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Smalltalk/V 286

Tutorial and Programming Handbook

digitalk inc.
The programming language Smalltalk and many of the concepts of modern user interfaces were developed in research projects at Xerox Palo Alto Research Center (PARC) over a period of several years, and culminated in Smalltalk-80. We should like to express our appreciation to the researchers in the Learning Research Group under Alan Kay and the System Concepts Laboratory under Adele Goldberg. We recognize the debt that Smalltalk/V owes to their creative efforts.
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INTRODUCTION

Welcome to Smalltalk/V and the world of object-oriented programming systems or, more often, OOPS for short. You’ve joined the world’s largest community of Smalltalk users. Owners of Digitalk’s Smalltalk/V are people, like you, who want to squeeze maximum power and performance out of their MS-DOS, OS/2 and Macintosh computers.

You’re in good company. Smalltalk/V is found widely in academic and research laboratories, R&D and product development departments of Fortune 1000 corporations, systems development agencies in government as well as on home PCs for recreational and entrepreneurial pursuits. Smalltalk/V applications have been developed in the areas of simulation, expert systems, intelligent tutoring computer-based instruction, database query interfaces, computerized typesetting and integrated programming environments.

Smalltalk/V is selected by so many for such diverse applications because Smalltalk is both a powerful language—you can get a lot of activity out of a few lines of code—and a powerful program development environment—software utilities help you to reuse as many lines of pre-written code as possible and, once copied, to quickly edit and correct errors in such code for your own program.

To encourage an exploratory “design-prototype-refine” approach to application development, Smalltalk/V lets you edit and install small code modules without lengthy compile and link sessions, building a program piece by piece and seeing the results immediately. You experiment with bits and pieces of a program long before it is complete, exploring ideas, structures and algorithms as the application takes form.

Except for a small kernel in machine language, Smalltalk/V is written in Smalltalk/V. Commented source code for virtually the entire system is supplied in digestible chunks of source code which you can reuse and modify in your applications.

Smalltalk/V features pure object-oriented programming, a revolutionary approach to data abstraction, providing a new dimension in which to organize the elements of a software system. For you, this means highly reusable software, truly generic code and the opportunity to use a prototyping style of software development.

This book is intended for both people who have never used Smalltalk as well as experienced Smalltalk programmers. It’s organized into five parts:

• Part 1, Overview, introduces object-oriented programming through a discussion of Smalltalk’s big ideas and concludes with a comparison of Smalltalk and Pascal versions of an example program.
• **Part 2, The Smalltalk/V Tutorials**, is a series of tutorials that teach the Smalltalk language through examples you run in the Smalltalk/V environment.

• **Part 3, The Smalltalk/V 286 Reference**, is a complete specification of Smalltalk/V 286. You'll find summaries of Smalltalk's syntax and semantics, descriptions of windows and menus that make up the environment, and a rundown of the major building blocks (classes) included in the system.

• **Part 4, The Encyclopedia of Classes**, is a comprehensive, structured description of the classes and methods in Smalltalk/V 286.

• **Appendices** cover advanced features such as writing your own Smalltalk primitives and extensions in other languages and conclude with a detailed cross-referencing Method Index and Index.

## System Requirements

Smalltalk/V286 requires an IBM-PC, PS/2 or compatible, with an 80286 or 80386 processor and the following equipment:

- 1 Megabyte of RAM
- Hard disk and one diskette drive
- Monochrome or color monitor
- Graphics controller (either CGA, MCGA, EGA, VGA, Hercules, Toshiba, or AT&T)
- PC-DOS or MS-DOS, Version 2.0 or later

The following items are optional:

- Expansion to 16 Megabytes of RAM (extended memory only)
- Mouse (highly recommended, Microsoft compatible)
- Floating point co-processor (80287 or 80387)

## Before Starting

Before proceeding, please take a moment to make sure that you have the complete Smalltalk/V 286 package:

- Two diskettes labeled **Image** and **Source**
- This book
- Registration Card
The diskettes are not copy-protected. Using DOS disk copying utilities, you can make one or several backup copies, as long as they are for archival purposes so you can protect your investment.

The Smalltalk/V community is growing daily. Digitalk’s user newsletter SCOOP, keeps registered Smalltalk/V users informed of programming hints, product upgrade information, bug reports, available Goodies packs, and special licensing and pricing information. To make the most of your Smalltalk/V investment, and to enable us to serve you more quickly when you need support, return the enclosed Registration Card and join the Smalltalk/V community to stay well-informed.

Sign the Registration Card and mail it to:

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    9841 Airport Boulevard
    Los Angeles, California 90045
Part 1

Overview
1 INTRODUCTION TO THE SMALLTALK LANGUAGE

You do not have to read this chapter to get going with Smalltalk/V. One legitimate school of Smalltalk thought suggests that the best introduction to object-oriented programming is simply to jump right in—to learn Smalltalk by experience. If this notion appeals to you, proceed directly to Chapter 2. You may want to return here to supplement your experience. But there is nothing in this chapter that you have to know to understand and make effective use of Smalltalk/V.

If this were a book on driving a car, this Overview describes a bit of the "physics" behind the car's engine, drive chain and suspension—hardly prerequisite knowledge to the act of driving. But racing drivers will tell you that the more you know about how your car works, the better you can drive it—knowing how to pull maximum performance from the potential of the car's interacting component parts. If this notion appeals to you, proceed.

Smalltalk's Big Ideas

Smalltalk grew from a few powerful ideas.

- The most important component in a computing system is the individual human user.
- Programming should be a natural extension of thinking.
- Programming should be a dynamic, evolutionary process consistent with the model of human learning activity.
- A computing environment is both a language and a productivity enhancing interface of programmer/user "power tools"—utilities to express yourself in that language and to organize and flexibly use both procedural and factual knowledge.

Smalltalk embodies these ideas in a framework for human/computer communication. At the simplest level, Smalltalk is yet another programming language like Basic, C, Pascal or Lisp. You will see in this chapter how you can write Smalltalk programs that have the "look and feel" of conventional Pascal or other familiar programming languages.

You will also see how some thirty lines of Pascal, or less than twenty lines of "Pascalese" Smalltalk, can be reduced to five lines of Smalltalk the way it is meant to be written. And that's not five lines of dense, cryptic syntaxes like C or APL allows, coding shortcuts that come back to haunt you in application maintenance and enhancement costs.
If we try to build an ideal machine that lives up to the promise of the big ideas above, we would want a computing environment that is both very hardy and forgiving. If programming is to be a natural extension of thinking and learning, the system has to take programming errors in stride—a simple coding error can't crash the system or you'd lose all incentive to use an exploratory prototyping style of application development.

Smalltalk promotes the development of safe systems. Smalltalk "errors" are merely objects telling you they do not understand how to do what you are asking them to do—hardly events which blow up the system. And Smalltalk's encapsulation of digestible chunks of program code with their own local data in independently active objects promotes a "divide and conquer" approach to programming problem solving. Smalltalk objects are easily inspected, duplicated, modified and, perhaps most importantly, re-used. Smalltalk lets you get on to the business of solving your problem, not writing the same code over and over.

The Tutorials will introduce you to the range of programming "power tools" standard in Smalltalk/V that help you use, re-use and modify the storehouse of Smalltalk source code which is part of the basic system. But first, it can be helpful to understand that Smalltalk is both very much like and, at the same time, very much unlike conventional programming languages.

We'll then introduce you to some of the special terminology and exciting ideas that energize object-oriented programming in Smalltalk. From there it's on to the introductory tutorial which gets you up and running and writing your first Smalltalk/V code.

**Smalltalk vs. Conventional Languages**

This section presents an overview of Smalltalk/V by comparing examples of code in both Smalltalk and Pascal to help you learn Smalltalk/V more quickly. You don't have to be a Pascal programmer to benefit from the comparison as thorough explanations accompany each example.

The step-by-step code examples are followed by a complete program written in both languages which solves the same problem. We conclude by rewriting the Smalltalk version of the algorithm, taking advantage of object-oriented features to significantly reduce the amount of code required to do the same procedure.

The examples which follow present a series of statements in Pascal and Smalltalk/V. The left column shows program fragments in Pascal, while the right column shows equivalent code fragments in Smalltalk/V.
Assignment to a Scalar Variable

\[ a := b + c \quad a := b + c \]

These statements look the same in both Pascal and Smalltalk. The assignment operator is \( := \). Variable names have the same syntax in both languages. In the example statements, the contents of variable \( b \) are added to the contents of variable \( c \) and stored in variable \( a \). In Pascal, the computed value is stored. In Smalltalk, assignment statements always store pointers to objects which contain the values.

A Series of Statements/Expressions

\[
\begin{align*}
x & := 0; \\
y & := 'answer'; \\
z & := w
\end{align*}
\]

The statement separator is semicolon in Pascal and period in Smalltalk. Note that in both languages, the statement separator character is not used after the last statement in the series. The first statement assigns the constant zero to the variable \( x \). The second statement assigns a literal string to the variable \( y \). In both languages, a string is an array of characters. The third statement assigns the contents of variable \( w \) to variable \( z \).

A Function Call with One Argument

\[ a := \text{size}(\text{array}) \quad a := \text{array size} \]

The function \( \text{size} \) is called with argument \( \text{array} \) and the value returned is stored in the variable \( a \). In Smalltalk, calling a function is known as \textit{sending a message}. In this case, the message \( \text{size} \) is sent to the contents of variable \( \text{array} \).

Function Calls with Two Arguments

\[
\begin{align*}
x & := \text{max}(x1, x2); \\
y & := \text{sum}(p, q)
\end{align*}
\]

In Pascal, the arguments to the function call are enclosed in parentheses. In Smalltalk, for a two-argument message, the arguments precede and follow the message name. Note that in Smalltalk, the standard arithmetic operations are performed via messages. In the first example, the message \( \text{max} : \) is sent to the contents of variable \( x1 \) (the first argument), with the contents of \( x2 \) as the second argument. The result returned is assigned to the variable \( x \). In the second example, the message \( + \) is sent to the contents of variable \( p \) with the contents of variable \( q \) as the second argument, and the result returned is assigned to the variable \( y \).
A Function Call with Three Arguments

\[ b := \text{between}(x, x1, x2) \quad b := x \text{ between: } x1 \text{ and: } x2 \]

When a message has three or more arguments in Smalltalk, the name of the message is split into pieces, and a piece of the message name appears preceding each of the arguments after the first. This distribution of the message name helps to describe the message arguments. In the example, the message name is between:and: and the arguments are variables \( x, x1, \) and \( x2 \). This example could be used to test whether the value of \( x \) is between the values of \( x1 \) and \( x2 \), and assign the Boolean result (true or false) to the variable \( b \).

Subscripted Variable Access

\[ x := a[i] ; \quad x := a \text{ at: } i . \]
\[ a[i + 1] := y ; \quad a \text{ at: } i + 1 \text{ put: } y . \]
\[ a[i + 1] := a[i] \quad a \text{ at: } i + 1 \text{ put: } (a \text{ at: } i) \]

Pascal uses square brackets to specify subscripting, whereas Smalltalk uses \text{at:} and \text{at:put:} messages. In the first example, the value of variable \( i \) is used to index the array identified by variable \( a \), and the value obtained is stored in variable \( x \).

The second example shows replacing an element of an array with a new value. Note that a Pascal assignment may store into an array element, whereas in Smalltalk only scalar variables appear to the left of an assignment statement, so an \text{at:put:} message is used.

The third example shows accessing and changing array elements. Parentheses are used in the Smalltalk example to specify evaluation order.

If Statements

\[ \text{if } a < b \text{ then} \quad a < b \]
\[ a := a + 1 ; \quad \text{ifTrue: } [a := a + 1] . \]
\[ \text{if atEnd(stream) then} \quad \text{stream atEnd} \]
\[ \text{reset(stream)} \quad \text{ifTrue: } [\text{stream reset}] \]
\[ \text{else} \quad \text{c := next(stream)} \quad \text{ifFalse: } [c := \text{stream next}] \]

Pascal and Smalltalk provide similar capabilities for the conditional execution of a series of statements based on the result of evaluating a boolean expression. In Smalltalk, the conditional statements are enclosed in square brackets. In the first example above, the variable \( a \) will be incremented by one if the value of variable \( a \) is less than the value of variable \( b \).
The second example illustrates conditionally executed code during file access. The file being accessed is identified by the variable stream. If the file is positioned at the end; the reset message is sent to reposition it at the beginning. Otherwise, the variable c is assigned the next character in the file.

**Iterative Statements**

```plaintext
while i < 10 do begin
  sum := sum + a[i];
  i := i + 1
end;

for i := 1 to 10 do
  a[i] := 0
```

Pascal and Smalltalk provide similar capabilities for repeated execution of a series of statements. In the first example, the two statements in the loop will be executed as long as the value of the variable i is less than 10. In the second example, the single statement in the loop will be executed with the variable i taking on the values 1 through 10 in succession.

**Returning Function Results**

```plaintext
functionName := answer
answer;
return
```

Pascal and Smalltalk both provide for specifying the result of function (or in Smalltalk, method) evaluation. In Pascal, the function result expression is assigned to the function name, which serves as a variable for containing the result. In Smalltalk the caret (^) appears before an expression that is the method result. This causes method execution to cease and the value of the expression to be returned as the method result. In the example, the value of the variable answer is the function (and method) result.

**Storage Allocation and De-allocation**

```plaintext
new(p) p := Array new: 5
dispose(p)
```

Pascal and Smalltalk both provide for the dynamic allocation of variables (in Smalltalk terminology, objects). In the first line of the example above, both languages assign to the variable p a pointer to the newly allocated object. In Pascal, however, it is necessary to explicitly de-allocate objects when they are no longer needed in order to reclaim their space. This is done via the dispose function call. In Smalltalk, space reclamation (garbage
collection) is automatic and consequently, there are no language facilities for specifying object de-allocation. This simplifies programming by eliminating a potential source of error, de-allocating at the wrong time.

A Complete Program

What follows is a complete program with Pascal code on the left, Smalltalk on the right.

```pascal
program frequency;

const
size = 80;
var
s: string[size];
i: integer;
c: char;
f: array[1..26] of integer;
k: integer;
begin
writeln('enter line');
readln(s);
for i := 1 to 26 do
f[i] := 0;
for i := 1 to size do
begin
  c := asLowerCase(s[i]);
  if isLetter(c) then
    begin
      k := ord(c) - ord('a') + 1;
      f[k] := f[k] + 1
    end;
end;
for i := 1 to 26 do
  write(f[i], ' ')
end.
```

```smalltalk
IscfkI
s := Prompter
  prompt: 'enter line'
  default: '.
1 to: 26 do: [:i | f at: i put: 0].
1 to: s size do: [:i | 
  c := (s at: i) asLowerCase.
  if isLetter(c) then
    begin
      k := c asciivalue - $a asciivalue + 1.
      f at: k put: (f at: k) + 1
    end;
end;
end.
```

The programs above ask the user to enter a line of text from the keyboard. It then computes the frequency of occurrence of each alphabetic character in the input text. All characters are treated as lower-case letters.
The example emphasizes the similarities of Pascal and Smalltalk syntax. The algorithm used is identical in both cases. The input characters are examined one at a time and if they are characters, the frequency counter for that letter is incremented.

None of the powerful built-in building blocks of Smalltalk were used in the above example. The example below shows the same program written using some of these built-in building blocks.

```smalltalk
| s f |
| s := Prompter prompt: 'enter line' default: "". |
| f := Bag new. |
| s do: [ :c | c isLetter ifTrue: [f add: c asLowerCase]]. |
```

A **Prompter** is used to get the input string from the user. A **Prompter** is a special type of window. An empty **Bag** is then created to hold the character frequencies. Bags are a type of collection that count occurrences of objects. The input string is then iterated over, and each character is examined. If the character is a letter, its lower case equivalent is added to the **Bag**. The resultant **Bag** is then returned.

Already, Smalltalk is revealing its expressive power. The considerably shorter rewrite uses a few of Smalltalk's pre-defined objects, each comes with its own highly developed behavior. In the hundred forty or so classes of Smalltalk/V object types, there are over two thousand methods you can call upon. Each new object and its methods, which you create, will be added on equal footing with the generic objects which come in Smalltalk/V.

Objects obviously have something to offer—a tremendous source of Smalltalk programmer productivity. A greater appreciation of what objects are and how they behave is in order.

### The World According to Objects

Smalltalk is built on the simple yet powerful model of “communicating objects” as shown in Figure 1.1. What could be more natural. We experience our world largely as a vast collection of discrete objects, acting and reacting in a shared environment.
At the human social level we are a society of doctors, lawyers, beggars and thieves, etc. Although we are a population of unique individuals, we cluster in occupational groups based on the behavioral skills and knowledge we each develop and exhibit as seen below:

Break a leg, call in a doctor and tell him or her about your condition. You trust the doctor's special knowledge and skills to help make you better. Self communicates with Doctor Black Box.

Want to become a lawyer? You learn the law and how to behave like a lawyer. Then as corporate counsel in response to the MegaCorp CEO's question, "What's our exposure on this new project?", your answer is couched in legal considerations while the chief financial officer reflects on fiscal impacts.
In Smalltalk's object-oriented terms, occupational abstractions like doctor, lawyer, programmer, etc., are classes of which we individuals are instances. To become a lawyer, we learn legal methods. Communications between individuals are comparable to Smalltalk messages, their content equivalent to Smalltalk selectors as shown in Figure 1.3. Correspondence between our perception of the world and its representation in machine terms through Smalltalk gets at the heart of Smalltalk's power.

What are objects?

A Smalltalk object is simply related pieces of code and data. The pieces of code are Smalltalk methods—a library of self-contained subroutines unique to each class giving each class of object its specific behaviors. An object's data structure is described by its collection of instance variables.

When you create a specific instance of a class, the initial values of the object's instance variables are assigned. The object's methods are its know-how. If we were to create a Smalltalk "car driver object", it would likely include "brake", "steer", "watch for traffic" and "shift gears" methods. Instance variables of such a car driving object would include "reaction time", "temperament" and "visual acuity" of the driver.

Related data and program pieces are encapsulated within a Smalltalk object, a communicating black box. The black box can send and receive certain messages. Message passing is the only means of importing data for local manipulation within the black box. And if an object needs something done that it does not know how to do within its own set of methods, it sends a message to another object, in effect, asking for assistance in the completion of a task.

In Smalltalk, objects communicate to objects just as lawyers talk to accountants in our occupational analogy in Figure 1.3. A professional's know-how is comparable to a Smalltalk object's collection of methods. People communicate using their know-how.
Know-how does not communicate to know-how. The lawyer’s knowledge used to prepare a client’s will does not include a “direct memory access” to the accountant’s ability to compute financial implications of the settlement of an estate. Similarly, a Smalltalk object’s methods do not call other objects’ methods directly. Rather, the lawyer’s methods include knowing when to send a message requesting financial services, just as the CPA knows when and how to ask for legal services.

In OOPS terms, *information hiding*—as this encapsulation of code and data is known in computer science—makes for highly portable, easily modifiable and safe software. Large applications may be easily maintained since objects may be updated, recompiled, tested and called immediately back into service with their new behavioral capabilities on line.

### What kinds of objects can be described?

Like their physical counterparts, Smalltalk objects have attributes and exhibit behaviors. Since everything in Smalltalk is an object—including the Smalltalk environment itself—then what you can do with the language becomes a question of what objects can be described and manipulated.

If the encapsulation of information hiding provides the means for creating objects, then a language’s *data abstraction* capabilities determine what objects can be described. Marco Polo called upon his powers of data abstraction daily as he traveled to parts unknown. Things which could not be understood or named within his current world view required invention, new words for new objects.

You need the same powers of an extendible language capable of describing arbitrary data structures if you are to tailor the generic Smalltalk environment to your purposes. Smalltalk lets you create arbitrary new data structures, compound objects which can be thought of as an array whose elements can be any combination of numbers, symbols or character strings as well as another array making nested data structures possible. Where it is generally an exception or nuisance in conventional languages, creating new data structures is done routinely when you define a new class or subclass of objects in Smalltalk.

### How do objects communicate and behave?

Smalltalk objects take responsibility for their own actions, responding individually to every message. Your application may have occasion to print an integer, a floating point number, an ASCII character or a string of symbols. Since each of these elementary data types is defined as a Smalltalk class, instances of these classes come with a bundle of behavioral features built-in, its methods. Each of the elementary data types knows how to perform generally required behaviors such as print, duplicate and comparison operations.
Chapter 1: Introduction to the Smalltalk Language

So when it comes time to print, your Smalltalk application simply sends the near universal message `printString` to each of the variety of data type objects to be included in a report:

```plaintext
'This is a string' printString.
423 printString.
#(123) printString.
$A printString.
#('array of' 3 'strings and' 2 'numbers') printString.
```

Integers, arrays and characters take care of getting themselves represented on paper. This Smalltalk characteristic of having different objects responding uniquely to the same message is known as polymorphism. It means you won't have to memorize a unique vocabulary for each class used in building your applications.

Because Smalltalk objects take responsibility for their own behavior, you won't have to litter your application with conditional checks through case statements to see that the proper type of function is called to operate on a piece of data. This feature saves much time and significantly reduces software maintenance costs since only affected objects need be edited and re-compiled to enhance a Smalltalk application.

Among the many reasons objects communicate, a frequent objective is to change the state of the receiver object. Sending a message to store a new value in a variable (a Smalltalk variable is an object that stores other objects) is an obvious example of state changing messaging. A bit more subtle is a user request to resize a window which results in a mouse-based interaction which sends new screen coordinates to the window's instance variables which store its size and location on the screen. The window's state changes upon receipt of the resize message.

Smalltalk guarantees that there will be a response by a message recipient. If an object determines that it does not know how to perform a requested behavior, it will at least answer with a "Message not understood" response message. The method which sends this response also kicks in Smalltalk's debugging utilities to help you determine and correct the failure to communicate.

So even program errors are detected and resolved within the object-oriented messaging framework of Smalltalk. This makes for a very exploratory environment in which to develop application software. A working prototype can be constructed quickly and enhancements integrated easily into the evolving system.

How does Smalltalk organize objects and their methods?

Smalltalk organizes its classes into a hierarchy of classes and subclasses, a portion of which is shown in Figure 1.4. For example, the `Integer` class is a subclass of the `Number` class which is a subclass of `Magnitude` which is a subclass of class `Object`, the most general Smalltalk class and parent of all other classes.
Figure 1.4
Partial Smalltalk/V Class Hierarchy
Inheritance provides a mechanism for both organizing and maintaining the collection of Smalltalk object classes. Inheritance recognizes similarities among objects, capitalizing on the fact that similar objects often behave similarly.

A subclass inherits all the methods known to the parent. If you define a new customer database class to be a type of Smalltalk SortedCollection, your application will automatically know how to add, copy, edit, remove, print and sort customer records. You need only create methods which describe the new behaviors the customer database must exhibit beyond those of the generic SortedCollection.

If a selected parent’s behavior is inappropriate, you simply define a method by the same name to override the parental way of doing things. For instance, to protect confidential customer information, the print method of the CustomerRecord class could be written to perform a password checking operation before printing. The customer record would then enforce security when asked to print itself while a less rigorously defined object simply prints itself upon receipt of the same print message.

Smalltalk’s inheritance features encourage “programming to exception and modification”. Without inheritance, you would have to spend a good bit of your time telling new classes of objects how to do elementary things like print. And if you later revamp the procedures for printing specific data types, you would have potentially hundreds of individual print methods to update and re-compile if it were not for inheritance.

Only slight reflection is needed to appreciate the programmer productivity potential of Smalltalk’s inheritance mechanism. A little more reflection will confirm that the hierarchy of Smalltalk classes is consistent with the model of classification systems we routinely lay over our perceptions of the world.

How do you maintain a Smalltalk world of objects?

Each Smalltalk object is an encapsulated program operating on its own local data, a little self-contained computer. The user extendable Smalltalk/V system comes with over two thousand pre-defined methods in over one hundred classes. With time, your personalized Smalltalk/V environment will contain hundreds, maybe thousands, of new objects, classes of objects and their associated methods.

If you had to explicitly manage program and data file handling for each Smalltalk object as well as act as traffic cop to the messaging activity, there would be no incentive to adopt object-oriented programming. The power of Smalltalk’s natural human thinking model at the design level would be lost at code writing. Smalltalk/V, therefore, is designed to manage the “dirty work” of object storage and memory management for you.

Imagine the task for your hardware and operating system software if your Smalltalk/V directory were strewn with:
Chapter 1: Introduction to the Smalltalk Language

That's what it would take if Smalltalk's objects managed themselves independently under the conventional model of computing. Smalltalk solves this problem with a global solution, an object-oriented model for storage.

When you install Smalltalk/V at the beginning of The Tutorial, you will note two large files. These are the Smalltalk/V source and image files. The source file contains an ASCII representation of the Smalltalk source code. The image file is a computer readable snapshot of the current state of your Smalltalk/V environment, a kind of group photo preserving the state of each object.

Saving the image to permanent disk storage allows you to end a Smalltalk session, saving your objects in "suspended animation" to be revived exactly as you left them when you restart Smalltalk. In this global and efficient manner, Smalltalk takes care of storing objects.

Having an efficient approach to storage management might only serve to preserve chaos if RAM memory were to become cluttered with persistent though unused and unwanted objects, therefore taking up valuable real estate in RAM if no longer needed. Smalltalk/V lets you focus on programming while automatic memory management, sometimes unglamorously referred to as "garbage collection", maximizes RAM available for the creation of new objects and keeps accumulated "clutter" from crashing the system. Automated object storage and memory management further insure a safe environment for Smalltalk application development.

Ideas into Action

Smalltalk/V is a prescription for an exciting programming experience ... the rare combination of an open and safe system inviting you to shape its capabilities to your needs. The first several chapters of The Tutorial introduce you to the Smalltalk/V programming environment and to the range of objects and their behavior in the Smalltalk/V system.
But this is only the beginning. Smalltalk really shows its stuff in real world application development. The expanding collection of re-usable Smalltalk objects and their methods when used in an evolutionary, prototyping development cycle result in quick and efficient development of complex applications. The Tutorial concludes with an application development example which showcases the "design-test-improve" cycle of development encouraged by the fully object-oriented character of Smalltalk/V.
Part 2

Smalltalk/V 286 Tutorials
2 INTRODUCTION TO THE SMALLTALK/V 286 ENVIRONMENT

In this chapter, you will learn how to install Smalltalk/V, start up its environment, and edit and evaluate some of its most basic expressions. You'll learn how to move the cursor, use windows and enter and edit text. By the end of this chapter, you'll be familiar enough with Smalltalk/V to run the tutorials, which make up the remainder of Part 2 of this book.

If you have worked in a "windows" environment before, you may already be familiar with some ideas in this chapter. After Installing and Starting Up Smalltalk/V, you may want to take the Quick Tour and read the Starting Out sections of this chapter, then scan the rest.

If the Smalltalk/V operating environment is new to you, be sure that you understand the ideas in this chapter before moving on. You can learn more about the Smalltalk/V operating environment in Part 3: Smalltalk/V 286 Reference. Chapters 15 and 16 provide an in-depth discussion of many of the topics introduced in this chapter.

Installing Smalltalk/V

Before you begin installing Smalltalk/V, make sure that you have made backup copies of the Source and Image diskettes included in your Smalltalk/V package.

Copying Smalltalk/V to a Hard Disk

Copying Smalltalk/V to the hard disk involves two steps: 1) creating a subdirectory on your hard disk and 2) copying the Smalltalk/V files.

Creating a Subdirectory

Smalltalk/V must have its own subdirectory on your hard disk. You can create a Smalltalk/V subdirectory as a child of any directory already residing on your disk. Here we are going to create a subdirectory called smtalk, but you can name your subdirectory any name you chose.

To create the subdirectory, enter the following command at the DOS prompt then hit the return or enter key:
C> mkdir \smaltalk

This creates a subdirectory called \smaltalk, with the root directory as its parent on Drive "C". You may create a subdirectory from any directory on your disk. Refer to your DOS manual for instructions.

Copying Smalltalk/V Files

To copy Smalltalk/V files to your newly created subdirectory, insert the Source diskette in Drive A. Enter the following command at the DOS prompt and hit the return or enter key:

    C> copy a:*. * \smaltalk

This copies all files on the Drive A Source diskette to the hard disk subdirectory called \smaltalk. After each file is copied to the hard disk, DOS reports back with a screen message. When the message "xx files copied" appears, DOS is finished copying the diskette.

Remove the Source diskette from Drive A, and replace it with the Image diskette. Repeat the procedure.

With the Smalltalk/V files copied to the hard disk, you are ready to run the installation program.

Running the Installation Program

To install Smalltalk/V, you need only know the type of video adapter board and monitor your system is using.

Supported Video Adapters

At time of publication, Smalltalk/V 286 supports the following:
Chapter 2: Introduction to the Smalltalk/V286 Environment

<table>
<thead>
<tr>
<th>Video Adapter Type</th>
<th>Monitor Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>AT&amp;T (640 x 400)</td>
<td>color/mono</td>
</tr>
<tr>
<td>CGA (640 x 200)</td>
<td>color/mono</td>
</tr>
<tr>
<td>MCGA (640 x 480)</td>
<td>color/mono</td>
</tr>
<tr>
<td>CGA Color Graphics (640 x 350)</td>
<td>color</td>
</tr>
<tr>
<td>EGA Color Low Resolution (640 x 200)</td>
<td>color</td>
</tr>
<tr>
<td>EGA Monochrome Graphics (640 x 350)</td>
<td>mono</td>
</tr>
<tr>
<td>VGA (640 x 480)</td>
<td>color/mono</td>
</tr>
<tr>
<td>Hercules Monochrome (720 x 348)</td>
<td>mono</td>
</tr>
<tr>
<td>Toshiba T3100 (640 x 400)</td>
<td>mono</td>
</tr>
<tr>
<td>IBM 3270 (720 x 350)</td>
<td>mono</td>
</tr>
</tbody>
</table>

The installation program will present you with an up-to-date list of video adapters supported by the version of the software you have.

The Installation Program

To install Smalltalk/V, make sure that the directory currently logged on the screen is your directory containing the Smalltalk/V files.

Now enter the following command:

```
install
```

When you hit return or enter, the installation program displays a list of supported video adapters. Enter the number corresponding to your hardware configuration followed by the return or enter key.

The installation program performs two functions. First it records your hardware configuration in the file go in the current directory. Second, it decompresses all of the Smalltalk/V files from the distribution archives. Then the archive files are deleted.

If your hardware configuration changes, you can run the installation program again. Since the archive files have been deleted, only the first function is performed.

Starting Up Smalltalk/V

Do not try to run Smalltalk/V unless you have already installed the Smalltalk/V program.

To start up Smalltalk/V, make sure that the current directory displayed on the screen is the directory holding Smalltalk/V programs.

Now enter the following command and hit return or enter:
Smalltalk/V then loads. When Smalltalk/V is ready to run, it will display the start-up screen below:

![Start Up Screen](image)

Figure 2.1
Start Up Screen

**Exiting Smalltalk/V**

To exit Smalltalk/V and return to DOS, move the cursor to the background and click the right mouse button to bring up the system menu. Select the exit smalltalk item by moving the cursor down the menu and clicking the left mouse button when the cursor is over your choice on the menu. The menu shown below will pop up on the screen:

![Exit Menu](image)

Figure 2.2
Exit Menu
This menu asks you whether or not to save your changes. For now, choose forget image; since you haven't done any programming yet, you don't have anything you need to save. Later, when you are actually programming in Smalltalk/V, you'll want to save your changes after each Smalltalk/V session.

**Getting Around**

To get around the Smalltalk/V environment, you must open up and close windows, make selections from popped-up menus and move the cursor using a mouse or your keyboard.

**The Cursor**

The cursor is your pointer on the screen. It tells Smalltalk/V where you are going to do something like pop-up a menu. You can move the cursor by dragging your mouse in the direction you want it to move or by using the cursor keys on the numeric keypad. When using the keypad, you can move the cursor in larger amounts by holding down the shift key while pressing down on a cursor key.

**The I-beam**

The insertion point or I-beam is a special text marker that is used when editing text strings. It appears in a text window or pane and marks the spot where new text will be inserted or deleted.

**Working with Your Mouse**

Using a mouse is the easiest way to get around the Smalltalk/V environment. With your mouse you can quickly move between windows and background, text and menus by dragging the mouse and clicking the correct button.

**Mouse Buttons**

Your mouse has two buttons. The right button "administrates" your way around the environment. Use the right button to bring up menus for selection and for scrolling within a window pane. The left button "selects" things for Smalltalk/V to execute. Use the left button to choose specific menu items, text or text lines, and objects from a list.
Mouse-key Equivalents

If you do not want to use a mouse, you can use your keyboard keys to get around the Smalltalk/V environment. Throughout this chapter you will find specific instructions for using the keyboard. For more keyboard instructions, refer to Chapter 15.

Windows and Menus

Smalltalk/V is a menu-driven system. You give commands to the environment by selecting things from a menu of possible things to do. There are several different windows and menus available in the Smalltalk/V environment.

This section of the chapter introduces the windows and menus of the Smalltalk/V standard window set. You will first learn some general information about windows and menus and then you will take a Quick Tour of the main Smalltalk/V windows and menus. For more detailed reading, see Chapters 15 and 16 in Part 3 of this manual.

Windows

A window is an object with a border, label bar, window buttons and one or more panes and pop-up menus as shown in Figure 2.3. A window can be active or non-active. Windows can be opened, closed, collapsed, resized and moved around on the screen.
Label Bar

Each window has its own label bar and menu. **We will say more about menus a little further on.** The window title is displayed on the label bar along with one or more small buttons, depending on which **Smalltalk/V** window is open. The buttons provide quick access to specific window activities.

![Label Bar](image)

**Figure 2.4**
Window Label Bar with Window Buttons

**Close Button:** When selected, the window closes and disappears from the screen. To close the window, place the cursor onto the close button and click the left mouse button or use the numeric keypad + key.

**Zoom Button:** When selected, **Smalltalk/V** zooms in on the text pane so that it fills the whole screen. To select the zoom button, place the cursor onto the button and click the left mouse button or use the numeric keypad + key. To unzoom the text pane, click on the label bar and the window redraws to its original configuration. You can also use the F8 function key to zoom a text pane.

**Collapse Button:** When selected, the window collapses to show only the label bar. If the window is already collapsed, selecting this button expands the window to its original size and position on the screen. To select the collapse button, place the cursor onto the button and click the left mouse button or use the numeric keypad + key.

**Resize Button:** Select this button and the system responds with a rectangle outline for resizing the window. You can resize the window using either the mouse or keyboard.

*With a Mouse:* Be sure that the cursor is on the resize button. Press and hold down the left mouse button while you move the mouse to drag the cursor and resize the rectangle outline. Release the mouse button and the window redraws to its new size.
With the Keypad: With the cursor on the resize button, press and release the numeric keypad + key. Use the keyboard cursor keys to move the cursor and resize the rectangle outline. Once again, press and release the numeric keypad + key and the window redraws to its new size.

Pane

Each window has one or more panes, depending upon which Smalltalk/V window is open. Each pane also has a menu. The pane is the workspace for programming in Smalltalk/V. Here you select items from lists using the left mouse button, insert and edit text strings using the I-beam, and select and evaluate Smalltalk/V programming code.

Each pane also has a scroll bar and cursor available for scrolling through all the text contained in the pane as shown in Figure 2.5. You can bring up the scroll bar by pointing the cursor onto the pane and holding down the right mouse button. We will discuss scrolling in greater detail a little further on.

Menus

There are many menus in the Smalltalk/V environment. A menu is an object containing a list of choices relevant to a particular window, pane or other object. Menus are hidden behind windows, panes and the system screen. You can make a menu visible by popping up the menu using the mouse or keypad.
Popping up Menus

To pop up a menu, position the cursor over the object hiding the menu. Then, click the right mouse button or press the Del key on the keyboard. The menu pops up.

Selecting from a Menu

To select an item from a menu, move the cursor over the item you wish to select. Click the left mouse button or press the + key on the numeric keypad.

Hiding a Menu

If you are using a mouse, move the cursor outside of the menu and click either mouse button. The menu disappears. If you are using a keypad, use the cursor keys to move the cursor out of the menu and the menu automatically disappears.

Finding Different Menus

Smalltalk/V has many different kinds of menus some of which are shown in Figure 2.6. What kind of menu you get depends on where the cursor is when you pop it up. If the cursor is outside of every window, the system menu is popped up. When the cursor is on the window label bar, a window menu pops up. When the cursor is on a pane, a pane menu specific to that pane pops up.

Figure 2.6
Different Kinds of Menus
The System Menu

The system menu lets you open new windows and perform system level functions, such as exiting Smalltalk/V or redrawing the screen.

To find this menu, place the cursor outside any window onto the screen background. Then click the right mouse button or press the Del key.

The Window Menu

The window menu lets you manipulate the window as a whole. For example, you can resize the window by selecting frame from the menu. Or you can deactivate the active window and activate the window behind it by selecting cycle from the menu.

To quickly find this menu from any part of the window, press the Ins key. Or, you can place the cursor over the window label bar, and click the right mouse button or press the Del key.

The Pane Menu

The pane menu lets you manipulate the contents of the window pane. For example you can evaluate selected Smalltalk/V code by choosing show it or do it from the pane menu. Or, you can edit selected Smalltalk/V code by choosing copy, cut or paste.

To find this menu, place the cursor anywhere inside the window pane and click the right mouse button or press the Del key.

Using Menus: Running the Demonstration Program

To get you started, we've included a demonstration program, showing you how to use menus and move the cursor. To start the demonstration program, move the cursor outside of all of the windows, and pop up the menu. You should see the following screen:
Now select the item **run demo** from the menu. (If **run demo** is not on the menu, you didn’t have the cursor outside of all the windows when you popped up the menu. Try again.) When you select **run demo**, you’ll see a special menu:

When you select any item from this menu, the demonstration program draws a corresponding picture. For example, select **mandala** and a mandala is drawn on the screen. Select **ball** and you’ll see a little greater program complexity. As you move the cursor, the ball moves differently. The ball moves faster when you move the cursor towards the bottom of the screen, and slower when the cursor is near the top.

To leave the demo, select the **exit** item from the demo menu.
Working with Windows

Windows provide the main interface between Smalltalk/V and you. For example, you use the Class Hierarchy Browser window to enter programs into the system and the Disk Browser window to browse and manipulate files. A window can be opened, closed, collapsed, resized and moved about on the screen.

Opening a Window

A window must be open before it can be activated. When you first start up Smalltalk/V, the System Transcript Window is opened. To open other Smalltalk/V windows you make selections from specific menus.

For example when you select browse disk from the System Menu the Disk Browser Window is opened. Or select browse classes from the same menu and the Class Hierarchy Browser window opens at a default size appropriate to the window type. If you want to change the size of a window, use the resize button on the label bar.

Activating a Window

Although there may be many windows visible on the screen at one time, only one of them can be active. To use a window, you need to activate it.

To activate a window, move the cursor over some portion of the window and click the left mouse button or press the + key on the numeric keypad. Smalltalk/V reverses the color of the label bar to show that the window is active and ready for use.

Deactivating a Window

You can deactivate a window by selecting another window on the screen. Click on the inactive window and its label bar reverses color to show it is active as the old window becomes deactivated.

If there are no other windows visible on the screen, move the cursor outside the window. Then click either the left mouse button or press the + key on the numeric keypad. This deactivates the window on the screen.
Resizing a Window

An active window can be resized to your own taste or to allow you to view more than one window at a time on the screen. You can resize a window by selecting the resize button from the label bar and dragging the cursor to resize the window, or by selecting frame from the window menu and following the same procedure.

Closing a Window

When you are finished with a window, you may close it. To close a window you can either select the close window button on the window label bar, or close from the window menu.

Moving a Window

You can move windows. This is useful when you have collapsed or resized windows and you want to reposition them on the screen.

You can move a window in three ways. 1) Select move from the window menu. Then drag the cursor and its attached window outline, to its new position and click the left mouse button. The window is redrawn in its new location. 2) Place the cursor on the window label bar then press and hold the left mouse button. Drag the mouse and relocate the window on the screen. 3) Select move from the window menu using the + key on the numeric keypad. After the cursor grabs the window frame, use the cursor keys to move and reposition the window. Press the + key again and the window is redrawn in its new location.

Quick-Tour—Windows and Menus

Part of the enjoyment of programming in Smalltalk/V is that you have lots of freedom to experiment. To whet your appetite, a Quick Tour of the main windows and menus of the Smalltalk/V environment can be found on the following pages. You can use the Quick Tour to preview the environment or as a roadmap in case you get lost. Detailed information on the Smalltalk/V windows and menus is found in Chapter 15 in Part 3 of this manual.
The System Menu and Transcript Window. The Transcript Window appears when you first run Smalltalk/V. By selecting from the System Menu, you can open other windows or perform system level functions.

Disk Browser. The Disk Browser displays and lets you edit the files on a given directory and their contents.
The **Class Hierarchy Browser**. The Class Hierarchy Browser shows you the interrelationship of the classes within Smalltalk/V, and lets you edit the code for each class.

**Inspector**. Inspectors let you examine and edit objects. They serve as a low-level debugging aid.
Walkback. The Walkback window pops up automatically when errors are detected. It gives a view of the state of your program at that point.

Debugger. The Debugger gives an expanded view of the Walkback in four panes. It is a high-level debugging aid to help you correct programming errors.
Inside the Window Pane

Most of what you do in Smalltalk/V will involve activities inside a window pane. For many of the programs that you write, you will be able to find program code that has already been typed into Smalltalk/V. You can copy this code and edit the text strings to produce the new code you are trying to write. This saves you from having to re-invent source code each time you want to do something in Smalltalk/V.

In this section you will learn how to enter and edit text strings and how to make the most of the powerful cut, copy and paste methods found in the pane menu. For more detailed discussion of these subjects, see Chapter 15.

Selecting Text

To do almost anything in Smalltalk/V, you must select some text to work with. This simply means marking any piece of data, such as a block of code, an expression, some text lines, etc.

Once you select text you can copy or cut it from its current location then paste it elsewhere using the relevant menu selection from the pane menu.

When working with text, you will see an I-beam in the text pane. The I-beam is the special pointer used when selecting or editing text strings. The I-beam marks the selection point for working in text. You can position the I-beam anywhere you like in the pane, even between letters in a word.

Selecting Text Using the Mouse

To select text using the mouse, first activate the window. Move the cursor to one end of the text string. Press and hold down the left mouse button. While continuing to hold down the button, move the cursor to the other end of the text you wish to select. As you move the cursor, text is reversed. When the text you want to select is reversed, release the left mouse button. The selected text remains reversed until you deselect it. To deselect text, click the left mouse button somewhere else in the window pane.

Selecting Text Using the Keyboard

To select text using the keyboard, make sure the window is active. Move the cursor to one end of the text you wish to select and press the + key on the numeric keypad. Then move the cursor to the other end of the text, and press the — key on the numeric keypad. The selected text is reversed. If you did not select exactly what you wanted, move the cursor and press the — key again.
Selecting a different piece of text is done in exactly the same way. Smalltalk/V deselects the old selected text and reverses the newly selected text strings.

Quick Selection of Single Words and Single Lines

To quickly select a whole word in a text string, position the cursor anywhere on the word to be selected and click the left mouse button twice or press the + key twice in the same place—a double click. The whole word is reversed without having to drag the cursor from one end of the word to the other.

To quickly select a whole line of text, place the cursor just inside the window border to the left of the line you wish to select and click the left mouse button twice or press the + key twice. The whole line is selected. If you continue holding down the mouse button while you drag the mouse either up or down, line after line of text is selected until you let go of the mouse button.

Scrolling Text

The text inside of a pane can be larger than the pane itself. Scrolling moves different text into the pane for viewing. To scroll text into the pane you can use either the mouse or the keyboard.

Scrolling Text Using the Mouse

Make sure that the window is active. Then press the right mouse button and hold it down. The cursor changes from an arrow to a scroll cursor and the scroll bar appears on the right side of the pane. The shaded area in the scroll bar shows where the text in the window is generally located in the overall document.

Continue to hold down the button while dragging the mouse downward. The scroll cursor changes to an arrow. Drag the arrow downward outside the text pane and the text in the pane scrolls up. Drag the arrow up beyond the top of the pane and the text scrolls downward. You can use the same technique to scroll text left and right across the pane by dragging the arrow beyond the pane frame in either direction.

Scrolling Text Using the Keyboard

To scroll text in a pane with the keyboard, first make sure that the window is active. Then press the Home and End keys to scroll the text left and right, respectively, or the PgUp and PgDn keys to scroll the text up and down, respectively. To scroll in large amounts, hold down the Shift key while pressing one of the scrolling keys.
Scrolling to Select Large Text Areas

If the text you want to select is too long to fit in the pane at one time, there are two ways to select large areas of text. 1) Move the cursor to one end of the text string. Press and hold down the right mouse button while dragging the arrow downward as described in scrolling above. Move the cursor back into the pane when the other end of the desired text is visible. Then adjust the selection until it is just what you want before releasing the mouse button. Or 2) you can place the I-beam at one end for selection, then scroll the pane until the other end of the desired text is visible. Move the cursor over the last character to be selected. To select the text, press the shift key and click the left mouse button or press the — key on the numeric keypad. The entire section is selected.

Inserting Text

To insert text into a pane, first activate the window. Then move the cursor to the location where you want to insert text. Click the left mouse button or press the + key on the numeric keypad. Notice the I-beam in the pane. The I-beam marks the insertion point for new text.

You can insert text in two ways: either by directly typing in the new text string or by using the paste option from the pane menu to bring in text you have selected and copied from another place. If you make a mistake, use the backspace key to delete your mistakes.

Deleting Text

The easiest but slowest way to delete text is to place the I-beam after the last character you want to delete and press the backspace key until all the characters you wish to delete disappear from the screen. Remember that you place the I-beam by clicking the left mouse button or pressing the + key on the numeric keypad.

To delete whole words or strings of words, select the text to be deleted and either press the backspace key once, or begin typing new text, or paste in copied text from elsewhere. All three actions delete the selected text.

Zooming in on a Text Pane

When zoom is selected using either the zoom button on the window label bar or zoom from the next menu pane menu, Smalltalk/V zooms in on the text window so that it fills the whole screen. You can then have a full display text view for any text entry or editing you need to do. Alternatively, you can press the F8 function key to activate the zoom feature.
To return the display to normal, reselect zoom, or press the F8 function key again, or click the left mouse button when the cursor is inside of the window label bar.

**Starting Out**

Now that you are familiar with the objects and methods of the Smalltalk/V environment, you can jump right in and get to work. As you work your way through this last section of the chapter and the tutorials that follow, you will quickly come to understand and be able to use Smalltalk/V.

**Evaluating Text**

To evaluate a Smalltalk/V expression, you must first enter the text into a pane and select it. Make sure that the cursor is inside of the window, and then pop up the pane menu. Select either do it or show it from the menu.

When you select do it, Smalltalk/V executes the selected text. When you select show it, Smalltalk/V executes the selected text and displays the result of the expression on the screen.

For example, place the cursor into any active window pane. Type in the following expression and evaluate it:

\[
3 + 4
\]

When you evaluate this expression with do it, Smalltalk/V executes the expression but shows no results on the screen. When you evaluate this expression with show it, Smalltalk/V both executes the expression and shows the results. In the tutorials that follow, you will usually use the show it method for evaluation.

**Compilation Errors**

Type the following expression into a window, select it, and then evaluate it, using the do it choice on the pane menu:

```
Turtle
  home;
  north;
  black;
  mandela: x2 diameter: 300
```

The result should be:
The compiler detected an error. The error message is inserted in front of the error and is selected. To delete the error message, press the backspace key. Now correct the expression by changing the letter x to the number 1 so that the line reads:

mandela: 12 diameter: 300

Runtime Errors and Walkback Windows

Select the corrected expression from the above example and evaluate it. (Make sure that you select the entire expression, not just the corrected line.) The result should be:
Smalltalk/V detected a runtime error. In this case, the problem is a misspelled word: *mandela* should be *mandala*. The window notifying you of the error is called a walkback window.

To correct the error, simply activate the window with the expression and fix the misspelling. You can now select and evaluate the text again.

**Prompters**

Smalltalk/V uses prompters to ask questions to which you respond by entering a string of characters. For example, the code for this prompter shows that it asks you to enter your name, and then it prints it:

```
Prompter prompt: 'your name ?' default: ' ' 
```

To see how this works, enter the above expression into a pane, select it, and then evaluate it using the *show it* choice on the pane menu. The result should be:

![Prompter](image)

You enter your response in the pane of the prompter. A prompter lets you enter, delete and edit the text in the usual ways, except that it accepts only a single line of text. When you press the *return* or *enter* key, the line of text is returned to Smalltalk/V as your response and the prompter is closed.
Reusing Text

One of the nice things about Smalltalk/V is that you can edit text that you have previously evaluated, and then evaluate the expression again. For example, in the prompter example above, change 'your name?' to 'your age?'. Evaluate the expression using show it from the pane menu.

Browsing

Some windows, like the Disk Browser have several panes. Some of these panes have lists from which you can select items.

Pop up the system menu by placing the cursor on the screen background and clicking the left mouse button or using the + key on the numeric keypad. Select browse disk from the system menu. You are presented with a menu of devices. Choose one to open a Disk Browser window for that device. The pane in the upper left corner lists all of the directories on the disk. You can scroll this list both horizontally and vertically as you can with any window pane.

To select an item from the directory list, move the cursor over the desired item and click the left mouse button or press the + key on the numeric keypad. The item is then reversed. The upper right pane then displays a list of files in the directory you just selected. If you select a file in this list, the large pane at the bottom of the window displays the file contents. Part 3 of this manual explains the Disk Browser in much more detail.
Now pop up the system menu by placing the cursor on the screen background and clicking the left mouse button or using the + key on the numeric keypad. Select browse classes from the system menu to open the Class Hierarchy Browser window.

Here you can find program code for objects you may want to use in your own Smalltalk/V program. By bringing the code into any edit or text pane, you can then select it, copy it and paste it in your own program. Once the copied code is in your own program, you can edit and evaluate it until Smalltalk/V does what you want it to do.

**Tutorial Files**

In the tutorials that follow, you’ll be seeing many examples and programs. We’ve already provided these examples for you in several disk files. To save yourself the time and effort of typing in these examples, you can use the Disk Browser to access them. Open a Disk Browser for the device that contains Smalltalk/V and select the directory in which Smalltalk/V is installed.

The example files are organized by chapter. For example, the examples for Chapter 2 are in the file `Chapter.2`. You can see the examples at the beginning of the chapter displayed on the screen. To see the rest, just scroll the pane. You can then treat these examples by evaluating and editing them just as if you had entered them yourself.

You should now be familiar enough with the Smalltalk/V environment to proceed to the following tutorials. If you want to review any topics covered in this tutorial, you can either repeat the corresponding section of the tutorial or refer to a detailed description in Part 3, *The Smalltalk/V 286 Reference*. 
Now that you have toured the Smalltalk/V environment, you are ready to learn about the Smalltalk language itself. This chapter concentrates on the concepts of objects and messages, the basis of the Smalltalk language. You'll also be introduced to global and temporary variables.

Throughout the tutorials, you will be asked to evaluate sample pieces of code. As described in the previous chapter, you can find these examples stored in a disk file. Simply use the Disk Browser to access these files. The examples for this chapter are stored in the file chapter.3.

Even if you are an experienced Smalltalk programmer, use these examples. They will help you to understand the Smalltalk/V environment, as well as introduce you to some advanced Smalltalk applications. Of course, if you are new to Smalltalk, these examples will be even more valuable.

**Simple Objects**

Objects are the basic building block of the Smalltalk language. They are analogous to pieces of data in other languages. For example,

'\texttt{this is a string}'

is a Smalltalk object, a string of characters. It's very much like a string in any other language. Here are some other simple Smalltalk objects that have counterparts in most languages:

\begin{align*}
  1234 & \quad \text{"an integer"} \\
  $\text{A} & \quad \text{"the single character A"} \\
  \#(1\ 2\ 3) & \quad \text{"an array of three integer objects"}
\end{align*}

Look at the last example, the array. It's an object which itself contains other objects. Let's look at some more examples:

\begin{align*}
  \#(\ \text{array} \ \text{of} \ \text{four} \ \text{strings}) \\
  \#(\ \text{array} \ \text{of}\ 5\ \text{strings} \ \text{and} \ 2\ \text{integers})
\end{align*}

As you can see from the last example, all of the objects contained inside of an object do not have to be of the same type or size. Part of the power of Smalltalk comes from this capability. Consider this more complex object:

\#(1\ (\ \text{two} \ \text{three})\ 4)
This is an object (an array) with three objects inside of it. The second object in the array is another array of two strings.

**Simple Messages**

Of course, an object can do nothing by itself. In Smalltalk, you send *messages* to objects to make things happen. Messages are similar to function calls in other languages. For example, look at this Smalltalk expression, composed of a single message:

```
20 factorial
```

This sends the message *factorial* to the object 20. To evaluate this expression, either find it in the tutorial file chapter.3 or type it into a pane and select it. Then use the show it choice on the pane menu to compile and evaluate it. The result should be a very large integer:

```
2432902008176640000
```

Let's try another simple message. When you select and evaluate the following expression, the result should be the integer 15, the size of the string:

```
'now is the time' size
```

A message is composed of three parts: a *receiver object*, a *message selector*, and zero or more *arguments*. In the above example, the string is the receiver object, the message selector is *size*, and there are no arguments. Or consider:

```
#( 1 3 5 7 ) at: 2
```

In this example, the array is the receiver, at: is the message selector, and the 2 is the argument.

A message always returns a single object as its result, just like functions in most other languages. Similarly, the message selector is like the function name, and the receiver object is like the first function parameter. The above example asks for the second element of the array; the result is the integer 3.

Now try evaluating this example:

```
'20' factorial
```

A walkback window appears. Since 20 is enclosed in quotes, it is a string, to which factorial makes no sense. As this example illustrates, *objects always know the messages that are appropriate for them*. Part 4 of this manual lists all of the different kinds of objects provided by *Smalltalk/V*, and the messages that they respond to.
To get rid of the walkback window, select the close button from the walkback window label bar by positioning the cursor over the button and clicking the left mouse button or pressing the numeric keypad + key.

**Unary Messages**

Messages with no arguments are called *unary* messages. Try evaluating these unary messages:

```plain
#('array' 'of' 'strings') size

'now is the time' asUpperCase

'hello there' reversed

#(4 'five' 6 7) reversed

$A asciiValue

65 asCharacter
```

**Keyword Messages**

Messages with one or more arguments are called *keyword* messages. Try evaluating these keyword messages:

```plain

'nnow is the time' at: 6

'Hello' includes: $e

'hello' at: 1 put: $H

'The quick brown' copyFrom: 4 to: 9
```

In the last two examples, the message selectors at:put: and copyFrom:to: are divided up by the arguments. In these examples, at:put: and copyFrom:to: work with strings, but these same messages work for arrays as well:

```plain

#(9 8 7 6 5) at: 3

#(1 (2 3) 4 5) includes: #(2 3)

#(1 0 4 5) at: 2 put: #(2 3)

#(9 8 7 6 5) copyFrom: 1 to: 2
```

From these examples, you may have noticed another important point: different kinds of objects can respond to the same message in different ways. These arrays respond differently to the at:put: and copyFrom:to: message selectors than the strings in the previous examples.
Arithmetic Messages

Smalltalk arithmetic looks the same as in most other languages. For example:

\[ 3 + 4 \]

But, like other Smalltalk expressions, this is a message. The integer 3 is the receiver, + is the message selector, the integer 4 is the argument, and the integer 7 is the result. Here are some more common arithmetic messages you can evaluate.

\begin{align*}
5 \times 7 & \quad \text{"multiplication"} \\
5 \div 2 & \quad \text{"integer division (truncation)"} \\
4 \mod 3 & \quad \text{"integer remainder"} \\
2 / 6 & \quad \text{"rational division"} \\
\end{align*}

The last expression illustrates rational arithmetic, or the arithmetic of fractions. In Smalltalk, rational arithmetic is exact; there is no rounding or truncation. This is because Smalltalk stores the result as a numerator and a denominator (reduced to its simplest form), rather than computing an approximate real number.

Arithmetic expressions in Smalltalk also differ from most other languages in their order of evaluation. Smalltalk evaluates an arithmetic expression strictly from left to right, with no precedence among operators. For example, evaluate this expression:

\[ 3 + 4 \times 2 \]

The result is 14, not 11. You can, however, use parentheses to control evaluation order, as in this example:

\[ 3 + (4 \times 2) \]

If your computer has a coprocessor, you can perform floating point arithmetic as well:

\[ 1.5 + 6.3 \times 2 \]

If a walkback window appears, your computer does not have a coprocessor. Close the walkback window and continue.

Binary Messages

Arithmetic messages are examples of binary messages, messages with one argument and one or two special characters (other than digits and letters) as the selector. Binary messages are always evaluated strictly from left to right, unless you have used parentheses. For example, evaluate these non-arithmetic messages:
In these examples, the special character is the comma. It concatenates the argument with the receiver object.

**Messages inside of Messages**

As we stated before, messages are like functions, in that they return an object. This means that anywhere an object appears in an expression, you can use a message which returns a similar kind of object. For example, evaluate:

\[
\begin{align*}
\text{'}hello\text{'} \text{ size} + 4 \\
\text{'}now\text{'} \text{ size} + \#(1 2 3 4) \text{ size} \\
\#(1 12 24 36) \text{ includes: } 4 \text{ factorial}
\end{align*}
\]

The last expression above is really two messages. 4 factorial is a unary message, and is computed first. The result then becomes the argument for the includes: message. Now evaluate this more complex expression:

\[
4 \text{ factorial between: } 3 + 4 \text{ and: } \text{'}hello\text{'} \text{ size} * 7
\]

This expression is composed of five messages. The five message selectors are factorial, +, size, *, and between:and:. As you can see, unary messages are always evaluated before binary messages, which in turn are evaluated before keyword messages. As usual, you can override this precedence by using parentheses:

\[
\text{'}hello\text{'} \text{ at: } \#(5 3 1) \text{ at: } 2
\]

This expression is composed of two at: messages: one to an array, and one to a string. To see what happens when there are no parentheses, try:

\[
\text{'}hello\text{'} \text{ at: } \#(5 3 1) \text{ at: } 2
\]

This expression is a single message with two arguments. The message selector becomes at:at:, clearly not what we had in mind.

**Expression Series**

You can't do much with just a single expression. Here's a series of expressions, which you can evaluate as a single unit. Select the entire series before popping up the pane menu:
Turtle black.
Turtle home.
Turtle go: 100.
Turtle turn: 120.
Turtle go: 100.
Turtle turn: 120.
Turtle go: 100.
Turtle turn: 120.

Each message in the series is separated from the next by a period. We put each message on a separate line purely for appearance. The receiver of all the messages is the object Turtle, one of the objects supplied in the Smalltalk/V environment. To get a different picture, change the word black to white and evaluate the expression series again.

To clean up the screen, select redraw screen from the system menu.

**Cascaded Messages**

A cascaded message is a shorthand way of writing a series of messages that are sent to the same receiver. For example, the following expression draws the same figure as the previous example (only in a different color):

```
Turtle
  white;
  home;
  go: 100;
  turn: 120;
  go: 100;
  turn: 120;
  go: 100;
  turn: 120
```

The receiver is written only once, and each message (except for the last) is terminated with a semi-colon instead of a period. The indentation, again, is optional; it simply makes the code easier to read.

**Simple Loops**

We can simplify the above example by using a message that loops a specified number of times:
Turtle
  black;
  home.
3 timesRepeat: [ Turtle go: 100; turn: 120 ]

In this example, the argument to the timesRepeat: message is a block of code. Blocks of code are written as a series of messages enclosed in square brackets, [ and ]. We'd normally write the above example as:

Turtle
  black;
  home.
3 timesRepeat: [
  Turtle
    go: 100;
    turn: 120
]

This makes the cascaded message inside the block easier to see.

**Objects and Messages Are Safe**

The previous series of expressions illustrates another point about objects and messages. Objects have a state; they can remember things. Messages change an object's state. The Turtle object remembers its position, heading, and color. The messages black and white change its color, the messages go: and home change its position, and the message turn: changes its heading. Let's look at another expression that emphasizes this point:

'hello' at: 1 put: 23

When you evaluate this expression, a walkback error window pops up because 23 is not a character. Since you can only change the state of the string by sending messages, the string can check the validity of the arguments. This makes Smalltalk a very safe language.

**Temporary Variables**

Temporary variables are so called because Smalltalk discards them as soon as you are done using them. Temporary variables are declared by enclosing them in vertical bars in the first line of an expression series. Temporary variable names must start with a lower case letter, while the rest of the name can be any combination of upper and lower case letters and digits. For example, look at this short program that uses three temporary variables and a loop to compute an array of several factorials:
The first line declares three temporary variables: temp, index, and factorials. A temporary variable can hold any type of object. To give it a value, you use an assignment expression.

Assignment Expressions

The above example uses four assignment expressions:

factorials := #( 3 4 5 6 ).
index := 1.
temp := factorials at: index.
index := index + 1.

The first two assign objects to the temporary variables, while the last two assign the results of messages. Since the result of a message is always a single object, they actually assign objects to the temporary variables.

Return Expressions

The last expression in the factorial example above is:

^factorials

The caret (^) indicates that this is the value to be returned as the result of the expression series. Such a statement beginning with a caret is called a return expression.

Global Variables

Smalltalk/V has many objects built into it, many of which are contained in global variables. Unlike temporary variables, Smalltalk does not automatically dispose of global variables when you are finished using them, and their use is not confined to a single set of expressions. For example, Smalltalk/V provides (among others) these three global variables:
Turtle
Transcript
Disk

We have been using the global variable, Turtle. Global variables always contain a single object. For example, select Turtle, and then use the show it choice on the pane menu to see its current contents. The result is itself a single object.

Global variable names always begin with an upper case letter, with the remainder upper and lower case letters and digits. Type in the following, select it, and show it:

Sammy

When the global variable does not currently exist, you get a menu which allows you to choose whether or not you want to create it. If you do not create the global variable, Smalltalk/V assumes you made an error, and displays an error message. This keeps you from accidentally creating global variables when you misspell something. As with temporary variables, you use assignment statements to assign values to global variables:

Sammy := 'Sammy Jones'

Putting It All Together

To conclude this first tutorial, here's a graphical program that draws flowers composed of several polygons.

"Draw a polygon flower"
| sides length |
sides := 5.
length := 240 // sides.
Turtle
   black;
   home;
   north.
sides timesRepeat: [
      Turtle go: length.
      sides - 1 timesRepeat: [
         Turtle
            turn: 360 // sides;
            go: length]]

The first line is a comment. Comments are any string of characters enclosed in double quote marks ("comment"). Smalltalk/V ignores comments when it compiles the program; they simply add clarity to the code. Comments can appear anywhere in an expression series.
Evaluate the above example, and note the results. For a slightly different flower, change the number of sides. To make the polygons spread further apart, change:

Turtle go: length

to the following expression (you might want to change the color to white as well):

Turtle
  up;
  go: length // 2;
  down;
  go: length.

which produces:

![Polygon Flower](image)

**Figure 3.1**
Polygon Flower

**What You've Now Learned**

At this point, you should be familiar with:

- simple objects
- simple messages
- unary, keyword, and binary (including arithmetic) messages
- messages inside of other messages
- message series
- cascaded messages
- temporary and global variables
- assignment expressions
- return expressions
- comments
If you want to review any of these topics, simply refer back to the appropriate section in this chapter. Of course, Part 3 describes all of these topics in greater detail.

Here's one final point which you can think about as you proceed on to the following tutorials. As we mentioned, Turtle, which you have been using throughout this tutorial, is a global variable. You have been able to use this variable in a number of different situations, without knowing anything about its internal contents. This is a unique feature of Smalltalk; you can use an object simply by knowing its external behavior, without knowing anything of its internal behavior. You'll see further examples of this throughout the following tutorials.

Now that you've learned the above topics, you can proceed on to the next tutorial: control structures.
4 CONTROL STRUCTURES

In the previous tutorial, you learned some of Smalltalk’s basic expressions. But like any language, Smalltalk cannot do much unless it can make decisions: evaluate a condition and perform an action based on the result, or repeat actions a specified or unspecified number of times. This chapter introduces you to Smalltalk’s conditional expressions and control structures, which perform these tasks.

As always, you can access the examples for this tutorial if you do not want to type them in. Simply use the Disk Browser to retrieve the contents of the file chapter.4.

Comparing Objects

Smalltalk compares objects by sending messages. The normal comparisons of <, <=, =, >=, >, and ~= are implemented as binary messages. For example, evaluate these expressions:

\[
3 < 4
\]
\[
\#(1 2 3 4) = \#(1 2 3 4)
\]

All objects understand equality, =. Many objects also define the relational operators, or ordering messages, as in these examples:

\[
'hello' <= 'goodbye'
\]

Since these comparison messages are binary messages, parentheses are often needed if there are other binary messages in the expression. For example, evaluate the following expression with and without parentheses:

\[
5 = (2 + 3)
\]

As you have seen from evaluating these examples, comparisons return either true or false.

Testing Objects

Many objects understand messages that let you test something about their state or condition. For example, evaluate these expressions:

\[
$\text{a isUpperCase}
\]
\[
('hello' at: 1) \text{ isVowel}
\]
\[
7 \text{ odd}
\]

These messages return true or false as well.
Conditional Execution

Most languages use if statements to conditionally execute a series of statements. Smalltalk uses blocks of code and messages to do the same thing. For example, look at this expression, which computes the greater of two numbers:

```
| max a b |
a := 5 squared.
b := 4 factorial.
a < b
  ifTrue: [max := b]
  ifFalse: [max := a].
```

The comparison message `a < b` returns either `true` or `false`, which then becomes the receiver of the `ifTrue:ifFalse:` message. It, in turn, executes the corresponding block of code.

As you have seen, all messages return a result. The `ifTrue:ifFalse:` message, like any message, also returns a result. Evaluate the following expression:

```
3 < 4
  ifTrue: ['the true block']
  ifFalse: ['the false block']
```

The message `ifTrue:ifFalse:` returns the result of the last expression in the block that it executes. Let's look at another example:

```
| string index c |
string := 'Now is the time'.
index := 1.
string size timesRepeat: [
c := string at: index.
string
  at: index
  put:
    (c isVowel
      ifTrue: [c asUpperCase]
      ifFalse: [c asLowerCase]).
index := index + 1].
```

The above example converts all consonants to lower case and all vowels to upper case, using the `c isVowel` test on each letter to find out which to do.
The other messages that execute a block of code conditionally are **ifTrue:**:, **ifFalse:**:, and **ifFalse:**ifTrue:..

### Boolean Expressions

The examples so far have depended on single comparison or testing messages, such as `<` or `isVowel`. But often you need to perform a compound test. To do so, you use the **and:** and **or:** messages. For example, look at the following code fragment, which tests whether a character is not a digit:

\[
(c < 0 \text{ or: } [c > 9])
\]

The receiver of the **or:** message is the result of the first comparison, either **true** or **false**. The argument is a block of code whose last expression also returns **true** or **false**. The **and:** message works in the same way:

\[
(c \geq 0 \text{ and: } [c \leq 9])
\]

To see how this is used in a complete example, evaluate this expression:

```
<table>
<thead>
<tr>
<th>&quot;compute the value of the first integer in a string&quot;</th>
<th>string index answer c</th>
</tr>
</thead>
<tbody>
<tr>
<td>string := '1234 is the number'.</td>
<td></td>
</tr>
<tr>
<td>answer := 0.</td>
<td></td>
</tr>
<tr>
<td>index := 1.</td>
<td></td>
</tr>
<tr>
<td>string size timesRepeat: [</td>
<td></td>
</tr>
<tr>
<td>c := string at: index.</td>
<td></td>
</tr>
<tr>
<td>(c &lt; 0 \text{ or: } [c &gt; 9])</td>
<td></td>
</tr>
<tr>
<td>ifTrue: [^answer].</td>
<td></td>
</tr>
<tr>
<td>answer := answer * 10</td>
<td></td>
</tr>
<tr>
<td>+ c asciiValue (-) 0 asciiValue.</td>
<td></td>
</tr>
<tr>
<td>index := index + 1].</td>
<td></td>
</tr>
<tr>
<td>^answer</td>
<td></td>
</tr>
</tbody>
</table>
```

Notice the return expression **ifTrue:**[^answer] in the middle of the above example. This exits the expression as soon as the first non digit is encountered.

You can perform more complex tests by nesting the expressions. For example, look at the following fragment, which tests if a character is a digit or one of the letters from A-F.

\[
(c \text{ isDigit or: } [c \geq A \text{ and: } [c \leq F]])
\]
Looping Messages

You've already seen one simple looping message, `timesRepeat:`. Here's a simple expression that uses another simple looping message to copy a file:

```
"copy a disk file"
| input output |
input := File pathName: 'go'.
output := File pathName: 'junk'.
[input atEnd]
  whileFalse: [output nextPut: input next].
input close.
output close
```

You may have noticed the message `atEnd` in the above example. This message returns `true` when there are no more characters to read from the input file stream; otherwise, it returns `false`. The input file stream is read with the `next` message, which returns the next character in the file. The output file stream is written with the `nextPut:` message, which writes its argument to the output.

The message `whileFalse:` is sent to a block of code with another block of code as an argument. The message repeatedly evaluates its receiver block for as long as the argument is `false`. When the receiver block evaluates to `true`, the expression closes the input and output files.

As you might expect, Smalltalk also provides a corresponding `whileTrue:` message. To see it, look at this graphical example, which uses `Turtle` to draw some polygons:

```
"draw several polygons"
| sides |
sides := 3.
[sides <= 6]
  whileTrue: [
    sides timesRepeat: [
      Turtle
      go: 60;
      turn: 360 // sides].
    sides := sides + 1]
```
Simple Iterators

The Turtle example above increases the temporary variable sides from 3 to 6 by 1, and evaluates some code for each value along the way. Like most other languages, Smalltalk provides iteration statements to do this more easily. For example, here's the same expression, using one such iteration statement:

```
"draw several polygons"
3 to: 6 do: [| :sides |
  sides timesRepeat: [
    Turtle
    go: 60;
    turn: 360 // sides ]]
```

The iteration message is `to:do:`, which has two arguments. It takes the receiver object, 3, as the lower limit of the iteration, and uses the first argument, 6, as the upper limit. The second argument is a block of code, which itself uses a block argument, `sides`, to draw a polygon with `sides` number of sides. The iteration message assigns the values 3 thru 6 successively to the block argument, evaluating the block for each value.

The `to:do:` message uses an increment of one. But you can also specify your own increment by using the `to:by:do:` message, as in this example:

```
"compute the sum of 1/2, 5/8, 3/4, 7/8, 1"
| sum |
sum := 0.
1/2 to: 1 by: 1/8 do: [| :i |
  sum := sum + i].
\sum
```

The first argument, 1, is the upper limit, while the second argument, 1/8, is the increment.

Block Arguments

As you can see from the last example, a block argument is declared in the first part of the block, preceded by a colon, `|`, and separated from the statements in the block by a vertical bar, `|`. For example, here's a block with one argument:

```
[ :character | character isVowel ]
```

In this example, the block argument is `character`. Block arguments are a kind of temporary variable, but do not have to be declared at the beginning of the expression series.
Generalized Iterators

Blocks with arguments allow Smalltalk to supply several generalized iteration messages: do:, select:, reject:, and collect:.

The do: Iterator

The simplest of these is the do: message:

```
"count vowels in a string"
| vowels |
vowels := 0.
'Now is the time' do: [ :char |
  char isVowel
  ifTrue: [vowels := vowels + 1]].
```

The do: iterator causes the string to iterate across itself and pass each character to the block. The above example is equivalent to the following:

```
"count vowels in a string"
| vowels string index |
vowels := 0.
index := 1.
string := 'Now is the time'.
[index <= string size]
whileTrue: [
  (string at: index) isVowel
  ifTrue: [vowels := vowels + 1].
  index := index + 1].
```

The do: message can also iterate arrays, as in this example:

```
"draw several polygons"
#( 3 4 12 24 ) do: [ :sides |
  sides timesRepeat: [Turtle
    go: 60;
    turn: 360 // sides]]
```

or file streams:
"Strip all carriage return characters (ascii 13)
from a disk file. Answer the number of characters
stripped."
| output stripped |
stripped := 0.
output := File pathName: 'stripped.go'.
(File pathName: 'go') do:
char = 13 asCharacter
ifTrue: [stripped := stripped + 1]
ifFalse: [output nextPut: char].
output close.
^stripped

The above expression reformats a DOS text file for use with Unix, replacing DOS's
carriage return/line feed pair at the end of lines with Unix's single line feed.

The **select:** Iterator

A more powerful iterator is the **select:** message:

"count the vowels in a string"
('Now is the time' select: [:c | c isVowel ])
size

The **select:** message iterates across its receiver and returns all of the elements for which
the argument block evaluates to true. In this case, the result is a string of all of the vowels
in the original string. The message **size** then tells us how many elements were selected.

The **reject:** Iterator

The **reject:** message is another generalized iterator:

"answer all digits whose factorial is
less than the digit raised to the 4th power"
#( 1 2 3 4 5 6 7 8 9 ) reject:
[i factorial >= ( i * i * i * i )]

The **reject:** message works just as **select:**, but answers all elements of the receiver for
which the block of code returns false, instead of true.
The **collect: iterator**

The `collect:` message evaluates the block of code for each element of the receiver and answers the collection of all of the results returned by the block:

- "square each element in the array"
  - `#(1 13 7 10) collect: [:i | i * i]`

To help see the differences between `select:`, `reject:`, and `collect:`, evaluate the following expressions:

- `#(1 2 3 4 5 6 7) select: [:c | c odd]`
- `#(1 2 3 4 5 6 7) reject: [:c | c odd]`
- `#(1 2 3 4 5 6 7) collect: [:c | c odd]`

**Concluding Example**

Our concluding example is inspired by the limitations of DOS file names. DOS limits file names to eight characters with a three character extension. Often, you need to abbreviate long names that appear inside of programs. A good algorithm is to remove lower case vowels from the original name from right to left. If this doesn't shorten it enough, you might truncate what's left to eight characters. With names already shorter than eight characters, you might want to pad the name with blanks, and not throw out any characters. Here, then, is a Smalltalk solution:

- "abbreviate a long file name to 8 characters"
- `| name length |
  name := 'LongFileName'.
  length := name size.
  ^ ( name reversed reject: [:c |
    c isVowel and:
    [ c isLowerCase and:
      [ ( length := length - 1 ) >= 8 ] ] ]
      reversed,
    ' ')
      copyFrom: 1 to: 8`

Let's examine this example in detail. The caret (^) on the fourth line tells us that the remainder of the program will return a single result. We reverse the name so that we can throw out characters from the end of the original name first. Similarly, we reverse the result of the `reject:` message to put the abbreviated name back in the proper order. We then append blanks to the resulting string and return the first eight characters as the answer.

Look more closely at the expression inside of the argument block to the `reject:` message:
Remember that the reject: message eliminates only those characters for which this block evaluates to true. It’s easy to see why the first two tests are isVowel and isLowerCase, since they are the possible characters to eliminate. The final test is more complex:

\[(\text{length} := \text{length} - 1) \geq 8\]

This expression must evaluate to true to delete the character, and false to keep it. The expression decrements the temporary variable length. If the length is less than 8, the character is to be kept; otherwise it is eliminated. Since we initially set length to the size of the string name, this expression of code returns true at most name size – 8 times, which is the number of characters we want to eliminate.

What You’ve Now Learned

After finishing this chapter, you should be familiar with:

- comparing and testing objects
- conditional statements
- boolean expressions
- simple loops
- simple iterators
- block arguments
- the generalized iterators, do:, select:, reject:, and collect:

If you want to review any of these topics, you can either repeat the corresponding section of the tutorial, or refer to a detailed explanation in Part 3, The Smalltalk/V 286 Reference.
5 CLASSES AND METHODS

In the preceding chapters, you have learned Smalltalk versions of techniques which are common to most programming languages. For example, you have learned how to form basic expressions, and how to use loops and conditional statements. In this chapter, you will learn some of the concepts that make Smalltalk unique: class and method. You will examine some Smalltalk/V classes and methods, and add new methods to these classes for numeric processing, pattern matching, and graphics. You'll also learn how to use Inspectors, windows for viewing and changing the internal variables that define the state of objects.

Beginning with this tutorial, you will make changes to the Smalltalk/V environment itself. In order to make these changes permanent (so that you can use them in later tutorials), be sure to save the image whenever you leave Smalltalk/V. That is, when you select exit Smalltalk from the system menu, be sure to then use the save image function.

As always, you can find the examples for this tutorial in the disk file chapter.5. Use the Disk Browser to retrieve them, if you wish.

Classes

Problem solving using Smalltalk involves classifying objects according to their similarities and differences. You've already seen the external behavior of objects, by sending messages to them and observing the results. A class defines the behavior of similar objects by specifying their insides: the variables they contain and the methods available for responding to messages sent to them.

Every object is an instance (member) of a class. For example, #(1 2 3) and #(sam joe) are instances of class Array, whereas 'north' and 'south' are instances of class String. All objects know which class they belong to. For example, evaluate the following expressions:

#(Francesca Jackie Marisa) class
'Rakesh Vijay' class
Turtle class

An object's internal variables are called instance variables; they are themselves containers for other objects. For example, objects in class Fraction have instance variables numerator and denominator. For the object representing the fraction 1/7, the instance variable numerator contains the object 1 and the instance variable denominator contains the object 7.
Methods

Methods are Smalltalk code, the algorithms that determine an object's behavior and performance. They are like function definitions in other languages. When a message is sent to an object, a method is evaluated, and an object returned as a result. Evaluate the following message expression:

\[(1/7) \text{ numerator}\]

When the message \text{numerator} is sent to the fraction 1/7, Smalltalk evaluates the method \text{numerator} defined in class \text{Fraction}:

\[
\text{numerator} \\
\wedge \text{numerator}
\]

The first line of the method defines the method name. (Notice that it matches the selector in the corresponding message.) The second line returns the result \text{numerator}, the instance variable of the receiver fraction object. As a more complex example, evaluate the following message expression:

\[(2/3) \ast (5/7)\]

Sending the message \ast to the fraction 2/3 with the fraction 5/7 as the argument evaluates the method \ast in class \text{Fraction}:

\[
\ast \text{ aNumber} \\
\wedge (\text{numerator} \ast \text{aNumber numerator}) / \\
(\text{denominator} \ast \text{aNumber denominator})
\]

The first line defines the method name (\ast) and the name for the argument, \text{aNumber}, which is used in the rest of the method to represent the argument object. The method returns a new fraction whose numerator is the product of the receiver and argument numerators, and whose denominator is the product of the receiver and argument denominators.

Notice that \text{numerator} and \text{denominator} appear both as instance variables and messages in this method. In processing the example message, the argument \text{aNumber} contains the fraction 5/7, while the instance variables \text{numerator} and \text{denominator} contain 2 and 3 respectively.

As you can see from this example, Smalltalk objects are abstract data types. The multiply method operates on behalf of the receiver object (2/3), whose internal variables \text{numerator} and \text{denominator} are accessible. The argument is another object (5/7). Even though it is the same class as the receiver, its internal variables are not available in this method, and so messages must be used to request the desired information. This Smalltalk feature provides complete safety from outside manipulation.
Chapter 3: Classes and Methods

The Class Hierarchy Browser

In using the Smalltalk/V environment up to this point, you may be wondering where you do your actual programming. To program in Smalltalk/V, you use a special window called the Class Hierarchy Browser. It lets you browse and change existing class and method definitions, and create new ones. Open a Class Hierarchy Browser window now by evaluating the following expression:

```
ClassHierarchyBrowser new openOn: (Array with: Integer
               with: Fraction with: String with: DemoClass)
```

A new window will appear on the screen. Remember that you can resize or move this window as you learned in Chapter 2. A Class Hierarchy Browser window is now available for the classes Integer, Fraction, String and DemoClass, as you can see from the top left pane. Select the entry for class Fraction; you'll see the following window:

The top right pane shows the methods defined for class Fraction, the selected class. The bottom pane shows the class definition message for class Fraction. The class definition message shows the characteristics that make up a class. Notice the instanceVariableNames: argument; it's a string specifying that the instance variable names are numerator and denominator. You'll learn about this message's other arguments later in the chapter.

Select the method * in the top right pane; the source code for the method appears in the bottom pane. This pane is a text editor which you can use to change existing methods and create new ones. Try selecting other methods, and look at the source code.
The Special Variable "self"

Now let's add the following new method to class Fraction:

```smalltalk
fraction
   "Answer the receiver minus its integral part."
   ^self - self truncated
```

This method returns a fraction less than one, the receiver of the message minus the integral part of the receiver. The method contains the word `self`, a special variable representing the object which is the receiver of the `fraction` message. Add the method to class `Fraction` using the following steps:

- Pop up the pane menu in the top right pane and select new method.
- You'll see a prototype method in the bottom pane. Replace it with the source code for the `fraction` method defined above.
- Pop up the pane menu in the bottom pane and select save.

Smalltalk/V compiles the new method and installs it in class `Fraction`. Try it out by evaluating the following messages:

```smalltalk
(22/7) fraction
(2/3) fraction
```

Creating New Objects and the Special Object "nil"

You have seen several messages which create new objects, such as:

```
'bigger', 'string'
1 / 3
```

Classes are also objects, and so can be used in message expressions. A common way to create a new object is to send a message to its class. For example, evaluate the following messages:

```
Array new: 10
Array new
Pen new
Date today
Time now
```

The first message creates an array with 10 elements, all initialized to the object `nil`. The object `nil` is the sole instance of class `UndefinedObject`; it is assigned to the instance variables of all new objects. This means that unless an object assigns a value to its instance variables, they contain `nil`. The second message, on the other hand, creates an array with no elements at all.
The third message creates a pen, an instance of class Pen; if you show it, it displays itself as "a Pen". This is the default way for an object to display itself. (In Chapter 7, you’ll learn how to include more information when an instance displays itself.)

The final two messages create an instance of class Date (representing the current date), and an instance of class Time (representing the current time), respectively.

Instance Variables

Objects can contain both named and indexed instance variables. Named instance variables are accessed by name, as with numerator for fraction objects. Indexed instance variables are identified by integers beginning with 1. They are always accessed via messages, such as:

```
'location' at: 2
'parts' at: 5 put: $y
```

An object’s class specifies the named instance variables, and whether or not indexed instance variables can be used in its instances. The number of named instance variables is fixed for all instances of the class. The number of indexed instance variables is defined when you create the object, and may differ among instances of a class. For example, the two strings above have eight and five indexed instance variables, respectively.

For a complete description of how to specify class information, refer to Part 3, The Smalltalk/V 286 Reference.

Recursion

A powerful programming technique is recursion. Recursion is often used when an algorithm or data structure is defined in terms of itself. In Chapter 3, you saw examples using the factorial message. Let’s look at the factorial method, defined in class Integer:

```
factorial
   "Answer the factorial of the receiver."
   self >1
   ifTrue: [∧(self - 1) factorial * self].
   self <0
   ifTrue: [∧self error: 'negative factorial'].
∧1
```

The factorial method multiplies the receiver by the factorial of the quantity, receiver minus one. If the receiver is less than or equal to one, the answer is one. As in this example, a recursive solution is often a straightforward translation of a mathematical definition into a Smalltalk method.
Evaluate the following expression, which sends the `factorial` message to each of the elements of an array and returns the answers in a new array:

```
#(0 1 2 3 4 10 15 20) collect: [:n | n factorial ]
```

As another example of recursion using integers, consider how to compute Fibonacci numbers. A Fibonacci number is a statistical function used in many applications. The nth Fibonacci number for n greater than 2 is defined to be the sum of the Fibonacci numbers for n - 1 and n - 2. (The Fibonacci number for n less than 3 is one.) Use the Class Hierarchy Browser to add the following method to class `Integer` (Note that you can copy the method from the tutorial file `chapter.5` and paste it over the new method template in the bottom pane of the Class Hierarchy Browser):

```
fibonacci
  "Answer the nth fibonacci number, where n is the receiver."
  ^self < 3
    ifTrue: [1]
    ifFalse: [ (self - 1) fibonacci + (self - 2) fibonacci ]
```

Notice that the `fibonacci` method returns its result differently from the `factorial` method. Instead of using the caret (^) in multiple places, as in `factorial`, `fibonacci` uses a single caret to return the result of the `ifTrue:ifFalse:` message. That result is the result of either of the two blocks, depending on the value of the `<message`. Test the `fibonacci` method by evaluating the following message:

```
#(1 2 3 4 5 6 7 10 20) collect: [:m | m fibonacci ]
```

**Pattern Matching**

The following example illustrates simple pattern matching applied to strings. (Later, you'll see how Smalltalk's inheritance allows this same method to do pattern matching for several other classes as well.) Add the method `indexOfString:` to class `String` using the Class Hierarchy Browser:
indexOfString: aString

"Answer the index position of the first occurrence
of aString in the receiver. If no such element
is found, answer zero."

| index1 index2 limit1 limit2 |

limit2 := aString size.
limit1 := self size — limit2 + 1.
index1 := 1.
[index1 <= limit1]
whileTrue:
  [index2 := 1.
  [index2 <= limit2
    and: [(self at: index1 + index2 — 1)
        = (aString at: index2)]
    whileTrue: [index2 := index2 + 1].
  index2 > limit2
  ifTrue: [^index1].
  index1 := index1 + 1].

A0

This method starts at the beginning of the receiver string and searches for the first occurrence of the argument string. It returns either the index of the first character in the receiver’s matching substring, or 0 if there are no matches. The method contains two nested whileTrue: loops. The outer loop proceeds through the characters of the receiver. Beginning at each character reached in the outer loop, the inner loop compares the characters of the argument to corresponding characters of the receiver.

Test the indexOfString: method by evaluating each of the following messages:

'abcdebdcd' indexOfString: 'ebg'
'abcdebdcd' indexOfString: 'bcd'
'abcdebdcd' indexOfString: 'c'
'abcdebdcd' indexOfString: 'abcdebdcd'
'abcdebdcd' indexOfString: "

Adding a Method to a Graphics Program

In Chapter 3 you used a series of expressions to draw a polygon flower on your display. The next example packages those expressions into a method, and extends the graphics demo program so that you can choose the polygon flower from the demo program’s menu.
To create the new method, add the following to class DemoClass using the Class Hierarchy Browser:

```lisp
polyFlower
   "Draw a polygon flower"
   | sides length |
Display white: rectangle.
  sides := Prompter
     prompt: 'Number of sides?'
     defaultExpression: '30'.
  length := 240 // sides.
pen
  home;
  north.
  sides timesRepeat: [
    pen
      up;
      go: length // 2;
      down;
      go: length.
    sides - 1 timesRepeat: [
      pen
        turn: 360 // sides;
        go: length]]
```

The polyFlower method differs from the polygon flower expressions used earlier in two ways. Firstly, this method uses a prompter window, rather than a constant, to determine the number of sides. Secondly, this method uses the instance variable pen, rather than the global variable Turtle, to draw the polygon flower.

To add "poly flower" as a choice in the graphics demo menu, extend the demoMenu method in class DemoClass, as follows:

```lisp
demoMenu
   ^Menu
   |Menu
   |    labels: ('exit\poly flower\walking line',
   |     'dragon\mandala\mandalas\pentagons',
   |     'spirals\ellipses\bouncing ball') withCrs
   |    lines: '#(1 5 8)'
   |    selectors: #(exit polyFlower walkLine dragon mandala
   |      multiMandala multiPentagon multiSpiral multiEllipse bounceBall)
```

Replace the demoMenu method in class DemoClass with the version above. Now try the extended demo program by selecting run demo from the system menu.
Class Variables

Class variables are global variables accessible to all instances of a class. They are used to share data within a class. Class variables begin with a capital letter.

Let's add a class variable to DemoClass to count the number of times we perform the mandala graphics demo method. First, define the new class variable using the Class Hierarchy Browser. Select DemoClass, then edit the class definition to have the name MandalaCount following VariableCount in the classVariableNames: argument. Then pop up the pane menu and select save. This creates the class variable and recompiles DemoClass. Now add the following instance method to DemoClass:

```smalltalk
mandalaCount
    ^MandalaCount
```

Then add the following code at the end of the mandala method in DemoClass:

```smalltalk
MandalaCount isNil
    ifTrue: [MandalaCount := 1]
    ifFalse: [MandalaCount := MandalaCount + 1]
```

To see how many times mandala has been drawn, evaluate the following expression before and after running the demo program:

```smalltalk
DemoClass new mandalaCount
```

Inspectors

An Inspector is a window which allows you to view and change an object's instance variables. Evaluate the following expression to create an inspector window on an array:

```smalltalk
| a |
a := #(1 2 sam 'joe' (4 5)).
a at: 2 put: 3 / 4.
a inspect
```

The inspector on an array looks as follows:
The left pane of the inspector shows the names of the named instance variables and the numbers of the indexed instance variables. You select a name or number in the left pane to see the object contained in that variable in the right pane. You can create an inspector on the contents of an instance variable by selecting the variable, popping up the pane menu and selecting inspect or by clicking on a selected variable. Try this by inspecting the second instance variable of the array which contains a fraction object (3/4).

The fraction object has instance variables named numerator and denominator with values 3 and 4, respectively. Let's try changing the denominator variable. First select denominator, and then go to the right pane and use the text editor to replace 4 with 100. Then pop up the pane menu and select save. The instance variable is now changed. Just to make sure, close the fraction inspector window, return to the array inspector window, and select self. There it is; the fraction has been changed to 3/100.

What You've Now Learned

By the end of this tutorial, you should now be familiar with:

- classes and methods
- the Class Hierarchy Browser
- the special variable self
- creating new objects
- the special object nil
- named instance variables
- indexed instance variables
- recursion
- pattern matching
- adding new methods
- class variables
- inspectors

As always, if you need to review any of these topics, you can repeat that section of the tutorial, or refer to a complete description in Part 3, The Smalltalk/V 286 Reference.

If you are going to exit the Smalltalk/V environment before proceeding to the next tutorial, be sure to save the image.
6 INHERITANCE

This chapter presents Smalltalk's class hierarchy and the concept of inheritance. You'll see inheritance through an example of animal classification and see how to generalize the pattern matching method you saw in Chapter 5. You'll also see how to add new classes to Smalltalk/V, using the Class Hierarchy Browser. And finally, you'll be introduced to the Smalltalk concept of polymorphism, and how to process recursive data structures.

As always, the examples for this section are stored on a disk file, chapter.6. You can use the Disk Browser to load these files if you do not want to type the examples.

You'll also add new classes and methods to your environment during this lesson, so be sure to save the image when you exit the environment.

The Class Hierarchy

Much of Smalltalk's power comes from arranging its classes in a hierarchy. Each class has an immediate superclass and possibly one or more subclasses, with class Object at the top of the hierarchy. You're already familiar with this same system in biology, which arranges living organisms in classes, based on characteristics common to each class. Classes higher in the hierarchy represent more general characteristics, while classes lower in the hierarchy represent more specific characteristics. For example, fish and tree are more abstract than halibut and maple.

In Chapter 5, you saw how Smalltalk organizes its code (methods) by class. In this and later chapters, you will see how you can develop generic problem solutions using abstract classes, and then develop more application-specific solutions which "specialize" the general solution by adding a small amount of code in subclasses.

Close the Class Hierarchy Browser window opened in Chapter 5, pop up the system menu, and select the browse classes choice. This opens a new Class Hierarchy Browser on the entire class hierarchy. Select class Boolean in the class list pane. Then pop up the pane menu and select the hide/show menu choice or click on Boolean a second time. Now select class True, which shows you the following window:
Notice that the classes in the class list pane are indented. The indentations show the class hierarchy. Each class is a superclass of the classes indented below it. As you can see, Object is the superclass of all classes, and Boolean is the superclass of True and False.

A class with "..." following its name has subclasses that are not displayed. When you first open the Class Hierarchy Browser, it displays only the first level subclasses of class Object. This keeps the pane from becoming too cluttered. To display a class’ hidden subclasses (or hide a class’ displayed subclasses), simply use hide/show, as you did above to show True and False in class Boolean or double click on the class name. Try hiding the subclasses of class Boolean.

**Inheritance**

Inheritance is the Smalltalk capability which allows you to re-use software by specializing already existing general solutions. To see this, we’ll define a new class hierarchy of animals.
You'll see these same classes again in the following chapters to illustrate collections, graphics and window applications. The class Animal is a subclass of class Object. In turn, classes Bird and Mammal are subclasses of class Animal. Finally, classes Parrot and Penguin are subclasses of class Bird, and classes Dog and Whale are subclasses of class Mammal.

Whenever you define a new class, you also declare its instance variables. The following shows in parentheses the instance variables defined for each class in the animal hierarchy:

- **Animal** (name, knowledge, habitat, topSpeed, color, picture)
  - **Bird** (flying)
    - **Parrot** (vocabulary)
    - **Penguin** ()
  - **Mammal** ()
    - **Dog** (barksAlot)
    - **Whale** ()

### Inheritance of Instance Variables

In this chapter, we'll use the instance variables name, vocabulary and barksAlot. (You'll see the others used in subsequent chapters.) The instance variable name contains a string representing the animal's name, vocabulary contains a string of all words known by a parrot, and barksAlot contains either true or false, depending upon how much a dog barks.

An object inherits all the instance variables defined in its superclasses in addition to containing the ones defined in its own class. For example, parrots, penguins, dogs and whales each contain the following instance variables:

- **Parrot**
  - name, knowledge, habitat, topSpeed, color, picture, flying, vocabulary
- **Penguin**
  - name, knowledge, habitat, topSpeed, color, picture, flying
- **Dog**
  - name, knowledge, habitat, topSpeed, color, picture, barksAlot
- **Whale**
  - name, knowledge, habitat, topSpeed, color, picture

Normally, you create new classes using the Class Hierarchy Browser. (You'll see how to do this later in this chapter.) Since we have several classes and methods to define for the animal class hierarchy, however, we've simplified the procedure for you by putting them in a file. To add the animal classes to your Smalltalk/V environment, install the file by evaluating the following expression:
Now, in order to see these new classes with the Class Hierarchy Browser, activate the Class Hierarchy Browser window, pop up the class list pane menu, and select the update function. Now all the animal classes are visible. If they are not, use the hide/show selection from the class list pane menu. By selecting its classes and methods, you can now browse the animal hierarchy.

The Methods of the Animal Classes

As you can see from the Class Hierarchy Browser, the methods you have just included for class Animal are as follows:

answer: aString
  "Display a message for the receiver animal on the System Transcript window, consisting of the animal's class name and name preceding aString."
  Transcript nextPutAll:
    self class name, ' ', name, ': ', aString;
  cr

name: aString
  "Change the receiver animal's name to aString."
  name := aString

talk
  "Display a message that the receiver can't talk."
  self answer: 'I can't talk'

Similarly, the methods for class Parrot are:

   talk
     "Display a message containing the receiver parrot's vocabulary."
     self answer: vocabulary

   vocabulary: aString
     "Change the receiver parrot's vocabulary to aString."
     vocabulary := aString

And finally, the methods for class Dog are:
bark

"Have the receiver dog bark by ringing the bell
and displaying a bark message."

Terminal bell.

barksA Lot

ifTrue: [self answer: 'Bow Wow, Bow Wow, Bow Wow!']
ifFalse: [self answer: 'Woof']

beNoisy

"Change the status of the receiver dog to noisy."

barksA Lot := true.
self answer: ‘I’ ll bark a lot’

beQuiet

"Change the status of the receiver dog to quiet."

barksA Lot := false.
self answer: ‘I won’t bark much’

talk

"Have the receiver dog talk by barking unless
barksA Lot is nil, in which case the superclass
 can decide how to talk."

barksA Lot isNil

ifTrue: [super talk]
ifFalse: [self bark]

We didn’t define any methods for classes Penguin and Whale. However, these classes
do inherit the methods of class Animal, so we can create whale and penguin objects and
send messages to them, as we do later in this chapter.

Inheritance of Methods

Like instance variables, methods are also inherited. When a message is sent to an object,
Smalltalk looks for the corresponding method defined in the object’s class. If it finds the
method, Smalltalk performs it. If it doesn’t find the method, however, Smalltalk repeats
the procedure in the object’s superclass. This process continues all the way to class Object. If no method is found in any superclass, a walkback window pops up to display
the error.

For example, look at the name: method defined in class Animal. Since this method is not
defined in any of Animal’s subclasses, the name: method in class Animal is evaluated
whenever a name: message is sent to instances of classes Dog, Parrot, Penguin, or
Whale.
As another example, look at the talk method in the animal classes. Classes Penguin and Whale inherit talk from class Animal, whereas classes Dog and Parrot re-implement their own versions of talk.

The Special Variable “super”

Occasionally, you may want to override a method, instead of using a method higher in the superclass chain. Generally, you’d do this whenever the specialized processing done by a method doesn’t apply in a particular case. You would instead use the more general processing of a method with the same name which appears higher in the superclass chain.

For example, look at the method talk for class Dog. A dog doesn’t know how to talk if its instance variable barksAlot is undefined (has the value nil). In this case, it uses the following message to request the superclass’ talk method:

super talk

The special variable super represents the same object as the special variable self: the receiver in the method in which it appears. The difference is that when a message is sent to super, Smalltalk looks for the method not in the receiver object’s class, but instead in the superclass of the class containing the method in which super appears. In the example talk method, the search begins in Mammal, the superclass of class Dog. There is no talk method in class Mammal, but there is one in class Animal, so that one is used.

Creating Animal Objects

Evaluate the following expressions to create and assign to global variables five animal objects: two dogs, a penguin, a parrot and a whale (the animals “talk” to the System Transcript, so first reframe the Disk Browser window to not overlap the System Transcript):
"creating animals"
Snoopy := Dog new.
Snoopy name: 'Snoopy'.
Snoopy beQuiet.
Lassie := Dog new.
Lassie name: 'Lassie'.
Lassie beNoisy.
Wally := Penguin new.
Wally name: 'Wally'.
Polly := Parrot new.
Polly name: 'Polly'.
Polly vocabulary: 'Polly want a Cracker'.
Moby := Whale new.
Moby name: 'Moby'

Polymorphism

Polymorphism is a unique characteristic of object-oriented programming whereby different objects respond to the same message with their own unique behavior. For example, evaluate the following messages to see how the various animals respond to the talk message:

"let's hear them talk"
Lassie talk.
Snoopy talk.
Wally talk.
Polly talk; talk; talk.
Polly vocabulary: 'Screeech@#!? Don't bother me!'.
Polly talk.
Moby talk.
Snoopy beNoisy; talk.
Lassie beQuiet; talk

Polymorphism lets you use entirely new classes of objects in existing applications, as long as they implement the message protocol required by the application. This greatly facilitates the reusing of generic code. A simple example is the method max: defined in class Magnitude, which returns the "maximum" of two objects:

max: aMagnitude
    self > aMagnitude
        ifTrue: [ ^self ]
        ifFalse: [ ^aMagnitude ]
The existing `max:` will work in any new subclass of `Magnitude`, as long as the new class implements the greater than (`>` method.

**More General Pattern Matching**

In Chapter 5, you created a method `indexOfString:` to do pattern matching on strings. By relocating this method to a superclass of class `String`, we can use it to do pattern matching for several more classes. We’ll change the name of the method to `indexOfCollection:` to suggest its more general capability, but we won’t change the processing. Use the Class Hierarchy Browser to add the method `indexOfCollection:` to class `IndexedCollection`, a subclass of `Collection`:

```smalltalk
indexOfCollection: aCollection

"Answer the index position of the first occurrence of aCollection in the receiver. If no such element is found, answer zero."

| index1 index2 limit1 limit2 |
limit2 := aCollection size.
limit1 := self size — limit2 + 1.
index1 := 1.
[index1 <= limit1]
whileTrue: [
  (self at: index1) = (aCollection at: 1)
  ifTrue: [
    index2 := 2.
    [index2 <= limit2
      and: [(self at: index1 + index2 — 1) = (aCollection at: index2)]
      whileTrue: [index2 := index2 + 1].
    index2 > limit2
    ifTrue: [~index1].
    index1 := index1 + 1].
  ^0

Try the more general pattern matcher by evaluating the following examples using strings and arrays.

' the time has come' indexOfCollection: 'tim'
#$($c $a $n $y $o $u $ ) indexOfCollection: 'you'
#(1 2 3 (4 5) 'abc' 6) indexOfCollection: #(2 3)
#(1 2 3 (4 5) 'abc' 6) indexOfCollection: 'abc'
```
Processing Recursive Data Structures

As an example of polymorphism and the processing of recursive data structures, consider the following method for equality (\(=\)), which appears in class \texttt{IndexedCollection}. This method compares an instance of class \texttt{IndexedCollection} or one of its subclasses (e.g., an array) to another similar object by sending the \(=\) message to corresponding elements of both objects. If the element is a kind of indexed collection, then the method performs a recursive send, invoking the \(=\) method. If the element is an object such as a number, the method performs a non-recursive send, invoking a different \(=\) method.

\begin{verbatim}
= aCollection
  "Answer true if the elements contained by the receiver are equal to the elements contained by the argument aCollection."
  | index |
  self == aCollection
  ifTrue: [ ^true ].
  (self class == aCollection class)
  ifFalse: [ ^false ].
  index := self size.
  index = aCollection size
  ifTrue: [ ^false ].
  [index <= 0]
  whileFalse: [
    (self at: index) = (aCollection at: index)
    ifFalse: [ ^false ].
    index := index - 1.]
  ^true
\end{verbatim}

This method also demonstrates the difference between equality (\(=\)) and equivalence (\(==\)). Equality tests whether two objects contain the same elements. Equivalence, on the other hand, tests whether two objects are, in fact, the same object. For example, the expression

\begin{verbatim}
self == aCollection
\end{verbatim}

tests whether the receiver object is the same actual object as the argument. If they are, then they are obviously equal, and the method returns \texttt{true}.

To help see this difference, evaluate the following statement:

\begin{verbatim}
| a b |
 a := #(1 2 3 4).
 b := #(1 2 3 4).
 ^a = b
\end{verbatim}
This expression returns true, because the two objects contain the same elements. Now substitute = with ===, and re-evaluate the statement. This returns false, because, although the two objects contain the same elements, they are still two different objects. As an example of a true equivalence, evaluate the following expression:

```
| a b c |
a := #(1 2 3 4).
b := a.
c := b.
&c === a.
```

To use the inherited = method on recursive data structures, evaluate these expressions:

```
#(1 (2 (3))) = #(1 (2 (3)))
#(john smith) = #(john smith)
#(1 'two' 3) = #(1 'two' 3)
```

Since the indexOfCollection: method defined above compares elements with the = message, it can be applied to nested (recursive) collections. For example, show the results of the following expressions:

```
#((1 2)(3 4)(5 6)) indexOfCollection: #((3 4)(5 6))
#(1 2 3 4 5 'abc' 6) indexOfCollection: #(3 4 5 'abc')
#(1 2 3 4 5 'abc' 6) indexOfCollection: #('abc')
```

**A New Class: MonitoredArray**

The final example of this chapter creates a new class to monitor the frequency of access to the data in an array. For instance, suppose you have an array of sales tax rates for California, indexed by zip code minus 90000 (California zip codes begin with 9). If you know how frequently each sales tax rate is looked up by zip code, you can compute the average sales tax paid, shipments to each region, and several other statistics.

To do this, we create class MonitoredArray as a subclass of class Array. A monitored array is like a normal array, except that it also maintains a parallel array containing the number of times the at: message was used for each index value. A monitored array can be substituted for an array in any application. Like any subclass, it inherits all the behaviors of its superclass (arrays), and implements some special behaviors of its own.

To add the new class, select class Array on the Class Hierarchy Browser. You'll find it as a subclass of FixedSizeCollection, which is a subclass of IndexedCollection, which is a subclass of Collection. With the cursor in the class list pane, pop up the pane menu and select add subclass. You'll then see a prompter, asking you for the Array Subclass
name; enter MonitoredArray. Finally, you'll see another menu, from which you should choose the variableSubclass entry. The class list is then updated, with class MonitoredArray selected.

Now you must specify the new class' instance variables. Proceed to the text pane below and edit the class definition to appear as follows:

```
Array variableSubclass: #MonitoredArray
  instanceVariableNames: 'atCounts'
  classVariableNames: ""
  poolDictionaries: ""
```

Pop up the text pane menu and select the save entry. The class definition is updated.

Class Methods

Class methods respond to messages sent to class objects, rather than to instances of the class. Class methods are often used for creating initialized instances of a class.

As an example, we'll create a class method for class MonitoredArray. Select class MonitoredArray using the Class Hierarchy Browser. Then select the pane labeled Class. This reverses the pane contents, indicating that any new methods added are class methods. Now pop up the method list pane menu, and select new method. The contents pane then displays a template reminding you of a new method's required components. Type the following method into the contents pane, replacing the template:

```
new: anInteger
  "Answer a new MonitoredArray."
  | answer |
  answer := super new: anInteger.
  answer initialize.
^answer
```

Now pop up the pane menu, and select save, which adds this class method to class MonitoredArray. We re-implement new: for class MonitoredArray, because the inherited new: method for arrays does not initialize the atCounts instance variable.

The remaining three MonitoredArray methods are instance methods. Select the Class Hierarchy Pane labeled Instance, and add these three instance methods one at a time:

```
accessCounts
  "Answer the array of 'at:' counts."
  ^atCounts
```
at: anInteger
   "Answer the element in the receiver at index position anInteger. Increment the count for accesses to the receiver using anInteger."

atCounts
   at: anInteger
   put: (atCounts at: anInteger) + 1.

super at: anInteger

initialize
   "Private - Initialize the MonitoredArray by allocating and initializing the parallel atCounts array."
   | size |
   size := self size.
   atCounts := Array new: size.
   1 to: size do: [ :index I atCounts at: index put: 0]

As an example of using a MonitoredArray, evaluate and show the results of the following expressions:

   | array |
   1 to: 10 do: [ :i I
                1 to: 10 do: [ :j I array at: i + j]].

What You've Now Learned

After completing this tutorial, you should now be familiar with:

- the class hierarchy
- inheritance, both of methods and of variables
- polymorphism
- general pattern matching
- processing recursive data structures
- class methods

As always, you can review any of these topics by repeating the corresponding section of the tutorial, or by referring to the detailed description in Part 3, The Smalltalk/V 286 Reference.

If you exit the environment before beginning the next tutorial, be sure to save the image.
7 STREAMS AND COLLECTIONS

This chapter introduces you to two of Smalltalk's most widely used hierarchies: the stream classes and the collection classes. At the end of this chapter, you'll see four interesting examples using both of these hierarchies.

As always, the examples for this tutorial are stored in a disk file, chapter.7. You can use the Disk Browser to retrieve these examples, if you do not want to type them.

You will also be altering the image during this tutorial, so be sure to save the image when you exit the environment.

Streams

Smalltalk supports many different kinds of stream objects. You already saw one of them when you accessed disk files using FileStream objects. Streams are also used for accessing the keyboard and mouse (class TerminalStream), and for accessing internal collections of objects, such as strings and arrays (classesReadStream, WriteStream, and ReadWriteStream). The stream classes are arranged in a hierarchy with the class Stream as the superclass. You can use the Class Hierarchy Browser (explained in Chapter 6) to explore this hierarchy.

This chapter will present a series of examples using streams, which should give you a good introduction. Part 3, The Smalltalk/V 286 Reference, gives a detailed description of streams and all of the messages that can be used with them.

Streams are frequently used for scanning input or producing edited output. For example, look at this method, which does both:

```
"Replace occurrences of % with the date today"
| input output char dateStamp |
dateStamp := Date today printString.
input := ReadStream on: 'The date today is %'.
output := WriteStream on: String new.
[input atEnd]
  |whileFalse: |
    (char := input next) = $%
    ifTrue: [output nextPutAll: dateStamp]
    ifFalse: [output nextPut: char].
^output contents
```

This example creates two streams. The on: message is sent to the class ReadStream to create a stream on the argument string 'The date today is %'. The on: message is also used to create a WriteStream on an empty string, to hold the edited output.
As the names imply, ReadStream can only be read and WriteStream can only be written. As we have seen previously with the disk file examples, streams are read with the next message and written with the nextPut: message. The message atEnd tests if there is more input to be read. The message nextPutAll: writes several objects to a stream at once. In the above example, the argument is a string of characters containing today's date.

The above example streams over strings of characters. It uses an empty string for the write stream because streams automatically grow as necessary, to accommodate the objects written to them. The contents message returns a string containing all of the objects written to the stream.

To change the above example to use disk files instead of streams on strings, simply change the messages that create the streams input and output. This illustrates one of Smalltalk's most powerful features: you can write programs that are dependent on the behavior, rather than the structure, of data. This means that you can write and test a program using simple internal objects, such as streams on strings, and then easily extend it to use external files.

Streams are not restricted to reading and writing only characters. For example, this method reads and writes arrays of numbers:

```
"Compute several factorials"
| input output |
input := ReadStream on: #( 1 5 10 20 ).
output := WriteStream on: Array new.
[input atEnd]
    whileFalse: [output nextPut: input next factorial].
^output contents
```

Although these examples do not show it, streams can also be repositioned, much like a random access file, using the position: message. The argument is an integer. You can also use the position message to access a stream's current position.

**Printer Stream**

To see how easy it is to make major enhancements to Smalltalk/V, let's add a new class PrinterStream. This new class will allow you to use all of the stream messages with your printer. Define PrinterStream as a subclass of WriteStream (which is a subclass of Stream) with the type subclass. It needs no instance variables, class variables, or pool dictionaries. (Chapter 6 explains how to make new classes using the Class Hierarchy Browser.) After the class is created, the class definition displayed in the Class Hierarchy Browser should be:
WriteStream subclass: #PrinterStream
    instanceVariableNames: ''
    classVariableNames: ''
    poolDictionaries: ''

Class PrinterStream needs only two methods. Again, we've included these methods for
you in a file. Evaluate the following expression to install them:

(File pathName: 'prntrst7.st') fileln
This installs the following methods:

nextPut: aCharacter
    "Write aCharacter to the receiver."
    | string |
    string := ' '. "a string with one blank"
    string at: 1 put: aCharacter.
    string outputToPrinter.
    ^aCharacter

nextPutAll: aString
    "Write aString to the receiver."
    aString outputToPrinter.
    ^aString

Remember to use the update function from the class list pane menu to display the new
methods.

PrinterStream will inherit its other methods (and all of its variables) from the classes
WriteStream and Stream. To create an instance of the PrinterStream class in the global
variable Printer, evaluate the following expression:

    Printer := PrinterStream new

As an example of using a printer stream, produce a printed report by evaluating the
following program:

    "Print the first 10 even numbers and their factorials"
    | width factorial |
    width := 20 factorial printString size.
    2 to: 20 by: 2 do: [:i |
        factorial := i factorial printString.
        Printer
            next: 4 - i printString size put: Space;
            nextPutAll: i printString, ' ';
            next: width - factorial size put: Space;
            nextPutAll: factorial;
            cr ]
If you do not have a printer, you can use the global variable Transcript instead of Printer in the above example. This will print the report in the System Transcript window. (The Transcript object is not a kind of stream, but it does support many of the same messages as streams.)

Collections

Collections are objects which contain a collection of other objects. You have already seen two kinds of collections: Arrays and Strings. Strings are fixed sized sequences of characters, while arrays are fixed sized sequences of arbitrary objects. You have used the iterator messages do:, collect:, select:, and reject: with arrays and strings. These messages are understood by all of the collection classes, three of which are Dictionary, Bag, and Set.

Dictionaries

Dictionaries store and retrieve objects by using a key. For example, let's create a simple phone book. First, create a global variable containing an empty dictionary by evaluating the following:

```
PhoneBook := Dictionary new
```

To add phone numbers to the phone book, use the at:put: message:

```
PhoneBook
  at: 'Marisa' put: '645-1082';
  at: 'Francesca' put: '555-1212';
  at: 'Jackie' put: '392-481-5000';
  at: 'Rakesh' put: '645-1083';
  at: 'Vijay' put: '645-1083'
```

In the above expressions, the strings 'Marisa' and 'Francesca' are the keys, and the strings '645-1082' and '555-1212' are the corresponding values. Notice that at:put: is also used to access the elements of strings and arrays. With dictionaries, however, the first argument is the key in the dictionary, instead of the position in the array or string.

To retrieve an object from a dictionary, use the at: message with the key as the argument. For example the following expression returns the string '645-1082':

```
PhoneBook at: 'Marisa'
```

To test if an object exists as a key in the dictionary, use the includesKey: message, as in the following expression:
(PhoneBook includesKey: 'Aaron')
  ifTrue: [PhoneBook at: 'Aaron']
  ifFalse: ['Not in phone book']

A simpler way to do this is to use the at:ifAbsent: message. The first argument is the key and the second argument is a block of code that will be executed if the key is not in the receiver dictionary. For example,

    PhoneBook at: 'Aaron' ifAbsent: ['Not in phone book']

The keys and the values stored in a dictionary can be any kind of object.

Dictionaries are such useful objects that a special inspector window exists called the Dictionary Inspector. To open a dictionary inspector on the phone book, evaluate the following expression:

    PhoneBook inspect

The pane on the left of the window is a sorted list of all of the keys in the dictionary, in our case the names of people in the phone book. When you select a key, the corresponding value is displayed in the pane on the right, in our case the person’s phone number. By using the pane menus, entries can be edited, added, and removed.

Bags

Bags store an arbitrary number of objects of any kind. Unlike arrays, there is no implied order or sequence to the elements (objects) inside the bag. Elements are added to a bag with the add: message. To test if an object is in a bag, use the includes: message. For example, this expression reads a file and reports the frequency with which each letter occurs:

```smalltalk
| input answer f c |
input := File pathName: 'chapter.7'.
answer := WriteStream on: String new.
f := Bag new.
[input atEnd]
  whileFalse: [
    (c := input next) isLetter
      ifTrue: [f add: c asLowerCase]].
0 to: 25 do: [:i | 
  c := ($a asciiValue + i) asCharacter.
  answer
    cr; nextPut: c; space;
    nextPutAll: (f occurrencesOf: c) printString].
^answer contents
```
Sets

A Set, like a Bag, stores arbitrary objects. The difference is that a Set does not store the same object more than once. For example, this expression computes the set of characters that occur in one file and not in another:

```smalltalk
| set1 set2 |
s1 := Set new.
s2 := Set new.
(File pathName: 'chapter.7') do: [:cl set1 add: c].
(File pathName: 'chapter.6') do: [:cl set2 add: c].
s1 reject: [:c | set2 includes: c]
```

The message asSet creates a set out of the receiver collection object. This is a good way to eliminate duplicates from a collection. For example, to compute the unique vowels in a string, evaluate the following:

```smalltalk
'Now is the time' asSet select: [:c | c is Vowel]
```

Generic Code

You've now seen the iterator messages `select:`, `reject:`, and `collect:` used with strings, arrays, sets, and bags. These messages can be used with all of the different kinds of collections in Smalltalk/V. As such, they are excellent examples of generic code, code that is type and data independent. Smalltalk’s ability to allow you to write generic code sets it apart from most other languages. Here is the code in class Collection for the `select:` message that is inherited by bags, sets, dictionaries, sorted collections, ordered collections, and other collection classes:

```smalltalk
select: aBlock
| answer |
answer := self species new.
sel do: [:element |
(aBlock value: element)
ifTrue: [answer add: element]].
^answer
```

This method assumes nothing about the structure or type of the collections with which it deals. It depends only on an object's behavior, the existence of the `species`, `do:`, and `add:` it sends to them. Smalltalk’s polymorphism (discussed in Chapter 6) makes this possible.

By exploring the Collection classes using the Class Hierarchy Browser, you can see many more examples of the power of generic code.
Blocks as Objects

The `select:` message above showcases another interesting feature of Smalltalk: the use of blocks of code as objects. To illustrate this, look at the following invocation of the `select:` method.

```
'Now is the time' asSet select: [:c | c isVowel ]
```

The receiver of the `select:` message is the set of all characters in the string 'Now is the time'. The argument to the `select:` message is a block of code with one block argument, `[:c | c isVowel ]`. This block of code is as much an object as the string 'Now is the time'. As such, we can use it as an argument for the `select:` method, which you saw previously. When the method is invoked, the block of code is assigned to the argument `aBlock` in the `select:` method.

A block of code executes when it is sent the message `value`, `value:`, or `value:value:`, depending on whether the block has zero, one, or two block arguments, respectively. Since it uses one argument, the `select:` message evaluates the block `aBlock` using the `value:` message.

As you now know, all messages return a result. The result of evaluating a block is the result of the last expression in the block. In the above example, the block `[:c | c isVowel ]` returns `true` or `false`, depending on whether or not the object passed to the block, `c`, is a vowel.

Patterns

Block objects in turn let you build very powerful objects. For example, look at the class `Pattern`. Patterns are generalized and efficient pattern matchers. A pattern object consists of a collection of objects to match, and a block of code to execute when the pattern is successfully matched. For example, this expression computes the number of occurrences of a phrase in a file:

```
"Compute occurrences of a phrase in a file"
| pattern count input word |
count := 0.
(pattern := Pattern new: #( 'now' 'is' 'the' ))
matchBlock: [count := count + 1].
input := File pathName: 'chapter.7'.
[(word := input nextWord) isNil]
whileFalse: [pattern match: word asLowerCase].
^count
```

This example uses an array of strings as the pattern. Any collection of objects can be used as the pattern, as long as it can be indexed using the `at:` message.
Computing Letter Pair Frequencies

The following example computes the frequency with which letter pairs occur in a file, and stores the result in the global variable, Pairs:

```
"compute letter pair frequencies"
| last pair |
Pairs := Bag new.
last := Space.
(File pathName: 'chapter.7') do: [:c |
    (last isLetter and: [c isLetter])
    ifTrue: [
        (pair := String new: 2)
        at: 1 put: last;
        at: 2 put: c.
        Pairs add: pair asLowerCase].
last := c]
```

The following expression, in turn, produces a report of the pair frequencies that occur more than 60 times in Pairs:

```
"print letter pair frequencies greater than 60 in the Transcript"
| frequent |
Transcript cr.
frequent := Pairs asSet select: [:pair |
    (Pairs occurrencesOf: pair) > 60 ].
frequent asSortedCollection do: [:pair |
    Transcript
        nextPutAll: pair;
        tab;
        nextPutAll: (Pairs occurrencesOf: pair)
            printString;
    cr]
```

The message asSortedCollection creates a new kind of collection, a SortedCollection. SortedCollections are described in detail in Part 3, The Smalltalk/V 286 Reference. Briefly, they are collections in which all of the elements are stored in sorted order. As you can see from the above example, they are useful for sorting a collection of objects before outputting a report.
Animals Revisited

In Chapter 6, we built a simple hierarchy of animal classes. In this section, we will give those animals an environment (habitat) in which to live and a way to acquire knowledge and interact with their habitat.

The habitat will have a set of animals that inhabit it. Every animal will store knowledge as a collection of patterns, instances of class Pattern. In this case a pattern is a sequence of words that, when recognized by the pattern, evaluates a corresponding block of code. This causes the animal to react to a word sequence in some prescribed way. The global variable Script contains a stream of words to send to all of the animals. Giving many different patterns to a single animal provides that animal with a rich set of behaviors.

Animal Habitat

Create a new class AnimalHabitat as a subclass of class Object, and assign to it five instance variables, animals, replyStream, animator, inputString, and inputPane. (Chapter 6 explains how to do this using the Class Hierarchy Browser.) When the new class is successfully created with the five instance variables, you should see the following class definition when it is selected in the Class Hierarchy Browser:

```
Object subclass: #AnimalHabitat
    instanceVariableNames:
        'animals replyStream animator inputString inputPane'
    classVariableNames: 
        poolDictionaries: 
```

The instance variable animals will contain the set of animals that inhabit the habitat. (The instance variables replyStream, animator, inputString, and inputPane are used in a later tutorial.)

Now evaluate the following expression to file in the methods for the AnimalHabitat:

```
(File pathName: 'habitat7.st') fileIn
```

Click the cursor over the instance label to view the methods list. The new methods are:

```
add: anAnimal
    "Add anAnimal as an inhabitant of the receiver. Notify anAnimal of its new habitat."
    animals isNil
        ifTrue: [animals := Set new].
    animals add: anAnimal.
    anAnimal habitat: self
```
play
  "Play the Script to all of the animals."
  | word |
  Script reset.
animals do: [:animal | animal reset ].
[Script atEnd]
  whileFalse: [
    word := Script next asLowerCase.
animals do: [:animal | animal reactTo: word]
  ]

script: aString
  "Change Script to the stream on the
  words in aString."
  | stream word |
  stream := ReadStream on: aString.
  Script := ReadWriteStream on: Array new.
  [(word := stream nextWord) isNil]
    whileFalse: [
      Script nextPut: word
  ]

Now evaluate the following expression to create a global variable, Habitat, containing an instance of the AnimalHabitat class:

    Habitat := AnimalHabitat new

Animal Knowledge

To put animals inside of the habitat, you must first add some methods to the Animal class. Evaluate the following expression to add the required methods:

    (File pathName: 'animal7.st') fileIn

The new methods in class Animal are:

    habitat: aHabitat
    "Change habitat to aHabitat"
    habitat := aHabitat
learn: aString action: aBlock
"Add a pattern of the words in aString to the
receivers knowledge. The action to perform
when the pattern is matched is aBlock."
| words pattern |
knowledge isNil
ifTrue: [knowledge := Dictionary new].
words := aString asLowerCase asArrayOfSubstrings.
pattern := Pattern new:
  (Array with: name asLowerCase), words.
pattern matchBlock: aBlock.
knowledge at: words put: pattern

reactTo: aWord
"Send a word to every pattern in knowledge."
knowledge isNil
ifTrue: [^self].
knowledge do: [:pattern | pattern match: aWord]

reset
"Reset all patterns in knowledge"
knowledge isNil
ifTrue: [^self].
knowledge do: [:pattern | pattern reset]

Using the Habitat

First, let's add some animals to the habitat. The following expressions use the animals
that were created in Chapter 6:

Habitat
  add: Snoopy;
  add: Polly

Now, set up a script to work with:

Habitat script:
'Snoopy is upset about the way that Polly is
behaving. It is as if whenever anyone asks
Polly to talk, Polly will be nasty. Maybe if
instead of Snoopy barking at Polly when he
wants Polly to talk, Snoopy quietly asks Polly
to be pleasant for a change, things would go
better. Now maybe Snoopy barking quietly will
not make Polly nasty.'
Before playing the script, we need to give the animals some knowledge:

**Snoopy**
- learn: 'barking' action: [Snoopy talk];
- learn: 'quietly' action: [Snoopy beQuiet; talk];
- learn: 'is upset' action: [Snoopy beNoisy; talk].

**Polly**
- learn: 'to be pleasant' action:
  - [Polly vocabulary: 'Have a nice day'; talk];
- learn: '* nasty' action:
  - [Polly vocabulary: 'Why are you bothering me'; talk].

The asterisk (*) in '*' nasty' stands for none or more arbitrary words. To play the script to the animals, evaluate the following expression:

**Habitat play**

Look in the System Transcript to see the responses from the animals.

### A Network of Nodes

As a final example of streams and collections, we will build a network of nodes, and determine paths through the network. Many problems can be described in terms of networks of nodes and paths through the network, such as route maps, pert charts, and many kinds of optimization problems.

**Network**

A network is a collection of nodes that are connected to each other. Create the class Network as a subclass of class Object, and define a single variable named connections. When you have created the class and the instance variable, the class specification in the Class Hierarchy Browser should be:

```
Object subclass: #Network
  instanceVariableNames: 'connections'
  classVariableNames: ''
  poolDictionaries: ''
```

The instance variable connections will hold a dictionary of connections between nodes. The key to the dictionary will be a node, and the value stored under that key will be a set of all of the nodes to which it is connected. Use the following expression to file in the methods for class Network:
connect: nodeA to: nodeB
   "Add a connection from nodeA to nodeB."
   (connections
    at: nodeA
    ifAbsent: [connections at: nodeA put: Set new])
   add: nodeB.
   (connections
    at: nodeB
    ifAbsent: [connections at: nodeB put: Set new])
   add: nodeA
initialize
   "Initialize the connections to be empty."
   connections := Dictionary new
pathFrom: nodeA to: nodeB avoiding: nodeSet
   "Answer a path of connections that connect nodeA
to nodeB without going through the nodes in
nodeSet. This result is returned as a new
network. Answer nil if there is no path"
   | answer |
   nodeSet add: nodeA.
   (connections at: nodeA ifAbsent: [^nil]) do:
     [ :node |
      node = nodeB
      ifTrue: [
        ^Network new initialize
        connect: nodeA to: node].
      (nodeSet includes: node)
      ifFalse: [
        answer := self
        pathFrom: node
to: nodeB
        avoiding: nodeSet.
        answer isNil
        ifFalse: [
          ^answer connect: nodeA to: node]].
      ]
^nil
printOn: aStream
   "Print a description of the receiver on aStream."
connections keys asSortedCollection do: [ :node |
   node printOn: aStream.
   (connections at: node) asSortedCollection do: [ :neighbor |
      aStream cr;
      nextPutAll: ' » ';
      neighbor printOn: aStream].
aStream cr ]

Notice the recursion in the pathFrom:to:avoiding: message. This is a simple solution; it does not find the optimal (shortest) path. If you want to find such an optimal solution, however, you need only change this one method. This is another of Smalltalk/V's characteristics. You can quickly build program fragments to start exploring the nature of the problem being solved. When you better understand the problem, the changes are quick and localized.

**Network Nodes**

Before using the Network class, define the class NetworkNode as a subclass of class Object, with two instance variables, name and position. After you have created the class and its instance variables, the class specification should be:

```smalltalk
Object subclass: #NetworkNode
   instanceVariableNames: 'name position'
   classVariableNames: ''
   poolDictionaries: ''
```

Then use the following expression to file in the methods for class NetworkNode:

```smalltalk
(File pathName: 'nodes7.st') fileIn
```

The methods are:

```smalltalk
<= aNode
   "Answer true if the receiver name is less or equal to aNode name."
   ^name <= aNode name
hash
   "Answer receiver's hash."
   ^name hash
```
name
   "Answer receiver's name."
^name

name: aString position: aPoint
   "Set the receiver's name and position."
name := aString.
position := aPoint

printOn: aStream
   "Print a description of the receiver on aStream."
aStream
   nextPutAll: 'Node(', name;
       space;
   nextPutAll: position printString;
   nextPut: $)

Building a Network

Now evaluate the following expression to create an empty network in the global variable Net:

    Net := Network new initialize

Then evaluate these expressions, to create six nodes and connect them together into a network:

    N1 := NetworkNode new name: 'one' position: 300 @ 100.
    N2 := NetworkNode new name: 'two' position: 400 @ 150.
    N3 := NetworkNode new name: 'three' position: 500 @ 120.
    N4 := NetworkNode new name: 'four' position: 200 @ 50.
    N5 := NetworkNode new name: 'five' position: 350 @ 195.
    N6 := NetworkNode new name: 'six' position: 550 @ 130.
    Net
       connect: N1 to: N2;
       connect: N2 to: N3;
       connect: N4 to: N5;
       connect: N5 to: N1;
       connect: N3 to: N6;
       connect: N3 to: N5;
       connect: N3 to: N1

You can ask the network to print itself by evaluating the following expression using show it:

    Net
Now evaluate the following expression and show the results, to find a path from N1 to N5:

\[
\text{Net pathFrom: N1 to: N5 avoiding: Set new}
\]

To see if there is a path that does not go through N3, evaluate the following expression:

\[
\text{Net pathFrom: N1 to: N5 avoiding: (Set with: N3)}
\]

**What You've Now Learned**

After having completed this tutorial, you should be familiar with:

- streams, including *PrinterStream*
- collections, including Dictionaries, Bags, and Sets
- generic code

As always, you can review any of these topics by repeating the corresponding section of the tutorial, or by referring to a detailed description in *Part 3, The Smalltalk/V 286 Reference*.

If you exit the environment before beginning the next tutorial, be sure to save the image.
This chapter uses what you learned in Chapter 7 to build a complete program using collections and streams. The program, however, purposely contains several errors. This chapter, then, shows you how to locate and correct errors using the Smalltalk/V debugger.

As always, the examples for this chapter are stored in the disk file, chapter.8. You can use the Disk Browser to retrieve these examples.

Since you will again be making modifications to your Smalltalk/V environment, be sure to save the image when you exit Smalltalk/V.

**A Document Retrieval System**

The first thing we'll do is implement a new class, WordIndex, which allows you to create a database of documents and locate them based upon the words that they contain. Documents are ASCII text files, viewed as a series of words containing alphanumeric characters separated by a series of non-alphanumeric characters. You query the database by supplying a collection of word strings, which returns a collection of the file names of all the documents that contain all the words. You could use the word index, for example, to locate resumes in a personnel system, such as all employees whose resumes contain the words C and Unix.

Instances of class WordIndex have instance variables documents and words.

documents is a set of strings of the document file path names whose words have been entered into the word index.

words is a dictionary, with each key containing a string for a word and each value being a set containing the path names of all documents containing the word.

Therefore, the class definition is:

```
Object subclass: #WordIndex
  instanceVariableNames: 'documents words'
  classVariableNames: "
  poolDictionaries: "
```

Add WordIndex class definition and methods to your Smalltalk/V image by evaluating the following expression:
Now select update in the Class Hierarchy Browser's class list so that you can browse the methods of class WordIndex. There are six methods defined for class WordIndex, as follows:

addDocument: pathName
"Add all words in document described by
pathName string to the words dictionary."
| word wordStream |
(documents includes: pathName)
ifTrue: [self removeDocument: pathName].
wordStream := File pathName: pathName.
documents add: pathName.
[(word := wordStream nextWord) == nil]
whileFalse: [
   self addWord: word asLowerCase to: pathName].
wordStream close

addWord: wordString for: pathName
"Add wordString to words dictionary for
document described by pathName."
(words at: wordString) add: pathName

initialize
"Initialize a new empty WordIndex."
documents := Set new.
words := Dictionary new

locateDocuments: queryWords
"Answer an array of the pathNames for
all documents which contain all words
in queryWords."
| answer bag |
bag := Bag new.
answer := Set new.
queryWords do: [ :word |
   bag addAll:
   (documents at: word ifAbsent: [#()]).
   bag asSet do: [ :document |
      queryWords size =
      (bag occurrencesOf: document)
      ifTrue: [answer add: document]].
   answer asSortedCollection asArray
removeDocument: pathName
  "Remove pathName string describing a
document from the words dictionary."
words do: [:docs | docs remove: pathName].
self removeUnusedWords

removeUnusedWords
  "Remove all words which have empty
document collection."
  | newWords |
  newWords := Dictionary new.
  words associationsDo: [ :anAssoc |
    anAssoc value isEmpty ifFalse: [newWords add: anAssoc]].
  words := newWords

How Class WordIndex Works

Next, we’ll describe class WordIndex in terms of the high-level messages which create an index and make queries.

We mentioned earlier that we’ve included some intentional errors; this is the first place where they occur. For this reason, don’t evaluate these messages until the tutorial tells you to do so.

We’ll construct and use the word index in three steps. First, we create an empty word index in an expression such as the following (remember, don’t evaluate this expression yet):

    Index := WordIndex new initialize

The initialize method initializes instance variables of the WordIndex; that is, documents now contains an empty set and words contains an empty dictionary.

Next, we’ll add the words from documents to the WordIndex. The addDocument: method creates a file stream to scan the document, repeatedly sends the nextWord message to the file stream to obtain each word, and then uses the addWord:for: method to enter each word/document pair in the words dictionary. For example, to add the words from the Chapters 5 and 6 sample files, you would use the following expressions (again, don’t evaluate these yet):

    Index addDocument: 'chapter.5'.
    Index addDocument: 'chapter.6'.

To query the word index, you use the locateDocuments: message, as in the following examples (again, do not evaluate them):
Index locateDocuments: #('show' 'class')
Index locateDocuments: #('where' 'the' 'turtle')
Index locateDocuments: #('each' 'talk')

Each query above returns an array of strings, containing the document path names for all documents that contain all words in the query. The locateDocuments: method is somewhat more complex than the other methods in its class. It uses a bag to accumulate all the path names of all the files that contain each word in the query. (Remember that bags, unlike sets, can contain multiple occurrences of the same object.) It then examines the bag to find any documents which are repeated as many times as there are words in the query; these are the documents which contain all the words.

Debugging Class WordIndex

Now that you’ve seen how this class is supposed to work, let’s see if it does. (From this point, start evaluating the sample expressions again.) First, build a new word index and assign it to the global variable Index:

Index := WordIndex new initialize

Now try adding the tutorial files for Chapters 5 and 6 by evaluating the following addDocuments: messages:

Index addDocument: 'chapter.5'.
Index addDocument: 'chapter.6'.

Oops! Instead of adding the tutorial files, we get a walkback window:

![Walkback Window](image)

Figure 8.1
Walkback Window
As you saw in Chapter 2, a walkback window describes an error condition. The label shows the error condition, and the text pane shows the most recently sent messages, with those most recently sent appearing first.

In the above walkback window, the label says that the \texttt{addWord:to:} message is not understood, while the top line in the text pane shows \texttt{WordIndex} as the class of the object which did not understand the message.

Whenever you get a walkback window, you generally do one of three things:

1. You can determine what the problem is from the information contained in the walkback window. In this case, you normally close the walkback window and then go fix the problem.

2. You can determine that the walkback window occurred either as a result of you typing the control and break keys simultaneously, or because a \texttt{halt} message was sent. In this case, there is nothing wrong with the program, so you can pop up the pane menu for the walkback window and select \texttt{resume}. The walkback window closes and execution continues.

3. You can decide that you need more information, and would like to use the \texttt{debugger} to obtain it. In this case, you pop up the pane menu for the walkback window and select \texttt{debug}. The walkback window closes and the debugger window opens.

In our case, we probably have enough information in the walkback window to fix the problem. Look at the code for class \texttt{WordIndex} using the Class Hierarchy Browser. We defined a method \texttt{addWord:for:}, but sent the message \texttt{addWord:to:} (in the \texttt{addDocument:} method) which was not understood. We used the wrong message!

Correct the \texttt{addDocument:} method to use \texttt{addWord:for:} instead of \texttt{addWord:to}, and then try again to add the tutorial files to the word index, using the following expressions.

\begin{verbatim}
Index addDocument: 'chapter.5'.
Index addDocument: 'chapter.6'.
\end{verbatim}

Not fixed yet! This time, you get a new walkback window:
The label of the walkback window says Key is missing. Since the problem is not obvious, let’s see if we can get some more information by using the debugger. Pop up the walkback window pane menu and select debug. You’ll see the following debugger window:

The debugger window gives you an expanded view of the walkback in several panes. The top left pane (a list pane) repeats the walkback information; you can use this pane to select walkback lines. When you select a walkback line, the other panes contain related information. Select the entry containing Dictionary>>at:.

The bottom pane displays the source code for the selected method, in this case at: from class Dictionary:
at: aKey
  \(\text{answer} \) \n(\text{answer} := \text{self lookUpKey: aKey}) == nil
  \text{ifTrue: [self errorAbsentKey]}\n  \text{ifFalse: [answer value]}\n
The text that is reversed is the expression currently being evaluated in this method.

As you can see, this method invokes another dictionary method lookUpKey:, and then invokes errorAbsentKey if the key is missing, which eventually results in the walkback window.

The two panes on the top right are an inspector for the receiver, arguments and temporary variables of the selected method. In this case, you see the receiver self, the argument aKey and the temporary answer. Select self; you see that the value is an empty dictionary. Now select aKey; the value is the string 'tutorial', the first word in the file. We tried to do a dictionary lookup on an empty dictionary, self, with the first word in the file as key.

Select the line containing addWord:for: in the walkback pane on the top left of the window. Now select the argument wordString. Again, it's the string 'tutorial'. We tried to access the words dictionary with a key, without first testing whether or not the key is present! Correct the addWord:for: method in the bottom pane of the debugger to look as follows:

\[
\text{addWord: wordString for: pathName}
\]

"Add wordString to words dictionary for document described by pathName."

(words includesKey: wordString)
  \text{ifFalse: [words at: wordString put: Set new]}\n(words at: wordString) add: pathName

Now pop up the bottom pane menu and select save. Notice what happens. The entries above addWord:for: in the walkback list are discarded, because a method they would return to has been changed. The addWord:for: method is still selected. Now pop up the menu in the walkback list pane and select restart. Execution resumes by re-sending the selected message.

The debugger window disappears, and the method builds the index. With the dictionary now built, let's try to make some queries. Try evaluating the expression below.

\[\text{Index locateDocuments: #('show' 'class')}\]

Another walkback window pops up, indicating that there is another error. Immediately open a debugger window on this new error. You'll see the following window:
The message `at:ifAbsent:` was sent to an instance of class `Set`, which did not understand it. Select the top walkback line containing `Set(Object)>> doesNotUnderstand:`; and then select `self` in the temporary variable list. The value is:

```
Set('chapter.6' 'chapter.5')
```

Now select the third walkback line, representing a block in the `locateDocuments:` method, and examine the values of the temporary variables. Then look at the source code for the method. The `at:ifAbsent:` message being executed is reversed. It uses instance variable `documents` as receiver. The value printed out for the set above confirms this, because it does contain the document path names.

Let's look at this statement. Either we sent the wrong message to `documents` or `documents` is the wrong receiver. This statement is trying to add to variable `bag` all the documents that include the string contained in variable `word`. The receiver is indeed wrong. This statement should instead use the `words` dictionary:

```
bag addAll:
  (words at: word ifAbsent: [ #() ])
```

Change the `locateDocuments:` method using the debugger, save it, and restart at `locateDocuments:`. It works! Try the following queries:

```
Index locateDocuments: #('where' 'the' 'turtle')
Index locateDocuments: #('each' 'talk')
```
Chapter 8: Debugging

Hop, Skip and Jump

Now that you have class WordIndex debugged, let's see how you can use the debugger to learn how an application operates by watching it send messages. Open a debugger window to step through execution of the query you just performed by evaluating the following expression:

```smalltalk
self halt.
Index locateDocuments: #(each talk)
```

There are 6 buttons on the right side of a debugger window label bar as seen in Figure 8.5. The first three called hop, skip and jump are related to debugging. Hop, skip and jump each cause limited program execution. Hop executes the least amount: one Smalltalk message send or assignment statement. Skip executes more than hop: up to the next message send or assignment in the current method or up to the next breakpoint, whichever comes first. (Refer to Chapter 16 for a description of breakpoints). Jump executes more than skip: up to the next breakpoint or the end of the debugged expression.

Try selecting the hop button twice and watch the debugger window. Execution state is now at the beginning of execution of the expression, shown in Figure 8.5. Select hop again. Notice how execution proceeds in small amounts, with the next statement to be executed highlighted after the step. You can examine the state of objects after each hop.

Now try selecting the skip button a few times. Notice that the highlighting stays within the same method until the method finishes execution. This allows you to concentrate on a single method activation and ignore lower level messages.
What You've Now Learned

By the end of this tutorial, you should be familiar with walkback windows and how to use the debugger. If you want to review, you can either repeat the tutorial, or refer to the detailed description in Part 3, The Smalltalk/V 286 Reference.

As always, if you exit Smalltalk/V before beginning the next tutorial, be sure to save the image.
In these tutorials, you have seen some of Smalltalk/V's remarkable graphics. In this tutorial, you will learn how Smalltalk/V produces such graphics.

The examples in this chapter repeatedly alter the top half of the screen. For this reason, you will want to open any windows in the bottom half of the screen only. After each example, you can restore the screen to its previous state by selecting redraw screen from the system menu. As always, you can find the sample code for this tutorial in the disk file chapter.9. Use the Disk Browser to retrieve these examples from this file. Since this file is larger than 10,000 bytes, only the beginning and end of it can be seen in the text pane. Pop up the text pane menu and select read it to make the entire file accessible.

You will again be adding new methods and classes to the environment in this tutorial, so be sure to save the image when you exit Smalltalk/V.

Some Basic Concepts

Smalltalk/V owes its graphical capability to bit-mapped graphics (also called raster graphics). A line is drawn with a continuous vector of dots. A cursor is formed with a rectangle of black and white dots. Even a character is formed with a block of dots, instead of an ASCII value.

These dots are displayed on a monitor screen as colored pixels. They are stored internally as a Bitmap, contained in a Form. A Bitmap is a matrix of bits, with a value 1 representing white and 0 representing black. To refer to an individual dot within a Bitmap, you use Points. To move a group of dots from one place to another (either within the same Bitmap or between different Bitmaps), you use Rectangles to denote the areas involved. Thus Point, Rectangle, and Form are Smalltalk/V's basic graphic data structures.

Point

A Point refers to a position within a two dimensional array. It has two instance variables: x, the column coordinate, and y, the row coordinate. To create a Point, you use the binary message @. For example, the expression:

\[ 5 \@ 10 \]

creates a Point referencing column 5 and row 10. Evaluate the following expressions:

\[ (5 \@ 10) \times \]
\[ (5 \@ 10) \times \]
These expressions return the values 5 and 10, respectively. You can also add, subtract, multiply, divide, or compare Points, as in these examples:

\[
\begin{align*}
(1 @ 2) + (-1 @ -2) \\
(1 @ 2) - (1 @ 2) \\
(1 @ 2) \times (1/2 @ (1/2)) \\
(1 @ 2) < (3 @ 4) \\
(3 @ 5) > (3 @ 4)
\end{align*}
\]

These expressions combine or compare \( x \) of the receiver with \( x \) of the argument and \( y \) of the receiver with \( y \) of the argument. This is why the last expression returns \( \text{false} \); the first \( x \), 3, is not greater than the second, also 3.

You can mix a Point with a scalar:

\[
\begin{align*}
1 @ 2 + -1 \\
1 @ 2 // 2
\end{align*}
\]

which applies the scalar to both \( x \) and \( y \) of the Point. You cannot, however, compare point coordinates and a scalar. For example, try evaluating this expression:

\[
1 @ 2 < 3
\]

To alter one of the two coordinates, simply use the messages \( x: \) and \( y: \). For example, evaluate the following expressions as a group:

```
| aPoint |
| aPoint := (5 @10). |
| aPoint x: 1. |
| aPoint y: 2. |
```

**Rectangle**

A *Rectangle* is represented by two points: an *origin* (the top left point) and a *corner* (the bottom right point). With this information, Smalltalk can determine its extent (the width and height of the elements contained within the rectangle) as:

\[
\text{corner} - \text{origin}
\]

To create a Rectangle, you normally send messages to a point, as in this example:

\[
1 @ 1 \text{ corner: 100 @ 100}
\]

Or equivalently:

\[
1 @ 1 \text{ extent: 99 @ 99}
\]
A Rectangle includes the bits *inside* of the rectangle. The rectangle itself is imposed on gaps between bits. For example, the Rectangle

\[ 1 \times 1 \text{ corner: } 4 \times 3 \]

contains 6 bits (3 horizontal and 2 vertical) as illustrated below:

There are many operations you can perform on Rectangles. For example, try evaluating each of the following:

\[
(0 \times 0 \text{ extent: } 100 \times 100) \text{ center}
\]
\[
(0 \times 0 \text{ extent: } 100 \times 100) \text{ insetBy: } 10
\]
\[
(-5 \times -10 \text{ extent: } 20 \times 20) \text{ intersect: } (1 \times 2 \text{ extent: } 20 \times 20)
\]
\[
(-5 \times -10 \text{ extent: } 20 \times 20) \text{ containsPoint: } 0 \times 0
\]

These operations are not the focus of this tutorial, however; refer to Part 3, *The Smalltalk/V 286 Reference*, for more detailed descriptions.

**Form**

As we said before, a Point or a Rectangle simply refers to a position or an area of positions. The object that actually holds the graphical image is the *Form*. A Form has many instance variables, but only three concern you: *bits*, *width*, and *height*.
The variable bits contains a Bitmap, which is the content of the Form. This Bitmap contains bits for the area represented by a Rectangle:

\[
0 \ @ \ 0 \ \text{extent: (width @ height)}
\]

So, for example, to create a Form containing all 1 bits, evaluate the following expression:

\[
F := \text{Form width: 100 height: 50}
\]

To display a Form, use the message \texttt{displayAt:} with a point for the argument. For example, to display the rectangle created above, you would use:

\[
F \ \text{displayAt: 0 @ 0}
\]

This displays a white rectangle at the top left corner of the screen. You can also display only a portion of a Form. For example, evaluate the following expression:

\[
\begin{align*}
| & \text{black white aRect |} \\
& \text{white := Form width: Display width height: Display height.} \\
& \text{black := (Form width: Display width height: Display height) reverse.} \\
& \text{aRect := Display boundingBox. \text{"screen rectangle"}} \\
& \text{Display height // 2 // 8 timesRepeat: [} \\
& \quad \text{black displayAt: 0 @ 0 clippingBox: aRect.} \\
& \quad \text{aRect := aRect insetBy: 4.} \\
& \quad \text{white displayAt: 0 @ 0 clippingBox: aRect.} \\
& \quad \text{aRect := aRect insetBy: 4].} \\
& \text{Menu message: \text{`continue`.} } \\
& \text{Scheduler systemDispatcher redraw}
\end{align*}
\]

The message \texttt{displayAt:clippingBox:} restricts the area on the screen to be changed. (You'll learn more about clipping boxes later in this tutorial.) The last two lines pop up a menu and then redraw the screen.

You can also display a Form on a printer by evaluating the following expression:

\[
(\text{Form new width: 100 height: 100 initialByte: 16rF0}) \ \text{outputToPrinter}
\]

Class \texttt{Form} has three immediate subclasses: \texttt{BiColorForm}, \texttt{ColorForm}, and \texttt{DisplayScreen}.

A \texttt{BiColorForm} allows a foreground color to be assigned to the 1 pixels, and a background color to the 0 pixels in the bitmap. This allows a single bitmap to represent two colors other than just black and white.

A \texttt{ColorForm} has an array of bitmaps. The bits in the same position of each bitmap collectively represent the color of the pixel at that position.
Class DisplayScreen and its subclass ColorScreen represents a monochrome screen and a color screen respectively. Their bitmaps have fixed physical addresses, as well as fixed sizes, dictated by the mode of the graphics adapter being used. A global variable, Display, contains an instance of either ColorScreen or DisplayScreen depending on whether or not your monitor and graphics adaptor supports color.

**The Basic Class of Graphics: BitBlt**

BitBlt ("bit block transfer") is the fundamental class of all Smalltalk/V graphics. Classes like Pen (for drawing) and CharacterScanner (for writing text) are subclasses of BitBlt.

The basic function of BitBlt is to move a rectangular area of bits from one portion of a Form or DisplayScreen to another. The simplest form of the move requires a source form, a destination form, a rectangle on the source form to be moved, and an origin point on the destination form. Smalltalk can then calculate the corner of the destination rectangle by adding the source rectangle extent to the destination origin.

For example, consider the following code, which copies the top left quarter of the screen to the right:

```smalltalk
(BitBlt destForm: Display sourceForm: Display)
    sourceRect: (0 @ 0 extent: Display extent // 2);
    destOrigin: (Display width // 2 @ 0);
    copyBits
```

The first line creates a BitBlt instance with Display as both the source and destination form. The second line specifies the top left quarter of Display as the source rectangle. The third line specifies the top center point as the destination origin. The last line moves the bits.

Let's look at another example. This code copies a white form in its entirety to Display, while storing the old contents of the screen in another form, F:

```smalltalk
(BitBlt destForm: F sourceForm: Display) copyBits.
(BitBlt destForm: Display sourceForm:
    (Form new extent: F extent)) copyBits.
```

The first line creates a form, F, with a size one quarter of the display screen. Display compatibleForm returns either class Form or class ColorForm depending on whether Display is an instance of class DisplayScreen or ColorScreen, respectively. The second line copies the top left quarter of the screen onto F. When, as in this example, you do not specify a source rectangle and destination origin, the destForm:sourceForm: message uses the entire area of the source form and point 0 @ 0 as the source rectangle and destination origin, respectively.
In this copy operation, `BitBlt` copies a larger rectangle onto a smaller form. This poses no problem, however; `BitBlt` never touches any bits beyond those contained in the destination form.

The last two lines create a new white form with the same size as F, and then copies it onto the screen. Here, we move a smaller form to a larger one. Again, `BitBlt` moves only as many bits as are contained in the source form. Now evaluate the above expressions; the upper left corner is blanked. But, since the old contents are stored in F, you can restore the old screen by evaluating:

```
(BitBlt destForm: Display sourceForm: F) copyBits
```

The rest of this section describes the concepts of `BitBlt` with color.

When bits are moved from a `BiColorForm` to either a `ColorForm` or `ColorScreen`, the bits of value 1 in the `BiColorForm` become the foreground color specified by the mask form and the bits of value 0 become the background color. Then these color pixels are moved to the destination with four bits of each color pixel occupying the same position on the four destination bitmaps. Try the following:

```
| aForm |
aForm := BiColorForm width: 100 height: 100.
(BitBlt destForm: aForm sourceForm: nil)
   mask: Form black;
   extent: 50 @ 100;
   copyBits;
   destForm: Display;
   sourceForm: aForm;
   mask: (BiColorForm foreColor: 1 backColor: 4);
   extent: 100 @ 100;
   copyBits
```

This example first initializes `aForm` to be a `BiColorForm` with all bits set to 1. Then it copies zeros into the bits comprising the left half of `aForm`. Finally it copies `aForm` to the display screen assigning color 1 (blue) to 1 bits and color 4 (red) to 0 bits. The result shown on the screen is a 100 x 100 pixel block with the left half in red and the right half in blue.

When bits are moved between a `ColorForm` and a `ColorScreen`, bits are moved between corresponding bitmaps. In other words, this can be viewed as four separate moves between corresponding single bitmaps. Try the following:
This example copies a block from DisplayScreen to a ColorForm and then copies it back to the screen with a gray halftone.

When bits are moved from a ColorForm or ColorScreen to a BiColorForm, the colors on the source bitmaps that are the same as the foreground color of the mask form are turned into 1 bits on the destination BiColorForm and the rest of the bits are set to zero. For example,

```
<table>
<thead>
<tr>
<th>aForm</th>
</tr>
</thead>
<tbody>
<tr>
<td>aForm := BiColorForm</td>
</tr>
<tr>
<td>width: Display width</td>
</tr>
<tr>
<td>height: Display height.</td>
</tr>
<tr>
<td>(BitBlt destForm: aForm sourceForm: Display)</td>
</tr>
<tr>
<td>mask: (BiColorForm color: 11);</td>
</tr>
<tr>
<td>copyBits;</td>
</tr>
<tr>
<td>destForm: Display;</td>
</tr>
<tr>
<td>sourceForm: aForm;</td>
</tr>
<tr>
<td>copyBits</td>
</tr>
</tbody>
</table>
```

extracts the area with color 11 from the screen to aForm, and blacks out the rest when aForm is copied back to the screen.

When the source form is nil, if the destination is a BiColorForm, then bits in the mask form will be tiled over the destination. If the destination object has multiple bitmaps then 1 bits in the mask form will take on the foreground color of the mask form, 0 bits the background color, and the colors will be tiled over the destination area. For example,

```
(BitBlt destForm: Display sourceForm: nil) |
|     mask: (BiColorForm color: 4); |
|     destRect: (0 @ 0 extent: 100 @ 100); |
|     copyBits |
```

paints a red rectangle in the top left corner of the screen.
Halftone (Mask)

A halftone, or mask, is a Form which combines with the source form to create the effect of gray tone. This mask Form is restricted to have a width and height of 16. To copy a mask over a larger area, BitBlt repeatedly applies (tiles) the content throughout the entire affected area. Since a bit value 1 represents white and 0 represents black, a white mask form contains all 1 bits while a black one contains all 0 bits. There are four possible ways to combine source and mask forms; evaluate each of the following expressions to see the results:

"no source, no halftone (displays solid white)"
(BitBlt destForm: Display sourceForm: nil)
destRect: (0 @ 0 extent: 100 @ 100);
copyBits

"halftone only (gives halftone tiling)"
(BitBlt destForm: Display sourceForm: nil)
mask: Form gray;
destRect: (0 @ 0 extent: 100 @ 100);
copyBits

In this case, the message Form gray returns a prebuilt mask form which yields a gray tone effect. Other prebuilt mask forms can be obtained by sending the message black, darkGray, gray, lightGray, or white to class Form.

"source only (gives source bits)"
(BitBlt destForm: Display sourceForm:
(Form new width: 100 height: 100 initialByte: 16rF0))
copyBits

Where the initialByte argument, 16rF0, specifies the initial value for all bytes in the new Form. The result will be white and black vertical strips (each four pixels wide).

"both specified (bits in mask are ANDeD with bit in source)"
(BitBlt destForm: Display sourceForm:
(Form new width: 100 height: 100 initialByte: 16rF0))
mask: Form darkGray;
copyBits

When a mask having colors other than black and white is desired, a BiColorForm mask should be used to control which color is painted on the screen or on a ColorForm. The following messages are often used to create such a mask form:

BiColorForm color: aColor
Creates a 16 x 16 BiColorForm with all 1 bits, with aColor as its foreground color and 0 (black) as its background color.
Graphics

BiColorForm foreColor: fColor backColor: bColor
Creates a 16 x 16 BiColorForm with all 1 bits, fColor as its foreground color and bColor as its background color.

BiColorForm gray foreColor: fColor backColor: bColor
Creates a 16 x 16 BiColorForm with alternating 0 and 1 bits, with fColor as its foreground color and bColor as its background color.

This last mask form can be used to mix two colors together. For example,

(BitBlt destForm: Display sourceForm: nil)
  mask: (BiColorForm gray foreColor: 1 backColor: 4);
  extent: 100 @ 100;
  copyBits

paints a purple block (mixing blue and red) on the screen. By using this technique, you can expand the number of simultaneously displayable colors from 16 to 120.

Combination Rules

A combination rule is an Integer which specifies how the source form bits (after being merged with the mask form) are combined with the destination form bits. Since a bit value of 1 represents white and a bit value of 0 represents black, if you OR white with black, the result is white. If you AND them together, the result is black. To specify what you want to happen in different situations, send a message to class Form:

Form over destination becomes source
Form orRule source OR into destination
Form andRule source AND into destination
Form under source AND into destination
Form erase if source is 1 then destination becomes 0
Form reverse source XOR into destination
Form orThru first erase without specifying mask form, then OR with mask form specified

All the examples we’ve used so far in this chapter have assumed the combination rule over. To see the effect of different combination rules, evaluate the following expression, which repeatedly displays the number "8" on a background of white with a black band in the middle, each time with a different combination rule:
'8' displayAt: 0 @ 0 font: Font fourteenLine.
F := (Form width: 8 height: 14) fromDisplay.
F := (F magnify: (0 @ 0 extent: 8 @ 14) by: 7 @ 7).
Display white: (0 @ 0 extent: 640 @ 104);
black: (0 @ 24 extent: 640 @ 30).
(BitBlt destForm: Display sourceForm: F)
mask: Form lightGray;
combinationRule: Form over;
copyBits;
destOrigin: 70 @ 0;
combinationRule: Form orRule;
copyBits;
destOrigin: 140 @ 0;
combinationRule: Form under;
copyBits;
destOrigin: 210 @ 0;
combinationRule: Form erase;
copyBits;
destOrigin: 280 @ 0;
combinationRule: Form reverse;
copyBits;
destOrigin: 350 @ 0;
combinationRule: Form orThru;
copyBits

Another interesting example is to swap the left half of the display screen with the right half, without using an intermediate Form:

| aRectangle |
aRectangle := Display width // 2 @ 0 corner: Display extent.
(BitBlt destForm: Display sourceForm: Display)
combinationRule: Form reverse;
destRect: aRectangle;
copyBits;
sourceRect: aRectangle;
destOrigin: 0 @ 0;
copyBits;
sourceOrigin: 0 @ 0;
destRect: aRectangle;
copyBits.
Menu message: 'continue'.
Scheduler systemDispatcher redraw
There is an extra dimension in dealing with multi-bitmap forms. With a single-bitmap form, pixels are represented by binary numbers since they can assume only two colors: black (0) and white (1). Thus when the 8 pixels 10101010 in the source are ORd into the 8 pixels 11110000 in the destination, the destination becomes 11111010 (5 black pixels followed by white, black and white). A color screen or form, however, has four bitmaps. Each pixel must be represented by a hexadecimal number. For example, when the 8 pixels E0E0E0E0 are ORd into 33330000 you get F3F3E0E0. Following are some examples dealing with multi-colored forms. They will not work if your machine does not support color.

The **over** rule is used to copy the source rectangle over the destination rectangle regardless of which colors are contained in the destination area. When you create a **BitBlt** instance, it defaults to this rule. For example:

```smalltalk
(BitBlt destForm: Display sourceForm: Display)
destOrigin: (Display extent // 2);
copyBits
```

The **opaque** rule (called **orThru** for black and white) first blanks (zeroes) out the destination area corresponding to the 1 bits of the source area, then combines the source area with the repeated bits of the mask form by logical AND, and finally ORs the result to the destination area. In short, the 0 bits of the source form will appear to be transparent after the move. For example:

```smalltalk
| aForm |
aForm := (BiColorForm width: 100 height: 100)
  foreColor: 5.
(BitBlt destForm: aForm sourceForm: nil)
  mask: Form black;
  destRect: (20 @ 20 extent: 60 @ 60);
  copyBits;
  destForm: Display;
  sourceForm: aForm;
  mask: nil;
  destRect: Display boundingBox;
  combinationRule: Form opaque;
  copyBits
```

first makes an inner rectangle of 0 bits in `aForm` and then copies `aForm` to the screen. You can see that the portion of 0 bits is transparent. This rule also has many other uses. For example:
| aForm |
(BitBlt
   destForm:
     (aForm := BiColorForm new extent: Display extent)
   sourceForm: Display)
   mask: (BiColorForm color: 5; "extract blue color"
      copyBits.
aForm foreColor: 4. "change foreground color to red"
(BitBlt
   destForm: Display
   sourceForm: aForm)
   combinationRule: Form opaque; "change only 1 bits"
   copyBits
changes blue to red on your screen.

The orRule merges two colors together. For example, combining blue (1) with green (2) yields cyan (3). Try the following:

| aForm |
aForm := (BiColorForm width: 100 height: 100)
   foreColor: 1. "a blue single-bitmap form"
aForm displayAt: 0 @ 0.
aForm foreColor: 2.
(BitBlt destForm: Display sourceForm: aForm)
   combinationRule: Form orRule;
   copyBits

The andRule is usually used to extract a base color. For example:

| aForm |
aForm := (BiColorForm width: Display width height: Display height)
   foreColor: 1. "a blue single-bitmap form"
(BitBlt destForm: Display sourceForm: aForm)
   combinationRule: Form andRule;
   copyBits

causes any pixel in the destination rectangle having an odd numbered color (a trace of blue) to become blue and all other pixels to become black.

The reverseRule, as its name implies, is usually used to reverse the destination color, for example:
(BitBlt destForm: Display sourceForm: nil)
  combinationRule: Form reverse;
  extent: 100 @ 100;
  copyBits

reverses the color in the top left corner of your screen.

Clipping Rectangle

BitBlt lets you use *clipping rectangles* to restrict your bit transfer to a designated rectangle on the destination Form. For example, each pane within a window sets up a clipping rectangle every time the window is opened or moved or reframed; you never have to worry about writing or drawing beyond that rectangle.

For example, look at the following code, which expands all the black areas in your active window to the left by one pixel. Thus black characters in the window will appear to be bolded, while white ones appear to be thinned:

```
(BitBlt destForm: Display sourceForm: Display)
  clipRect: Scheduler topDispatcher pane frame;
  combinationRule: Form andRule;
  destOrigin: -1 @ 0;
  copyBits
```

In the example, `Scheduler topDispatcher` returns the Dispatcher controlling the active window, the `pane` message returns the pane associated with the Dispatcher, and the `frame` message asks its receiver pane to answer the rectangle surrounding the active window. (*Dispatchers* control keyboard and mouse input; they are described in detail in Part 3.) This final rectangle is used as the clipping area. Now evaluate the expression; you'll see that only the content of the active window is affected, even though the entire screen is copied.

You should note two things from the above example. First, this example copies a form to itself, overlapping a large portion of the source and destination rectangles. *BitBlt* handles this situation properly as if a copy of the source form was made before transferring the bits.

Second, both the source and destination origin can be somewhere outside their forms. The only restriction is that the coordinates of origin points must be small integers. The final rectangular area affected by the BitBlt is the intersection of the destination form, source form (with the source origin aligned with the destination origin), source rectangle, destination rectangle, and clipping rectangle.
Extension of BitBlt

You've now seen some of BitBlt's raw power. It still, however, needs to be extended to provide an easier user interface for handling tasks like drawing lines or displaying characters. Smalltalk/V therefore provides four BitBlt subclasses: CharacterScanner, Pen, Commander, and Animation.

CharacterScanner

Class CharacterScanner converts a character's ASCII representation into its graphical, readable form. For example, a message such as:

'Hello' displayAt: 0 @ 0

actually creates a CharacterScanner and tells it to display the String 'Hello' at screen location 0 @ 0.

One of CharacterScanner's major additions to BitBlt is an instance variable containing the font to use when displaying characters. It is an instance of class Font, containing a particular version of the bitmap representation of all characters, which provides information about how to retrieve each character. When a CharacterScanner is told to display a string, it literally uses the ASCII value of each character in the string as an index, then uses its own BitBlt to copy the bitmap pointed to by the index onto the destination form. For example:

CharacterScanner new
   initialize: Display boundingBox
   font: Font eightLine;
   display: 'Hello' at: 0 @ 0;
   setFont: Font fourteenLine;
   display: 'Hello' at: 40 @ 0

displays Hello at the top left corner of the screen using a font 8 lines high, switches to a font of 14 lines, and displays the same string next to the previous one.

You can use the setForeColor:backColor: message to set the foreground and background colors for the characters to be displayed:

CharacterScanner new
   initialize: Display boundingBox
   font: SysFont
   dest: Display;
   setForeColor: (Display compatibleMask color: 1)
     backColor: (Display compatibleMask color: 14)
   display: 'abc' at: 0 @ 0. "display on screen"
In a monochrome system, the colors numbered 0-7 are mapped into black and colors numbered 8-15 are mapped into white.

Pen

In the previous chapters, you have seen many examples of turtle graphics. Although you may not have known it, you were using an instance of class Pen. When you tell a pen to draw a line from one place to another, the pen actually uses its BitBlt to copy from its source form to its destination form at each position along the line. For example, to draw from \(0 \at 0\) to \(9 \at 0\), the pen copies from its source form to its destination form 10 times, starting at \(0 \at 0\) and moving right by one pixel for each of the successive copies. The end result looks like a straight horizontal line. When you tell a pen to draw diagonally, it moves to successive positions in as straight a line as possible. The algorithm also makes sure that there are no gaps in the line.

Because a pen uses its source form to draw, changing the shape or tip size of a pen simply means changing its source form. To change the color of a pen, use a mask form with the desired gray tone. Of course, you can also change the combination rule and clipping rectangle to get different effects.

A pen always remembers its current location, direction, and downState. Location tells it where to start for the next movement. Direction allows it to calculate the ending point when the go: message is used, where only units of movement are specified. The angle is expressed in degrees, with east equal to 0 and north equal to 270. If downState is true, the pen draws while it moves; otherwise, it moves without drawing. The mandala drawing method illustrates this:
"Pen method"

mandala: sides diameter: diameter
    | vertices radius center angle color |

"initialize local variables"

center := self location.
vertices := Array new: sides.
radius := diameter // 2.
angle := 360 // sides.

"set down state to false in order to use Pen to
locate vertices without drawing"

self direction: 270; up.
1 to: sides do: [:i |
    self go: radius. "move to next new vertex"
    vertices at: i put: self location. "remember it"
    self place: center; "change location to center"
    turn: angle]. "increase direction by angle"

"draw from each vertex to every later one"

self down.
color := 1.
1 to: sides - 1 do: [:j |
    j + 1 to: sides do: [:i |
        halftone foreColor:
            (color := 5 - color).
        self place: (vertices at: j);
        goto: (vertices at: i)]]

To execute this method, evaluate the following expression:

Pen new mandala: 30 diameter: 300

When you send the message go: to a pen, be aware that the actual pixels drawn may not
be the same as you specified. This is because the number of pixels drawn are adjusted by
a global variable, Aspect, which describes the aspect ratio of your display. Aspect
contains a fractional number, determined by the video adapter board your system uses.
The go: message multiplies the vertical distance of its argument by Aspect to yield the
real number of pixels to draw. Because of this adjustment, you are able to draw squares
and circles without worrying about your screen’s aspect ratio. To find the correct Aspect
to use with your video adapter board, evaluate the following expression:

Display black: (2 @ 2 extent: 150 @ 150)

With a ruler, measure the width and height of the black rectangle; then set:
Aspect := widthMeasured / heightMeasured

Aspect must be an integer or a fraction, not a floating point. For example, if the black rectangle measured 1 3/4" by 2 1/4" you would set:

Aspect := (7/4) / (9/4)

The Network Example Revisited

With all the graphics techniques we have learned so far, we can now actually draw the network system you saw in Chapter 7.

In class NetworkNode, add the following methods to draw the node itself:

```plaintext
draw
  "Draw the receiver node with a
circle around its name."
  | font r aspect pen |
  font := Font eightLine.
  (pen := Pen new)
    defaultNib: 2;
    mask: Form white.
  pen place: position.
  pen solidEllipse: (r := name size * font width + 15 // 2)
    aspect: (aspect := font height + 16 / r / 2 / Aspect).
  pen mask: Form black.
  pen centerText: name font: font.
  pen ellipse: r aspect: aspect

position
  "Answer the position of the receiver node."
^position
```

The method `draw` draws a solid white ellipse large enough to contain the node name, displays the text for the name in black, and finally redraws the border of the ellipse in black. The method `position` answers the position of the node.
Then, in class Network, add another `draw` method to first draw arcs and nodes:

```plaintext
draw
   "Draw the network. For each node, it draws
all the arcs and then the node. All the
nodes visited are remembered to avoid double
drawing."
   | visited pen |
pen := Pen new
defaultNib: 4 @ 3.
visited := Set new.
connections keys do: [:nodeA |
   visited add: nodeA.
   (connections at: nodeA) do: [:nodeB |
      (visited includes: nodeB)
      ifFalse: [
         pen place: nodeA position;
         goto: nodeB position]].
nodeA draw]
```

In Chapter 7 you assigned a network of nodes to the global variable `Net`. Display the network by evaluating all of the following:

- Display white.
- Net draw.
- Menu message: 'continue'.
- Scheduler systemDispatcher redraw

The result should be as follows.

![Figure 9.2](image)

Displaying a Network
**Commander**

*Commander* is a subclass of *Pen*. A *Commander* commands an array of pens. It has messages to either fan out or line up all the pens under its command. It also reimplements messages like *place:*, *turn:*, *down*, *up*, *go:*, and *goto:* to pass the message to all of its pens. When the units of movement are small, this creates an illusion of all pens drawing simultaneously. For example, evaluate the following example, which draws five dragons fanning out:

```smalltalk
Display white: Display boundingBox. "blank screen"
(Commander new: 5)
  fanOut; "set fan out direction"
  up;
  go: 60; "set starting point"
  down;
  dragon: 9. "draw dragon"
Menu message: 'continue'.
Scheduler systemDispatcher redraw
```

The result should be as follows.

![Figure 9.3: Dragon Curves](image)
Animation

Animation is another subclass of Pen. An Animation contains several collections of images of objects in motion. Each collection of images (each image is an instance of class Form) represents the motion of a single object as a series of still frames. When the forms are displayed continuously, it creates the illusion of a moving object, as in a cartoon. You can send messages to an Animation to tell any of its objects to move, or change its position or direction.

Movement in class Animation differs from the one in Pen in that an animation always erases the old image of an object before moving it to a new position. The following example illustrates four walking dogs. The pictures of these dogs were drawn using the FreeDrawing tool included on your Smalltalk/V diskettes. Evaluate these expressions to create an animation called Animator, with four dogs under your command:

```plaintext
| dogImages |
dogImages :=
   Array "build an Array of pictures of a walking dog"
   with: (GraphDictionary at: 'dog1')
   with: (GraphDictionary at: 'dog2')
   with: (GraphDictionary at: 'dog3')
   with: (GraphDictionary at: 'dog2').
Animator := Animation new
   initialize: Display boundingBox. "init clipping rectangle"
Animator add: dogImages "add first dog"
   name: 'Snoopy' " with a name Snoopy"
   color: #lightGray. " and a lightGray color"
Animator add: dogImages
   name: 'Lassie'
   color: #black.
Animator add: dogImages
   name: 'Bow'
   color: #darkGray.
Animator add: dogImages
   name: 'Wow'
   color: #white.
```
Now evaluate the following expressions, to issue commands to your dogs:

"issue commands"
Display gray. "make whole screen gray"

Animator
  speed: 16; "each picture is displayed 8 pixels apart"
  shiftRate: 2; "display picture twice before going
to the next (slows down the leg and tail motion)"
  setBackground; "use current screen as background"
  tell: 'Snoopy' place: 0@0;
  tell: 'Snoopy' direction: 45;
  tell: 'Lassie' place:
    0 @ (Display height - 60);
  tell: 'Lassie' direction: -45;
  tell: 'Bow' place:
    (Display width - 100) @ 0;
  tell: 'Bow' direction: 135;
  tell: 'Wow' place:
    Display extent - (100 @ 60);
  tell: 'Wow' direction: -135;
  tell: 'Snoopy' go: 350;
  tell: 'Lassie' go: 350;
  tell: 'Bow' go: 350;
  tell: 'Wow' go: 350.
Menu message: 'continue'.
Scheduler systemDispatcher redraw

The above expressions command the four dogs to move towards the center of the screen. The following commands cause Snoopy to bounce around the screen at a quicker pace:

Display gray. "make whole screen gray"

Animator
  speed: 24;
  shiftRate: 1;
  tell: 'Snoopy' bounce: 4000.
Menu message: 'continue'.
Scheduler systemDispatcher redraw
The following commands make all four dogs bounce together.

```smalltalk
80 timesRepeat: [
    Animator
    tell: 'Lassie' bounce: 16;
    tell: 'Bow' bounce: 16;
    tell: 'Wow' bounce: 16;
    tell: 'Snoopy' bounce: 16].
Menu message: 'continue'.
Scheduler systemDispatcher redraw
```

Global variables like `Animator` have varying amounts of memory assigned to them. To free this space after you have finished exploring the `Animator` variable here, type the following and evaluate it:

```smalltalk
Animator := nil. "get rid of the instance"
```

This will set the global variable to `nil`, the undefined object, freeing up space as you continue.

**What You've Now Learned**

By the end of this tutorial, you should be familiar with:

- Point, Rectangle, Form, and Bitmap
- BitBlt
- Halftone (mask)
- Combination Rules
- Clipping rectangles
- BitBlt subclasses CharacterScanner, Pen, Commander, and animation

As always, you can review any of these topics by repeating the corresponding section of the tutorial, or by referring to a detailed description in Part 3, *The Smalltalk/V 286 Reference*.

If you are going to exit Smalltalk/V before proceeding on to the next tutorial, be sure to save the image.
10 WINDOWS

As you’ve seen throughout these tutorials, windows provide the major interface between you and Smalltalk/V. For example, you use the Class Hierarchy Browser window to enter programs into the system, and the Disk Browser window to browse and manipulate files. In the previous chapters, we used standard, supplied windows for the tutorial examples. In this chapter, you’ll find out how to make your own windows.

As always, the examples for this tutorial are stored in a disk file. To retrieve these examples, simply use the Disk Browser to load the contents of the file chapter.10.

You will also again be making modifications to the Smalltalk/V environment in this tutorial. Be sure to save the image when you exit the environment; if you want to repeat any section of this or any tutorial, it will already be there for you.

This tutorial builds on several of the previous tutorial examples in chapters 6, 7, and 9. If you have not done the tutorials in those chapters and saved the image, you should evaluate the following expression to install the needed classes:

(File pathName: 'class10.st') fileIn

The later part of this tutorial extends the animal and animal habitat classes with several new methods. Evaluate the following expression to file in all of the new methods:

(File pathName: 'animal10.st') fileIn

We will explain the new methods as they are used below.

The Prompter

Prompters are a special kind of window which lets you ask a question and wait for a single response. For example, evaluate the following expression:

Prompter prompt: 'Do you know Smalltalk/V?'
default: 'Yes, I’ve done a tutorial.'

A window pops up with the prompt: argument as the window label, and the default: argument shown below it. The line containing the default is a standard text pane, which means that its contents can be edited. The user can either accept the response, or edit it. When you press the return or enter key, or select accept on the text pane menu, the prompter accepts your answer and displays it as the result of show it.

A unique characteristic of a prompter is that as long as it lives, no other windows can be activated. You must either accept or cancel the answer (which closes the prompter window) before you can activate another window.
Single Pane Window

Other windows in Smalltalk/V are not as restrictive as prompters. They are more under user, rather than program, control. For instance, often a window may ask a question which you cannot answer without first consulting another window. You would then simply select or open another window, get your answer, then switch back to the previous window and enter the answer.

Let's start with a window with only a single text pane. Evaluate the following expression:

```
LearnDispatcher :=
  TextEditor
    windowLabeled: 'Learning Status'
    frame: (0 @ 0 extent: 400 @ 100).
```

TextEditor is one of the Dispatcher classes whose instance variables, when paired with a TextPane, provide text editing capabilities. Sending the windowLabeled:frame: message to it creates a window occupying a rectangular area (0 @ 0 extent: 400 @ 100) on the screen, with the specified label on the top.

To write text from your current window into the text pane of this new window, evaluate the following expression:

```
LearnDispatcher
  nextPutAll: 'I have learned everything about Smalltalk.';
  cr.
```

LearnDispatcher is used like a Stream, which you saw in Chapter 7. As you recall, the message nextPutAll: adds its String argument to the end of the receiver contents. The message cr then adds a line feed. For a TextEditor, cr also displays the buffered nextPutAll: strings immediately; without it, the display will be delayed until the next line feed is received.

You can now move the cursor over the new window and select it, which activates the window and lets you edit the text in it.

To retrieve the contents of this window from another window, activate a different window and evaluate the expression:

```
LearnDispatcher contents.
```

To close the window, select close from the window menu or select the close button on the label bar. Or, if you are in another window, simply evaluate the expression:

```
LearnDispatcher closeIt.
```
Single Pane Window with More Interaction

The window you just created automatically inherits a window’s standard text editing capabilities. In many cases, however, you’ll want to customize a window to suit your application’s needs.

In Chapter 7, you developed an animal habitat with a script to command animals. In this section we will build a custom window for editing and playing animal habitat scripts that uses its own menus. We will build the window in stages adding features as we go.

Opening the Animal Habitat

The new window we are creating is for editing and playing scripts for animals. Since the class AnimalHabitat contains the methods for playing scripts we will add the methods for the new window to this class rather than create a new class. By convention, the message usually used to open a window is either open or openOn:. Since we will want to pass a default or initial script to the window, we will implement a method for the openOn: message. The following expression files in the first version of the openOn: method for the AnimalHabitat class:

(File pathName: ‘window1.st’) fileIn

This method opens a window that behaves in the same way as a workspace or System Transcript window.

    openOn: aString
     "Create a single pane window with aString as its initial script."
 | topPane |
    inputString := aString.
    topPane := TopPane new label: 'Habitat'.
    topPane addSubpane: TextPane new.
    topPane dispatcher open schedule Window

Every window has a TopPane which encompasses the entire window, including the label. In addition to initializing the window label, it acts as a local scheduler inside the window to pick the active pane. To do this, it needs to know the existence of every subpane. Hence, we send the addSubpane: message to the TopPane.

The last line first sends the open message to the dispatcher associated with the topPane, which prompts for the window area and displays the window. It then sends the scheduleWindow message to let the Scheduler activate the window. The global variable Scheduler is an instance of class DispatchManager; only the windows known to it can be activated.
Now, to open the window, evaluate:

AnimalHabitat new openOn: 'Snoopy be quiet'

A blank window with the label "Habitat" will appear.

Congratulations, you have created your first customized window! However, this window cannot do much, except some text editing. It does not even display the initial script, the argument aString, since we have not defined a mechanism for the habitat to communicate with the window.

Before proceeding, close the window by selecting close from the window menu or select the close button on the label bar.

Connecting the Habitat to the Window

Our next version of the openOn: method adds a means of communication between the habitat and the window. The following expression files it in.

(File pathName: 'window2.st') fileIn

Here is the new code:

openOn: aString
    "Create a single pane window with aString as its initial script."
    | topPane |
    inputString := aString.
    topPane := TopPane new label: 'Habitat'.
    topPane addSubpane:
        (TextPane new
            model: self;
            name: #input).
    topPane dispatcher open scheduleWindow

In this method, we've sent two additional messages to the newly created TextPane:

model: self tells the text pane the identity of the controlling application (in our case, an instance of AnimalHabitat) so that the text pane can send messages to the application.

name: #input lets the text pane identify itself with the name #input. The text pane also uses its name as a message to the controlling application to retrieve the pane contents when it is first opened. Hence we implemented the message input in the application class, AnimalHabitat, to initialize the contents of the text pane:
Chapter 10: Windows

input
"Initialize inputPane with inputString."
^inputString

We can now open the new window with the following expression:
AnimalHabitat new openOn: 'Snoopy be quiet.'

Now the initial script appears when the window is opened.

Customizing the Habitat Pane Menu

If you pop up the pane menu of the above window, you still see a standard text editor menu. In order to play the script, you'll want to customize this menu.

The following expression files in the final version of the openOn: method:
(File pathName: 'window3.st') fileIn

We now present the final version of the openOn: message for AnimalHabitat:

openOn: aString

"Create a single pane window with aString as its initial script."
| topPane |
inputString := aString.
topPane := TopPane new label: 'Habitat'.
topPane addSubpane:
  (inputPane := TextPane new
   model: self;
   name: #input;
   menu: #inputMenu).
topPane dispatcher open schedule Window

We have made two changes to the openOn: method. We send the additional message menu: to the text pane to inform it that the controlling application has a method called inputMenu to create the menu for the input pane. We also assign the instance variable inputPane to point to the input pane, so that we can communicate with the pane.

Here is the inputMenu method which returns the new menu for the input pane.
inputMenu
   "Answer a Menu for the input Pane."
^Menu
   labels: 'copy\cut\paste\play selection\play all' withCrs
   lines: # (3)
   selectors: # (copySelection cutSelection
               pasteSelection playSelection playAll)

The method inputMenu simply returns a menu. In this menu, the first three selectors
copySelection, cutSelection, and pasteSelection are the standard TextEditor messages
for copying, cutting, and pasting, which we do not need to implement again in class
AnimalHabitat. We do, however, need to implement the following two new methods:

playSelection
   "Accept selected string as the script
    and play it to animals."
   CursorManager execute change.
   self script: inputPane selectedString.
   self play.
   CursorManager normal change

playAll
   "Accept the entire content of the pane
    as the script and play it to animals."
   CursorManager execute change.
   self script: inputPane contents.
   self play.
   CursorManager normal change

The playSelection method plays only the selected text in the input pane, while playAll
plays the entire text in the pane. Notice that we change the cursor shape to execute
(shown as an hour glass) while playing the script, and then change it back to normal
when finished.

The window is now defined. To try it, first set up the global variable Habitat and teach
the animals commands in the same way as you did in Chapter 7, and then open the
window:

    Snoopy := Dog new name: 'Snoopy'.
    Polly := Parrot new name: 'Polly'.
    Habitat := AnimalHabitat new
        add: Snoopy;
        add: Polly.
Snoopy
  learn: ‘barking’ action: [Snoopy talk];
  learn: ‘quietly’ action: [Snoopy beQuiet; talk];
  learn: ‘is upset’ action: [Snoopy beNoisy; talk].

Polly
  learn: ‘to be pleasant’ action:
    [Polly vocabulary: 'Have a nice day'; talk];
  learn: ‘* nasty’ action:
    [Polly vocabulary: 'Why are you bothering me';
      talk].

Habitat openOn:
  'Snoopy is upset about the way that Polly is
  behaving. It is as if whenever anyone asks
  Polly to talk, Polly will be nasty. Maybe if
  instead of Snoopy barking at Polly when he
  wants Polly to talk, Snoopy quietly asks Polly
  to be pleasant for a change, things would go
  better. Now maybe Snoopy barking quietly will
  not make Polly nasty.'.

After the window is displayed, pop up the pane menu and select the play all choice. You’ll then see the dialogue in the Transcript window. Next, try selecting only a portion of the script; pop up the same menu, pick the play selection choice, and watch the dialogue.

Multi-Pane Windows

Multi-pane windows, such as the Class Hierarchy Browser or the Disk Browser, group related functions into several panes within a single window. This gives the user a clear picture of the application, since panes within one window do not overlay each other. Multi-pane windows are also ideal when panes within the window interact with one another to a high degree. For example, when you select a directory in the Disk Browser’s directory list pane, the contents of two other panes (the file list pane and the bottom text pane) are automatically updated.

We’ll now create a window which groups the animal pattern matching you saw in Chapter 7 with the animation from Chapter 9. In this window, we add two more panes to the previous example:
The input pane is the same as the one in the previous example, where you can edit the script to be played to the animals. The reply pane contains the dialogue from animals, so that we don’t have to use the System Transcript window any more. The animation pane is the stage where animals can perform in response to commands in the script.

The following expression files in a new openOn: method which opens the above multi-paned window and initWindowSize which establishes its default size:

(File pathName: ‘window4.st’) fileIn

Here is the new code:
openOn: aString
  "Create a kennel window with aString
   as its initial script."
  | topPane replyPane |
  inputString := aString.
  (topPane := TopPane new)
    label: 'KENNEL';
    model: self.
  topPane addSubpane:
    (replyPane := TextPane new
     model: self;
     name: #reply;
     framingRatio: (0@0 extent: 2/3 @ (1/4))).
  topPane addSubpane:
    (GraphPane new
     model: self;
     name: #graph;
     framingRatio: (0 @ (1/4) extent: 2/3 @ (3/4))).
  topPane addSubpane:
    (inputPane := TextPane new
     menu: #inputMenu;
     model: self;
     name: #input;
     framingRatio: (2/3 @ 0 extent: 1/3 @ 1)).
  replyStream := replyPane dispatcher.
  topPane dispatcher open scheduleWindow

We call this window "KENNEL" because it will contain only dogs. (Your Smalltalk/V diskettes include the FreeDrawing utility, with which you can draw your own pictures of different animals and try them out.) The window consists of three panes: a text pane called reply, a graph pane called graph, and another text pane called input.

We set the instance variable, inputPane, to point to the input pane, so that later we can use it to reference the pane's contents. We also set another instance variable, replyStream, to point to the dispatcher of the reply pane, so that we can later use it like a stream and output things to it.

Since the size of each subpane depends on the size of the whole window, the message framingRatio: defines the position and size of each pane relative to its window. The coordinates of the rectangle argument to framingRatio: are a fraction of the width or height of the window. For example, if the window rectangle is:

100 @ 100 extent: 300 @ 200

then a framing ratio of (2/3 @ 0 extent: 1/3 @ 1) yields the rectangle:
(100 @ 100) + ((300 @ 200) * (2/3 @ 0)) extent:
(300 @ 200) * (1/3 @ 1)

which is equivalent to:

300 @ 100 extent: 100 @ 200

Since we want the window to open with a particular size, we provide the method `initWindowSize` which is used when the window is first opened:

```plaintext
initWindowSize
 "Answer the initial window extent"
(Display boundingBox insetBy: 16 @ 16) extent
```

If you do not supply an `initWindowSize` method, the system uses a standard default size.

Several other new methods need to be added and existing methods need to be modified before we can try out the new window. The following code files in the changes and additions:

```
(File pathName: 'window5.st') fileIn
```

The following two methods initialize the two additional panes:

```plaintext
reply
 "Initialize reply pane with an empty String."
^String new

graph: aRect
 "Initialize graph pane area to aRect and the animation associated with it."
| aForm |
aForm := Form
   width: aRect width
   height: aRect height.
aForm displayAt: aRect origin. "background"
 animator := Animation new initialize: aRect.
animals do: [:anAnimal |
   animator
      add: anAnimal picture
      name: anAnimal name
      color: anAnimal color].
^aForm
```
Now, we'll slightly modify the previous example's `playSelection` and `playAll` methods by adding the message `changed:`, which asks the pane identified by its `Symbol` argument to reinitialize the pane contents:

```
playSelection
   "Accept selected string as the script and play it to animals."
   self changed: #reply.
   CursorManager execute change.
   self script: inputPane selectedString.
   self play.
   CursorManager normal change

playAll
   "Accept the entire content of the pane as the script and play it to animals."
   self changed: #reply.
   CursorManager execute change.
   self script: inputPane contents.
   self play.
   CursorManager normal change
```

Next, we'll change the `answer:` method to write to the reply pane instead of the System Transcript window:

```
answer: aString
   "Output aString to the reply Pane."
   replyStream
      nextPutAll: aString;
      cr
```

Next, we add a new method to clean up objects that are no longer useful after the window is closed. The message `super release` releases the objects needed by the `changed:` message in methods `playSelection` and `playAll`:

```
release
   "Window is closed, release all the objects created by this habitat."
   inputPane := replyStream := nil.
   super release
```

Changes to Animal Classes

At the beginning of this tutorial we filed changes and additions to the `Animal` methods. We present them in this section.
Since we are going to animate the animal objects, we need to provide methods for initializing and accessing an animal's color and picture attributes. We are storing the color as a symbol representing the desired color and the picture as a series of images of the animal in motion that can be used by the Animation class described in Chapter 9. Here are these methods:

```
color
  "Answer the receivers color."
color
name: aString picture: images color: aColor
  "Initialize the receivers name, pictures, and color."
  name := aString.
picture := images.
color := aColor
picture
  "Answer the receiver's array of pictures."
picture
```

We need to provide behavior that lets the animals move about the graph pane. Since we are only using dogs for our example, we present the new methods for class Dog:

```
run: distance
  "Run for distance."
  self answer:
    'I am running ',
    distance printString,
    ' feet'.
habitat animator
  speed: topSpeed;
tell: name go: distance

turn: anAngle
  "Turn direction with anAngle."
  self answer:
    'I am turning ', anAngle printString, ' degrees'.
habitat animator
  tell: name turn: anAngle
```
walk: distance
    "Walk for distance."
self answer:
    'I am walking ',
    distance printString, ' feet'.
habitat animator
    speed: self topSpeed // 2;
tell: name go: distance

In addition there are methods implementing the following new messages: bounce:,
topSpeed:, direction:, and home. The implementations are very similar to the ones given
above. You can use the Class Hierarchy Browser to view them.

Running the Animation

Now that the methods are defined, we can initialize the animals:

```smalltalk
| dogImages |
dogImages :=
    Array
    with: (GraphDictionary at: 'dog1')
    with: (GraphDictionary at: 'dog2')
    with: (GraphDictionary at: 'dog3')
    with: (GraphDictionary at: 'dog2').
Kennel := AnimalHabitat new.
Kennel add:
    (Snoopy := Dog new
        name: 'Snoopy'
        picture: dogImages
        color: #gray).
Kennel add:
    (Lassie := Dog new
        name: 'Lassie'
        picture: dogImages
        color: #black).
Kennel add:
    (Wow := Dog new
        name: 'Wow'
        picture: dogImages
        color: #darkGray).
```

```
The above expressions add three dogs to the Kennel. Each dog has the same array of pictures but different colors. (Chapter 9 explains animation in detail).

Next we teach each dog the commands that define their behavior. Since all three dogs learn the same set of commands, we show only one dog's learning here:

- **Snoopy** learn: 'bark a little'
  - action: [Snoopy beQuiet].

- **Snoopy** learn: 'bark a lot'
  - action: [Snoopy beNoisy].

- **Snoopy** learn: 'talk' action: [Snoopy talk].

- **Snoopy** learn: 'home' action: [Snoopy home].

- **Snoopy** learn: 'top speed'
  - action: [Snoopy topSpeed: Script peek asInteger].

- **Snoopy** learn: 'run'
  - action: [Snoopy run: Script peek asInteger].

- **Snoopy** learn: 'run inside kennel'
  - action: [Snoopy bounce: Script peek asInteger].

- **Snoopy** learn: 'walk'
  - action: [Snoopy walk: Script peek asInteger].

- **Snoopy** learn: 'direction'
  - action: [Snoopy direction: Script peek asInteger].

- **Snoopy** learn: 'turn'
  - action: [Snoopy turn: Script peek asInteger].
Finally, evaluate the following expression to open the new window with a starting script:

```
Kennel openOn:
  'Snoopy home
  Lassie home
  Wow home
  Snoopy top speed 40
  Lassie top speed 30
  Wow top speed 20
  Snoopy bark a little
  Lassie bark a little
  Wow bark a lot
  Snoopy direction 45
  Snoopy walk 200
  Snoopy talk
  Lassie direction 90
  Lassie walk 150
  Lassie talk
  Lassie turn 225
  Lassie run 150
  Lassie talk
  Wow direction 0
  Wow walk 300
  Wow talk
  Wow turn 135
  Wow run 250
  Wow talk
  Snoopy run inside kennel 4000 feet
```

Pop up the pane menu of the input pane and select the play all choice to play the entire script. You see the dogs' dialogue in the reply pane, and their performance in the graph pane. The final window is shown in the following picture.
Figure 10.2
Kennel

Try composing your own scripts in the input pane, and then select either all or a portion of it to play.

What You've Now Learned

By the end of this tutorial, you should be familiar with prompters, single pane windows, and multi-pane windows. You've seen a complex interactive application, which provides many of Smalltalk's most important building blocks.

As always, if you want to review any of the topics covered in this tutorial, you can either repeat the corresponding section of the tutorial, or refer to the detailed description in Part 3.

If you are going to exit Smalltalk/V before proceeding on to the next tutorial, be sure to save the image.
The tutorials so far have shown you many strengths of the Smalltalk/V language and programming environment. Chapters 11 and 12 are about Smalltalk/V application development—the "how" rather than the "what" of OOPS. In Chapter 11, you will learn the OOPS application development cycle, a methodology which will guide you in designing and implementing your own Smalltalk/V applications. The process is demonstrated through a simple but complete example.

After working through the phone book example in this chapter, you will be ready for the more complex application in Chapter 12. There, a multi-window, multi-pane application involving state-transition data management is developed using Smalltalk/V in a case study of the development of an office information system.

The Smalltalk/V Application Development Cycle

Smalltalk/V application development involves defining objects, their interrelationships and their behavior. Together with the Smalltalk/V environment, these problem solving techniques support an incremental and evolutionary approach to software development.

The Smalltalk/V application development process can be generally divided into six phases:

- State the Problem
- Draw the Window
- Identify the Classes
- Describe Object States
- List the Object Interfaces
- Implement the Methods

State the Problem

Begin your Smalltalk/V application development project by making as explicit and cogent a problem statement as possible, describing what you are trying to get your software to do. For example:

Problem Statement: There are many people I call regularly on the phone, so I will create a window application which maintains a list of people and their phone numbers. The phone book list will be sorted in alphabetical order. Selecting a name will retrieve the associated phone number. Names and phone numbers can be added to and deleted from the list.
As you think through and learn more about your problem, you can return to the problem statement to qualify or extend it, refining application goals as you go along. The purpose here is to have a short, understandable statement of the problem which points toward the kind of software solution that will address your need.

Your problem statement, like your Smalltalk/V application, will evolve. The act of bringing your initial design ideas to life will generate insights that enhance your appreciation for the original problem.

**Draw the Window**

Armed with your problem statement, ask yourself what a new window that helps solve your problem looks like, then draw it. Don’t worry about the internal workings of the application and data structures involved. Concentrate on the appearance and interaction. What does the application look like? How does it behave? What existing Smalltalk/V windows have you seen that suggest an approach?

![Figure 11.1 PhoneBook Window Model](image)

Figure 11.1 shows a proposed phone book window. Notice that it includes menu selections. Having an idea of the number, size and contents of the panes of the window in your application is obviously helpful, but it is through the menu selections that things come to life. Menu items are the means for you as user-object to send messages to your application which is, after all, a Smalltalk/V object.

You have now transformed your problem statement into a concrete window to be built. The drawing is a specification of the application user interface and is the starting point for specifying the rest of the application.
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The next three phases consist of identifying classes, object state and object interfaces, and are by nature interrelated. Although they are described sequentially, it may be more productive to perform them in parallel or iteratively.

Identify the Classes

Knowing as much as you can about your problem and having a sketch of the application interface, you are ready to identify the classes of objects that implement the application. List both the new classes defined for the application and existing classes from the Smalltalk/V class hierarchy to be used. New classes will be either self-standing (a subclass of class Object), or a subclass of an existing class that implements some of the behavior needed by the new class. Existing classes used will generally include user interface classes (Menu and subclasses of Pane) and subclasses of Collection, Magnitude and Stream.

In our example, we need a new class PhoneBook whose instances are the phone book window application. Menus and panes appear in your window sketch, so classes Menu, ListPane, TextPane and TopPane are needed. After some consideration, it seems that a Dictionary is most appropriate for associating names with telephone numbers, and names and telephone numbers will be represented as Strings.

The classes identified so far seem like a natural breakdown of the problem statement and the window picture. But what if the choices aren't so obvious? It's important to make some choice, even if it's not the best. You may be wrong, but with an environment that allows you to make changes easily, you can change to better ones later. Any kind of progress on the application will enhance your understanding of the appropriate classes to be used.

Describe the Object States

Given the problem statement, the window drawing and the classes to be used, what instance variables are needed in the new classes you have defined? In this example, our only new class is PhoneBook, which is the window model. What state is appropriate to put in a phone book object? The standard dispatcher and pane classes already keep track of most of the state associated with the window. The model, an instance of class PhoneBook, needs the application specific data, which in this case are (1) the dictionary of phone numbers phones and (2) the name from the selected list pane entry selectedName. Look in file chapter.11 to see the resulting class definition.

Are there general rules for deciding what instance variables to use? The best guide is to look ahead to the object interface. What kind of questions (messages) will the object be asked? What will be the object's behavior?
List the Object Interfaces

Object interfaces are the messages that the object responds to. List the messages that the new classes must implement. A good starting point for this is to augment the window drawing with the messages that will be used for each pane.

In Figure 11.2, the message names are circled. In general, messages are used for (1) accessing non-standard menus defined by the application, (2) accessing the contents of panes for display purposes, (3) saving the contents of changed panes, (4) carrying out menu selections, and (5) opening the window. In our example we have the following:

<table>
<thead>
<tr>
<th>Message</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>add</td>
<td>Add a new name to phone book.</td>
</tr>
<tr>
<td>list</td>
<td>Answer the list of names of people in the phone book.</td>
</tr>
<tr>
<td>list: aString</td>
<td>Display the phone number for aString.</td>
</tr>
<tr>
<td>listMenu</td>
<td>Answer the name list menu.</td>
</tr>
<tr>
<td>remove</td>
<td>Remove selected name from phone book.</td>
</tr>
<tr>
<td>text</td>
<td>Answer the phone number for the selected name.</td>
</tr>
<tr>
<td>text: aString</td>
<td>Enter aString in dictionary as phone number for</td>
</tr>
<tr>
<td>from: aDispatcher</td>
<td>selected name.</td>
</tr>
</tbody>
</table>
Implement the Methods

All that remains to do is to implement the methods. A good starting point for a window application is to do the window opening message (in our case, openOn:). This method is generally the largest in your application. Here it is for the phone book:

```smalltalk
openOn: aDictionary
    "Open a phone book window on aDictionary. Define
    the pane sizes and behavior and schedule the window."
        | topPane |
        phones := aDictionary.
        topPane := TopPane new.
        topPane label: 'Phone Book'.
        topPane addSubpane:
            (ListPane new
                menu: #listMenu;
                model: self;
                name: #list;
                change: #list:;
                framingRatio: (0 @ 0 extent: 1/3 @ 1)).
        topPane addSubpane:
            (TextPane new
                model: self;
                name: #text;
                change: #text:from:;
                framingRatio: (1/3 @ 0 extent: 2/3 @ 1)).
        topPane dispatcher open scheduleWindow
```

All open messages for a window are very similar. They generally initialize model instance variables, and create window panes by specifying the following for each pane:

- **menu**: The pane menu. Not used if the standard pane menu is used.
- **model**: The pane model, generally `self`.
- **name**: Specifies the selector of the message used to ask model for pane contents.
- **change**: Specifies the selector of the message used by the pane to tell the model that the pane contents are changed.
- **framingRatio**: A rectangle that specifies the relative position and size of the pane in a window `0@0 corner: 1@1`.

The remaining methods for the phone book are small and are contained in the `chapter.11` file. The following expression files in class `PhoneBook`.

```smalltalk
(File pathName: 'chapter.11') fileIn
```
You will find it as the first expression in file `chapter.11`.

To try it out, evaluate:

```
PhoneBook new openOn: Dictionary new
```

### Knowing When to Stop

During the first round of a new application development project, you generally progress through the above six steps sequentially. Once you have your "first cut" at a proposed application, your increased understanding will generate new insights. You will find yourself jumping around the six steps in a non-sequential process. For instance, while writing a method you realize the need for a class instance variable which brings you back to state considerations.

*Smalltalk/V*'s incremental compiling capabilities promote dynamic movement among these development steps. In face, *Smalltalk/V* application development can be seductive. It is always easy to think about adding just a few more lines of code which will further polish the application's interface or performance. By design, *Smalltalk/V* is an open system, an application always has the potential for enhancement.

That is why it is important to refresh your memory as to the original design goals of your *Smalltalk/V* application development project. If the prototype meets your design criteria, then stop. Use the application for a while and let experience guide subsequent enhancement.

### What You've Now Learned

You have seen the *Smalltalk/V* application development cycle applied to a very simple example. You have seen that a *Smalltalk/V* application develops in a revolving process which addresses:

- State the Problem
- Draw the Window
- Identify the Classes
- Describe Object States
- List the Object Interfaces
- Implement the Methods

The next chapter will showcase the *Smalltalk/V* application development cycle in a more involved case study. As always, if you want to review any of the topics covered in this tutorial, you can either repeat the corresponding section of the tutorial, or refer to the relevant topics in Part 3.
12 APPLICATION DEVELOPMENT: CASE STUDY

This chapter gives you a snapshot of the Smalltalk/V big picture...

- How do you approach real world problems with Smalltalk solutions?
- What tips and techniques help your application prototyping?
- Where are the "hot spots" in the Smalltalk/V manual that help you write your own applications?
- Where do you start?...How do you proceed?

We'll take a case study approach. A case of real world people, not whiz Smalltalk programmers. This chapter is intended for non-programmers, people with something they want their computers to help them do.

The Case Study: A State-Transition Perspective

Our case involves the prototype development of an office automation system, a sales communication application. In the general scheme of things, the case study is an analysis involving state-transition models where physical objects pass through a series of states according to a network of connections between the states.

The connections between states reflect the logical constraints and preconditions which order the transition from one state to another. The tokens which pass from node to node along the constraint network are objects experiencing the state changes.

Objects going through state changes is a subject of broad interest. The objects might be:

- A molecule in a chemical reaction
- A widget on the widget assembly line
- A source code instruction processed by a compiler
- A ticket in an airline reservation system

State-transition models relevant to these objects include, respectively:

- A theory on the molecular interaction of the substances involved in the reaction
- A specification of the factory's numerical control tools and assembly line conveyors, including capacities and set-up time
- A graph grammar specifying the step-wise decomposition of a high-level language instruction into a collection of machine instructions
- A diagram describing the paperwork flow involved in getting a ticket to a traveler
Smalltalk/V is ideal for developing applications based on state-transition and other highly graphical and data intensive models. Its screen graphics and rich data abstracting capabilities allow you to produce working prototypes of complex models in record time.

Our case study shows how some self-starters in an optical disk drive sales office develop a Smalltalk/V application to track and facilitate their sales communications. Their state-transition network—though they didn't know or care to call it that—is a flowchart of their company's approved sales strategy. The tokens coursing through this sales strategy network are their potential customers.

The Case Study Problem as a Smalltalk/V Problem

Where to begin? The Whizzard WORMS reps knew they had a sales communication problem. They knew they wanted to develop a Smalltalk/V application to facilitate these communications consistent with corporate marketing strategy. They had a sense of what the application interface would be like—inspired by things they'd seen, code they already had on hand. A lunchtime, napkin-based brainstorming session captured the problem.

On the first napkin they drafted a preliminary objective, their problem statement:

To develop a Sales Communication application (SalesCom) that will allow a rep to sit down to its interactive display where he or she will quickly and easily see what communication events are required for the day and to see what the current load of their customers is for each of the steps in the sales strategy. Further, the prototype version will print letters on a case by case basis and will facilitate making telephone follow-up calls. The prototype application will be built as much as possible from reusable code taken from the Smalltalk/V tutorial examples and system source files.

Looking over the rep developers' shoulders with the eyes of a generalist, their problem statement can be restated:

To develop a Smalltalk/V application using state-transition models to manage the movement of objects through a process. This application will have a multi-pane main window where a database of tokens moving through the process can be singled out for state inspection and manipulation. The application keeps a token state change event schedule. When moving a token through the process, the application prompts the user for preconditions or the result of state transitions where the network exhibits multiple alternate branches.

The reps, as far as WORM disk sales are concerned, see a world of "us" and "them". Inside are the Whizzard reps and outside, a sea of current and potential customers. The rep's job consists of acting as an agent for Whizzard through a series of communication events with a customer which hopefully lead to a sale.
They sketched a diagram of their customer prospecting strategy as shown in Figure 12.1. It was a simple marketing strategy which involved a direct mail campaign, followed by a telephone contact with an attempt to get interested folks to attend a sales seminar.

**Figure 12.1**  
*SalesCom* Sales Strategy

### A Window Model for the SalesCom Application

The reps next sketched a rough picture of the ideal *SalesCom* application window as in Figure 12.2. Their objective was to take inspiration from the various tutorial examples and system features to formalize their vision of the proposed application.

**Figure 12.2**  
Sketch of *SalesCom* Window
There were two purposes for the display as far as they could see:

- They want a basic facility to scan and manage the database of customers. Once one is selected, they want to see the detailed record of that customer.
- They want to promote a visual connection between their real world activity and the formal corporate marketing strategy represented by the (state-transition) diagram in Figure 12.1.

The first requirement suggested the ListPane and TextPane views in the SalesCom window model, the Master Customer List pane and Customer Detail text pane. The inspiration was the Smalltalk/V browsers where a clicked selection in a scrolling ListPane initiates a look-up of some associated detail information, the source code for a method or the contents of a file for instance.

The second requirement begged for graphic representation based on an extension of the tutorial Network of Nodes example. The "hard" part of taking a network data structure and giving it a visual representation is done already. The reps needed only to give the nodes more representative names and new screen coordinates to transform the random network of Figure 9.2 to that of Figure 12.1.

The GraphPane of the SalesCom application (inspired by the animation pane of the Animal Habitat tutorial example) facilitates the salesperson's visualization of the communication process and the flow of customers through the sales cycle. Numbers appended to the label of each communication event node indicate the total number of customers currently pooled at that step in the strategy as well as the year-to-date total of customers having passed through the event node.

**Menus Enrich the Window Model**

The reps next addressed what the application would have to do to move customers through the marketing strategy. What "messages" would the user rep want to send to the SalesCom application object to control preparing letters and prompting phone calls?

They gravitated toward brainstorming about the menus of each of the SalesCom application subpanes. They found a pad of removable self-stick notes was useful for laying hypothetical menu pop-ups over each pane. After much debate, the reps decided on the configuration in Figure 12.3.

The reps were excited. They finished lunch with a clear sense of direction on their development project. They were ready to start writing code.

*Survival Tip # 1: Don't over-plan. Yes, you need a decent statement of your problem and some sense of what the application's primary interface will look like. But you don't have to have all the answers to get going. To determine when to start, ask yourself, "If I write as much code as*
it takes to get a prototype to look and behave like the design so far, would it do anything interesting and useful?" When your answer is affirmative, go to it. Smalltalk/V is designed to work with you in an evolving, incremental process.

As they prepared to begin development, the reps took a couple of minutes to draft a list of the classes involved in the SalesCom application:

- **SalesCom**, the sales communication application and window model class
- **ComEvent**, the class of communication events
- **Network**, the network of **ComEvents** which make up a sales strategy
- **Dictionary**, to associate customer names and customer data

**Getting There in Half the Time: Recycling Code**

The reps set to work on a kind of scavenger hunt for reusable code to get the SalesCom application up and running as soon as possible. You can recreate their exploratory process by opening a Class Hierarchy Browser and use your Disk Browser to open the chapter.12 tutorial file.

As you do more Smalltalk/V programming you will see that you re-use code in two basic ways:

- indirectly through inheritance when creating new subclasses, and
- through cut and paste of methods from an existing class to a new, non-hierarchically related class.
You will use both methods in creating the SalesCom application, starting with the inheritance approach by creating a new class of object, ComEvent, as a subclass of the NetworkNode class. You will then go on a cut and paste "raid" on the AnimalHabitat class to borrow the basic window model for the three pane SalesCom application.

If you have not done the tutorial examples in Chapters 6, 7, 9 and 10 and/or have not saved the image along the way, you should add the following classes by evaluating:

Object subclass: #NetworkNode
  instanceVariableNames: 'name position'
  classVariableNames: '
  poolDictionaries: '

Then select and evaluate:

Object subclass: #Network
  instanceVariableNames: 'connections'
  classVariableNames: '
  poolDictionaries: '

and evaluate:

Object subclass: #AnimalHabitat
  instanceVariableNames: 'animals replyStream animator inputString inputPane'
  classVariableNames: '
  poolDictionaries: '

Then select and evaluate the following to file in the relevant methods for these three classes. This is to give you a starting point equivalent to where the sales reps started.

(File pathName: 'network9.st') fileIn.
(File pathName: 'nodes9.st') fileIn.
(File pathName: 'class10.st') fileIn.
(File pathName: 'animal10.st') fileIn.
(File pathName: 'window4.st') fileIn.
(File pathName: 'window5.st') fileIn.

Update the class list pane of the Class Hierarchy Browser.

Re-working the Network of Nodes

The starting point of the Network of Nodes example can be seen in Figure 9.2.
As a first step, we create a new pool dictionary, `SalesStrategy`, to hold objects that will be global to our new application. Initially we create two new pool variables: `StratNet` to hold the sales strategy network, and `StratNodes` to hold the nodes used in the sales strategy network. Evaluate the following:

```
SalesStrategy
    at: 'StratNet' put: Network new initialize;
    at: 'StratNodes' put: Dictionary new
```

The network node of the `SalesCom` marketing strategy diagram requires a richer data structure than the simple `name` and `position` instance variables defined for the path computation and graphic display examples from earlier tutorial chapters. So we will create a `ComEvent` subclass of `NetworkNode`. In addition to a couple of new methods, a `ComEvent` has an `info` instance variable which is initialized as a `Dictionary` object. `Info` will be used to store information about the body of the letter or phone call script, the delay before the next event and a pointer to the next most likely event, etc. Select and evaluate:

```
(File pathName: 'comevent.cls') fileIn
```

We will use the pool variables `StratNet` and `StratNodes` to build a sales strategy network. `StratNet` and its nodes are given new names, positions and connections which transform the prior random network graphic example into the structured diagram of the `SalesCom` marketing strategy. Evaluate the following to see the transformation:

```
#(("Kick-off Ltr" 180 20)
 ('Fol-Up Ltr' 180 120)
 ('Phone Call' 180 180)
 ('Wake Up Ltr' 295 180)
 ('Exit Seminar' 57 240)
 ('Exit Dead Leads' 280 240))
do: [:nodeInfo |
    ComEvent new initialize;
    name: (nodeInfo at: 1) position:
        (nodeInfo at: 2) @ (nodeInfo at: 3)].
(SalesStrategy at: 'StratNet') initialize.
ComEvent
    connect: 'Kick-off Ltr' to: 'Fol-Up Ltr';
    connect: 'Kick-off Ltr' to: 'Exit Seminar';
    connect: 'Fol-Up Ltr' to: 'Phone Call';
    connect: 'Fol-Up Ltr' to: 'Exit Seminar';
    connect: 'Phone Call' to: 'Wake Up Ltr';
    connect: 'Phone Call' to: 'Exit Seminar';
    connect: 'Phone Call' to: 'Exit Dead Leads'.
```
To see what the sales strategy net looks like, evaluate the following:

```
Display white
(SalesStrategy at: 'StratNet') draw.
Menu message: 'continue'.
Scheduler systemDispatcher redraw
```

Your screen should look like Figure 12.4.

![Figure 12.4](image)

**SalesCom**

**Network**

**Screen**

The preceding code drew directly on the display. What we want is to draw it to a form so we can display it in a window. We need to edit the methods `draw` in class `Network` and `NetworkNode` to produce an additional method `drawOn:` for each class. You can either directly edit these methods using the Class Hierarchy Browser as indicated below (note the **changed** lines) or copy the methods from the file `chapter.12` and paste them over the new method template.

The method `drawOn:` for class `Network` is:
drawOn: aForm

"** changed **"

"Draw the network. For each node, it draws all the arcs and then the node. All the nodes visited are remembered to avoid double drawing."

| visited pen |
(pen := Pen new: aForm)

visited := Set new.
connections keys do: [ :nodeA |
visited add: nodeA
(connections at: nodeA) do: [ :nodeB |
(visited includes: nodeB)
ifFalse: [
    pen place: nodeA position;
    goto: nodeB position]]].
nodeA drawOn: aForm

The method drawOn: for class NetworkNode is:

drawOn: aForm

"** changed **"

"Draw the receiver node with a circle around its name."

| font r aspect pen |
font := Font eightLine.
(pen := Pen new: aForm)

defaultNib: 2;
mask: Form white.
pen place: position.
pen solidEllipse: (r := name size * font width + 15 // 2)
    aspect: (aspect := font height + 16 / r / 2 / Aspect).
pen mask: Form black.
pen centerText: name font: font.
pen ellipse: r aspect: aspect.

Note that the draw methods could now by changed to use the new drawOn: methods, but we leave this as an excercise for you. (Hint: it can be done in a single line.)

To test the new methods, evaluate the following:
That's it. You have roughed out one of the two main components of the visual presentation of the SalesCom application.

Take a moment to inspect the ComEvent class. Although the Net drawing of ComEvent nodes is visually similar to the random network tutorial example, notice the impact of the initialize and name:position: methods. While a ComEvent can be drawn by the same code that draws the original NetworkNode of the network tutorial example, a ComEvent has a much richer data structure:

```smalltalk
initialize

"Initialize the dictionary data record of information about the communication event to be empty."
info := Dictionary new
info
at: '1.Strategy' put: 'NYS'; "not yet specified"
at: '2.Type' put: 'L, P or F';
at: '3.Message' put: 'Type your message here.';
at: '4.Next Step' put: 'NYS';
at: '5.Days Till NS' put: 'NYS';
at: '6.MTD' put: 0;
at: '7.YTD' put: 0

name: aString position: aPoint

"Set the name and position while adjusting for screen aspect ratio"
super
    name: aString
    position: aPoint x @ (aPoint y * Aspect) truncated.
StratNodes at: aString put: self
```

The next step is to integrate this graphic network display into the multi-pane window you are about to create with code copied from the Animal Habitat tutorial example. Divide and conquer. That's a big part of Smalltalk/V programming strategy.
Raiding the Animal Habitat

Before you can "borrow" some code, you need some place to put it. While you can expect to call on many existing classes in the course of your Smalltalk/V development projects, you can pretty much count on adding a new class for the application model. This is the class which defines the user interface of your application.

To run your "program", you create a new instance of your application model class, then interact with it. In this case, evaluate the following to create the new SalesCom class as a subclass of Object:

```
Object subclass: #SalesCom
  instanceVariableNames:
    'replyStream'
  classVariableNames: ''
  poolDictionaries: 'SalesStrategy'
```

The first and most important method in the SalesCom application is the openOn: method which describes the window appearance. This method also associates a collection of methods with each of the panes. These methods are triggered as needed when the window or any of its subpanes are created or changed.

You will get much of the code detail and the overall method structure from the openOn: method of the AnimalHabitat class. Use a Class Hierarchy Browser to locate the method, select all of it and copy it.

Return to the currently empty SalesCom class and add your first method by choosing new method from the method list pane menu. Select the entire default method template and chose paste from the text pane menu. Then change the method selector from openOn: aString to open. The method source text pane should look like this at the conclusion of this operation:
open

"Create a kennel window with aString as its initial script."

| topPane replyPane |
inputString := aString.
topPane := TopPane new label: 'KENNEL';
model self.
topPane addSubpane:
  (replyPane := TextPane new
   model: self;
   name: #reply;
   framingRatio: (0 @ 0 extent: 2/3 @ (1/4))).
topPane addSubpane:
  (GraphPane new
   model: self;
   name: #graph;
   framingRatio: (0 @ (1/4) extent: 2/3 @ (3/4))).
topPane addSubpane:
  (inputPane := TextPane new
   menu: #inputMenu;
   model: self;
   name: #input;
   framingRatio: (2/3 @ 0 extent: 1/3 @ 1)).
replyStream := replyPane dispatcher.
topPane dispatcher open scheduleWindow

Choose save from the method source text pane and you will get an "undefined" message explaining that the SalesCom class does not have the instance variable, inputString, defined.

What a dilemma. You can’t save the method without discarding the changes which, in this case, means losing the entire new method.

Survival Tip #2: When you are on cut and paste "raids" of existing methods, put the source method’s class instance variable name(s) into the temporary variable declaration of the new method in your new class. You can then save the method and decide later whether your new class definition needs to be changed to incorporate the source's instance variable(s) or whether you leave the temporary declarations.

Insert inputPane, inputString, and aString into the temporary variable declaration as follows:

| topPane replyPane inputPane inputString aString |
And save again. This time it works. But you want a SalesCom window to open on a marketing network, not on an inputString. Edit the comment. You've determined that you won't be needing a temporary or instance variable called inputString, so delete it from the temporary declaration. Also delete the temporary aString and remove the first statement setting inputString. Edit the label: argument now appearing in the first statement of the method. The SalesCom window model now looks like:

```small
open
  "Create a SalesCom window with aNet as its marketing strategy."
  | topPane replyPane inputPane |
  topPane := TopPane new label:
    ('SalesCom: ', Date today printString);
    model self.
  topPane addSubpane:
    (replyPane := TextPane new
      model: self;
      name: #reply;
      framingRatio: (0 @ 0 extent: 2/3 @ (1/4))).
  topPane addSubpane:
    (GraphPane new
      model: self;
      name: #graph;
      framingRatio: (0 @ (1/4) extent: 2/3 @ (3/4))).
  topPane addSubpane:
    (inputPane := TextPane new
      menu: inputMenu;
      model: self;
      name: #input;
      framingRatio: (2/3 @ 0 extent: 1/3 @ 1)).
  replyStream := replyPane dispatcher.
  topPane dispatcher open scheduleWindow
```

Follow the same procedure, copying method initWindowSize from AnimalHabitat to class SalesCom and save it.

SalesCom is shaping up. Evaluate:

```small
  Test := SalesCom new.
  Test open
```

A Walkback window informs you that the SalesCom object, Test, does not know how to reply. Close the Walkback and go back to AnimalHabitat to copy the reply method and paste it in as a new method in the SalesCom class. Save it. Next evaluate:

```small
  Test open
```
No big deal, another Walkback. A little more careful inspection of open reveals the need to copy graph:, input and inputMenu methods from AnimalHabitat into SalesCom. Start with graph:. After pasting it into SalesCom, graph: will look like this:

```smalltalk
graph: aRect
    "Initialize graph pane area to aRect and the
    animation associated with it."
    | aForm |
    aForm := Form
        width: aRect width
        height: aRect height.
    aForm displayAt: aRect origin. "background"
    animator := Animation new initialize: aRect.
    animals do: [:anAnimal |
        animator
            add: anAnimal picture
            name: anAnimal name
            color: anAnimal color].
^{aForm}
```

Before saving, notice that most of the code relates to animals and not to our problem. Let's first edit the comment to say what we really want this method to accomplish. Then edit the code to do what is necessary. We can always leave the code incomplete and the comment will serve as a guide to finish it later. In this case, the actual implementation is very simple:

```smalltalk
graph: aRect
    "Initialize graph pane area to aRect and the
    network strategy graphic associated with it."
    | aForm |
    aForm := Form width: 600 height: 400.
    StratNet drawOn: aForm.
    aForm displayAt: aRect origin clipRect: aRect.
^{aForm}
```

**Survival Tip #3:** When re-working a copied method, edit the "comment" first to make it reflect the changes you will be making. Let the edits you make in the comment direct you to lines in the code which implement that aspect of the method responsible for the behavior referred to in the comment. This technique can be so useful that you will develop an appreciation for and will, hopefully, write clear and complete comments. They aren't "training wheels". Comments are an integral part of the communication among the Smalltalk/V community of programmers.
Continue by copying the `inputMenu` method into `SalesCom`. It can be saved without modification, though a `SalesCom` object will not understand if you ask it to perform any of its menu selections related to the Animal Habitat. The reps brought in `inputMenu` to get the `SalesCom` prototype window running as soon as possible. They later used this method as a template to create a menu for each of the `SalesCom` window subpanes as required by their prototype design.

Next copy the `input` method from `AnimalHabitat` to `SalesCom`. Before saving it will look like this:

```smalltalk
input
    "Initialize inputPane with inputString."
    ^inputString
```

You can see that this method simply returns the content of `inputString`, an `AnimalHabitat` instance variable. and since you just slipped those instance variable names into the temporary variable declaration of the `open` method, you know this won't work. So to "hardwire" a consistent response from this method until you decide what this method will need to do, change the method to read:

```smalltalk
input
    "Initialize inputPane with a temporary input string."
    ^'This is a test input string.'
```

and save the method.

**Survival Tip #4: Simplified, interim versions of methods are an excellent way to "divide and conquer" a Smalltalk/V programming problem.** Most often this involves writing a return expression which is a specific instance of the kind of object which will result from the more complex computation that a method is planned to perform. This is especially useful for separating development progress on the interface from progress on the internal manipulations of the involved data structures.

Now select and evaluate:

**Test open**

You’ve done it. The first incarnation of a recognizable `SalesCom` object, as seen in Figure 12.5. The pizzaz of the strategy network `GraphPane` hints at the developing interface. The window resembles but certainly isn’t an animal habitat anymore. The two `TextPanes` are the targets of the next phase of your `SalesCom` prototype development project.
Customers and Events: A Matter of State

The reps realized they were on track now. They saw two areas of SalesCom which needed attention:

- They needed to create an initial state, a test case "world" onto which a SalesCom object could open.
- They also needed to add new methods which would make the SalesCom window manage the interaction and updating of the Customers and Communication Events databases.

You incorporate many traditional database management operations into the SalesCom application simply by making the global variable Customers a new Dictionary object. The dictionary keys will be the customer company names. The value associated with each company is an array, its elements the 'fields' in the customer 'database'. A comment identifies each element in the first case entry. Select and evaluate:
Customers := Dictionary new.

Customers

at: 'ABC Inc.' put: #( "Key is company name"
'Fred Smith' "Field 1 is Contact Name."
'123 Maple St.' "Field 2 is Address."
'Boston MA 02055' "Field 3 is City State and Zip"
'555-4321' "Field 4 is Phone."
'Kick-off Ltr' "Field 5 is Current Event scheduled."
'Feb 14, 1988' "Field 6 is Prep Date for Current Event."
()); "Field 7 is an array for the customer history."

at: 'DEF Co.' put: #('Jane Doe' '321 Poplar Terr.'
'Hicksville MD 21202' '555-3476' 'Fol-Up Ltr' 'Feb 15, 1988'
('Kick-off Ltr: Feb 7, 1988'));

at: 'GHI Ltd.' put: #('Clive Davies' '999 Oak Ave.'
'Tustin CA 92680' '555-7890' 'Kick-off Ltr' 'Feb 14, 1988'
());

at: 'JKL Inc.' put: #('Bert Jenks' '^666 Sycamore St.'
'Irvine CA 92680' '555-4734' 'Kick-off Ltr' 'Feb 14, 1988'
());

at: 'MNO Co.' put: #('Bill Rasp' '345 Apple Ave.'
'New Vists CA 93232' '555-5678' 'Fol-Up Ltr' 'Feb 20, 1988'
('Kick-off Ltr: Feb 6, 1988'));

at: 'PQR Corp.' put: #('Ellie Small' '423 Sassafras Ave.'
'Tustin CA 92680' '555-2064' 'Phone Call' 'Feb 20, 1988'
('Kick-off Ltr: Feb 1, 1988' 'Fol-up Ltr: Feb 8, 1988'));

To see the mini-database which you just created, evaluate:

Customers inspect

To inspect a customer—to review and modify the fields in a customer’s "record"—select
a customer name in the left hand list pane of the Customers Dictionary Inspector. Bring
up the pane menu and click on inspect to pop up an Inspector on the selected customer.
Each element, or field, of the customer record is a selectable line in the new Inspector list
pane. Remember to select save in the TextPane whenever you make field changes that
you want to keep.

To explore the many things you can do with Customers, turn to the Dictionary class
entry in the Smalltalk/V Encyclopedia of Classes. Try "talking" to the Customers
dictionary to explore its database-like behaviors.

The reps used the Encyclopedia of Classes like a foreign language phrase book
throughout the development of SalesCom. The reps got the customers to jump through
hoops with keysDo:, includes:, occurrencesOf: and at:put: messages. Check it out. Flip
to the Encyclopedia and explore the things you can do to the Customers.
Survival tip #5: Study and understand the format of a class entry in the Encyclopedia of Classes in Part 4 of the Smalltalk/V manual. And learn to actively use the Methods Index in the Appendices to direct your cross-referencing exploration of the behavior of the many classes which make up the Smalltalk/V environment.

With customer objects in hand, the reps turned their attention to the communication events.

The reps used the same basic object inspection technique to fill in the required information in each of the ComEvent network strategy nodes. This included typing in the body of the letters and phone call scripts that will eventually be merged with customer information. To save you time, evaluate:

(File pathName: 'comevents.in') fileln

To view the new data contained in the ComEvent nodes, select and evaluate:

(SalesStrategy at: 'StratNodes') inspect

Open an Inspector on one of the nodes. Use the Zoom button to get a good view of the letter bodies and phone script. All these data management and multi-window editing features of Smalltalk/V dictionaries are already a part of the capabilities of the SalesCom application. The reps realized this was as sophisticated a data management facility as they needed for the prototype.

SalesCom consists now of two databases, Customers and StratNodes, a network of ComEvents. It will be up to new and original methods to manage these objects' interaction and updating. You will do that by enhancing the behavior of the multi-pane SalesCom window.

Methods and Messages: Bringing the Prototype to Life

The reps next objective was to get each TextPane working with the Customers dictionary. The inspiration was the browser, so they poked around relevant methods, especially open, in the browser classes and determined that they needed one to function as a ListPane. Selections in the ListPane would then trigger a method for the other TextPane to display the data record for the selected customer.

The reps edited open to reflect the following changes:

• replyPane was renamed custsPane and made a ListPane.
• custsPane was assigned a name: method, customers, to return the Sorted Collection of customer company name keys from the Customers dictionary.
• A change: method, viewCust:, was added to custsPane so list selections would trigger display of the customer record in the customer detail TextPane.
• **inputPane** was renamed **custDetPane** to show that it would display customer details.
• **custDetPane** was added to the **SalesCom** instance variable list and recompiled after "killing" the **SalesCom** object, **Test**.
• Each pane was assigned its own menu method.

To see the many changes that the reps made to **SalesCom** during this next phase of prototype development, evaluate:

```plaintext
Test := nil.
(File pathName: 'class12.2in') fileIn.
Test := SalesCom new.
Test open
```

You will probably get a walkback saying **has instances**.

**Survival Tip #6:** Finding lost instances. Windows cause dependencies to be stored between panes and models in the **Dependents** dictionary. If you have instances of a class that you cannot find, they are probably in the **Dependents** dictionary. This usually happens when you are debugging a new window. You remove these instances by executing the expression:

```
Scheduler reinitialize
```

All open windows close and the System Transcript reappears.

**SalesCom**'s basic behavior is evolving. Note the reps are using a "divide and conquer" approach to bring the prototype up in stages with the interface taking the lead. The **customers** method returns a typical list of customer names and **viewCust:** simply clears the Customer Detail pane and displays a few lines of sample text.

Once they got the synchronization between panes and the stream to the Customer Detail pane working, they "attached" the **Customers** dictionary to the **SalesCom** application by a quick rework to the **customers** method:

```plaintext
customers
    "Return the keys of a Customers dictionary as a Sorted Collection."
    &Customers keys asSortedCollection
```

And an enhancement of **viewCust:** was all that was needed to bring the Customers Dictionary "on-line":

---

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• **inputPane** was renamed **custDetPane** to show that it would display customer details.
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Test open
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**SalesCom**'s basic behavior is evolving. Note the reps are using a "divide and conquer" approach to bring the prototype up in stages with the interface taking the lead. The **customers** method returns a typical list of customer names and **viewCust:** simply clears the Customer Detail pane and displays a few lines of sample text.

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```plaintext
customers
    "Return the keys of a Customers dictionary as a Sorted Collection."
    &Customers keys asSortedCollection
```

And an enhancement of **viewCust:** was all that was needed to bring the Customers Dictionary "on-line":

---
viewCust: aCust

It updates the Customer Detail pane to show the
currently selected customer."

| custData custHist prepDate |
curCust := aCust.
custData := Customers at: curCust.
custDetPane cancel.
1 to: custData size - 1 do: [:index I
    replyStream
    nextPutAll: (custData at: index);
    cr].
custHist := custData at: 7. "Now print the history"
    replyStream nextPutAll: '----------HISTORY----------'; cr.
1 to: custHist size do: [:index I
    replyStream
    nextPutAll: (custHist at: index);
    cr]

You can edit the methods to reflect these changes or paste them in from the tutorial chapter.12 file. Once these two methods are changed, you have reached another plateau in the SalesCom prototype development project. Both the Customers and Communication Events databases are up and accessible interactively in the SalesCom window as in Figure 12.6. Evaluate the expression Test open to see it.

![SalesCom Window](image)

Figure 12.6
SalesCom Window
Phase Two
Menu selections foreshadow but don’t yet deliver the full SalesCom environment. Menu selections result in message not understood walkbacks. The rest of the prototype development consisted of writing small methods to perform the actions requested by each of the menu items.

**It’s Getting Better All the Time: Evolutionary Development**

The reps were on a roll. Every method they wrote gave them new insights and ideas for the next. They found that Smalltalk/V lent itself to “team development” as they took turns, one on the keyboard, the other scouring the manual. And by experience, they came up with another tip.

*Survival Tip #7: Keep moving. Write the methods that "jump out at you" and practically write themselves. If you get stuck on a method, put its body in comment quotes and save it. Then go on to the next method you need to write. Something you pick up solving another method’s implementation or sometimes just some "creative gestation" will bring you back to unfinished methods. Eventually the toughest methods seem to give way when they are the only thing standing between you and your application running.*

To see what the reps were able to accomplish with SalesCom on their maiden Smalltalk/V development project, evaluate:

```
(File pathName: ‘class12.3in’) fileIn.
Test open
```

While they have a long wish list, the reps now had a prototype that met their original SalesCom development objective, see Figure 12.7. With the pop-up mail merge and phone call script windows, SalesCom was a lot more sophisticated a program than the reps ever thought they could have written.

Take a few minutes to take SalesCom on a shake-down cruise. Add a customer and update somebody’s contact information. Print a few letters. Make a phone call or two. Push that initial bunch of prospects through a hypothetical sales campaign. Sell a couple of WORMS. Lose a couple to the Dead Leads bin.

Notice how the node highlighting pinpoints the position of the selected customer in the marketing campaign. Track how printing a letter or making a call updates both the customer and communication event records.

To see what makes SalesCom tick, poke around the methods which you have just filed in. Note that while a method like viewCust: now looks complex with all the data handling that has found its way in to support the additional interface features, viewCust: became complex in stages. The reps wrote simple methods that became more sophisticated a line or two at a time.
For the record, over the course of the prototype development project, the reps were able to get all the behavior you see exhibited in SalesCom by:

- creating two new classes, and
- writing about thirty new methods.

The reps began using SalesCom the day after they finished the prototype. They had a long list of anticipated changes but they found that use helped focus their subsequent development. Rather than add features that they thought would be useful, they wrote those that their daily use convinced them they needed.

**Where to Go from Here**

Like many Smalltalk/V applications, SalesCom begs extension. While the prototype was fully functional and positively impacted the reps sales performance, over the next few months they intend to do the following:

- Add batch printing of daily correspondence, including envelope printing, to the mail merge capabilities of SalesCom.
- Make the network of strategy nodes dynamic so exits of one strategy network lead to the top of other strategic clusters of communication event nodes.
- Add a management report window to show month and year to date totals, sales total, and “body counts” of customers in each node of the network as well as compute the average days delay between one event and another, etc.
- Use Smalltalk/V Goodies #2 to use the FieldPane class to create good looking, easy to use Customer and Communication Event data entry and editing interfaces. This will allow users to “tab” from field to field rather than using the SalesCom prototype Inspectors and Prompts.
To take SalesCom to an even higher level of sophistication, the reps (or you) might consider extensions into the realm of discrete event simulation and expert systems:

- Use the multi-tasking capabilities provided by the Process and Semaphore classes of Smalltalk/V to add an Event Driven Simulation component to SalesCom. Such an extension would take the SalesCom databases' current state and use what it knows about response tendencies to generate simulation data to evaluate future impacts of current marketing decisions.
- Use the backward chaining inference capabilities available from the logic programming extensions of the Prolog class supplied as an example program to create a SalesCom Expert System. Based on sales management "rules", the SalesCom Expert System should be able to analyze data from SalesCom Event Driven Simulation runs. The result of this analysis would be a series of recommendations as to how to adjust sales activity now to avoid bottlenecks and "feast or famine" cycles in the future.

As you can see, the potential of SalesCom is great and will be reached by a process of evolutionary development. From prototype to bigger and better. With Smalltalk/V the limits are those of your imagination and the time and energy you have for development.

What You've Now Learned

In the last chapter, we introduced the Smalltalk/V application development cycle. In this chapter, we've shared a number of tips to help speed your application development:

- Don't over-plan. Know enough to get going, then do. Smalltalk/V is designed to work with you in an evolving, incremental process.
- When on cut and paste "raids" of existing methods, turn source class instance variable references into temporary variable assignments until you determine the destination class' data structure requirements.
- When re-working a copied method, edit the "comment" first. Then let the changes made to the comment point the way to lines in the method source code which implement those aspects of the method whose description in the comment has changed. And remember, comments are a critical means of communication among Smalltalk/V programmers.
- Simplified, interim versions of methods are an excellent way to "divide and conquer" a Smalltalk/V programming problem. Often this means writing a return expression which is a "hardwired" instance of the type of message a method will return once its more complex computation is written.
- Use the Encyclopedia of Classes in Part 4 of the Smalltalk/V manual. And use the Methods Index in the Appendices to direct your cross-referencing exploration of Smalltalk/V classes and their methods.
• Keep moving. Keep your productivity high by writing the "easy ones" first. Very often the act of writing other methods or incubating on a tough one will result in insights to conquer almost any Smalltalk/V programming problem.

• Know how to bounce back from errors, like using Scheduler reinitialize to kill hard-to-find instances.

Keep these tips in mind as you tackle your first Smalltalk/V programming project. The remaining three sections of this manual are provided as reference tools. **Part 3, The Smalltalk/V 286 Reference**, covers in greater detail all the material explored in these tutorials. **Part 4, The Encyclopedia of Classes**, exhaustively describes the classes in the Smalltalk/V environment, including each classes' instance and class variables and methods. The Appendices contain a variety of sections on advanced and special topics as well as that ever-so-important **Methods Index**.

If you want to review any of the topics covered in this tutorial, you can either repeat the corresponding section of the tutorial, or refer to the detailed description in **Part 3**.
13 THE SMALLTALK LANGUAGE

Smalltalk is easy to learn and use because it has simple syntaxes and semantics, and few concepts. The concepts object, class, message, and method form the basis of programming in Smalltalk. The methodology for using Smalltalk consists of:

- Identifying the objects appearing in the problem and its solution.
- Classifying the objects according to their similarities and differences.
- Designing messages which make up the language of interaction among the objects.
- Implementing methods which are the algorithms that carry out the interaction among objects.

Objects

Objects are self-describing data structures. Every object is an instance of a class. The class of an object is determined by sending it the message class. This message is understood by all objects.

Objects are protected data structures. The data stored inside of an object is accessible only through messages. Objects can also be shared.

The word self in a method refers to the receiver object of the message that invokes the method.

Variables

All Smalltalk variables are containers for objects. A variable contains a single object pointer.

The variable name can be used in an expression to refer to the object whose pointer it contains. A variable may contain different object pointers at different times. The object pointer contained in a variable changes when an assignment expression is evaluated. An assignment makes a copy of a pointer to an object, not a copy of the object itself.

Variables are either private or shared. Private variables are accessible only to a single object. Shared variables are accessible to multiple objects. A private variable has a lower-case first letter, while a shared variable has an upper-case first letter.

There are three kinds of variables:

1. Instance variables are the component parts of an object. They exist for the lifetime of the object.
2. *Temporary* variables are created during the activation of a method. They exist for the lifetime of the method activation.

3. *Shared* variables are shared by many objects. They exist until explicitly deleted.

### Instance Variables

Each object maintains its own internal state. The private memory of an object consists of its individually accessible components called *instance variables*. Instance variables are similar to fields of a record structure in other languages. Instance variables either have a name or are referred to with an integer index. *Named* instance variables are accessed by using their name. *Indexed* instance variables are accessed only through messages (usually using `at:put:` with integer indices). Each member of a class has its own separate instance variables.

Instance variables have a type—they contain either *pointers* or *bytes*. All instance variables for objects belonging to the same class are the same type. Most objects' instance variables contain pointers. The pointers refer to objects. If an object contains bytes, then its instance variables contain eight-bit values representing elementary data values.

Classes may specify both named and indexed instance variables for their member objects. The number and names of named instance variables are fixed for all members of the class. The number of instance variables may differ among members of the same class. For example, `#(1 2 3)` and `#('up' 'down')` are both objects of class `Array`, but they have different numbers of indexed instance variables, 3 and 2 respectively. A class with indexed instance variables creates new members with a message that specifies the number of indexed instance variables to create (usually the message `new:` with an integer argument). Many objects return their number of indexed instance variables in response to the message `size`.

Only the instance variables of the receiver of the message that invoked the method can be referred to by name.

### Temporary Variables

*Temporary variables* include *method arguments* and *method temporaries*, and contained *block arguments*.

Method arguments are assigned the associated message arguments for the message which caused method invocation. Method temporaries are initialized to nil upon method invocation. Block arguments are assigned the associated message arguments for the
value: message at the time the block is activated. When a block is invoked while its containing method is still active, the block and the containing method share the same temporary variables.

Shared Variables

*Shared variables* are defined in dictionaries called *pools*. Different kinds of shared variables are defined in different kinds of pools. All shared variable names start with an upper-case letter. The variable name and the variable value are bound together into an object that is an instance of class *Association*. This association object is placed in the pool.

The System Dictionary *Smalltalk* is a pool which contains all the global variables.

Global variables are accessible from every object.

Class variables for each class are implicitly collected into a pool for the class. Class variables are defined as part of the class specification. Class variables are accessible only to the class, subclasses, instances of the class, and instances of the subclasses.

Pool variables are contained in named pool dictionaries that you explicitly construct. Pool dictionaries are global variables. To make pool variables accessible to a class and its instances, you must modify the class specification.

Classes

*Classes* are the program modules of Smalltalk because they describe data structures (objects), algorithms (methods), and external interfaces (message protocol). Classes provide complete capabilities to solve a particular problem.

Every object is an instance of some class. All objects which are instances of a class are similar because they have the same structure (i.e., the same instance variables), the same messages to which they respond, and the same available methods.

Classes are also objects contained in global variables which are maintained in the System Dictionary *Smalltalk*. As such, class names begin with a capital letter. This allows classes to be referred to in an expression.
The Class Hierarchy

Classes form a hierarchy, consisting of a root class, called Object, and many subclasses. Each class inherits the functionality of all its superclasses in the hierarchy. Class Object provides the common behavior for all objects. It includes methods for printing an object symbolically, for testing the class of an object, and for making a copy of an object. Each subclass builds on its superclasses by adding its own methods and instance variables to complete the implementation of the subclass's behavior.

The complete Smalltalk/V class hierarchy is shown on the next page. Indentation is used to show subclass relationships.
Chapter 13: The Smalltalk Language

Object
  Behavior
  Class
  MetaClass

BitBlt
  CharacterScanner
  Pen
  Animation
  Commander

Boolean
  False
  True

ClassBrowser
ClassHierarchyBrowser
ClassReader
Collection

Bag
IndexedCollection
FixedSizeCollection
  Array
  CompiledMethod
  Bitmap
  ByteArray
  FileHandle
Interval
String
  Symbol
OrderedCollection
Process
SortedCollection

Set
Dictionary
IdentityDictionary
  MethodDictionary
  SystemDictionary
  SymbolSet

Compiler
  LCompiler
Context
  HomeContext
CursorManager
  NoMouseCursor
DeletedClass
DemoClass
Directory
DiskBrowser
Dispatcher
  GraphDispatcher
  PointDispatcher
  ScreenDispatcher
  ScrollDispatcher
ListSelector
TextEditor
  PromptEditor
TopDispatcher
DispatchManager
DisplayObject
  DisplayMedium
    Form
    BiColorForm
    ColorForm
    DisplayScreen
      ColorScreen

DOS
File
Font
Icon
InputEvent
Inspector
  Debugger
  DictionaryInspector
Magnitude
  Association
  Character
  Date
  Number
    Float
    Fraction
    Integer
    LargeNegativeInteger
    LargePositiveInteger
    SmallInteger

Time
Menu
Message
Pane
  SubPane
    GraphPane
    ListPane
    TextPane
  TopPane
Pattern
  WildPattern
Point
ProcessScheduler
Prompter
Rectangle
Semaphore
Stream
  ReadStream
  WriteStream
    ReadWriteStream
      FileStream
      TerminalStream
StringModel
TextSelection
UndefinedObject
Inheritance

A class inherits all of its superclasses' instance variables, class variables, and methods. Inheritance of class variables allows the methods of a class to refer to the class variables defined in its superclasses.

Inheritance of instance variables allows the methods of a class to refer to the instance variables defined in its superclasses, but it also means that superclass instance variables are included in objects which are instances of the class.

Determining what method to perform starts with two pieces of information: the message selector and the class of the receiver of the message.

First, the available methods for the class of the receiver are examined to see if there is a method which matches the message selector. If so, that method is performed. If not, the superclass of the class of the receiver is used, and the check for a method matching the selector is performed again. This checking for a matching method and advancing to the superclass is repeated until the method is found or until the end of the superclass chain is reached. In the latter case, a programming error occurs, and a message which describes the error is sent to the receiver of the original message.

There is a special syntax form for a receiver, super, which changes the initial class used for message lookup. The word super has two implications.

1. It represents the same object as self does, the receiver of the message which caused the method containing super to be performed.

2. It causes message lookup to start in the superclass of the class containing the method in which super appears, rather than starting in the class of the receiver.

The major purpose of a message to super is to be able to use a method in a superclass which is redefined in a subclass.

Class Messages

Messages to class objects are used for creating instances of the class and for initializing class variables. The most common messages for creating new instances are new and new:. Some classes define their own messages for creating instances.

Like all objects, classes know to which messages they can respond. For other objects, the methods available are determined by the object's class. Class objects, too, belong to a "class," called a metaclass, which determines the messages to which the class can respond.
There are three important classes relating to metaclasses:

1. **Metaclass**—the class of all metaclasses.
2. **Class**—the superclass of all instances of **Metaclass**.
3. Every metaclass has exactly one instance: the class of which it is the metaclass.

### Specifying a New Class

In order for you to add a new class, you first choose a superclass on which you will build. Make the new class a subclass of the chosen superclass, then add the instance variables and methods necessary to complete the new class’s functionality. Classes are normally specified using a Class Hierarchy Browser. The following describes the information which defines a class.

Classes are defined by sending a message to the new or modified class’s superclass with class specification information as arguments. The class information that can be specified is the following:

- The class name
- Whether objects of the class contain pointers or bytes
- Whether objects of the class can contain indexed instance variables
- The names of the named instance variables for objects of the class
- The names of the class variables available to all objects of the class
- The names of the pool dictionaries which define shared variables available to objects of the class and possibly other classes

The message which specifies a class is sent to its superclass. There are three class definition messages. They are as follows:

1) **subclass: subclassSymbol**
   ```smalltalk
   instanceVariableNames:
     instanceVariableNameString
   classVariableNames: classVariableNameString
   poolDictionaries: poolDictionaryNameString
   ```

2) **variableSubclass: subclassSymbol**
   ```smalltalk
   instanceVariableNames:
     instanceVariableNameString
   classVariableNames: classVariableNameString
   poolDictionaries: poolDictionaryNameString
   ```

3) **variableByteSubclass: subclassSymbol**
   ```smalltalk
   classVariableNames: classVariableNameString
   poolDictionaries: poolDictionaryNameString
   ```
The first two messages define classes whose member objects contain pointers. The first message specifies objects with named instance variables (zero or more of them). The second message specifies objects with both named and indexed instance variables.

The third message defines classes whose member objects contain bytes. Objects with bytes contain only indexed instance variables, so there is no instance variable name string argument. Objects with bytes define elementary data values such as strings of characters.

**Messages and Methods**

All processing in a Smalltalk system involves sending messages to objects. Messages are the language of interaction which you use in order to express your computing requirements to objects. Messages request services from an object in terms of its external interface.

Methods are the algorithms which are performed by an object in response to receiving a message. Methods represent the internal details of the implementation of an object.

Protocol definitions for a class always have two parts—class methods and instance methods.

*Class* methods implement the messages sent to the class. The receiver of a class message is always the class object, not an instance of the class. All classes are global variables and can be referred to by their names.

*Instance* methods implement messages sent to instances of the class. The receiver of an instance message is always an object that is an instance of the class.

A method contains a sequence of Smalltalk expressions. There are four types of expressions:

1. **Literals:**
   
   #aSymbol   #(1 2 4 16)   'magic'

2. **Variable names:**
   
   Smalltalk   x replacementCollection

3. **Message expressions:**
   
   bag add: stream next
   100 factorial
   array at: index + 10 put: Bag new
4. Blocks of code:

```
[ :x :y | x name < y name ]
```

The beginning of a method defines its name, arguments, and any temporary variables that it uses.

Sending a message involves:

1. Identifying the object to which the message is sent (the receiver of the message).
2. Identifying the additional objects that are included in the message (the message arguments).
3. Specifying the desired operation to be performed (the message selector).
4. Accepting the single object that is returned as the message answer.

The following sections present the syntax of methods and messages both informally with examples and more precisely using a syntax metalanguage. The metalanguage definition appears in Appendix 1. If you find that the informal presentation is sufficient, you can skip over the syntax rules. A complete syntax summary and cross reference are also presented in Appendix 1.

The Syntax of Variable Names and Literals

**Variable names** and **literals** are the elemental building blocks used in higher-level syntax forms in Smalltalk.

**Variable Names**

A variable name identifies a variable in an object. A variable is a container for an object pointer. A variable name is a sequence of letters and digits, beginning with a letter. Example variable names are:

```
OrderedCollection  aString  elements  x2
```

Variable names beginning with an upper case letter represent shared variables, while those beginning with a lower-case letter represent private variables. The rules for variable names are:

- `<rule>` `variableName = identifier.`
- `<rule>` `identifier = letter {letter | digit}.`
Literals

A literal defines an object of class Number, String, Character, Symbol, or Array. Examples are given below where each of the possible literal forms is defined. The syntax rule for literals is:

\[
<\text{rule}> \text{ literal} = \text{number} \mid \text{string} \mid \text{characterConstant} \\
\quad \mid \text{symbolConstant} \mid \text{arrayConstant}.
\]  

Numbers

Numbers are objects of class Float, Fraction, or Integer. If a number contains a decimal point, it is an object of class Float. If it contains a negative exponent and no decimal point, it belongs to class Fraction. All other numbers belong to class Integer. If the number includes r, the digits preceding r define the number radix. In this case, capital letters are used to represent digit values greater than 9, with A = 10, B = 11, etc. Example numbers are:

\[
15 \quad 16rFF \quad 3.1416 \quad 1e-3 \quad -100
\]

The rules for numbers are:

\[
<\text{rule}> \text{ number} = [\text{digits} "r"] ["-"] \text{bigDigits} ["."\text{bigDigits}] ["e" ["-" \text{digits}].
\]

\[
<\text{rule}> \text{digits} = \text{digit} \{\text{digit}\}.
\]

\[
<\text{rule}> \text{digit} = "0" \mid "1" \mid "2" \mid "3" \mid "4" \mid "5" \mid "6" \mid "7" \mid "8" \mid "9".
\]

\[
<\text{rule}> \text{bigDigits} = \text{bigDigit} \{\text{bigDigit}\}.
\]

\[
<\text{rule}> \text{bigDigit} = \text{digit} \mid \text{capitalLetter}.
\]

Strings

A string is a sequence of characters enclosed in apostrophes. It is an object of class String which is a sequence of objects of class Character that can be indexed. Strings are not necessarily constant; their characters may be changed by sending a message to the string. Paired apostrophes within a string reduce to a single apostrophe in the resultant string object. Example strings are:

\[
'hello' \quad "'isn't'" \quad '"comment in string"'
\]

The rules for strings are:
Chapter 13: The Smalltalk Language

Comments

A comment is a sequence of characters enclosed in double quotes. A comment is ignored anywhere within a method, except when occurring within a string. Example comments are:

"Answer the size of the receiver" "goodBye"

The rule for comments is:

<rule> comment = " " {character | " "} " ".

Character Constants

A character constant is an object of class Character. A character constant appears as a dollar sign followed by any character. Example character constants are:

$$ $a |< $ $.

The rule for character constants is:

<rule> characterConstant = "$" character | "$" "$" | "$" "$" "$".$$

Symbols

A symbol is an object of class Symbol, a sequence of objects of class Character which can be indexed. Symbols differ from strings in that their characters may not be changed. A symbol constant identifies the associated symbol object. The form of a symbol constant is a number sign, #, followed by the characters of the symbol. Example symbol constants are:

#+ #asOrderedCollection #at:put: #==

The rules for symbols and symbol constants are:
Arrays

An array is an object of class Array which may be indexed by an integer from one through the size of the array. An array is a series of literals enclosed in parentheses. An array constant identifies the associated array object. It consists of an array preceded by a number sign. Example array constants and arrays are:

#('red' 'blue' 'green')
#(yes no)
#(1 'two' three $4 (5))

The rules for arrays and array constants are:

<rule> arrayConstant = "#" array.
<rule> array = "(" {number I string I symbol I array I characterConstant} ")".

Expression Syntax

The actions in a method are specified by a series of expressions separated by periods. A period is optional after the last expression of the series. Each expression computes a single object as its result. The expression may also include assignment of its result to one or more variables.

The final expression in an expression series may be preceded by a caret, ^. The caret means that method execution terminates and answers the object computed by the expression.

The rules for expressions and expression series are:

<rule> expressionSeries = {expression "."} [["^" ] expression].
<rule> expression = {variableName "="} (primary I messageExpression {""," cascadeMessage}).
<rule> primary = variableName | literal | block | "(" expression ")".

A message expression is a request to an object (the receiver of the message) to perform a computation and return an object as the answer. There are three kinds of message expressions: unary, binary, and keyword (n-ary). Each has a different precedence and a different syntax for its selector, the name of the message.
A unary expression sends a series of unary messages which are evaluated from left to right. A unary message has no arguments.

A binary expression sends a series of binary messages which are evaluated from left to right. A binary message has a single argument following the binary selector. The traditional arithmetic operators are implemented in Smalltalk using binary expressions. This gives all arithmetic operators the same precedence. Parentheses may be used to specify other than left-to-right evaluation.

A keyword expression sends a single keyword message with one or more arguments. The arguments to a keyword message are evaluated from left to right.

The selector of a keyword message is the concatenation of all the keywords in the message.

Unary expressions have highest precedence, followed by binary and then keyword. Parentheses may be used to specify a different evaluation order.

Cascaded messages are a series of messages to the same receiver. Each message after the first is preceded by a semicolon.

The rules for message expressions are:

\[
<\text{rule}> \text{messageExpression} = \text{unaryExpression} \mid \text{binaryExpression} \mid \\
\quad \text{keywordExpression}.
\]

\[
<\text{rule}> \text{cascadeMessage} = \text{unaryMessage} \mid \text{binaryMessage} \mid \\
\quad \text{keywordMessage}.
\]

\[
<\text{rule}> \text{unaryExpression} = \text{primary} \; \text{unaryMessage} \{\text{unaryMessage}\}.
\]

\[
<\text{rule}> \text{binaryExpression} = (\text{unaryExpression} \mid \text{primary}) \; \text{binaryMessage} \\
\quad \{\text{binaryMessage}\}.
\]

\[
<\text{rule}> \text{keywordExpression} = (\text{binaryExpression} \mid \text{primary}) \\
\quad \text{keywordMessage}.
\]

\[
<\text{rule}> \text{unaryMessage} = \text{unarySelector}.
\]

\[
<\text{rule}> \text{binaryMessage} = \text{binarySelector} \; (\text{unaryExpression} \mid \text{primary}).
\]

\[
<\text{rule}> \text{keywordMessage} = \text{keyword} \; (\text{binaryExpression} \mid \text{primary}) \mid \\
\quad \{\text{keyword} \; (\text{binaryExpression} \mid \text{primary})\}.
\]

### Blocks

A **block** is a part of a method enclosed in square brackets. It is an object describing executable code. Blocks may be nested.

A block may have arguments. These are specified between the left bracket and vertical bar by preceding each block argument variable name with a colon.
The result of block execution is the final expression in the block. A block with no arguments is executed by sending it the message `value`.

A block with one argument is executed by sending it the message `value:`. The argument to the `value:` message is assigned to the block argument upon block execution.

A two-argument block is executed by sending it the message `value:value:`. The `value:value:` arguments are assigned to the block arguments.

A block may contain an expression preceded by a caret, `^`. Evaluation of such an expression causes termination of execution for both the block and the method in which the block appears.

Blocks are the basis for control structures in Smalltalk. Since control structures conform to keyword message syntax, control structures have no special syntax.

The rule for blocks is:

\[
<\text{rule}> \text{ block } = \"[\" \{\"::\" \text{variableName}\} \"\}\] \text{expressionSeries}\"\].

**Method Syntax**

A complete *method specification* includes a message pattern, optional primitive number, optional temporaries, and an expression series. The message pattern specifies how to send a message to request method execution. It includes the method selector and the variable names used to refer to arguments within the method.

The rules for method syntax are:

\[
<\text{rule}> \text{ method } = \text{messagePattern} [\text{primitiveNumber}] [\text{temporaries}] \text{ expressionSeries}. \\
<\text{rule}> \text{messagePattern } = \text{unarySelector} \mid \text{binarySelector} \text{variableName} \mid \text{keyword } \text{variableName} \{\text{keyword } \text{variableName}\}. \\
<\text{rule}> \text{primitiveNumber } = \"<\" \text{primitive:} \text{number }">\". \\
<\text{rule}> \text{temporaries } = \"\mid\" \{\text{variableName}\} \"\mid\".
\]

**Control Structures**

Control structures are invoked by sending messages with blocks as arguments. Three forms, with several variations, are predefined in the Smalltalk language. You may define additional forms in Smalltalk using these predefined ones.
Conditional Execution

The following predefined conditional execution messages are available:

- ifTrue: aBlock
- ifFalse: aBlock
- ifTrue: trueBlock ifFalse: falseBlock
- ifFalse: falseBlock ifTrue: trueBlock

In all cases, the receiver expression must be of class Boolean and the arguments must be blocks with no arguments. The ifTrue: argument block (if present) is sent the message value, if and only if, the receiver has the value true. The ifFalse: argument block (if present) is sent the message value, if and only if, the receiver has the value false. The answer of the conditional messages is the last expression in the executed block or nil if no block is executed.

Iterative Execution

The following predefined iterative execution messages are available:

- whileTrue: aBlock
- whileFalse: aBlock

Both the receiver and argument of these messages must be no-argument blocks. For whileTrue:, the receiver block is sent the message value. If it answers true, the argument block is sent the message value. The iteration continues until the answer of the first block evaluation is false. For whileFalse:, the sequence is the same but the iteration continues until the answer of the first block evaluation is true. The answer of both whileTrue: and whileFalse: is always nil.

Short Circuit Boolean Evaluation

The following predefined boolean operators are available:

- and: aBlock
- or: aBlock

The receiver of each of these methods must be of class Boolean and the argument must be a block. For and:, if the receiver is true, the block is sent the message value, and the answer of the message is the last block expression. If, however, the receiver of the and: message is false, the answer is false, and the block is not evaluated. For or:, if the receiver is false, the block is sent the message value, and the answer of the message is the last block expression. If, however, the receiver of the or: message is true, the answer is true, and the block is not evaluated.
This section describes the major Smalltalk/V classes. These classes serve as the basic building blocks for your applications.

**Magnitudes**

The magnitude classes are the easiest to understand and the most frequently used. They define objects that can be compared, measured, ordered, and counted. These include characters, numbers, dates, and times. Many useful messages for comparing, testing, and ordering these objects are defined. The arithmetic operators and many useful numerical functions are also defined as messages understood by the numerical magnitude objects.

This chapter presents a quick overview of each of the magnitude classes provided in Smalltalk/V. Examples are used to demonstrate some of the functionality provided. Part 4: The Encyclopedia of Classes gives a detailed specification of each of the magnitude classes.

The Magnitude class hierarchy shown below lists all of the magnitude classes.

```
Magnitude
   Association
   Character
   Date
   Number
      Float
      Fraction
      Integer
         LargeNegativeInteger
         LargePositiveInteger
         SmallInteger
   Time
```
Magnitude

All of the magnitude classes are subclasses of the abstract class Magnitude. Class Magnitude provides the comparing and ordering protocol inherited by its subclasses. All magnitudes support comparing, ordering, and interval testing. Magnitude assumes its subclasses implement the ordering relation and comparison methods: =, <=, >=, <, >, ~=. Based on these methods, Magnitude provides generic methods for interval testing and max/min computation inherited by all magnitude classes. Some numerical examples are:

<table>
<thead>
<tr>
<th>Expression</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>46 &gt; 33</td>
<td>true</td>
</tr>
<tr>
<td>46 min: 33</td>
<td>33</td>
</tr>
<tr>
<td>46 max: 33</td>
<td>46</td>
</tr>
<tr>
<td>5/4 between: 0.5 and: 1</td>
<td>false</td>
</tr>
</tbody>
</table>

Character

The instances of class Character are the extended ASCII character set from ASCII value 0 to ASCII value 255. Characters are pre-existing objects in Smalltalk, hence they do not have to be created. References to characters are made in two ways: as literals or by converting integers into the corresponding ASCII character. There are two conversion messages. The message asCharacter can be sent to an integer, or the message value: with an integer argument can be sent to class Character. For example:

<table>
<thead>
<tr>
<th>Character</th>
<th>Literal</th>
<th>Equivalent Expression</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>$A</td>
<td>65 asCharacter</td>
</tr>
<tr>
<td>B</td>
<td>$B</td>
<td>66 asCharacter</td>
</tr>
<tr>
<td>C</td>
<td>$C</td>
<td>Character value: 67</td>
</tr>
<tr>
<td>space</td>
<td>$</td>
<td>32 asCharacter</td>
</tr>
<tr>
<td>line feed</td>
<td></td>
<td>10 asCharacter</td>
</tr>
<tr>
<td>tab</td>
<td></td>
<td>Character value: 9</td>
</tr>
</tbody>
</table>

Like all subclasses of Magnitude, the class Character must define how characters are compared and ordered. The methods <, <=, =, >, ~= compare characters by comparing their ASCII values. For example:

<table>
<thead>
<tr>
<th>Expression</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>$a = $A</td>
<td>false</td>
</tr>
<tr>
<td>$A &lt; $B</td>
<td>true</td>
</tr>
</tbody>
</table>
The interval testing and min/max methods are inherited from class **Magnitude** automatically:

<table>
<thead>
<tr>
<th>Expression</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>$69$ asCharacter max: $A$</td>
<td>$E$</td>
</tr>
<tr>
<td>$x$ between: $a$ and: $t$</td>
<td>false</td>
</tr>
</tbody>
</table>

Class **Character** has many testing and conversion methods. Some examples follow:

<table>
<thead>
<tr>
<th>Expression</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>$a$ isUpperCase</td>
<td>false</td>
</tr>
<tr>
<td>$a$ isLowerCase</td>
<td>true</td>
</tr>
<tr>
<td>$a$ asUpperCase</td>
<td>$A$</td>
</tr>
<tr>
<td>$? asLowerCase</td>
<td>$?$</td>
</tr>
<tr>
<td>$e$ isVowel</td>
<td>true</td>
</tr>
<tr>
<td>$+$ isLetter</td>
<td>false</td>
</tr>
<tr>
<td>$9$ isDigit</td>
<td>true</td>
</tr>
<tr>
<td>$A$ asciiValue</td>
<td>65</td>
</tr>
</tbody>
</table>

**Date and Time**

Instances of class **Date** represent specific dates such as January 1, 1980 or September 15, 1876. Instances of class **Time** represent specific times of the day such as 10 am or 12:15 pm.

Dates and Times are created by evaluating expressions. The detailed descriptions of classes **Date** and **Time** in Part 4 give a complete list of the messages supported by **Date** and **Time**. Some examples are:

```smalltalk
Time now
Date today
'20 January 1950' asDate
Date newDay: 20 month: #Jan year: 1950.
```

The following code makes an instance of class **Date** and puts it in the global variable **Birthday**:

```smalltalk
Smalltalk at: #Birthday put: '4 August 1976' asDate
```
Ordering and comparing of dates and times are supported. Some examples of messages supported by dates are:

<table>
<thead>
<tr>
<th>Expression</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Birthday year</td>
<td>1976</td>
</tr>
<tr>
<td>Birthday dayName</td>
<td>Wednesday</td>
</tr>
<tr>
<td>Birthday &gt; Date today</td>
<td>false</td>
</tr>
<tr>
<td>Birthday min: Date today</td>
<td>'August 4, 1976'</td>
</tr>
<tr>
<td>Birthday previousWeekday: #Saturday</td>
<td>'July 31, 1976'</td>
</tr>
<tr>
<td>Birthday daysLeftInYear</td>
<td>149</td>
</tr>
<tr>
<td>Birthday daysInYear</td>
<td>366</td>
</tr>
</tbody>
</table>

You can add new ways of creating objects by defining new methods. If you add the following method as a class method in class `Time`:

```smalltalk
hour: hours minute: minutes seconds: seconds
"Answer an instance of class Time as specified"
^self fromSeconds:
(((hours * 60) + minutes) * 60) + seconds
```

then you can create instances of class `Time` using expressions like the following:

```smalltalk
Smalltalk at: #LunchTime
put: (Time hour: 12 minute: 0 second: 0).
Smalltalk at: #DinnerTime
put: (Time hour: 18 minute: 45 second: 0).
Smalltalk at: #BreakfastTime
put: (Time hour: 7 minute: 30 second: 0).
```
Some examples using these new global variables are:

<table>
<thead>
<tr>
<th>Expression</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>LunchTime</td>
<td>true</td>
</tr>
<tr>
<td>between: BreakfastTime and: DinnerTime</td>
<td></td>
</tr>
<tr>
<td>LunchTime min: DinnerTime</td>
<td>12:00:00</td>
</tr>
<tr>
<td>DinnerTime hour</td>
<td>18</td>
</tr>
<tr>
<td>LunchTime &lt; BreakfastTime</td>
<td>false</td>
</tr>
</tbody>
</table>

Number

Smalltalk supports three kinds of numbers: floating point (class Float), rational (class Fraction), and integer (class Integer and its subclasses). The methods of class Number define the general behavior of its subclasses, support mixed mode arithmetic, and provide many useful numeric, testing, and iteration functions.

Number defines the arithmetic protocol that its subclasses must implement. These are the usual binary arithmetic operators: +, —, *, / . There is equal precedence between all binary operators, so evaluation is left to right. Some examples:

<table>
<thead>
<tr>
<th>Expression</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 + 4</td>
<td>7</td>
</tr>
<tr>
<td>3 + 4 * 2</td>
<td>14</td>
</tr>
<tr>
<td>2 + 4 / 12</td>
<td>1/2</td>
</tr>
</tbody>
</table>

Number implements many numerical methods that its subclasses can inherit such as: exp, cos, arcSin, tan, ln, sqrt, floor, reciprocal. Some examples:

<table>
<thead>
<tr>
<th>Expression</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.5 floor</td>
<td>7</td>
</tr>
<tr>
<td>4 reciprocal</td>
<td>1/4</td>
</tr>
<tr>
<td>-2.3 abs</td>
<td>2.3</td>
</tr>
</tbody>
</table>
Number implements many testing methods inherited by its subclasses such as: even, positive, strictlyPositive. Some examples:

<table>
<thead>
<tr>
<th>Expression</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 even</td>
<td>true</td>
</tr>
<tr>
<td>0.1 positive</td>
<td>true</td>
</tr>
<tr>
<td>0 strictlyPositive</td>
<td>false</td>
</tr>
</tbody>
</table>

Number implements methods for creating other kinds of objects, such as:

<table>
<thead>
<tr>
<th>Expression</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 @ 7</td>
<td>A Point with x coordinate of 2 and y coordinate of 7</td>
</tr>
<tr>
<td>1/4 to: 3/4 by: 1/8</td>
<td>An Interval containing the fractions 1/4, 3/8, 1/2, 5/8, 3/4</td>
</tr>
</tbody>
</table>

Number also implements iteration methods, such as:

```
1/4 to: 1.5 by: 1 do: [:i | Transcript space; nextPutAll: i printString; cr]
```

which prints the numbers 1/4 and 5/4 in the Transcript window.

Smalltalk/V supports mixed mode arithmetic so that arithmetic expressions can be composed of different kinds of numbers. Executing sample expressions is the best way to understand the conversion rules.

<table>
<thead>
<tr>
<th>Expression</th>
<th>Answer</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 + 2</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>5.1 - 3</td>
<td>2.1</td>
<td>Note space between - and 3</td>
</tr>
<tr>
<td>2 * -4.0</td>
<td>-8.0</td>
<td>Mixed mode gives a Float</td>
</tr>
<tr>
<td>2/4</td>
<td>1/2</td>
<td>A fraction</td>
</tr>
<tr>
<td>1/2 + 1</td>
<td>3/2</td>
<td>Mixed mode gives a Fraction</td>
</tr>
<tr>
<td>1/2 + 1.0</td>
<td>1.5</td>
<td>Mixed mode gives a Float</td>
</tr>
<tr>
<td>4/2</td>
<td>2</td>
<td>Fraction reduces to an integer</td>
</tr>
</tbody>
</table>
The following examples explain many of the messages that can be used with numbers.

<table>
<thead>
<tr>
<th>Expression</th>
<th>Answer</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 // 3</td>
<td>1</td>
<td>Integer quotient</td>
</tr>
<tr>
<td>-4 // 3</td>
<td>-2</td>
<td>Truncate toward minus infinity</td>
</tr>
<tr>
<td>4 \ 3</td>
<td>1</td>
<td>Integer remainder</td>
</tr>
<tr>
<td>-4 \ 3</td>
<td>2</td>
<td>Integer remainder, truncates as //</td>
</tr>
<tr>
<td>-4 quo: 3</td>
<td>-1</td>
<td>Integer quotient, truncate toward zero</td>
</tr>
<tr>
<td>-4 rem: 3</td>
<td>-1</td>
<td>Integer remainder, truncate toward zero</td>
</tr>
<tr>
<td>-2.3 abs</td>
<td>2.3</td>
<td>Absolute value</td>
</tr>
<tr>
<td>10 negated</td>
<td>-10</td>
<td></td>
</tr>
<tr>
<td>11 reciprocal</td>
<td>1/11</td>
<td>A fraction</td>
</tr>
<tr>
<td>2 + 3 * 4</td>
<td>20</td>
<td>Evaluation is left to right</td>
</tr>
<tr>
<td>3 - (2 * 2)</td>
<td>-1</td>
<td>Parentheses change evaluation order</td>
</tr>
<tr>
<td>6 quo: 2 + 1</td>
<td>2</td>
<td>Keyword operator (quo:) done first</td>
</tr>
<tr>
<td>2 sqrt</td>
<td>1.414236</td>
<td>Square root</td>
</tr>
<tr>
<td>4 sqrt</td>
<td>2.0</td>
<td>Answer always float</td>
</tr>
<tr>
<td>2.1 squared</td>
<td>4.41</td>
<td>Receiver times itself</td>
</tr>
<tr>
<td>2.3 even</td>
<td>true</td>
<td></td>
</tr>
<tr>
<td>2 odd</td>
<td>false</td>
<td></td>
</tr>
<tr>
<td>10 negative</td>
<td>false</td>
<td></td>
</tr>
<tr>
<td>0 positive</td>
<td>true</td>
<td>True if ( \geq 0 )</td>
</tr>
<tr>
<td>0 strictlyPositive</td>
<td>false</td>
<td>True if ( &gt; 0 )</td>
</tr>
<tr>
<td>-0.1 sign</td>
<td>-1</td>
<td></td>
</tr>
<tr>
<td>0 sign</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>100 sign</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>5.1 ceiling</td>
<td>6</td>
<td>Nearest integer greater than or equal</td>
</tr>
<tr>
<td>-5.1 ceiling</td>
<td>-5</td>
<td>Nearest integer less than or equal</td>
</tr>
<tr>
<td>5.1 floor</td>
<td>5</td>
<td>Nearest integer toward zero</td>
</tr>
<tr>
<td>-5.1 floor</td>
<td>-6</td>
<td></td>
</tr>
<tr>
<td>5.1 truncated</td>
<td>5</td>
<td>Nearest integer</td>
</tr>
<tr>
<td>-5.1 truncated</td>
<td>-5</td>
<td>Nearest argument multiple toward zero</td>
</tr>
<tr>
<td>5.1 rounded</td>
<td>5</td>
<td>Nearest argument multiple</td>
</tr>
<tr>
<td>5.1 truncateTo: 2</td>
<td>4</td>
<td>Nearest argument multiple toward zero</td>
</tr>
<tr>
<td>5.1 truncateTo: 2.3</td>
<td>4.6</td>
<td>Nearest argument multiple</td>
</tr>
<tr>
<td>5.1 roundTo: 2</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>5.1 roundTo: 2.3</td>
<td>4.6</td>
<td></td>
</tr>
<tr>
<td>5 exp</td>
<td>148.41316</td>
<td>Exponential</td>
</tr>
<tr>
<td>2.7182819 ln</td>
<td>1.0</td>
<td>Natural logarithm</td>
</tr>
<tr>
<td>4 log: 2</td>
<td>2.0</td>
<td>The logarithm in the base of the argument</td>
</tr>
<tr>
<td>3 raisedTo: 1.1</td>
<td>3.3483695</td>
<td>The receiver to the power of the argument</td>
</tr>
<tr>
<td>Expression</td>
<td>Answer</td>
<td>Comment</td>
</tr>
<tr>
<td>---------------------</td>
<td>------------------</td>
<td>----------------------------------------------</td>
</tr>
<tr>
<td>4 raisedToInteger: 3</td>
<td>64</td>
<td>The receiver to the power of the integer argument</td>
</tr>
<tr>
<td>30 degreesToRadians</td>
<td>0.52359878</td>
<td>Convert degrees to radians</td>
</tr>
<tr>
<td>2 radiansToDegrees</td>
<td>114.59156</td>
<td>Convert radians to degrees</td>
</tr>
<tr>
<td>0.52359878 sin</td>
<td>0.5</td>
<td>Angle in radians</td>
</tr>
<tr>
<td>0.72273425 cos</td>
<td>0.75</td>
<td>Angle in radians</td>
</tr>
<tr>
<td>0.24497866 tan</td>
<td>0.25</td>
<td>Angle in radians</td>
</tr>
<tr>
<td>0.5 arcSin</td>
<td>0.52359878</td>
<td>Angle in radians</td>
</tr>
<tr>
<td>0.75 arcCos</td>
<td>0.72273425</td>
<td>Angle in radians</td>
</tr>
<tr>
<td>0.25 arcTan</td>
<td>0.24497866</td>
<td>Angle in radians</td>
</tr>
</tbody>
</table>

**Float**

An 8-byte IEEE format is used for instances of class **Float** to approximate real numbers. This gives approximately 18 digits of precision and represents values in the range (+/-) 4.19e-307 to (+/-)1.67e308. The 8087 or 80287 arithmetic co-processor, depending upon your computer, must be present to perform arithmetic operations on floating operands.

**Fraction**

Instances of class **Fraction** are exact representations of rational numbers. A pair of integers (instance variables numerator and denominator) describes the fraction. Fractions are created by sending the slash (/) message to an integer with an integer argument (provided that the answer does not reduce to an integer).

**Integer**

Integers are frequently used in counting and indexing. Three subclasses of class **Integer** are defined: **LargeNegativeInteger**, **LargePositiveInteger** and **SmallInteger**. Instances of class **SmallInteger** are in the range -32767 to 32767. These are highly efficient in both computing speed and memory occupation. Small integers are encoded in the reference to the object (the object pointer); they are not represented as objects in memory. The large integer classes can represent numbers with up to 64K bytes of precision. Conversion between integer classes is automatic.
Streams

The stream classes are used for accessing files, devices, and internal objects as sequences of characters or other objects. Streams have an internal record of their current position. Streams also have access messages which get or put the next object at the current position and advance the stream’s position by one. Messages are defined for changing the stream position so that random access is possible.

This chapter presents the purposes of and the protocol shared among the stream hierarchy classes. For a complete specification of each class, refer to Part 4: Encyclopedia of Classes.

The Stream class hierarchy is as follows:

```
Stream
  ReadStream
  WriteStream
    ReadWriteStream
      FileStream
      TerminalStream
```

Streams are frequently used for scanning input and writing edited output. The example which follows sends the message printString to an instance of class String. The answer to this message is a new string composed of the initial string (the receiver of printString) surrounded by quotes with any internal quotes doubled. For example:

<table>
<thead>
<tr>
<th>Expression</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>'hello' printString</td>
<td>'hello'</td>
</tr>
<tr>
<td>'hello' printString</td>
<td>&quot;'hello'&quot;</td>
</tr>
<tr>
<td>printString</td>
<td></td>
</tr>
</tbody>
</table>

The key to the following implementation of printString in class String is that an instance of class WriteStream automatically grows to contain all the characters written to it and responds to the message contents by returning a string containing all of its characters.
printString
| inputStream outputStream |
inputStream :=ReadStream on: self.
outputStream :=WriteStream on:
(String new: self size + 2).
outputStream nextPut: $'.
[inputStream atEnd]
whileFalse:
  character := inputStream next.
  outputStream nextPut: character.
  character == $'
    ifTrue: [outputStream nextPut: $'].
outputStream nextPut: $'.
^outputStream contents

This example illustrates several stream messages.

Instances of classes ReadStream and WriteStream are created with the on: message with a string as the argument. Both streams are positioned at the first character. Note that in creating the WriteStream instance, space is provided for the containing quotes but not for interior paired quotes. If interior quotes exist, the string object affected by the WriteStream will automatically be enlarged.

Characters are written to the WriteStream with the message nextPut:. The character to write is the argument.

The end of a ReadStream is detected with the atEnd message. If there is a character at the current position, atEnd answers false; otherwise it answers true.

A character is read from the ReadStream with the message next. Note that you cannot send the message next to a ReadStream that is positioned at the end.

All of the characters in a WriteStream are returned as a string in answer to the contents message.
Accessing Protocol

We summarize the above information in the following protocol:

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>atEnd</td>
<td>Answer true if stream is at the end else answer false.</td>
</tr>
<tr>
<td>contents</td>
<td>Answer the collection of objects that is being streamed over.</td>
</tr>
<tr>
<td>next</td>
<td>Answer the next object in the receiver stream and advance the position by one.</td>
</tr>
<tr>
<td>nextPut: anObject</td>
<td>Write anObject at the current position. Answer anObject.</td>
</tr>
</tbody>
</table>

Positioning and Reading Protocol

Some of the stream positioning protocol is as follows:

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>position</td>
<td>Answer an integer representing the stream's position. The position at the beginning of the stream is zero.</td>
</tr>
<tr>
<td>position: anInteger</td>
<td>Set the stream position to anInteger. Report an error if anInteger is beyond the end of the stream.</td>
</tr>
<tr>
<td>reset</td>
<td>Set the stream's position to zero.</td>
</tr>
<tr>
<td>skip: anInteger</td>
<td>Add anInteger (which may be negative) to the stream's position.</td>
</tr>
</tbody>
</table>

Some stream reading protocol follows:

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>do: aBlock</td>
<td>Proceed through the stream from the current position to the end evaluating aBlock with each element of the stream as the block argument.</td>
</tr>
<tr>
<td>Protocol</td>
<td>Explanation</td>
</tr>
<tr>
<td>---------------</td>
<td>----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>isEmpty</td>
<td>Answer true if the stream contains no elements; otherwise answer false.</td>
</tr>
<tr>
<td>next: anInteger</td>
<td>Answer a collection of the next anInteger elements of the stream. Advance the stream position by anInteger.</td>
</tr>
<tr>
<td>peek</td>
<td>Answer the next element in the stream without advancing the stream position. Answer nil if at end of stream.</td>
</tr>
<tr>
<td>peekFor: anObject</td>
<td>Answer true and advance the stream position if the next object in the stream equals anObject. Otherwise, answer false and leave the stream position unchanged.</td>
</tr>
<tr>
<td>skipTo: anObject</td>
<td>Set the stream position beyond the next occurrence of anObject in the stream or, if none, at the end of the stream. Answer true if there was an occurrence; otherwise answer false.</td>
</tr>
<tr>
<td>upTo: anObject</td>
<td>Answer a collection of objects starting at the current stream position and up to but not including the next object that equals anObject and advance the stream position beyond the object that equals anObject. If anObject is not in the stream, answer up to the end of the stream and set the stream position to the end.</td>
</tr>
</tbody>
</table>

The following example illustrates positioning and reading protocol using a stream on an array of symbols. First the stream is created and assigned to the variable Colors. Then a series of messages are sent to the stream Colors. The result of each message is shown below.

Colors := ReadStream on:
    #(red blue green yellow pink cyan magenta brown).
Expression          Answer

Colors isEmpty      false
Colors next          red
Colors next: 3       (blue green yellow)
Colors peek          pink
Colors peekFor: #blue false
Colors upTo: #magenta (pink cyan)
Colors skip: -4      3
Colors position      true
Colors skipTo: #pink (cyan magenta brown)
Colors upTo: #red

Writing Protocol

Some additional stream writing protocol follows.

Protocol          Explanation

nextPutAll:        Write the elements of aCollection to the stream.
aCollection        Answer aCollection.

next: anInteger    Write anObject to the stream anInteger times.
put: anObject      Answer anObject.

cr                 Write a line-terminating character to the stream.
tab                Write a tab character to the stream.
space              Write a space character to the stream.
All objects understand the message `printOn:` with a stream as the argument. This message produces a character description of the receiver object on the argument stream. For example, the implementation of `printOn:` for class `Rectangle` is:

```smalltalk
printOn: aStream
    "Print the origin and corner points"
    origin printOn: aStream.
    aStream nextPutAll: ' corner: '.
    corner printOn: aStream
```

where the `printOn:` message is sent to the origin and corner points and the message `nextPutAll:` to its stream argument. The implementation for class `Point` is:

```smalltalk
printOn: aStream
    "Print the x and y coordinates"
    x printOn: aStream.
    aStream nextPutAll: '@'.
    y printOn: aStream
```

An example of printing a Rectangle is:

```smalltalk
Display boundingBox printOn: Transcript
```

which writes the following in the System Transcript window if you are running in EGA color mode:

```
0 @ 0 corner: 640 @ 350
```

**Interface to DOS File System**

Class `FileStream`, a subclass of `ReadWriteStream`, provides the primary interface to the DOS file system. File streams respond to all of the stream protocol presented earlier. File streams use an instance of the class `File` to provide random page access to DOS files. Files use an instance of class `FileHandle` to read and write DOS file pages. The class `Directory` provides access to DOS disk directories.

In this section we present an overview of these file system classes. For detailed information on all of the messages that they provide, please see the descriptions in Part 4.
File Streams

File streams are usually created with either a message to class File specifying a partial or complete path name or a message to an instance of class Directory specifying a particular file to access in that directory. Here are some examples of messages to class File.

File pathName: 'c:\smaltalk\chapter.1'
File pathName: 'chapter.1'
File pathName: '\smaltalk\chapter.1'

The first expression above has a complete path name. The second example above is a partial path name. The directory object Disk, a global variable, is used to complete the path name. In this case the file 'chapter.1' in the directory Disk is accessed. The final example is a complete path name without a disk drive specifier. The drive specifier used is the same as that used by the directory Disk.

The other way to create a file stream is by sending one of the following messages to a directory object.

Disk file: 'chapter.1'
Disk newFile: 'junk.fil'

The above two messages cannot have path names as arguments, only a file name. The difference between the two messages is that the second message will erase an existing file of the same name if one exists. They both will create the file if it does not already exist.

A word of caution about DOS files. DOS does not automatically update the directory entry on disk as you write to a file. There are two messages that you can send to file streams to cause the directory entry to be updated on the disk. These are:

stream close
stream flush

The difference between the two messages is that the first closes the file stream making further access to the DOS file using this object impossible. The second message also causes the directory entry to be updated but keeps the file stream object open for further access to the file. For consistency, all other streams support these two messages as well, but they have no effect.

File streams are buffered for efficiency. In addition, file streams recognize two different formats for end of line, the DOS cr-lf pair, and the UNIX single lf. When a file stream is opened, the beginning of the file is scanned to determine which format applies. New files are created using the DOS format. The following three messages let you test and change the line ending format for a file.
stream lineDelimiter "Answers Lf or Cr"
stream lineDelimiter: Lf "Change to Unix format"
stream lineDelimiter: Cr "Change to DOS format"

The fastest way to read a file stream is with the upTo: or the nextLine message. The fastest way to write a file stream is with the nextPutAll: message.

Putting all of the above together, here is a faster version of the program given in Chapter 7 of the tutorials which converts text files from DOS format to UNIX format.

```
"Convert a file from DOS format to UNIX format"
| input output |
input := Disk file: 'chapter.7'.
output := Disk newFile: 'stripped.7'.
output lineDelimiter: Lf.
[input atEnd]
    whileFalse: [output nextPutAll: input nextLine; cr].
output close
```

Directories

The class Directory provides access to DOS file system directories. Smalltalk/V as delivered has the following global variables which contain directories.

- Disk
- DiskA
- DiskB

The variable Disk contains the directory in which you started Smalltalk/V. The variables DiskA and DiskB contain the root directories for the disk devices A: and B: respectively. You can create new directory objects using the following messages:

```
SampleDir := Directory pathName: 'a:\dirname'
DiskC := Directory new drive: $c; pathName: '\'
```

Note that creating a directory object is not the same as creating a directory on the disk drive itself. To create a new directory on the disk, send the message create to a directory object with the proper drive and path name, as in:

```
SampleDir create
```
Directories understand messages for listing their subdirectories and files, for creating new files and subdirectories, and much more. See Part 4 for more details.

**Files and FileHandles**

Class **File** provides the logical support to file streams necessary for random page access to DOS files. Class **FileHandle** provides the low level access to DOS files. Part 4 provides a detailed list of the messages implemented by these classes. Unless you are building some sort of new file access protocol separate from file streams, you will rarely have to deal with these classes. A few of the class messages for **File** are important: the ones for copying, renaming, and removing files.

**FileHandle** is a subclass of **ByteArray**. A **FileHandle** instance has a size of exactly two bytes long which contains the DOS file handle number when the file is opened. DOS allows only a limited number of file handles. When you try to open a file and no more file handles are available, **Smalltalk/V** automatically checks that all file handles are indeed used by some objects. For example, you might have opened a file and forgot to close it. As long as this handle is not pointed to by any object, **Smalltalk/V** will automatically reuse it to open a new file.

**Terminal Input and Output**

Terminal input and output is accomplished through the cooperation of two classes: **InputEvent** and **TerminalStream**. **InputEvent** is a lower level interface whose method **nextEvent** uses a primitive to read a keyboard or mouse event and return the type of the event read. **InputEvent** is interrupt driven. It usually waits on the **KeyboardSemaphore** (a global variable containing an instance of class **Semaphore**) until the semaphore is signaled by a key stroke or mouse operation.

**CurrentEvent** is the global variable used to read events. It contains an instance of **InputEvent**. The read primitive modifies the instance variables of **CurrentEvent**: **type**, **value**, **x**, and **y**. The location of the mouse at the time of the event is placed in **x** and **y**. The following table describes the events returned from the read primitive (left column), the types returned by the **InputEvent** (middle column), and the values associated with the types (right column).
<table>
<thead>
<tr>
<th>Primitive Type</th>
<th>nextEvent Type</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>#characterInput</td>
<td>#characterInput</td>
<td>ASCII code</td>
</tr>
<tr>
<td>#functionInput</td>
<td>#functionInput</td>
<td>scan code</td>
</tr>
<tr>
<td>#mouseMove</td>
<td>#mouseMove</td>
<td>mouse button value</td>
</tr>
<tr>
<td>#mouseButton</td>
<td>#mouseButtonDown</td>
<td>1 = left button down</td>
</tr>
<tr>
<td></td>
<td>#mouseButtonUp</td>
<td>2 = right button down</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3 = middle button down</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5 = left button down shifted</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6 = right button down shifted</td>
</tr>
<tr>
<td></td>
<td></td>
<td>7 = middle button down shifted</td>
</tr>
<tr>
<td>#nullEvent</td>
<td>#nullEvent</td>
<td>(none)</td>
</tr>
</tbody>
</table>

The scan code associated with #functionInput is defined by DOS. When a #mouseMove event is returned from the primitive, an InputEvent can generate either #mouseMove or #mouseStillDown depending on whether a mouse button is being held down (if yes, the latter one is generated). When a #mouseButton event is returned, an InputEvent further differentiates it into two types, #mouseButtonDown or #mouseButtonUp depending on whether it is a down or up action that has caused the event.

TerminalStream is defined as a subclass of ReadWriteStream. It uses InputEvent to read from the keyboard or mouse and sends messages to CharacterScanner to write characters to the terminal screen. The global variable Terminal, which contains an instance of class TerminalStream, is used throughout Smalltalk/V to handle terminal I/O.

TerminalStream reimplements the method next defined in Stream with the method read. Method read is the major user interface for reading a single character (or function key) from the keyboard or an event from the mouse. Two global variables, FunctionKey and MouseEvent, are set to true or false to indicate the source of the input before the input is returned. If a mouse event is read, the variable MouseEvent is set to true. If a function key is pressed, the variable FunctionKey is set to true. And non-function keys set both variables to false.
Method `nextPut:` outputs a character to the terminal screen at the current cursor position. It is seldom used in the system since writing characters to the screen is usually done through instances of `CharacterScanner` which has more sophisticated masking and clipping capabilities.

**Programming Function Keys**

When a function key is processed outside of class `Terminal-Stream`, the `read` method in class `TerminalStream` is usually invoked by method `processInput` in class `Dispatcher`. As soon as a function key is pressed, the `read` method returns the function code and sets the global variable `FunctionKey` to true and the global variable `MouseEvent` to false. Method `processInput` then calls method `processKey:` in the receiver dispatcher class (any of the dispatcher classes). The latter method checks the state of the two global Boolean variables, `MouseEvent` and `FunctionKey`. If either of the variables is true, then a function code must be processed. To do this, method `processFunctionKey:` in the receiver dispatcher is invoked to compare the function code to the values defined by the pool dictionary `FunctionKeys`. When a match is found, the appropriate action is taken.

Suppose you want to assign the `move` and `frame window` operations to F1 and F2. First, define names for them, for example `MoveWindowFunction` and `FrameWindowFunction` respectively. Then, enter these names into the pool dictionary `FunctionKeys` and associate them with the desired function key codes. You can do this by executing the following expression:

```plaintext
FunctionKeys at: 'MoveWindowFunction' put: 59 asCharacter.
FunctionKeys at: 'FrameWindowFunction' put: 60 asCharacter
```

This creates two new variables in pool dictionary `FunctionKeys`. Note that 59 and 60 are the scan codes generated by F1 and F2 respectively.

The next step is to add the following code to method `processFunctionKey:` in class `Dispatcher` so that the desired functions occur when F1 and F2 are pressed.
MoveWindowFunction == aCharacter
    ifTrue: []
        pane topPane hasCursor
            ifTrue: [^pane topPane dispatcher move]
            ifFalse: [^Terminal bell].
FrameWindowFunction == aCharacter
    ifTrue: [
        pane topPane hasCursor
            ifTrue: [^pane topPane dispatcher frame]
            ifFalse: [^Terminal bell]].

Collections

A collection is a group of related objects. The Smalltalk collection classes define several different data structures which serve as containers for arbitrary objects. For example, a String is a sequence of characters while a Set is an unordered collection of non-duplicated objects of any kind. The collection classes are useful because they provide similar protocol for:

1. Iterating over the elements of a collection.
2. Searching a collection for a particular element.
3. Adding and removing elements.

The following is the Collection class hierarchy:

Collection
    Bag
    IndexedCollection
        FixedSizeCollection
            Array
            ByteArray
            Interval
            String
                Symbol
        OrderedCollection
            SortedCollection
    Set
        Dictionary
            IdentityDictionary
The attributes, conversions, and common protocol among various collections are discussed next with a description of each kind of collection following.

Attributes of the Collection Class

In general, each kind of collection can be characterized by four attributes:

1. Whether the collection has a well defined order associated with its elements. This order can be defined either externally by a key or internally by the contents of elements.

2. Whether the collection's size is fixed or expandable.

3. Whether or not duplicates of the collection's elements are allowed.

4. Whether the collection is accessible by a set of keys. Keys can be either integer indices or lookup keys.

The following table shows the attributes of each class:

<table>
<thead>
<tr>
<th>Class</th>
<th>Ordered</th>
<th>Fixed size</th>
<th>Dup's</th>
<th>Keys</th>
<th>Element Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bag</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>None</td>
<td>any</td>
</tr>
<tr>
<td>IndexedCollection*</td>
<td>Yes</td>
<td>N.A.</td>
<td>N.A.</td>
<td>Integer</td>
<td>N.A.</td>
</tr>
<tr>
<td>FixedSizeCollection*</td>
<td>Yes</td>
<td>Yes</td>
<td>N.A.</td>
<td>Integer</td>
<td>N.A.</td>
</tr>
<tr>
<td>Array</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Integer</td>
<td>any</td>
</tr>
<tr>
<td>ByteArray</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Integer</td>
<td>SmallInteger</td>
</tr>
<tr>
<td>Interval</td>
<td>Internal</td>
<td>Yes</td>
<td>No</td>
<td>Integer</td>
<td>Number</td>
</tr>
<tr>
<td>String</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Integer</td>
<td>Character</td>
</tr>
<tr>
<td>Symbol</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Integer</td>
<td>Character</td>
</tr>
<tr>
<td>OrderedCollection</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Integer</td>
<td>any</td>
</tr>
<tr>
<td>SortedCollection</td>
<td>Internal</td>
<td>No</td>
<td>Yes</td>
<td>Integer</td>
<td>any</td>
</tr>
<tr>
<td>Set</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>None</td>
<td>any</td>
</tr>
<tr>
<td>Dictionary</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Lookup</td>
<td>any</td>
</tr>
<tr>
<td>IdentityDictionary</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Lookup</td>
<td>any</td>
</tr>
</tbody>
</table>

Notes: * — abstract classes, there are no instances

Internal — ordered by the internal contents of the collection
N.A. — not applicable (determined by subclasses)

In the table, the only collections that have the same attribute values are the String Symbol pair and Dictionary IdentityDictionary pair. The difference between a String and a Symbol is that a Symbol is guaranteed to be unique while a String can have many copies. The difference between a Dictionary and an IdentityDictionary is that during the key lookup comparison, the former uses the = message while the latter uses ==.
Conversions

Because the various collection classes have different attributes, being able to convert from one kind of collection to another is useful. Smalltalk/V provides the following conversion protocol in class Collection.

<table>
<thead>
<tr>
<th>Methods</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>asArray</td>
<td>Ordering is possibly arbitrary.</td>
</tr>
<tr>
<td>asBag</td>
<td>Duplicates are kept.</td>
</tr>
<tr>
<td>asSet</td>
<td>Duplicates are eliminated.</td>
</tr>
<tr>
<td>asOrderedCollection</td>
<td>Ordering is possibly arbitrary.</td>
</tr>
<tr>
<td>asSortedCollection</td>
<td>Each element is ( \leq ) its successor.</td>
</tr>
<tr>
<td>asSortedCollection:</td>
<td>Ordering is specified by sortBlock.</td>
</tr>
<tr>
<td>sortBlock</td>
<td></td>
</tr>
</tbody>
</table>

Thus any collection can be converted into an Array, a Bag, a Set, an OrderedCollection, or a SortedCollection.

Instance Creation

Like other classes, message new can be used to create an instance of any collection. Message new: can be used to create a fixed-size collection with a specified size and a variable size collection with a specified initial allocation size.

Some collections may be expressed in literal form:

<table>
<thead>
<tr>
<th>Class</th>
<th>Instance in literal form</th>
</tr>
</thead>
<tbody>
<tr>
<td>String</td>
<td>'John Mary'</td>
</tr>
<tr>
<td>Symbol</td>
<td>#John</td>
</tr>
<tr>
<td>Array</td>
<td>#($J 'John' John (John 3))</td>
</tr>
</tbody>
</table>

A literal string is enclosed in a pair of quotes, a literal symbol is preceded by a number sign (#), and a literal array is enclosed in paired parentheses and preceded by a number sign. The Array example contains four elements: a character, a string, a symbol, and another array which has two elements — a symbol and a small integer. Notice that within a literal array, a symbol or another array element must not be prefixed with a number sign.

In addition, there is protocol in every collection class to create instances with one, two, three, or four elements which are not necessarily constants. For example,
Array with: 'Daughters of John'
    with: #('Ann' 'Mary')
creates an array with two elements, a string and another array of two elements.

Common Protocol

Smalltalk/V provides common protocol to manipulate collections in a uniform way. These can be categorized as adding new elements, removing elements, testing the occurrences of elements, and enumerating elements. These are all described in Part 4: Encyclopedia of Classes under class Collection.

Suppose you have two global variables, Customer and Supplier, initialized as:

    Customer := Bag with: #John.
    Supplier := #(John Peter).

Then you send adding, removing, and testing messages to Customer:

<table>
<thead>
<tr>
<th>Expression</th>
<th>Answer</th>
<th>Customer value if changed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Customer add: #Bob</td>
<td>Bob</td>
<td>Bag(John Bob)</td>
</tr>
<tr>
<td>Customer addAll: Supplier</td>
<td>(John Peter)</td>
<td>Bag(John John Peter Bob)</td>
</tr>
<tr>
<td>Customer removeAll: Supplier</td>
<td>(John Peter)</td>
<td>Bag(John Bob)</td>
</tr>
<tr>
<td>Customer removeAll: Supplier</td>
<td>error</td>
<td>Bag(Bob)</td>
</tr>
<tr>
<td>Customer remove: #Bob</td>
<td>Bob</td>
<td>Bag()</td>
</tr>
<tr>
<td>Customer isEmpty</td>
<td>true</td>
<td></td>
</tr>
<tr>
<td>Customer occurrencesOf: #John</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Customer includes: #John</td>
<td>false</td>
<td></td>
</tr>
<tr>
<td>Customer addAll: #John</td>
<td>(John John)</td>
<td>Bag(John John)</td>
</tr>
<tr>
<td>Customer addAll: # (John John)</td>
<td>(John Peter)</td>
<td>Bag(John John John Peter)</td>
</tr>
<tr>
<td>Customer occurrencesOf: #John</td>
<td>3</td>
<td></td>
</tr>
</tbody>
</table>
Enumerating messages allow you to process all the elements of a collection. Enumerating messages usually take a one-argument block as an argument and evaluate it with each element in the receiver collection. Assume Customer and Supplier have the same values as at the end of the last example.

```plaintext
| count |
count := 0.
Customer do: [ :aName | count := count + aName size].
```
count produces 17.

```plaintext
Customer select: [ :aName | aName == #John ]
produces Bag(John John John ).
```

```plaintext
Customer reject: [ :aName | aName == #John ]
produces Bag(Peter ).
```

```plaintext
Customer collect: [ :aName | aName asArray ]
produces Bag(($J $o $h $n ) ($J $o $h $n ) ($J $o $h $n ) ($P $e $t $e $r ) ).
```

```plaintext
Customer detect:
[ :aName | aName includes: $P ]
produces Peter.
```

```plaintext
Customer detect:
[ :aName | aName = #Mary ] ifNone: ['Not found']
produces 'Not found'.
```

```plaintext
Customer inject: 0 into:
[ :count :aName | count + aName size]
produces 17.
```

**Class Bag**

A Bag contains a collection of arbitrary objects. Duplicates are allowed and ordering is arbitrary. A Bag does not have external keys; therefore it cannot respond to the messages at: and at:put:. In addition to the common protocol, it has a message, add:withOccurrences: to add an element a specified number of times. Bags are hashed for efficient lookup.
As an example, here is an expression that computes the frequency of occurrence of words in a file.

```
| input frequency output word |
input: ^File pathName: 'in.fil'.
output: ^File pathName: 'out.fil'.
frequency: ^Bag new.
[(word:=input nextWord) isNil]
whileFalse: [frequency add: word asLowerCase].
frequency asSet asSortedCollection do:[::word]
  output
    nextPutAll: word;
tab;
    nextPutAll: (frequency occurrencesOf: word) printString;
cr].
output close.
```

**Class Set**

A Set is like a Bag except that it cannot have duplicate elements. Sets are hashed for efficient lookup.

As an example, here is an expression that computes a sorted list of words in a file.

```
| input words word |
in: ^File pathName: 'in.fil'.
words = ^Set new.
[(word:= input nextWord) isNil]
whileFalse: [words add: word asLowerCase].
^words asSortedCollection.
```

**Class Dictionary**

Class Dictionary represents a set of objects with external lookup keys. Dictionaries are hashed for efficient lookup. A dictionary's elements are instances of class Association which contain a lookup key and its corresponding value. Because the key is only for lookup purposes, the messages includes:, do:, and other inherited enumeration messages are applied to the values rather than to the keys or to the associations themselves. Class Dictionary provides other messages to deal with keys and associations. Refer to Part 4 for all the messages implemented by class Dictionary.
Class IdentityDictionary

Class IdentityDictionary is similar to Dictionary except that it uses equivalence (\(==\)) instead of equality (\(=\)) during a key lookup. Its implementation also makes better storage utilization than a Dictionary. Because its key lookup matches object pointers instead of object contents, the only sensible classes for its keys (except for special situations) are Symbol and SmallInteger.

Class IndexedCollection

Class IndexedCollection represents collections with elements ordered externally by integer indices. It is an abstract class to contain common protocol for its subclasses and therefore should not have any instance of its own created.

Because of its well-defined ordering, all of its subclasses implement the equality (\(=\)) message in such a way that the answer is true if two IndexedCollections have the same class and size, and their corresponding elements answer true for the equality message.

Class FixedSizeCollection

Class FixedSizeCollection is a subclass of class IndexedCollection. It is an abstract class to provide common protocol for its subclasses: Array, ByteArray, Interval, String, and Symbol. These subclasses represent collections with a fixed range of integer indices as external keys. Because these subclasses have fixed sizes, they cannot respond to the add: message.

The instance creation message new: is subtly different when applied to a fixed size collection than to a variable one. The following message:

\[(\text{Array new: 5}) \text{ size}\]

evaluates to 5, while

\[(\text{OrderedCollection new: 5}) \text{ size}\]

evaluates to 0. When message new: is sent to class Array, the new instance is created with elements initialized to nil. When the message is sent to a variable size collection like OrderedCollection, the new instance is created with space allocated, but is logically empty.

The elements of an Array can be any objects. An element of a ByteArray must be a SmallInteger in the range of 0 to 255. The elements of a String or Symbol are characters. Symbols are guaranteed to be unique.
An Interval represents a finite arithmetic progression. Its elements can be any kind of number: integer, float, or fraction. Although Interval contains all the numbers within a specified range and with a specified increment between each number, it is represented concisely with only three instance variables: beginning, end, and increment. Its elements are regenerated upon access rather than stored in the instance. To create an instance, the two Interval class messages, from:to: and from:to:by:, are used. Class Number also provides some shorthand messages, to: and to:by:, to create new Intervals.

Class OrderedCollection

OrderedCollections are ordered by the sequence in which objects are added to and removed from them. They are like dynamic arrays, except that they can be expanded on both ends. To facilitate this feature, messages are provided to add, remove, and access both the beginning and end.

The add: message defined in class Collection is implemented to be like addLast:. Other messages enable you to access, add, or remove an object in the middle by specifying its preceding or succeeding object.

OrderedCollections can act as stacks or queues. Operations to a stack are typically "last-in, first-out." Following is a comparison of terminology:

<table>
<thead>
<tr>
<th>Typical Stack</th>
<th>OrderedCollection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vocabulary</td>
<td>Message</td>
</tr>
<tr>
<td>push newElement</td>
<td>addLast: newObject</td>
</tr>
<tr>
<td>pop</td>
<td>removeLast</td>
</tr>
<tr>
<td>top</td>
<td>last</td>
</tr>
<tr>
<td>empty</td>
<td>isEmpty</td>
</tr>
</tbody>
</table>

Operations to a queue are typically "first-in, first-out":

<table>
<thead>
<tr>
<th>Typical Queue</th>
<th>OrderedCollection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vocabulary</td>
<td>Message</td>
</tr>
<tr>
<td>add newElement</td>
<td>addLast: newObject</td>
</tr>
<tr>
<td>delete</td>
<td>removeFirst</td>
</tr>
<tr>
<td>front</td>
<td>first</td>
</tr>
<tr>
<td>empty</td>
<td>isEmpty</td>
</tr>
</tbody>
</table>

Queues grow on one end and shrink on the other. When space is exhausted on the growing end, an OrderedCollection always checks the shrinking end. If there is enough space, it shifts the entire collection towards the shrinking end to make room for growing at the other end. If there is not enough space, it will allocate a larger space and copy the original collection to the new space.
Class SortedCollection

SortedCollections are ordered according to a two-argument block called the sort block. The sort block is used to determine whether two elements are correctly sorted relative to each other. Because the position of each element is dictated by the sort block, messages such as addLast: are disallowed. Message add: newObject, however, will insert the newObject into the sorted position according to the sort block.

There are five ways to create a new instance:

SortedCollection new
SortedCollection new: 10
SortedCollection sortBlock: [:a :b | a > b]
anyCollection asSortedCollection
anyCollection asSortedCollection: [:a :b | a > b]

A sort block can be as complex as desired, but the last expression in the block must evaluate to either true or false. For example, the following sort block assumes that strings are being compared. It sorts the strings based on the number of unique vowels.

\[
[ :a :b | (a asLowerCase select: [:c | c isVowel]) asSet size <= (b asLowerCase select: [:c | c isVowel]) asSet size ]
\]

When the sort block is not specified at creation time, the following default sort block is used:

\[
[ :a :b | a <= b ]
\]

The sort block can also be changed any time by sending message sortBlock: newBlock to a SortedCollection which automatically resorts the whole collection according to the newBlock.

Window Classes

To write an interactive application in Smalltalk/V, you need to understand Smalltalk/V window technology. In Smalltalk/V, a window typically involves three major kinds of classes (and their subclasses): the application classes (such as ClassBrowser) which synchronize panes, the Pane classes which display on the screen, and the Dispatcher classes which process keyboard and mouse inputs.
The application class is also referred to as the **model** class. It has to be written for each new application, although you can use an existing model as a template. The **Pane** and **Dispatcher** classes and their subclasses are complete building blocks in the system, and you rarely need to modify them.

The relationship among these classes is depicted in *Figure 14.1* using the **ClassBrowser** window as an example.

You can look at the **model** class as the skeleton of a window which organizes all the window panes and is responsible for the communication and synchronization among the panes.

The **Pane** class has two immediate subclasses: **TopPane** and **SubPane**. The main function of an instance of class **TopPane** is to coordinate all of the subpanes in the **model** window. Thus there is one and only one instance of class **TopPane** in each window. It holds the window label located at the top of the window.

The **SubPane** class has three subclasses: **GraphPane**, **ListPane** and **TextPane**. An instance of class **ListPane** provides a view of a list of strings. You can browse through the list (scrolling if necessary), and select the string that you wish. When you make a selection, the **model** instance will be notified and act accordingly.

An instance of class **TextPane** lets you view and edit the text that it contains. The text is usually represented as an instance of class **StringModel**. When you save a piece of modified text, the **model** instance is again notified to act according to your request.

Every pane has a unique dispatcher associated with it. The type of the pane determines the type of the associated dispatcher. An instance of a **Dispatcher** subclass serves as a messenger that collects input from the keyboard and mouse. It sends messages to its pane to take actions according to the input events.

Keep in mind that for an application with window panes that involve only classes **GraphPane**, **ListPane** and **TextPane**, you only need to know about the application model. If you want to define new kinds of panes, then you also need to define corresponding new **Dispatcher** subclasses, which means you need to learn about the entire trilogy. Or if you want to re-assign the meaning of a function key, then you need to know how to modify the existing **Dispatchers**. For these more advanced problems refer to the Smalltalk source code and *Part 4: Encyclopedia of Classes* for the relevant classes.
Figure 14.1
Dispatcher, Pane, Model Relationships
Application Model

An application model has five major functions:

- Remember the Current State
- Create Panes
- Initialize Contents of Panes
- Carry Out Communication and Synchronization
- Define Menus for Panes

Remember the Current State

This is normally accomplished by assigning application states to instance variables in the model class. For example, class ClassBrowser has the following instance variables:

browsedClass
The class object you are currently browsing.

selectedDictionary
The current message dictionary (either class or instance) of the class you are browsing.

selectedMethod
The currently selected method within the currently selected message dictionary.

The contents of these variables are normally initialized during pane creation and changed from time to time by the change methods mentioned below.

Create Panes

The creation of panes is usually accomplished by sending the message open or openOn:, depending on whether an argument is needed, to a new instance of the model class. It initializes the following items:

- The label and minimum size of the window
- The name of each pane
- A menu creation message associated with each pane (optional)
- A framing block for calculating the area of each pane relative to the window
- A change message for each pane to send when the change in a pane has global effects
- The model of each pane (usually the application model itself but can be another model. This can also be changed dynamically.)
Following is the `openOn:` method defined in `ClassBrowser`:

```smalltalk
openOn: aClass
    "Create a class browser window on aClass.
    Define the type, behavior and relative size
    of each pane and schedule the window."
| topPane twoLineHeight |
(aClass isKindOf: Class)
    ifFalse: [\ nil].
browsedClass := aClass.
topPane := TopPane new
    label: aClass name, ' | ClassBrowser';
    minimumSize: SysFontWidth * 20
        @ (SysFontHeight * 8);
    yourself.
twoLineHeight := ListFont height * 2 + 4.
topPane addSubpane:
    (ListPane new
        model: self;
        name: #dictionaries;
        change: #dictionary:;
        selection: 2;
        framingBlock: [:box |
            box origin extent:
                box width // 5 @ twoLineHeight ]).
selectedDictionary := browsedClass.
topPane addSubpane:
    (ListPane new
        model: self;
        name: #selectors;
        menu: #selectorMenu;
        change: #selector:;
        framingBlock: [:box |
            box origin + (0 @ twoLineHeight)
                extent: box width // 5 @
                    (box height - twoLineHeight )]).
topPane addSubpane:
    (TextPane new
        model: self;
        name: #text;
        change: #accept:from:;
        framingBlock: [:box |
            box origin + ((box width // 5) @ 0)
                corner: box corner ]).
topPane dispatcher open schedule Window
```
Invoking this method will create a window with three subpanes:

- **dictionaries** (a ListPane)
- **selectors** (a ListPane)
- **text** (a TextPane)

In order for the window to work properly, the messages **dictionaries**, **dictionary:**; **selectors**, **selector:**; **selectorMenu**, **text**, and **accept:from:** must be defined as instance methods in the model.

**Initialize Contents of Panes**

The application model must provide for each subpane a method with the same name as the pane name which, when invoked, answers the data of the pane. For example, the **ClassBrowser** has three methods to initialize its three subpanes:

- **dictionaries**
  
  "Answer the array of dictionaries"
  
  `^#( class instance )`

- **selectors**
  
  "Answer a sorted list of selectors for the selected dictionary"
  
  `^selectedDictionary selectors asSortedCollection`

- **text**
  
  "Answer the source text for the selected method"
  
  `^selectedDictionary sourceCodeAt: selectedMethod`

Note that the first two methods answer an instance of a subclass of class **IndexedCollection** whose elements must be printable like Strings or Symbols. The third one answers a string (lines within the string are separated by line feeds). In case there is more data than a string can hold, the method **fileInFrom:** in **TextPane** can be used to initialize its data from an external file (refer to source code of the **file** method in the **DiskBrowser** class).

**Carry Out Communication and Synchronization**

When you make a selection or change the contents of pane data, the effect can be either **local** or **global**. Global effects the model or other panes. Anything else is local. For example, in the Class Browser, when you make a selection in the dictionaries pane, both the selectors pane and text pane need to be synchronized. Thus the effect is global. If you make editing changes in the Class Browser's text pane, the change is local because it does not effect other panes or the model. When you save these changes, however, the text needs to be compiled into the selected class and logged to the **change log** file. This can only be done by the model, so the effect of saving the text is global.
Specifying change messages in the `open` or `openOn:` method provides each pane with a message to send when these global effects occur. The argument of a change message is usually a piece of data passed from the pane to the model. For example, when you select a method in the selectors pane, the following method in `ClassBrowser` is invoked by the pane:

```plaintext
selector: aSymbol
   "Display the selected method in the text pane"
   selectedMethod := aSymbol.
   self changed: #text
```

where the first statement changes the application state by assigning `aSymbol` to the instance variable `selectedMethod`, and the second statement informs the `text` pane that the state has changed and it needs to update its contents.

When the global effect calls for one or more updates in another pane, the `changed:` or `changed:with:` method defined in class `Object` can be used to broadcast the effect to all subpanes of the model. In the previous example, selecting a method in the selectors pane displays the source of the method in the text pane. The `changed:` message is used to notify the text pane that the `selectedMethod` had been changed. The other message, `changed:with:`, in addition to notifying subpanes, also passes an object as the argument of the `with:` keyword to provide communication from the model to the panes.

When the subpane receives the update message (sent by method `changed:`) and its name matches the argument of the `changed:` keyword, the pane name is sent as a message to the model retrieving the new pane contents. To continue the previous example, after the text pane receives the update message, it updates its own data by sending the `text` message to the `ClassBrowser` to perform the `text` method which in turn answers a string of the new text pane contents. This concludes the update, and the `Dispatcher` regains control and waits for the next keyboard or mouse event.

**Define Menus for Panes**

If the `menu:` message is sent during the creation of a pane, a method with the same name as the message argument must be defined in the model. This method answers an instance of class `Menu` which contains the desired menu items for the pane. In the `openOn:` method of the `ClassBrowser`, the message `menu: #selectorMenu` is sent to the selectors pane. Thus a corresponding method is defined in the `ClassBrowser`:

```plaintext
selectorMenu
   "Answer the selector pane menu"
   ^Menu
      labels: 'remove\senders\implementors' withCrs
      lines: #()
      selectors: #(removeSelector senders implementors)
```
The string argument to `labels:` contains the items to be shown in the menu. Message `withCrs` replaces backslashes (\) with line feeds in its receiver string. The argument to `selectors:` is an array of messages to send when you select the corresponding item in the menu. The methods carrying out these messages can be optionally defined in the model. If you do not define them, the ones in the `Dispatcher` class (associated with the pane) are used as defaults. If they are not defined in either class, an error results. The `ClassBrowser` defines all three methods needed in the menu:

```smalltalk
removeSelector
    "Remove the selected method"
selectedMethod isNil
    ifTrue: [ ∧ nil ].
selectedDictionary
    removeSelector: selectedMethod.
Smalltalk logEvaluate:
    selectedDictionary name,
    'removeSelector: #',
    selectedMethod.
selectedMethod := nil.
self
    changed: #selectors with: # restore;
    changed: #text

senders
    "Popup a window with the senders of the selectedMethod"
selectedMethod == nil
    ifFalse: [ Smalltalk sendersOf: selectedMethod ]

implementors
    "Popup a window with the implementors of the selectedMethod"
selectedMethod == nil
    ifFalse: [ Smalltalk implementorsOf: selectedMethod ]
```

The `removeSelector` method provides another example of changing the current state and using message `changed:` to inform the selectors pane to update.
Pane

An instance of class TopPane is responsible for all the functions pertaining to the whole window:

- Display the window frame and invoke each SubPane to display its pane contents.
- Save, display, and highlight the window label.
- Activate the window and all subpanes.
- Answer whether the window contains a certain point.
- Close the TopPane and invoke each SubPane to close itself.

Class SubPane and its three subclasses, GraphPane, ListPane and TextPane are responsible for functions that are specific to subpanes:

- Display the pane frame.
- Activate itself.
- Answer whether the pane contains a certain point.
- Display a portion of its data in the pane.
- Scroll data in four directions.
- Make a selection on a piece of its data.
- Close itself.

In addition, a TextPane provides the capabilities to cut, paste, copy, and execute portions of its data.

Dispatcher

The main function of an instance of class Dispatcher and its subclasses is to interpret the input from the keyboard or mouse and send an appropriate message to the corresponding pane. It also has the following functions:

- Activate or de-activate the corresponding pane.
- Return the cursor to the top-left corner of its pane.
- Open or close the window.
- Cycle windows or panes in the window.

A TopDispatcher has the following additional functions:

- Provide methods to execute items in the window menu.
- Set or change the content of the window label bar.

Other Dispatchers have the following additional functions:

- Tell the pane to scroll its data by a specified amount.
- Tell the pane to handle selections.
• Provide methods to execute items in the pane menu.

Prompter

Class Prompter gives an application writer a simple mechanism to pose a question and solicit an answer. A Prompter is a window with its label showing the intended question and a single text pane for editing the answer. It is a window application itself, but is often used by other window applications as a building block. For example, when you create a file using the Disk Browser, the first thing you see is a Prompter asking you to respond with the file name.

To open a Prompter, you can send one of the following two messages to class Prompter:

```plaintext
Prompter prompt: question default: answer
Prompter prompt: question defaultExpression: answer
```

where both question and answer are strings. After the Prompter window is opened, the answer string will be shown in its text pane as a default. The first message returns a string as answered by the application user, while the second message returns an object resulting from evaluating the answer. For instance,

```plaintext
Prompter prompt: 'Give me a string please'
      default: '2 + 3'
```

returns '2 + 3', and

```plaintext
Prompter prompt: 'Give me an expression please'
      defaultExpression: '2 + 3'
```

returns 5 after the default answer is accepted. If you cancel the Prompter, an answer of nil will be returned by both messages.

Notice that when a Prompter is accepted or canceled, the program flow control is given back to the caller of the Prompter. When most other kinds of windows are closed, control is given to the Scheduler (described below) to cause another window to become active.

Dispatch Manager

A DispatchManager schedules all the windows under its control. Normally only one such instance exists in the system which is contained in the global variable Scheduler. The Scheduler maintains an ordered collection of TopDispatchers and schedules windows by sending messages to these TopDispatchers. It performs the following functions:

• Add and remove dispatchers (thus windows).
• Answer the TopDispatcher associated with the active window.
• Display all the windows.
• Cycle the ordering of windows.
• Search for the window containing the cursor and make it the active window.
• Re-initialize the system by removing all windows and then drawing the System Transcript window.

Applications with Multiple Windows

One way to coordinate windows within a multi-windowed application is to have one application model for all the windows in the application. You make each subpane of these windows a dependent of the model. When a change is made to a subpane which will have global effects, one of the change methods in the model will be invoked. It will then decide what other subpanes will be affected and updated.

In Smalltalk, subpanes in one window can have non-unique names. Subpanes with the same name are updated simultaneously in one broadcasting of changes. Since this is also true for the one model multi-window approach, take care in giving the same name to subpanes in different windows.

Another way to coordinate windows is to leave the current scheme of one model per window as it is. In this case, one super model is created with all other models as its dependents. In the super model, one change message is defined for each dependent. When the lower-level model receives a change message, it updates its own panes as in the single window application. In addition, the lower-level model sends an appropriate change message to the super model which then broadcasts the change to other dependent models. Each lower-level model should implement an update method to accept the broadcasting from the super model.

A window can also be associated with the super model which can, for example, allow you to select different functions in the application. Each selection triggers a sequence of windows being activated. This approach provides more modularity. For instance, subpane names are related to a particular lower-level model, so you do not have to be concerned about name collisions among windows. This gives you an opportunity to use single-window applications as building blocks. The disadvantage is that more levels of message sends will be generated.

When an application wants to update a subpane which is outside of the current active window, it should make the subpane’s window the active window first. If it does not, the portions of the subpane obscured by other windows will be overwritten.
Graphic Classes

Smalltalk/V graphics are generated by bitmapped operations. In fact, Smalltalk/V uses bitmapped graphics to generate the entire user interface.

A Bitmap is simply a linear array of bits. Each bit has a value of 1 or 0, with 1 representing white and 0 black. Since a monochrome display screen is a two dimensional plane of pixels, instances of class Form provide a two dimensional view of the bitmap to represent the monochrome screen. A Form has a bitmap, a width and a height, which allows you to manipulate the bitmap as if it were a two dimensional array of bits. The DisplayScreen represents a monochrome screen which is a special kind of Form, and hence a subclass of class Form.

A ColorScreen or a ColorForm (both are subclasses of Form) consists of an array of bitmaps. This additional dimension allows colors other than black and white to be recorded. All bits at the same location of each bitmap collectively represent the color of the pixel at that location. For example, if the bit at location 0@0 in the first bitmap is 1, and the bits at the same location in the second, third, and fourth bitmap are 1, 0, and 0, then the color code for the top left pixel is the binary number 0011 (the bit in the first bitmap is least significant) or 3 in decimal. The EGA and VGA graphics controllers allow a maximum of four bitmaps, thus a maximum of 16 colors are available to be displayed at any one time.

Almost all bitmapped operations involve moving bits from one place to another. Naturally, you might think that you would implement this by simply sending messages to a Form. Due to the complexity of these operations, however, another class, called BitBlt, is created to handle all bitmapped operations.

Bitmapped operations address a bit or an area of bits in a Form. A Point addresses an individual bit, while a Rectangle refers to a block of bits.

Bitmapped graphics, then, is centered around four classes and their subclasses: Point, Rectangle, Form, and BitBlt. The rest of the chapter describes each of these classes in detail.

Point

A Point addresses a bit within the bitmap of a two dimensional Form. It has two instance variables: x, representing the column (horizontal) coordinate, and y, representing the row (vertical) coordinate. The value of x increases to the right and y to the bottom.

The most efficient way to create a Point is by sending the @ message to an Integer. For example, the top left corner of a Form can be addressed by the Point:
where the first integer (receiver) is the x coordinate and the second integer (argument) the y coordinate. The x: and y: messages alter the coordinates of a Point, while the x and y messages retrieve these coordinates. A Point can also be compared with another Point. Following are some examples:

<table>
<thead>
<tr>
<th>Expression</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1 @ 100) x</td>
<td>1</td>
</tr>
<tr>
<td>(1 @ 100) y</td>
<td>100</td>
</tr>
<tr>
<td>(1 @ 100) x: 50</td>
<td>50 @ 100</td>
</tr>
<tr>
<td>(1 @ 100) y: 50</td>
<td>1 @ 50</td>
</tr>
<tr>
<td>(-2 @ 10) &lt; (-1 @ 11)</td>
<td>true</td>
</tr>
<tr>
<td>(-2 @ 10) &lt; (-1 @ 10)</td>
<td>false</td>
</tr>
<tr>
<td>(-2 @ 10) &gt; (-3 @ 11)</td>
<td>false</td>
</tr>
<tr>
<td>(-2 @ 10) max: (-3 @ 11)</td>
<td>-2 @ 11</td>
</tr>
<tr>
<td>(-2 @ 10) min: (-3 @ 11)</td>
<td>-3 @ 10</td>
</tr>
<tr>
<td>1 @ 2 between: 0 @ 2 and: 2 @ 2</td>
<td>true</td>
</tr>
</tbody>
</table>

Arithmetic can be performed on a Point with either a Point or a Number (as a scalar) argument. The message transpose creates a new Point by swapping the two coordinates of the receiver Point, while dotProduct gives the sum of the x product and y product of two Points:

<table>
<thead>
<tr>
<th>Expression</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1 @ 10) + (2 @ 12)</td>
<td>3 @ 22</td>
</tr>
<tr>
<td>(3 @ 22) - 10</td>
<td>-7 @ 12</td>
</tr>
<tr>
<td>(1 @ 10) * (3 @ 2)</td>
<td>3 @ 20</td>
</tr>
<tr>
<td>(1 @ 10) // 2</td>
<td>0 @ 5</td>
</tr>
<tr>
<td>(-2 @ -3) abs</td>
<td>2 @ 3</td>
</tr>
<tr>
<td>(2 @ 3) negated</td>
<td>-2 @ -3</td>
</tr>
<tr>
<td>(2 @ 4) dotProduct: (5 @ 6)</td>
<td>34</td>
</tr>
<tr>
<td>(2 @ 4) transpose</td>
<td>4 @ 2</td>
</tr>
</tbody>
</table>

**Rectangle**

A Rectangle references a rectangular block of bits contained in a Form. It is represented by two Points: the top left Point, called origin, and the bottom right Point, called corner. Its width and height can then be calculated by:

width := corner x - origin x
height := corner y - origin y
which represent the number of columns and the number of rows of bits contained in the Rectangle. The Point represented by `width @ height` is called the *extent* of the Rectangle. A simpler way to calculate the extent is:

\[ \text{extent} := \text{corner} - \text{origin}. \]

A Rectangle is usually created by sending the `corner:` or `extent:` message to a Point. For example, the following two expressions create two Rectangles covering the same area:

\[
\begin{align*}
1 @ 1 \text{ corner: } & 100 @ 100 \\
1 @ 1 \text{ extent: } & 99 @ 99
\end{align*}
\]

To illustrate the Rectangle instance messages, consider these rectangles, `Box1` and `Box2`:

\[
\begin{align*}
\text{Box1} & := 20 @ 0 \text{ corner: } 150 @ 100. \\
\text{Box2} & := 70 @ 80 \text{ corner: } 170 @ 120.
\end{align*}
\]

<table>
<thead>
<tr>
<th>Expression</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Box1 top</td>
<td>0</td>
</tr>
<tr>
<td>Box1 bottom</td>
<td>100</td>
</tr>
<tr>
<td>Box2 left</td>
<td>70</td>
</tr>
<tr>
<td>Box2 right</td>
<td>170</td>
</tr>
<tr>
<td>Box1 center</td>
<td>85 @ 50</td>
</tr>
<tr>
<td>Box1 width</td>
<td>130</td>
</tr>
<tr>
<td>Box1 height</td>
<td>100</td>
</tr>
<tr>
<td>Box1 origin</td>
<td>20 @ 0</td>
</tr>
<tr>
<td>Box1 corner</td>
<td>150 @ 100</td>
</tr>
<tr>
<td>Box1 containsPoint: 50 @ 50</td>
<td>true</td>
</tr>
<tr>
<td>Box1 expandBy: 10</td>
<td>10 @ -10 corner: 160 @ 110</td>
</tr>
<tr>
<td>Box2 insetBy: 10</td>
<td>80 @ 90 corner: 160 @ 110</td>
</tr>
<tr>
<td>Box1 intersects: Box2</td>
<td>true</td>
</tr>
<tr>
<td>Box1 intersect: Box2</td>
<td>70 @ 80 corner: 150 @ 100</td>
</tr>
<tr>
<td>Box1 merge: Box2</td>
<td>20 @ 0 corner: 170 @ 120</td>
</tr>
<tr>
<td>Box1 translateBy: 10 @ 10</td>
<td>30 @ 10 corner: 160 @ 110</td>
</tr>
<tr>
<td>Box1 moveBy: 10 @ 10</td>
<td>30 @ 10 corner: 160 @ 110</td>
</tr>
<tr>
<td>Box2 moveTo: Box1 origin</td>
<td>30 @ 10 corner: 130 @ 50</td>
</tr>
</tbody>
</table>

Notice that the last two expressions modify `Box1` and `Box2` themselves, while others create new rectangles.
Form

Class Form is a subclass of DisplayMedium, which in turn is a subclass of DisplayObject. DisplayObject and DisplayMedium are abstract classes; they do not hold any data. Their purpose is to group related methods together to be inherited by their subclasses. (Part 4 lists their protocols.)

As we said earlier, the main purpose of a Form is to provide a two dimensional view for a bitmap. It therefore has three instance variables: bits (which contains the bitmap), width (which contains the number of pixels horizontally), and height (containing the number of pixels vertically).

A Form also has three additional instance variables:

- **offset** is the Point on the DisplayScreen from which this Form was originally copied by sending message fromDisplay to class Form.
- **byteWidth** is the number of bytes (8 bits) horizontally. For efficiency reasons, each row of a Form is allocated in an integral number of words (16 bits). Therefore, if its width is not an integral of the word size, the remainder bits in the last word of each row (the right hand side of the Form) are not used. This, however, is transparent to the user.
- **deviceType** denotes the type of device to which this Form belongs. When an instance of class Form is created, its deviceType is automatically set to 0, indicating that the Form resides in regular memory. When an instance of class DisplayScreen (a subclass of Form) is created, it is set to 1, indicating that the Form serves as the buffer for the display screen, whose address and size are dictated by the graphics adapter and graphics mode being used. The values of deviceType for instances of class ColorScreen, ColorForm, and BiColorForm are 1, 3, and 2, respectively.

A global variable, called Display, contains an instance of either ColorScreen or DisplayScreen. Every time you change the graphics mode, this variable is reinitialized to the exact size of the screen. It can be used as any other Form; when pixels are moved to Display, however, they are automatically shown on the screen. In other words, the contents of Display reflect your monitor's display screen.

The following messages can be sent to class Form, BiColorForm, or ColorForm to create new instances:

**fromDisplay: aRectangle**

Answer a new Form whose extent equals aRectangle's extent and whose content is copied from aRectangle area of the display screen.

**width: wInteger height: hInteger**

Answer a white Form whose width is wInteger and height is hInteger.
You can also use the message `Form new` to create an instance of Form, and then use one of the following messages to initialize its variables:

```smalltalk
extent: aPoint
    Change the receiver width and height to the coordinates of aPoint.

width: w height: h
    Change the receiver width to w and height to h, and allocate its bitmap with the appropriate size.

width: w height: h initialByte: aByte
    Change the receiver width to w and height to h, and initialize every byte in the bitmap to aByte.
```

Other useful messages are `copy:from:to:rule:`, which copies the contents of one Form to another Form; `displayAt:` and `displayOn:at:clippingBox:rule:mask:`, which display the contents of a Form on the screen; and `outputToPrinter`, which shows the contents of a Form on a printer. Refer to the description of `Form` in Part 4, The Encyclopedia of Classes, for the definition of these messages.

**BitBlt**

Class `BitBlt` ("bit block transfer") describes all the parameters in a basic bitmapped operation. This basic bitmapped operation is to move a block of bits from one place to another. More complicated operations, such as drawing a line, involve a sequence of such basic moves. This basic operation can sometimes become rather complicated when all the parameters are involved.

This basic operation works as follows. You first define a source rectangle on the source form. The bits from the source rectangle are combined with the bits from the mask form with a logical AND operation. The resulting rectangle of bits are combined into the destination Form rectangle with a specified combination rule and clipping rectangle.

The following figure shows how the parameters of a BitBlt determine which bits are involved in the bit transfer:
And the following figure shows how the resultant bits are produced by combining the source bits, mask bits, and destination bits with a combination rule:

For example, suppose

- source bits = 11110000
- mask bits = 10101010
- dest bits = 00001111
- rule = logical OR

the resultant bits would be 10101111. These resultant bits are then stored back to the destination Form.
A mask form has a fixed width and height of 16. If its extent is smaller than the source rectangle extent, its bits are repeated both horizontally and vertically up to the extent of the source form rectangle so that they can be ANDed with each bit in the source rectangle. The effect of this is to provide a halftone texture for the 1 bits in the source rectangle. The mask Form, therefore, is also called halftone Form. The following expressions obtain a prebuilt mask Form whose halftone is the same as the message name:

```
Form white
Form black
Form gray
Form darkGray
Form lightGray
```

When the destination is a ColorForm or ColorScreen and the source is a Form or BiColorForm, a BiColorForm mask can be used to obtain colors other than black and white. This is not a rare case. For example, both Pen and CharacterScanner instances are in this category. BiColorForm has two additional instance variables: foreColor and backColor. When a BiColorForm is used as a mask form, its foreColor specifies the color for 1 bits and the backColor the color of 0 bits after source bits are ANDed with the mask form bits. To obtain a BiColorForm mask, the following messages can be used:

```
BiColorForm color: 1.
BiColorForm gray foreColor: 2 backColor: 4.
```

The first message returns a 16 by 16 BiColorForm whose bitmap consists of all 1 bits and whose foreground color is 1 (blue) and background color is 0. The second message returns a 16 by 16 BiColorForm whose bitmap consists of alternating 0 and 1 bits and whose foreground color is 2 and background color is 4.

When the ANDed source bits are combined into the destination form rectangle, two additional parameters must be specified. One is the combination rule, which indicates how the source bits are to be combined with the destination bits. The other is the clipping rectangle, which limits the affected area on the destination form. To access the combination rules supported by Smalltalk/V, send a message to class Form:

```
Form over
Form orRule
Form andRule
Form under
Form erase
Form reverse
Form orThru
```

destination becomes source
source OR into destination
source AND into destination
source AND into destination
if source is 1 then destination becomes 0
source XOR into destination
first erase without specifying mask Form, then OR with mask Form specified

The final affected area on the destination Form can be simulated as follows:
AffectedRect := sourceRect intersect:
    sourceForm boundingBox.
AffectedRect moveBy: destRect origin - sourceRect origin.
AffectedRect :=
    ((AffectedRect intersect: destRect)
    intersect: destForm boundingBox)
    intersect: clippingRect

The instance variables of BitBlt are:

sourceForm destForm halftone rule width height
sourceX sourceY destX destY clipX clipY clipWidth clipHeight

Refer to BitBlt in Part 4, The Encyclopedia of Classes for a description of all instance variables.

In terms of instance variables, the source rectangle is defined as:

sourceX @ sourceY extent: width @ height

The destination rectangle is defined as:

destX @ destY extent: width @ height

And the clipping rectangle is defined as:

clipX @ clipY extent: clipWidth @ clipHeight

The sourceForm must be either nil or an instance of Form or its subclasses. The halftone must be either nil or an instance of Form or BiColorForm with width and height equal to 16. The destForm must be an instance of Form or its subclasses. All other instance variables must be a SmallInteger. When sourceForm or halftone is nil, it implies an infinitely large form with contents of all 1 bits.

Note that the source form and destination form can be the same form. In this case, the only complication is that the source rectangle may overlay the destination rectangle. When such overlay occurs, the operation is carried out as if the source bits were first copied to an intermediate Form, and then copied to the destination rectangle. The actual implementation still amounts to a single move and is as efficient as moving between different Forms.

To create an instance of class BitBlt, use the class message:

destForm:sourceForm:

with only destination and source forms specified. Other instance variables are supplied with the following default values:
sourceX := sourceY := 0.
destX := destY := 0.
clipX := clipY := 0.
width := destForm width.
height := destForm height.
clipWidth := destForm width.
clipHeight := destForm height.
rule := Form over

If you want to specify all parameters, use BitBlt new to create an instance, and then send the following message to the new instance to set the instance variables:

destForm:
  sourceForm:
  halftone:
  combinationRule:
  destOrigin:
  sourceOrigin:
  extent:
  clipRect:

Class BitBlt supplies numerous messages to change a small number of parameters. Refer to BitBlt in Part 4, The Encyclopedia of Classes for a list of all messages.

After the parameters have been correctly set up, two messages in class BitBlt actually move the bits:

copyBits
does exactly what it says: moves bits from one place to another.

drawLoopX: xDelta Y: yDelta
draws a line from the destination origin to:

(destX @ destY) + (xDelta @ yDelta).

The line is drawn by performing a sequence of copyBits, starting from the destination origin up to the other end of the line. For each copyBits, the destination origin is moved by one pixel horizontally and/or vertically towards the other end.
CharacterScanner

CharacterScanner is a subclass of BitBlt. Its main function is to convert a String of ASCII characters to displayable bitmapped shapes. It therefore adds an instance variable, curFont, which contains the current Font being used for conversion. A Font provides a Form containing all the bitmap images of characters. It also has an index table which gives the source origin of each character within the Form. (Class Font is discussed in Chapter 15.) To display a Character, you use its ASCII value to obtain the source origin from the index table and then move the bitmap image to the destination form.

To create a CharacterScanner, use either the expression:

```smalltalk
CharacterScanner new
    initialize: clipRect
    font: aFont
```
or

```smalltalk
CharacterScanner new
    initialize: clipRect
    font: aFont
    dest: aForm
```

The former method uses Display as the destination form, while the latter specifies aForm as its destination. Both specify aFont as the current font and clipRect as the clipping rectangle.

CharacterScanner has an instance variable, frame, which is initialized by both of the above messages to contain clipRect. This allows you to temporarily change the clipping rectangle and later restore it back to frame.

To specify colors, CharacterScanner has another two variables: foreColor specifies the color of the character, and backColor specifies the color of the background. They default to black and white, respectively, with both of the above messages.

To display a string, send the following message to a CharacterScanner:

```smalltalk
display: aString
    at: startPoint
```

where startPoint is the top left corner, relative to the origin of the frame, of the displayed string. To display a portion of a string, send the message:

```smalltalk
display: aString
    from: startChar
    to: endChar
    at: startPoint
```
where startChar and endChar bracket the portion of the string to be displayed. Another message,

```smalltalk
display: aString
  from: startChar
  at: startPoint
```
displays aString from startChar up to its last character at startPoint in the frame. In addition, it blanks out the rest of the line after the last character. This is often used when replacing a portion of the line with another string. Blanking out the rest of the line is needed since the length of the line may change after the replacement.

If you want to display a string without bothering its background, use the message:

```smalltalk
show: aString from: start at: aPoint
```
which displays aString from start character up to its last character at aPoint in the frame without changing the background.

Other useful messages are:

```smalltalk
displayForm: aForm at: aPoint rule: aRule
  Display aForm at aPoint in the frame using aRule.

gray: aRect
  Color aRect in frame with gray tone.

reverse: aRect
  Reverse the color of aRect in frame.

setFont: aFont
  Change the font to aFont.

setForeColor: fColor backColor: bColor
  Set the foreground color to fColor and background color to bColor.
```

**Pen**

Class Pen provides a graphics interface similar to turtle graphics. It adds the following parameters to BitBlt:

- **location** consists of destX and destY, which represent the integer coordinates of a Pen's current location, and fractionX and fractionY, which represent the hundredth fractional part of the coordinates.
- **direction** is an instance variable containing a number between 0 and 359 degrees, which specifies where the Pen is heading. 0 makes the Pen go east, 90 makes it go south, and 270 north.
• **downState** is an instance variable containing true or false, indicating whether the Pen draws while it moves.

The source form of a Pen represents its nib. Thus, to draw a thicker line, simply expand the extent of the source form. The mask form provides the color of the Pen. The destination form is the form on which the Pen is going to draw. The clipping rectangle limits the area on which the drawing can have any effect.

The expression:

```
Pen new
```

creates a Pen with a nib of size 1 by 1, black color, `Display` as its destination form, the entire `Display` area as its clipping rectangle, the center of the `Display` as its `location`, a direction of north, and its `downState` equal to true. The expression:

```
Pen new: aForm
```

creates a similar Pen except, that it draws on `aForm` rather than `Display`.

The following messages (in addition to the ones provided in `BitBlt`) can be used to modify a Pen's parameters:

- **black**
  Change the Pen color to black.

- **gray**
  Change the Pen color to gray.

- **white**
  Change the Pen color to white.

- **changeNib: aForm**
  Change the source Form (nib) to `aForm`.

- **defaultNib: shape**
  Change the size of the nib to `shape` which can be either a number or a point.

- **direction: aNumber**
  Set the direction to `aNumber` degrees.

- **turn: anInteger**
  Turn the receiver Pen `anInteger` number of degrees which can be either positive or negative.

- **down**
  Set down the pen.
Lift up the pen.

Center the pen on the destination form.

Set the direction to 270 degrees.

Position the receiver Pen at aPoint.

The following messages move the Pen by a certain pattern. If the Pen is down, the pattern will be drawn:

Draw a grid within the clipping rectangle where scale is the space between lines.

If the Pen touches the clipping rectangle after going for increment, change its direction so that it looks like bouncing off the wall.

Draw an ellipse with pen position as its center, r as half of the width, asp as the ratio of ellipse height to width. The height will be adjusted by Aspect.

Color all pixels that are connected to aPoint and have the same color as that of aPoint by the pattern contained in mask form.

Move the receiver Pen for length distance in the current direction. The y-axis will be adjusted by Aspect.

Move the receiver Pen to aPoint.

Draw a polygon with n sides, each length long.

Notice that the ellipse:aspect: and go: messages both adjust their y-axis by the ratio contained in the global variable Aspect. With this adjustment, you can draw a real circle or a real square. To find out the correct Aspect ratio for your screen, first display a Form with the same width and height, measure with a ruler the width and height of the displayed rectangle, and evaluate:
Aspect := measuredWidth / measuredHeight.

Class **Pen** has a subclass called **Commander**. An instance of **Commander** contains an Array of Pens. Many messages implemented by **Pen** are reimplemented in **Commander** so that every Pen in the Commander receives the same message. This creates the illusion that all pens are moving at the same time. To create a Commander, evaluate the following expression:

**Commander new: numberOfPens.**

A Commander has two unique messages:

**fanOut**
- Turn each Pen's direction by an increment of $360 / \text{(number of Pens)}$.

**lineUpFrom: startPoint to: endPoint**
- Place all pens on a line specified by **startPoint** and **endPoint** with pens equally spaced between the two points.

**Animation**

Class **Pen** also has another subclass, called **Animation**. Each instance of **Animation** contains an object kept as a Pen with a name, a color, and an Array of pictures. When an object moves, the Animation erases its old image before displaying it at the new location. To create an Animation, evaluate:

**Animation new initialize: aRectangle**

where **aRectangle** is the clipping rectangle on **Display**. To add an object to an Animation, send the message:

**add: formArray name: aName color: aSymbol**

The **formArray** is an Array of Forms simulating the continuous movement of the object. The argument **aName** is normally a String or a Symbol to identify the object. The argument **aSymbol** is the selector for a unary message which can be sent to class **Form** to return a mask form (such as $\#\text{black}$, $\#\text{white}$, etc.).

**Animation** has the following messages to change the behavior of its objects:

**tell: name bounce: increment**
- Tell the object with the **name** to bounce for **increment** distance.

**tell: name direction: anInteger**
- Tell the object with the **name** to change its direction to **anInteger**.

**tell: name go: distance**
- Tell the object with the **name** to go for **distance**.
tell: name place: aPoint
Tell the object with the name to be placed at aPoint.

tell: name turn: anInteger
Tell the object with the name to turn by anInteger degrees.

speed: anInteger
Change the distance between the consecutive copies to anInteger. The larger
the distance, the faster the object moves.

shiftRate: anInteger
Specify how many times the current picture will be copied before shifting to the
next one. By increasing the value of anInteger, the motion within the object
will appear slower even though it is traveling the same distance.

Integrating Color and Monochrome Displays

Many applications expect to run on both monochrome and color displays with one
Smalltalk/V image. Following are some guidelines for developing such applications.

When you want to create a Form that contains a portion of the display, use the message:

Display compatibleForm

to obtain the class of the new Form. It returns either class Form or class ColorForm
depending on whether the class of Display is DisplayScreen or ColorScreen, respec-
tively. For example:

Display compatibleForm fromDisplay: (0 @ 0 extent: 100 @ 100)
creates a Form or ColorForm containing the top left 100 by 100 area of the screen
without worrying about whether the screen has color or not.

When you want to create a mask that is compatible with the destination, use the message
compatibleMask. It returns class Form if the receiver of the message is a Form,
BiColorForm, or DisplayScreen; or returns class BiColorForm if the receiver is a
ColorForm or ColorScreen. This message is often used in conjunction with the message
color: to obtain the desired color. For example:

Display compatibleMask color: 1
returns either a Form with all 0 bits if Display is a DisplayScreen, or a BiColorForm
with all 1 bits and a foreground color 1 if Display is a ColorScreen. The way the color:
message works is as follows. If the receiver is class BiColorForm, then the color:
message returns a 16 by 16 BiColorForm with all 1 bits and its foreground color set to
the argument and background color set to 0. If the receiver is class Form, the message
returns a 16 by 16 Form with all bits set to 0 if the argument of the message is between
0 and 7, or set to 1 if the argument is between 8 and 15. In other words, for a Form mask, the color: message maps the first eight colors into 0 bits and the remaining 8 colors into 1 bits. Because of this mapping, when you use a Pen or a CharacterScanner, you had better choose the foreground colors from one set of eight colors and background colors from the other set of eight colors. Otherwise, when you run on a monochrome display, you will end up drawing white on white, or black on black, making the result invisible.

Multiprocessing Classes

Object-oriented computing in Smalltalk involves communicating objects which send messages to each other to perform useful work. Although this suggests parallel computation, it actually is not. An object always waits to receive a response after sending a message. The situation corresponds to that of using a procedural language, where at any point in time there is a stack of incomplete procedure calls, and there is a single procedure which is active. In Smalltalk, there is a stack of incomplete message sends, and there is a single method which is active.

Smalltalk/V provides parallel processing by defining multiple stacks of incomplete message sends, where each stack is represented by a separate object of class Process. Since there is a single processor, the parallelism is simulated. At any time, only a single process is executing. However there may be many processes ready to execute and there are well defined conditions under which Smalltalk/V switches to a new current process. Semaphore objects are provided for synchronization among processes.

A new process is created by sending the message fork to a block. For example:

```
Transcript show: 'Goodbye'; cr
```

This example creates a separate process to execute the code within the block and continues execution of the current process in the code following the block. The result displayed in the System Transcript is:

```
Hello
Goodbye
```

The output shows that the new process is initiated before the current process is continued, although both processes operate at the same priority. Processes can be given different priorities by sending the forkAt: message to a block. For example:

```
[[Transcript show: 'world!'; cr] forkAt: 2.  
Transcript show: 'Hello '] forkAt: 3
```

The example above creates two new processes, one at priority two and the other at priority three. Since higher priority processes are scheduled first, the output on the System Transcript is:
Hello world!

Multiprocessing is especially useful in discrete event simulation because it allows each simulation object to carry out its behavior as a separate process, using semaphores to synchronize processes. Multiprocessing is implemented in Smalltalk/V by classes Process, ProcessScheduler and Semaphore.

For some interesting examples of multiprocessing applications in Smalltalk, see the following publications:

A Little Smalltalk, Timothy Budd, Addison-Wesley 1987, page 116, "The Dining Philosophers Problem".

Smalltalk-80, the Language and its Implementation, Adele Goldberg and David Robson, Addison-Wesley 1983, page 262, "Resource Sharing".

Semaphore

Semaphore is a subclass of Object. A Semaphore is an object used to synchronize multiple processes. A process waits for an event to occur by sending the message wait to a semaphore. A process signals that an event has occurred by sending the message signal to a semaphore.

A semaphore has two instance variables:

signalCount
Contains an Integer representing the number of signal messages minus the number of wait messages sent to the semaphore during its entire lifetime.

waitingProcesses
Contains an OrderedCollection of processes that have sent the message wait to the semaphore without a corresponding signal message. New waiting processes are added at the end of the collection.

An example of the use of semaphores is the following:

<table>
<thead>
<tr>
<th>s</th>
</tr>
</thead>
</table>
s := Semaphore new.
[Transcript show: '1'] fork.
[Transcript show: '2'.s wait. Transcript show: '3']
  forkAt: 3.
[Transcript show: '4'.s signal. Transcript show: '5'; cr]
  forkAt: 2
This example creates three new processes. The output displayed on the System Transcript is:

1 2 4 3 5

This output is created as follows. The fork message creates a process which shows '1'. The forkAt: 3 message creates a process which shows '2' and then is blocked waiting on the semaphore. The forkAt: 2 message creates a process which shows '4' and signals the semaphore. This allows the higher priority process to resume, show '3' and terminate. Then the process at priority 2 resumes, shows '5' and terminates. The initiating process, the user interface, is running concurrently with these processes.

Process

Process is a subclass of OrderedCollection. A process is a sequence of computations in Smalltalk carried out by objects sending messages to other objects and waiting for the results. An object of class Process describes such a computation sequence. A process has a name and a priority. A process exists in one of several states. Figure 14.4 shows the state transitions a process can make.

![Process State Transitions](image)

The process state transitions occur for the following reasons:

- A new process is created and becomes ready as a result of sending the fork and forkAt: messages to a block.
• A ready process becomes active if it is the longest waiting at its priority and there are no higher priority ready processes and: (1) the active process becomes blocked or dead, (2) the ready process has higher priority than the active process, or (3) the ready process has the same priority as the active process and the following expression is executed:

Processor yield

• The active process becomes ready when it is replaced by a ready process under the conditions described above for transition 2.
• An active process becomes blocked when the message wait is sent to a semaphore which has no excess signals.
• A blocked process becomes ready when it is the first in the waiting queue of a semaphore and the message signal is sent to the semaphore.
• The active process becomes dead when it reaches the end of the block which caused process creation as a result of the fork or forkAt: messages, or when the following expression is executed:

Processor schedule

The User Interface Process

The Smalltalk/V user interface is driven by a single process which responds to all keyboard and mouse input events for all windows. The user interface process alternates between (1) responding to an input event, and (2) waiting for the next input by sending the message wait to global variable KeyboardSemaphore. When there is no input activity, other lower-priority processes can run. The process scheduler guarantees that there is always a lowest priority idle process to run when there is no other system activity.

Errors are handled by a debugger running under the user interface process whether or not the error occurs in the user interface process. If the error: message is sent under the user interface process, the current process is suspended and a new user interface process is created. This allows the process with the error to be debugged with the debugger. If error: is sent by a non-user-interface process, an entry describing the error is placed in the PendingEvents queue (a global variable). PendingEvents is polled for activity by the user interface process when there is no other input activity.

ProcessScheduler

Class ProcessScheduler is a subclass of Object. A ProcessScheduler controls process execution. There is a single instance of class ProcessScheduler maintained in global variable Processor. The process scheduler determines which ready process is the active process and maintains a queue of ready but inactive processes. The highest priority ready
process is selected as the active process. If there is more than one process at the highest priority, the process that has been ready the longest is chosen.

Process priorities may range between 1 and Processor topPriority.

**Interrupts**

Interrupts are the mechanism used for communicating asynchronous external events to Smalltalk/V. Examples of external events are keyboard inputs, mouse movements and clock ticks. The set of interrupt events can be extended by you.

The Smalltalk/V interrupt model corresponds to typical computer hardware interrupt architectures. Interrupts may be explicitly enabled and disabled. When an interrupt event occurs and interrupts are enabled, interrupts are disabled and a vmInterrupt: message is sent to the object at the top of the execution stack for the current process. The argument to vmInterrupt: is the selector of the method defined in Process class which services the interrupt. An interrupt routine concludes by enabling interrupts and returning to vmInterrupt:, which answers self, leaving the execution stack exactly as before the interrupt.

When an interrupt event occurs and interrupts are disabled, the Smalltalk/V places the interrupt event in a pending interrupts queue. Each time interrupts are enabled, the pending interrupts queue is examined to see if there are additional interrupts to be serviced.

The typical interrupt processing method merely signals a semaphore to resume a process to handle the event. For example, the keyboard interrupt handler in class Process is as follows:

```plaintext
keyboardInterrupt
   'Handle keyboard interrupt.'
   KeyboardSemaphore signal
```

Note that the semaphore signal message enables interrupts if they are disabled. Interrupts are explicitly enabled and disabled by sending the message enableInterrupts: to Process class. Disabling interrupts should be used with extreme caution, because Smalltalk/V cannot respond to external events while interrupts are disabled. The interrupt state may be preserved around a critical code section as follows:

```plaintext
| oldState |
oldState := Process enableInterrupts: false. "disable and save state"
"... critical code ...
Process enableInterrupts: oldState "restore interrupt state"
```
Global variable InterruptSelectors contains an array of selectors corresponding to interrupt events defined as follows:

<table>
<thead>
<tr>
<th>Interrupt Number</th>
<th>Selector</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>undefinedInterrupt</td>
<td>Interrupt number outside array bounds</td>
</tr>
<tr>
<td>2</td>
<td>controlBreakInterrupt</td>
<td>Control and break keys struck</td>
</tr>
<tr>
<td>3</td>
<td>timerInterrupt</td>
<td>Millisecond clock tick</td>
</tr>
<tr>
<td>4</td>
<td>ioErrorInterrupt</td>
<td>DOS critical error</td>
</tr>
<tr>
<td>5</td>
<td>traceInterrupt</td>
<td>Debugger hop and skip completion</td>
</tr>
<tr>
<td>6</td>
<td>breakpointInterrupt</td>
<td>Debugger breakpoint reached</td>
</tr>
<tr>
<td>7</td>
<td>lowMemoryInterrupt</td>
<td>Not much memory left after garbage collect</td>
</tr>
<tr>
<td>8</td>
<td>keyboardInterrupt</td>
<td>Mouse events and keyboard inputs</td>
</tr>
<tr>
<td>9</td>
<td>overrunInterrupt</td>
<td>Interrupts lost because queue full</td>
</tr>
<tr>
<td>10</td>
<td>commInterrupt</td>
<td>Communication port event</td>
</tr>
</tbody>
</table>

Interrupts to Smalltalk/V can be generated from device drivers (see Appendix 2, Primitive Methods). Add the selectors for the new interrupt handling methods to the end of the InterruptSelectors array.
This chapter describes the Smalltalk/V environment, including

- how to use windows, panes and menus;
- how to use the Smalltalk/V text editor;
- how to evaluate Smalltalk expressions; and
- how to maintain your Smalltalk/V system

Figure 15.1 shows a typical Smalltalk/V screen with three windows: A System Transcript, a Workspace, and a Class Browser.

Every window in Smalltalk/V has a label bar and is surrounded by a border. The area inside the border is divided into one or more panes. In our example, the Workspace and the System Transcript each have a single pane, and the Class Browser has three panes.

The Keypad

The arrow that moves around the screen is the cursor. You move the cursor by pressing the cursor arrow keys on the keypad, as shown in Figure 15.2. Pressing an arrow key moves the cursor one space in the direction of the arrow. Pressing the arrow key while holding down the shift key makes the cursor jump several spaces in the direction of the arrow.

If you have a mouse, the left button serves as the select key and the right button for other functions. These keys are described throughout this chapter. You can reassign these keys, and any other keyboard keys if you wish.
If your mouse has three buttons, pressing the middle button produces a beep. You can, however, modify the behavior of the mouse, as well as anything else in the environment. Soon you will feel comfortable enough with Smalltalk/V to customize your system. If you want to program the third mouse button, start with the method `initialState` in class `TerminalStream`. Or, if you find that the scroll speed is too fast or too slow you may want to modify the method `scrollDelay:` in the class `ScrollDispatcher`.

### Active Window

To *select* a window, move the cursor into the window and press the `select` key, or, if you have a mouse, position the cursor within the window and click (quickly press and release) the left mouse button.

The window that you have selected is called the *active* window. The active window is always on top of all other windows and its label bar is reversed. A window remains active regardless of whether or not the cursor is inside it. To deactivate a window, move the cursor outside of the window, and press the `select` key or the left mouse button.

The *screen* is considered the active window if you last pressed the `select` key when the cursor was outside of all windows. When no window is active, all of the label bars have a normal appearance.
Cycling

Smalltalk/V provides a fast way to move the cursor about the screen. Pressing the cycle windows key moves the cursor to the next window in a clockwise direction and automatically activates it. This is called window cycling.

Similarly, pressing the cycle panes key moves the cursor from pane to pane in a clockwise direction within a window. This is called pane cycling.

Using Menus

System Menu

Menus are the standard way of giving commands to Smalltalk/V. The system menu has commands for creating new windows, saving your work, exiting the environment, and redrawing the screen.

To pop up the system menu, move the cursor outside all windows on the screen, and press either the window menu key or the pane menu key, or, if you have a mouse, click the right button.

To select a menu function, move the cursor to the desired function and press the select key (the line on which the cursor sits becomes reversed to show that it is selected). Smalltalk/V immediately performs the action, and the menu disappears.

To leave a menu without performing any function, move the cursor outside the menu in any direction. If you have a mouse, then click the left mouse button. The menu disappears.

The other functions of the system menu are described in detail in subsequent chapters.

Window and Pane Menus

Smalltalk/V includes several menus, some of which are shown in Figure 15.3. You must leave a menu before you can pop up a different menu. The menu that you get at any time is determined by the cursor location and which menu key you use.

To pop up a window menu, move the cursor into a window and press the window menu key or, if you have a mouse, click the right button. If you have a mouse, the cursor must be on the label bar, any border line of the window, or any pane border line within the window. The window menu contains functions specific to that window.
To pop up a pane menu, move the cursor into a pane of the window and press the pane menu key or, if you have a mouse, click the right button. The pane menu contains functions specific to that pane.

If you press either menu key or the right mouse button when the cursor is outside of every window, the system menu is popped up.

**Manipulating Windows**

**Opening a Workspace**

Windows are usually opened from menus. To open a new workspace, select open workspace from the system menu. An active workspace window opens up. This window can be closed, collapsed or resized using the label bar buttons and manipulated like other windows using the window menu.

**Label Bar**

The label bar, shown in Figure 15.4, displays the window title along with two or more small buttons, depending on which Smalltalk/V window is open. The buttons provide quick access to specific window activities.

To select a button, place the cursor on the button and click the left mouse button or use the numeric keypad + key.

**Close Button:** When selected, the window closes and disappears from the screen.
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Zoom Button: When selected, Smalltalk/V zooms in on the text pane so that it fills the whole screen. To unzoom the text pane, click on the label bar and the window redraws to its original configuration. You can also use the F8 function key to zoom a text pane.

Collapse Button: When selected, the window collapses to show only the label bar. If the window is already collapsed, selecting this button expands the window to its original size and position on the screen.

Resize Button: Select this button and the system responds with a rectangle outline for resizing the window, shown in Figure 15.4.

**With a mouse.** With the cursor on the resize button, press and hold down the left mouse button while you move the mouse to drag the cursor and resize the rectangle outline. Release the mouse button to redraw the window.

**With the keypad.** Select the **resize button** with the numeric keypad + key; then use the keyboard cursor keys to move the cursor and resize the rectangle outline. Press and release the numeric keypad + key to redraw the window.

Common Window Menu Functions

The window menu of every window has functions that apply to the window as a whole.

To move a window, select move from the window menu of the window you want to move or move the cursor over the window label and hold down the left mouse button. You'll then see a rectangle outline that is the size of the window being moved. Move the cursor until the rectangle outline is in the desired location and press the **select** key or release the left mouse button. Smalltalk/V moves the window to its new location.
Chapter 15: Smalltalk/V Environment

To frame or resize a window, pop up the window menu and select the frame function. Smalltalk/V responds with a rectangle outline, as shown in Figure 15.4. Move the rectangle until the lower right corner is in the location you want, and press the select key or click the left mouse button. Smalltalk/V and changes the window's size.

To change the color of a window, pop up the window menu and select the color option. A second menu comes up from which you can choose text color or background color. Selecting either one causes a third menu containing a palette of 16 colors to appear. Choosing a color makes either the text or background color of the window change accordingly.

Collapse causes the window to be collapsed so that only the label bar is visible. The contents of the window remain intact; you just can't see them. To make the contents visible again, select frame from the menu and reframe the window or select collapse a second time and the window will open to its previous size and position.

Cycle causes a window underneath other windows to pop up on top and become the active window. This is the same as pressing the window cycle (F9) key.

Label lets you type in a new label for the window. When label is selected, Smalltalk/V pops up a prompter window where you can type a new label. Just type the new label, and press the return key when finished.

Close causes the window and its contents to disappear.

Panes

Windows are composed of one or more panes. There are three kinds of panes: text panes, list panes, and graph panes.

Many of the windows in the Smalltalk/V environment have panes that allow you to modify or edit text. These are called text panes. The System Transcript is a window with only a single text pane, as is any Workspace. These and all other text panes use the same text editor.

Other windows in the Smalltalk/V environment have panes that allow you to select from a list of items. These are called list panes. Windows that have list panes are usually referred to as browsers. The Class Browser is an example of a window with two list panes and one text pane.

The third kind of pane, graph pane, allows you to draw pictures. Since graph panes are not used by any of the standard windows in the Smalltalk/V environment, they are not explained in this chapter. Refer to the graphics and windows tutorials and reference sections for more information.
Chapter 15: Smalltalk/V 286 Environment

Scrolling

There are many instances when the contents of a pane are larger than the pane itself. You can think of a pane as a screen which lets you see only a portion of a pane's contents, as shown in Figure 15.5. *Scrolling* lets you move this screen around the text so that you can see a different portion of it.

You can scroll through a file using either the mouse or keypad keys. However, when you use the mouse, you have access to the *scroll bar*.

The scroll bar displays the relative location of the visible contents of the file to the file as a whole. By positioning the scroll cursor on the scroll bar and releasing the right mouse button, you *quick jump* around the file.

Experiment with this often missed feature. It is particularly useful for use with large files where scrolling would be time consuming.

*Scrolling With the Keyboard*

To scroll *vertically*, use the **PgUp** and **PgDn** keys. Pressing **PgUp** moves the pane contents up one line, while pressing **PgDn** moves the pane contents down one line.

To scroll *horizontally*, use the **Home** and **End** keys. Pressing **Home** moves the pane contents four characters to the right. Pressing **End** moves the pane contents four characters to the left.
Holding down the shift key when pressing any of the four scrolling keys causes the pane contents to move a larger amount in the indicated direction. For vertical scrolling, the pane contents move almost the entire height of the pane. For horizontal scrolling, the pane contents move one-half of the pane width.

**Scrolling With a Mouse**

There are two ways to scroll a pane using a mouse. One way is to grab a character and pull it to the position in the pane where you want it. Continuous scrolling is also available.

In the **grab and pull** technique, the grab location is the position of the cursor when you press the right mouse button. Position the cursor at a character in the last line of a text pane in the active window. Press the right mouse button. Keeping the button down, move the cursor to the first line of the pane and a few characters over to the left. Release the button. If you did not move the cursor out of the pane before you released the button, you will see that the text has been pulled to the location of the cursor when the button was released.

For a **horizontal continuous scroll**, press the right button while the cursor is in the pane you want to scroll. Holding the button down, move the cursor to the right of the pane, then back inside the pane, then move it outside to the left of the pane. Do not allow the cursor to go above or below the pane. Now release the button. While the cursor is back inside the pane, scrolling pauses. When the cursor is moved back out of the pane, scrolling is resumed. When the button is released, scrolling ends.

For a **vertical continuous scroll**, press the right button down while the cursor is in the pane you want to scroll. Holding the button down, move the cursor above the pane or on the top border of the pane. Notice that the pane scrolls down. Similarly, if you move the cursor below the pane or on the bottom border, the pane scrolls up.

Vertical scrolling speed is controlled by the horizontal position of the cursor in relation to the width of the pane. As you move the cursor to the left, the speed slowly decreases until you move the cursor past the left border of the pane. At this point, scrolling speed is at its slowest. As you move the cursor to the right, the speed gradually increases until you move past the right border of the pane. Now scrolling is at its maximum speed, almost a page at a time.

To **pause** during the scroll, move the cursor back into the pane. To **resume** scrolling, move the cursor out of the pane as you did to start the scroll. To **terminate** scrolling, release the button.

To **quick jump** through large chunks of text without scrolling, position the scroll cursor on the scroll bar to locate the section of the file you want to see, and release the right mouse button. The pane will now show the area of the file you located on the scroll bar.
Text Editor

Inserting Text

Whenever you press the select key, an I-beam is drawn between two characters to mark the text insertion point. As you type characters, they appear in front of the text insertion point, which moves to the right with each keystroke. If you press the backspace key, the characters in front of the insertion point is deleted, and the insertion point moves a space to the left.

To move the insertion point, place the cursor at the new position and press the select key. The insertion point jumps to the cursor position.

Whenever the cursor is outside the text editing pane, if you try to type a character, your system beeps, and the character does not appear. You can only edit the contents of a text pane if the cursor is inside the pane.

Return, Tab, and Backspace Keys

Pressing the return key moves the insertion point to the beginning of a new line. If the insertion point was in the middle of a line, the line is split into two lines at the insertion point.

If you press the tab key, blanks will be inserted at the insertion point to make it move to the next tab stop. In this editor, tab stops occur every four spaces.

If you press the backspace key, the character in front of the insertion point is deleted. Notice that if the insertion point is at the beginning of a line and backspace is pressed, the line is joined to the line above.

Selecting, Replacing, and Deleting

To select text, move the cursor to either the beginning or end of the text to be selected. This position can be at any character, even in the middle of a word. Press the select key to bring the insertion point to the cursor. Now move the cursor to the other end of the text to be selected (again, at any character position) and press the extend selection key. The entire selected area is reversed. Notice what happens if you move the cursor and press the extend selection key again. The selected (reversed) area of text now ends at the new cursor position. You can continue to move the cursor and adjust the selected text by pressing the extend selection key until you’ve selected the text you want as shown in Figure 15.6.
If you press the select key, the selected text is deselected (no longer reversed) and the insertion point appears at the cursor.

Selecting text with a mouse works in a similar fashion.

To insert text in a text pane of the active window, position the cursor where you want the insertion point to be, then click the left mouse button. Now the I-beam appears and you can type.

To select text in the active window, you can use a method similar to using the extend selection key. First move the cursor to the point where you want to begin or end your selection, and click the left button. To extend the selection, move the cursor to the other end of the text then hold down the shift key, and press the left mouse button. The text selection will now extend to the current cursor location.

You can also select text using the draw through method. Position the cursor at one end of the text you want selected. Now press the left mouse button. Hold the button down as you move the cursor to the other end of the selection. Notice that as you move the cursor, the selection (the reversed text) follows and includes the current cursor location. Draw through terminates when you release the button. Note that if you move the cursor outside the pane while holding the left mouse button down, the pane will scroll while extending the selection.

To select a single character, position the cursor at the character you want to select. Then press down the left button and hold it until the character is reversed. This takes only a fraction of a second.

To select a whole word, position the cursor anywhere on the word to be selected and double click the left mouse button. The word is reversed.
To select a line, place the cursor just inside the window border to the left of the line you wish to select and click the left mouse button twice.

To replace text, select the text to replace and then type the new text. As you type, Smalltalk/V replaces the selected text with the new text.

To delete large amounts of text, select the text and press the backspace key. To delete text one character at a time, place the insertion point at the end of the text to be deleted and press the backspace key.

Saving and Restoring

The text editor in Smalltalk/V is always working with a text copy of some underlying object in the system. Among other things, this can be a file, a string, or some Smalltalk code. For example, the System Transcript and any Workspace edit strings of characters, and the text pane in the Class Hierarchy Browser edits Smalltalk code. Because a copy is being edited, you must tell the environment when editing is complete. Smalltalk/V can then store the edited text back in the original place. You can also restore the text in the pane to its previous state, if you wish.

Every pane that allows text editing has editing functions on its pane menu.

The restore function replaces the text in the pane with the text representation of the underlying object being edited. If you are editing a string, then the string replaces the text in the pane. If you are editing a file, the text in the file is reread into the pane. If you are editing Smalltalk code, then the source code currently being used by the system is put in the pane.

The save function in the pane menu tells Smalltalk/V that editing is complete. Smalltalk/V responds by updating the underlying object being edited with the text currently in the pane. For example, if a file is being edited, then the file is rewritten with the text in the pane.

Cutting, Copying, and Pasting

The text editor has a buffer that can be used to transfer text from place to place. Text is placed in this buffer by either cutting or copying it from the pane. After text has been placed in the edit buffer, it can be pasted anywhere inside of a text pane. This is shown in Figure 15.7.

To place text in the edit buffer you must first select the text. Then, pop up the pane menu and select either cut or copy. If the cut function is selected, Smalltalk/V responds by replacing the contents of the edit buffer with the selected text, and then deleting the selected text from the pane. If the copy function is selected, the selected text is not deleted from the pane. Instead a copy of the text replaces the contents of the edit buffer.
Text in the edit buffer can be pasted into the pane by either inserting it into a new place or replacing some existing text. To insert the contents of the edit buffer, place the insertion point at the desired position and then select the paste function from the pane menu. To replace some text with the contents of the edit buffer, first select the text to be replaced and then select the paste function from the pane menu.

The paste function leaves the contents of the edit buffer unchanged. This means that the same text can be pasted several times and in different places.

Since the same edit buffer is shared by all of the text panes, you can easily transfer text between windows. First select the text to be transferred. Next, place this text into the edit buffer by using the pane menu to either cut it or copy it. Then move the cursor into the new window and either place the insertion point where the text is to be inserted or select some existing text that is to be replaced. Now, use the paste function from the pane menu. The text appears in the new window.

**Saving the Image**

The *image* is all of the Smalltalk objects, both code and data, that make up the Smalltalk/V environment. The image is read from the image file when the system starts up. In this way, the objects are loaded into memory. These objects include the windows that appear on the screen.

Since Smalltalk/V is an interactive and modifiable environment, the image is constantly being changed as you use and modify Smalltalk/V. These modifications are not written on the disk until you ask them to be written. This can be done at any time by selecting
the *save image* function from the system menu. You can also save the image while exiting as described below. The next time you start up the system, it resumes exactly as it was when the image file was last written.

The *image* file on the disk represents the last saved version; therefore it also becomes the starting point in the event of a system crash or a major mistake. For these reasons, you should maintain a recent backup of the *image* file along with the *source* file and the *change log* that is associated with these files. *Maintaining Smalltalk/V*, later in this chapter, explains the relationships between these files in more detail, and gives instructions on maintaining them. It also gives advice on how to recover from a system crash or other problem.

**Exiting Smalltalk/V**

To exit *Smalltalk/V*, select *exit Smalltalk* from the system menu. You'll then see another menu, asking whether to remember or throw away the changes made since the environment was started.

Selecting the *save image* function causes the state of the system, including the location and contents of all the windows, to be saved. When you start *Smalltalk/V* the next time, it will be restored to the saved state.

Selecting the *forget image* function causes all of the changes made since *Smalltalk/V* was started to be forgotten. When *Smalltalk/V* is started the next time, it will be restored to the previous saved state (the way it was when it was started this time).

Selecting the *continue* function returns you back to the *Smalltalk/V* environment. This has the same effect as leaving the menu without selecting anything.

**Evaluating Smalltalk Expressions**

The Smalltalk language includes expressions which are similar to expressions in other programming languages. In the *Smalltalk/V* environment, you can enter the text for an expression in any text pane, evaluate it, and display the result. You specify what you want to do in the environment by using pop-up menus and by evaluating Smalltalk expressions, which serve as the *Smalltalk/V* command language.
Doing and Showing

All text panes in the system support immediate expression evaluation via their pane menus. To evaluate an expression, you must first select it, then pop up the pane menu and select either the do it or the show it function. If you choose show it, the expression is evaluated and a character representation of the expression value is inserted in the pane after the evaluated text. If you choose do it, the expression is evaluated and the expression value is thrown away. Notice that only the selected text is evaluated; the other text in the pane is ignored. Extra blanks at the beginning or the end of the selected text are similarly ignored.

Any legal Smalltalk expression or expression series can be selected in a text pane and evaluated. Temporary variables can be declared as needed.

Compilation Errors

When you select and evaluate an expression, Smalltalk/V compiles and then evaluates it. If it detects a compilation error, Smalltalk/V inserts an error message in the source code at the point of error. To fix the error, simply edit the text in the window, and evaluate the expression again.

Making Command Templates

You do not need to type the expression that you want to evaluate. You can edit some existing text in the pane and then select and evaluate it. This feature makes it possible to build a window or even a file of useful expressions that you can edit as command templates to construct new expressions for evaluation. File sample.sml contains several useful expressions. You can use the Disk Browser to look at and evaluate the expressions contained in this file. These expressions all have comments explaining them.

You can add to the expressions in this file (or make files of expressions of your own) using the Disk Browser. You can include comments with your expressions by merely enclosing the comment in double quotes like this: "this is a comment".

Prompters

Prompters are a special kind of text editing window that appear on the screen when you request something that requires additional information. The label of a Prompter is a message called a prompt, which tells you what information Smalltalk/V needs to finish the operation. You enter your response into a single text pane of the Prompter. Often a default response appears in the text pane as shown in Figure 15.8.
The text editor used by a Prompter is the same as the text editor described under Text Editor above, except for the following differences:

Smalltalk/V uses Prompters to request a single piece of information from you. You must answer the request or tell Smalltalk/V that you want to cancel whatever operation is requesting the information. Since you must respond to the request, Smalltalk/V will not deactivate the prompter window until you do so. In addition, a Prompter has no window menu. Smalltalk/V will beep if you press the window menu key.

The pane menu of a Prompter (which you pop up by pressing the pane menu key) gives you two choices which are specific to Prompters. When you select the accept function, the Prompter sends the text in the pane to the requestor of the information. When you select the cancel function, the Prompter sends nil to the requestor. The requestor will cancel the operation. Pressing the return key is the same as selecting the accept function from the pane menu. After the request is answered, either by accepting or canceling, the prompter window disappears.

The System Dictionary

There is a class in Smalltalk/V known as SystemDictionary. There is only one instance of this class, the System Dictionary. The System Dictionary defines methods for system-oriented functions such as compressing the change log and determining available memory. It also contains all of the names known globally in the system. This includes the names of the classes, global variables, and pool dictionaries. The System Dictionary is referred to in Smalltalk code with the name Smalltalk which identifies a global variable. All global variable names must begin with a capital letter. An example of a message to the System Dictionary is the following expression:
**Smalltalk unusedMemory**

This computes the number of bytes of available memory in your system.

This chapter describes the System Dictionary and some of the system commands (messages) that are sent to it.

**System Dictionary Contents**

The System Dictionary contains all of the names of the classes, global variables and pool dictionaries in the system. In addition, as you define classes, global variables, and pool dictionaries, their names are added to the System Dictionary.

For the classes present in the dictionary, the key is the class name and the value is the class itself. For the global variables present in the dictionary, the key is the variable name and the value is an object. If the variable has been defined but not initialized, its value is nil. Some of the more important global variables present in the system are listed below, along with their values and a brief description. The pool dictionaries are explained in more detail at the end of this chapter.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aspect</td>
<td>A Fraction which contains the aspect ratio of your display.</td>
</tr>
<tr>
<td>CharacterConstants</td>
<td>A pool dictionary. CharacterConstants associate names with special character values such as: carriage return, line feed, escape, form feed, etc.</td>
</tr>
<tr>
<td>CurrentEvent</td>
<td>An InputEvent used by the environment for reading all keyboard and mouse events.</td>
</tr>
<tr>
<td>CurrentProcess</td>
<td>The Process that is currently running.</td>
</tr>
<tr>
<td>Cursor</td>
<td>A CursorManager used to store the location of the cursor.</td>
</tr>
<tr>
<td>Disk</td>
<td>A Directory. The current directory when the system is booted.</td>
</tr>
<tr>
<td>Display</td>
<td>A DisplayScreen which is used to access the video screen as a form.</td>
</tr>
<tr>
<td>FunctionKeys</td>
<td>A pool dictionary. This dictionary defines names for keyboard function key values and for mouse input codes.</td>
</tr>
<tr>
<td>Variable</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>KeyboardSemaphore</td>
<td>A Semaphore that is signaled every time there is a keyboard or mouse interrupt. CurrentEvent waits on this Semaphore.</td>
</tr>
<tr>
<td>Processor</td>
<td>The ProcessScheduler of the system.</td>
</tr>
<tr>
<td>Scheduler</td>
<td>A DispatchManager which manages the scheduling of windows. Scheduler should be the only instance of class DispatchManager in the system.</td>
</tr>
<tr>
<td>Smalltalk</td>
<td>The SystemDictionary.</td>
</tr>
<tr>
<td>Sources</td>
<td>An Array containing two file streams for accessing the source code of Smalltalk/V. The first entry is the source file. The second entry is the change log file.</td>
</tr>
<tr>
<td>SysFont</td>
<td>The default Font used for the current graphics resolution.</td>
</tr>
<tr>
<td>Terminal</td>
<td>A TerminalStream which is used for reading the keyboard and mouse, if any.</td>
</tr>
<tr>
<td>Transcript</td>
<td>A TextEditor which is the System Transcript. Transcript is used primarily for system messages. The user can also send his messages to it (e.g., for debugging traces).</td>
</tr>
</tbody>
</table>

**System Dictionary Methods**

There are many useful functions or methods which operate on the System Dictionary. They include:

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>at: key put: anObject</td>
<td>Creates a new global variable, key, with the value anObject. If the global variable exists, changes its value to anObject.</td>
</tr>
</tbody>
</table>
Method | Description
--- | ---
compressChanges | Compresses the change log file, removing all but the latest version of the methods.
compressSources | Compresses the source file after updating it with the latest version of the methods in the change log file.
implementorsOf: aSymbol | Returns a Method Browser containing all of the classes which define a method with the name aSymbol. This is equivalent to choosing the implementors function on the method list pane menu of the Class Hierarchy Browser.
keys | Returns all of the keys currently defined in the System Dictionary.
removeKey: key | Removes the specified key from the System Dictionary.
sendorsOf: aSymbol | Returns a Method Browser containing all of the methods, and their corresponding class names, which send a message with name aSymbol. This is equivalent to choosing the senders function on the method list pane menu of the Class Hierarchy Browser.
unusedMemory | Returns the number of bytes free in the system.

Pool Dictionaries

A dictionary contained in a global variable can be used as a pool dictionary.

CharacterConstants

CharacterConstants is a pool dictionary associating names to special ASCII character values such as line feed and escape. The keys of this dictionary are descriptive strings and the values are the associated ASCII characters as shown below:

<table>
<thead>
<tr>
<th>Key</th>
<th>String</th>
<th>ASCII Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bell</td>
<td>Bell character (ASCII value 7)</td>
<td></td>
</tr>
<tr>
<td>Bs</td>
<td>Back space character (ASCII value 8)</td>
<td></td>
</tr>
</tbody>
</table>
### Key String

<table>
<thead>
<tr>
<th>Key String</th>
<th>ASCII Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cr</td>
<td>Carriage return (ASCII value 13)</td>
</tr>
<tr>
<td>Del</td>
<td>Delete character (ASCII value 127)</td>
</tr>
<tr>
<td>Esc</td>
<td>Escape character (ASCII value 27)</td>
</tr>
<tr>
<td>Ff</td>
<td>Form feed character (ASCII value 12)</td>
</tr>
<tr>
<td>FunctionPrefix</td>
<td>First character of a function key two character sequence (ASCII value 0)</td>
</tr>
<tr>
<td>Lf</td>
<td>Line feed character (ASCII value 10)</td>
</tr>
<tr>
<td>MouseButton</td>
<td>Character sent when any mouse button changes state (ASCII value 254)</td>
</tr>
<tr>
<td>SetLoc</td>
<td>Character sent when the mouse moves (ASCII value 255)</td>
</tr>
<tr>
<td>Space</td>
<td>Space character (ASCII value 32)</td>
</tr>
<tr>
<td>Tab</td>
<td>Horizontal tab character (ASCII value 9)</td>
</tr>
<tr>
<td>UpperToLower</td>
<td>SmallInteger of value 32, the numeric difference between upper and lower-case ASCII value characters</td>
</tr>
</tbody>
</table>

### FunctionKeys

*FunctionKeys* is a pool dictionary associating names to the function key values such as cursor movement keys and menu keys. By assigning a new value to a function key name, a different key on the keyboard can be associated to the named function.

### Maintaining Smalltalk/V

In this section, the procedures for maintaining the system are discussed. These include:

- How to keep the files that the system uses from getting too big.
- Some simple steps that you can take to protect yourself from losing all your work in the event of a total failure (crash) of the system.
- What to do if the system does crash.
Automatic Logging of Changes

As you define and modify classes or methods, Smalltalk/V is logging all of these changes to the change log. Smalltalk/V maintains pointers from the compiled methods in the environment to the latest version of the source code. If the source code has never been changed, the pointer goes to the source file. Otherwise, the pointer goes to the change log. As a result, the disk is accessed as you browse the methods in a class. Furthermore, since the image file contains pointers to the source file and the change log, you must maintain these three files as a group.

For these reasons, you must not edit or modify the change log! You can view it with the Disk Browser and you can reinstall methods and class definitions from it into your system. This capability can be used to facilitate recovery from a system crash and is explained in more detail in the section on Surviving a System Crash in this chapter.

Other important events are automatically logged by Smalltalk/V. Every time the image is saved, a message with the date and time is written to the change log. Every Smalltalk expression that you evaluate with either do it or show it is also logged. In addition, every time you remove a method from a class, a message is logged.

The format of the change log is very similar to the one described by Glenn Krasner in Chapter 3 of Smalltalk-80: Bits of History and Words of Advice, Addison-Wesley, 1983. A brief description of this format using the EBNF notation described in Appendix 1 follows.
changeLog = \{textChunk\}.  

textChunk = sourceCode | classDefinition | expression | imageComment.  

sourceCode = '!' className ' methods!' \{method '!'\} '!'.  

classDefinition = ' define class' classDefinitionMessage '!'.  

expression = ' evaluate' evaluatedText '!'.  

imageComment = ' *** saved image on: ' dateAndTime '***' '!'.

where:  

className is the name of a class.  

method is a valid method as defined in Part 2 of this manual with occurrences of "!" replaced by "!!".  

classDefinitionMessage is a valid class definition message to the class's superclass as defined in Part 2 of this manual.  

evaluatedText is the text evaluated by do it or show it with all occurrences of "!" replaced by "!!".  

dateAndTime is the character representation of the date and time the image was saved.

The change log is an ASCII text file which means that you can print it at any time. A simple examination of the file should remove any questions regarding its format.

Importance of Saving the Image

Smalltalk/V is written entirely in Smalltalk. The image that is referred to in this manual is the collection of all Smalltalk objects that make up the environment.

When you save an image, descriptions of all of these objects are written out on the image file. When you start the system at a later time, all of the objects described in the image file are recreated exactly as they were at the time the image was saved. Since these objects contain everything that makes up the Smalltalk/V environment, the system starts up exactly as you saved it.

As you use the system by writing Smalltalk code or using the environment for other purposes, new objects are created and existing objects have their contents changed. You must save the image to make your changes permanent. You can save the image by either
selecting the *save image* function from the system menu or by selecting the *save image* function as you are exiting the environment. If you do not save the image, the environment will not have any of your changes the next time it is started.

If you forget to save the image, you can recover these changes. Items that were logged in the *change log* are still present, and you can install them again using the Disk Browser (see *Surviving a System Crash* later in this chapter). Not saving the image is useful when you are developing something new and you decide that you have made a major mistake that you would like to discard.

**Compressing the Change Log**

Compressing the *change log* reduces it to only the latest copy of each new or changed method. Class definitions are removed. A new *image* file is written automatically.

You should compress the *change log* when it starts to get large. There must be enough space on the disk for both the new and the old *change log* at the same time, so make sure you compress the *change log* before the disk gets too full.

To *compress the change log*, evaluate the following expression in any text pane (the System Transcript for example):

```
Smalltalk compressChanges
```

If there is not enough room on the disk, delete some files and then try it again.

**Compressing the Source File**

Compressing the *source* file creates a new *source* file for all of the methods currently in the system by taking the latest copy of the source code for each method from the old *source* file or *change log*. A new *image* file and an empty *change log* are automatically written.

The *source* file is written in a compressed format to preserve space on the disk. There are pointers from the compiled methods in the image to the *source* file and to the *change log*. For these reasons, it is *imperative* that the *source* file not be edited or altered except by *Smalltalk/V*. Copying the source is okay. You should always use the same *image* file with the same *source* file (or a copy of it) and the same *change log*.

After you compress the sources, you will have a new *image* file and a new *source* file. The *change log* will be empty. Therefore, you should make backup copies of the *source* file, the *change log* file, and the *image* file before compressing the sources so if anything goes wrong, you can recover.
To compress the sources, evaluate the following expression in any text pane (the System Transcript, for example):

**Smalltalk compressSources**

After compressing the sources, you have a new base system. You should make a backup copy of the new source, image, and change log files. Maintaining backup copies will allow you to recover from most, if not all, problems that might occur.

Retaining your old change logs gives you a record of all the changes you have made to the system. This will prove invaluable when you receive a new release of Smalltalk/V.

**Surviving a System Crash**

Smalltalk/V is very resilient to errors. Unfortunately, disasters can and will happen, especially if you are making modifications to Smalltalk/V. The automatic logging feature of Smalltalk/V makes it possible to recover from most disasters. Disasters happen not because Smalltalk/V has bugs in it, but because it is a modifiable program development environment. Smalltalk/V will let you change anything, even if it destroys the environment.

For example, if you make a mistake changing the method for the walkback window, or if the hardware fails, you may see the error message: **doesNotUnderstand: is missing**. This means that Smalltalk/V cannot find the code that displays the appropriate walkback message and has terminated.

This presents no problem since you can recover most, if not all, of your work very quickly. In fact, experimenting with the system is a good way to learn about it, but make sure you take the following precautions:

1. Always have a backup copy of the source file that you are currently using. Smalltalk/V never modifies the source file and neither should you. When you compress the sources, as explained in **Compressing the Source File**, a new source file is made. Make a backup copy of it immediately.

2. Always have a reliable backup copy of the image file and change log file. Remember that the image and the change log work together. If you use an image file with an older version of the change log, you may not be able to access the source code for some methods. After you compress the changes (see **Compressing the Change Log**), the image and change log files are both replaced. You cannot use an old image file with a new compressed change log file. You can use an old image with a later version of the same change log if the change log has not been compressed between the time when the image was made and when you use the change log. In short, back up the image and change log together, and you shouldn’t have any problems.
3. You should save the image onto the disk (you can do this from the system menu) before trying something that might crash the system. Doing so will preserve most of your work. If the system crashes, you can restart Smalltalk/V using this saved image. If you fail to save the image and the system crashes, you can use the Disk Browser to examine the change log.

4. If you have been experimenting with Smalltalk/V and you have any reason to believe you have damaged the system or if there are changes you do not want to make permanent, do not save the image. Exit the Smalltalk/V environment using the forget image function. Remember, most of the changes you have made are in the change log and they can be reinstalled selectively.

5. If Smalltalk/V crashes, don't panic. Make a copy of your image and change.log file. Usually, you can recover your work, and if you make a copy, you can try repeatedly. Read the next section for information on how to recover.

Recovering From a System Crash

If the system crashes you should make a copy of your image and change.log file before proceeding. To recover your work, follow these steps:

1. Check if you have a good image file. To find out, try to start Smalltalk/V in the usual way using this file. If it does not start up, then you should get your most recent backup of the image and change log and start Smalltalk/V with that version.

2. Now that you have Smalltalk/V running, use the Disk Browser to look at the change.log file that you were using when the system crashed. The change log has all of the modifications that you made and all of the expressions that you evaluated.

3. Find the point in the change log where you saved the image that you are currently running. Every time that the image is saved, Smalltalk/V writes a comment into the change log giving the time and date when the image was saved. Scan the change log backwards, if you were using a recently saved image.

4. Now that you have found the point at which you saved the image, you know that your lost work is from this point to the end of the change log. Remember that the change log is formatted as a series of chunks. The exact format is given in the section Automatic Logging of Changes in this chapter. To restore your work, select one or more consecutive chunks of text. You must select complete chunks—watch the exclamation points (!). Next,
pop up the pane menu and select the install function. If a chunk is an expression, it will be evaluated. If a chunk is a method definition, it will be recompiled and installed into the system. Choose the chunks that you install carefully—one of them represents the error, and you don’t want to put it back into the system.

When you have finished recovering what you want, save the image.

Purging Unused Symbols

Unused symbols tend to accumulate slowly over time in Smalltalk/V because instances of class Symbol are not collected as garbage. Evaluate the following expression to remove all symbols that are no longer referenced.

Smalltalk purgeUnusedSymbols

The number of symbols recovered and the amount of space reclaimed is usually quite small.

Cloning

Cloning is a process which builds a new image file from the current image. The Cloner does a complete memory walk of all of the objects in Smalltalk/V. Cloning does not in and of itself reclaim any space or objects. The image file is fully compacted every time the image is saved. Cloning does not remove unused symbols. Cloning the system is a good way of verifying that all of the objects in the image are undamaged.

The Cloner can also be used to build a version of the system that has many of the classes removed. In order to specify these classes and objects, you must edit the method initializeClones in file cloner.

Note that when you clone, the image file will be re-written. Therefore, you should back up your image file before cloning.

The Cloner classes are not resident in Smalltalk/V. To clone Smalltalk/V, an expression must be evaluated to read and execute a file. The file installs several classes into Smalltalk/V and then uses them to clone the system. The cloned system does not contain the cloning classes.

If the file cloner is in your disk directory, (the same directory as the image file), then evaluate the following expression in any text pane, (e.g. the System Transcript):

(Disk file: ‘cloner.st’) fileIn.

When cloning is finished, Smalltalk/V will exit to DOS. You should make a backup of your image file.
DOS Shell

The DOS Shell capability allows you to quickly exit Smalltalk/V to execute DOS commands and programs, and then return to Smalltalk/V when finished. For example, you could use this capability to format a floppy disk or to run a word processing program, and then return to Smalltalk/V.

Choosing dos shell from the system menu pops up another menu with several choices of single DOS commands you can execute. In addition, a to dos choice exits you to the DOS command processor COMMAND.COM from which you can run several DOS commands and programs. To resume Smalltalk/V use the DOS EXIT command.

Reserving Space for DOS

In order to use this feature you must reserve space for DOS when starting up Smalltalk/V. The memory you reserve is not used by Smalltalk/V. You specify the amount of space to reserve for DOS as the argument to the /d: parameter on the command line that invokes Smalltalk/V. For example, the following command invokes Smalltalk/V and reserves 200K for DOS to use.

```
v /d:200
```

Notice that the argument is a decimal number and specifies the amount of memory to reserve in multiples of 1024 bytes. Appendix 3, Configuring Smalltalk/V 286, explains all of the command line options in detail.

How It Works

The method executeCommands: in class ScreenDispatcher does all of the work. For example, this expression displays text on the display screen using the DOS echo command:

```
Scheduler systemDispatcher
  executeCommands: #('ECHO hello from Smalltalk/V' 'PAUSE')
```

The argument is a collection of strings containing the DOS commands to execute, in this case an array with two strings containing the echo command and the pause command. These strings are written to the file smaltalk.bat, along with a few DOS commands to return to the appropriate directory so Smalltalk/V can resume properly. Smalltalk/V runs the DOS commands by executing this batch file.

As a final example, here is the method executed in ScreenDispatcher when you select go to DOS from the DOS menu; it exits to the DOS command processor COMMAND.COM:
gotosOS
  "Exit to COMMAND.COM"
  self executeCommands:
  #('ECHO OFF
   'ECHO TO resume Smalltalk/V, enter EXIT'
   'CD \'
   'COMMAND.COM')

Font and Cursor Shapes

Font

Smalltalk/V represents characters in strings using their ASCII codes. In order to display them on the screen or printer in bitmapped graphics mode, these ASCII values must be converted into bitmap images. Class CharacterScanner (refer to Chapter 14) performs the conversion while instances of class Font provide the character bitmap image needed for conversion, and information about how to retrieve the image.

Smalltalk/V includes two fonts. This section provides you with the information about how to install your own fonts.

The expression Font eightLine returns a Font whose characters have a size of 8 by 8 pixels, while the expression Font fourteenLine returns a Font with characters of 8 by 14 pixels.

The following global variables govern the fonts used by different parts of the system:

<table>
<thead>
<tr>
<th>Global Variable</th>
<th>Used by</th>
</tr>
</thead>
<tbody>
<tr>
<td>LabelFont</td>
<td>window labels</td>
</tr>
<tr>
<td>ListFont</td>
<td>ListPane</td>
</tr>
<tr>
<td>TextFont</td>
<td>TextPane</td>
</tr>
<tr>
<td>SysFont</td>
<td>all others</td>
</tr>
</tbody>
</table>

You can change the first three global variables to contain different fonts; when you open new windows, you'll see the new fonts being used. To change the SysFont to aFont, use the expression

Font setSysFont: aFont.

The instance variables of Font are the following:

charSize
  Contains a Point representing the width and height of each character.
glyphs
Contains a Form of bitmap images of all characters. The images are attached horizontally. For example, if the font contains 100 characters and charSize is 8 by 14, then its glyphs Form will have a width of 800 (100 * 8) and height of 14. Each Font can contain a maximum number of 256 characters.

xTable
Contains an Array of the x coordinate of the origin of each character image in the glyphs Form. It contains one entry more than the number of characters contained in the Font.

startChar, endChar
Contain the ASCII value of the first and last character, respectively, in the Font. There cannot be any missing values between startChar and endChar. For characters with an ASCII value outside of the range startChar to endChar, the glyph for endChar is used.

basePoint
Contains a Point whose x value is always 0 and whose y value indicates the baseline of the font.

To install a fixed width new font, evaluate the following expression:

Font new
    installFixedSize: glyphForm
    charSize: sizePoint
    startChar: x
    endChar: y
    basePoint: bPoint

This initializes all the instance variables and automatically creates the xTable.

Cursor Shapes

Smalltalk/V uses different cursor shapes to visually indicate system status. For example, the hourglass cursor shape is used to indicate a computation is in progress. Cursor shapes are also a good way to convey status information about your applications.

Smalltalk/V supports the Microsoft Mouse and its compatibles (e.g. PC Mouse, Logitech Mouse). It therefore has two interfaces to deal with cursors. When you have a mouse, the cursor is managed by class CursorManager. When you do not have a mouse, it is managed by class NoMouseCursor. CursorManager merely provides an interface between Smalltalk/V and the mouse driver supplied by the mouse manufacturer. NoMouseCursor, on the other hand, handles with Smalltalk code everything related to
the cursor. Smalltalk/V automatically detects whether or not there is a mouse and sets a global variable, Cursor, to be an instance of the appropriate class. The user interface to Cursor is identical for either class.

Normally when you display something that covers the cursor, you should first hide the cursor; otherwise, cursor writing by the mouse driver may interfere. To simplify this problem, all system primitives that can alter the contents of the screen currently make sure that the cursor is hidden before the altering, and restored after.

For the advanced user, the expression Cursor hide hides the cursor and Cursor display displays it. These two messages work like parentheses: they must be balanced. For example, suppose the cursor is currently being shown; if you hide it twice and then display it once, you must still display it again to show it. If you are not sure which level the cursor is at, and it is not displayed, evaluate the following expression:

**Cursor reset**

This forces a balance of hide and display and shows the cursor.

To change the cursor shape, simply send the message change to the cursor instance to which you want to change. For example:

**CursorManager execute change**

changes the cursor shape to an hour glass (indicated by execute). Smalltalk/V includes 11 prebuilt cursor shapes:

<table>
<thead>
<tr>
<th>Message to</th>
<th>Shape</th>
</tr>
</thead>
<tbody>
<tr>
<td>normal</td>
<td>an arrow pointing north west</td>
</tr>
<tr>
<td>execute</td>
<td>an hour glass</td>
</tr>
<tr>
<td>origin</td>
<td>an angle bracket pointing north west</td>
</tr>
<tr>
<td>corner</td>
<td>an angle bracket pointing south east</td>
</tr>
<tr>
<td>downArrow</td>
<td>an arrow pointing down</td>
</tr>
<tr>
<td>upArrow</td>
<td>an arrow pointing up</td>
</tr>
<tr>
<td>leftArrow</td>
<td>an arrow pointing left</td>
</tr>
<tr>
<td>rightArrow</td>
<td>an arrow pointing right</td>
</tr>
<tr>
<td>crossHair</td>
<td>a cross</td>
</tr>
<tr>
<td>hand</td>
<td>a hand</td>
</tr>
<tr>
<td>scroll</td>
<td>four arrows pointing out from the center</td>
</tr>
</tbody>
</table>

To temporarily see a cursor shape on the screen, use the same expression followed by a Terminal read. For example:
CursorManager hand change. Terminal read

displays the hand cursor, and then returns to normal when you type anything.

Creating a cursor of your own is equally simple. First create a cursor form using the BitEditor included with Smalltalk/V. (The cursor form must have an extent of 16 @ 16.) Then evaluate the following expression:

```
NewCursor :=
    CursorManager new
    initialize: cursorForm hotSpot: aPoint
```

The argument cursorForm is the Form containing the cursor image. The hot spot aPoint is the point of the image that will be aligned with the actual cursor position. To make the new cursor the active cursor, evaluate:

```
NewCursor change
```
This section describes the special windows which Smalltalk/V provides for maintenance and debugging purposes.

The Disk Browser displays the files on a given directory, and their contents. It also lets you edit those contents.

The Class Hierarchy Browser shows you the interrelationship of the classes within Smalltalk/V, and lets you edit the code for each class.

Inspectors let you examine and edit objects. They serve as a low-level debugging aid.

Walkback and Debugger give views of the state of your program at the point of an error. They are high-level debugging aids.

Method Browsers let you browse and edit a list of methods.

Browsers use indexes to access information. Often the information is organized in a hierarchical manner. A browser is a window consisting of at least two panes, a list pane and a text pane. Selecting from the list displays related information in the text pane. This text may be modified, and eventually saved.

**Disk Browser**

The Disk Browser lets you browse the files on a disk device. To open a Disk Browser, select browse disk on the system menu. Smalltalk/V responds with a menu of available disk devices. Select the drive whose directory you want to see. Smalltalk/V then opens the new Disk Browser. You can have as many Disk Browsers open at a time as you want.

The Disk Browser is divided into four panes, as shown in Figure 16.1.

The directory hierarchy list appears in the upper-left pane. In this pane, the names of all the directories on the disk are listed. You will see a backslash symbol (\) in the top corner of the pane. This symbol stands for the root or parent dictionary of the entire disk. The names of the directories in the parent directory are indented and appear in hierarchical order. Initially only the first level of subdirectories are displayed and an ellipsis (...) is used to indicate that there may be subdirectories. By selecting hide/show from the pane menu or double-clicking on a directory name, the full subdirectory hierarchy will be shown.

The file list is in the pane to the right of the directory hierarchy list. When a directory is selected in the directory hierarchy list pane, its files will appear in this pane.

The contents pane shows the text of a selected file or further directory information if no file has been selected.
The directory order pane contains a statement telling you how the information in a directory is ordered when it is displayed in the contents pane. The pane menu associated with the directory order pane gives you the choice of ordering the directory by date, name, or size.

The label bar of the Disk Browser displays other useful information. If the disk being browsed is labeled, the label is displayed between the brackets, [ and ]. The full path name of the currently selected directory in the browser is displayed. If no directory is selected, then only the device drive character appears. The numbers at the right side of the label represent the amount of free space on the disk. This number is automatically updated as you use the browser.

Browsing Directories

To select a directory to browse, move the cursor into the directory list pane and press the select key when the cursor is on top of the directory you wish to browse. Smalltalk/V displays a list of file names in the file list pane (the right-hand pane) and a complete listing of the directory information in the contents pane (the bottom pane). You can move the cursor or scroll the directory list pane and select a different directory any time you wish.

The directory hierarchy list pane menu has four selections:

Remove eliminates a subdirectory from the disk. You will get an error if there are files in the subdirectory

Update allows you to browse another disk in the same drive. Selecting this function tells the window to update itself by rereading the directory structure on the disk. You should select this function only after you have inserted the second disk.
Hide/Show expands the subdirectory hierarchy if the selected directory has an ellipsis (...) at the end, or hides the subdirectories if they are displayed. Note that the same effect can be achieved by merely clicking on a selected directory name.

Create makes a new directory as a subdirectory of the selected directory. When you select this function, a prompter appears, asking for the path (directory) name.

Browsing Files

To select a file to browse, move the cursor on top of the file name in the file list pane and press the select key. Smalltalk/V responds by displaying the file contents in the contents pane. You can select another file to browse by selecting it in the file list pane.

The menu for the file list pane displays a variety of functions for files. The file list pane is the top-right pane of the Disk Browser.

Remove eliminates the selected file and its contents.

Print causes the selected file to be printed.

Mode permits you to change the system file mode bits (see your PC or MS-DOS manual) of the selected file.

Rename lets you change a selected file's name.

Copy duplicates a selected file in another location.

Create generates an empty new file.

Editing Contents

Figure 16.2 shows the three menus for the file contents pane, the pane at the bottom of the window. Which menu appears is dependent upon what you select in the other panes.

If you are looking at a directory, you can pop up the menu shown at center. The menu at left can be brought up only if part of a large file has been read into the pane. You can pop up the menu on the right if you have selected a smaller file. All of these menus are popped up by pressing the pane menu key (Smalltalk/V knows which one to use) or the right mouse button.

As you can see, the three menus share some common functions. The copy, cut, and paste functions are the same as those used in normal text editing (described in Chapter 15). In addition, the do it and show it functions are identical to those previously described for Smalltalk expression evaluation. Save and restore have been explained under text editing as well.
The save as function allows the directory information to be written on a file. You can also edit the information in the contents pane (for example, adding file comments) before writing it on the file.

The other functions of the file contents pane menus are the following:

Read it is used to read the entire contents of a large file. Normally, when the text of a file exceeds 10,000 bytes, the pane will only display the first 2,000 bytes, followed by the final 8,000 bytes. Any editing changes performed before read it is selected are lost. After you select this function, the entire file is read into the pane. The pane menu will change to the one for small files (one on the right). Now you can perform the save functions.

Save as is used to save edited material in a file different from the selected one (save rewrites the selected file with the text in the pane). Selecting this function causes a Prompter to appear which asks for the file name. You must respond with the name of a new or existing file.

Install compiles the selected text into the system. The selected text must be in the same format as the text in the change log or text in a class definition file. It is used to evaluate Smalltalk expressions and to compile and install Smalltalk source code from files. Typically, these would be from the change log or from a file containing a class definition. This use of the change log is described in more detail in Chapter 15. Remember that the code you want to install must be in change log format.

**Viewing Directory Contents**

The directory order pane is located immediately below the directory list pane. It allows you to see the full information associated with each file in a directory, as well as to control the order in which this information is displayed.
To display the directory in the contents pane, move the cursor into the directory order pane and press the select key. Smalltalk/V responds by displaying in the contents pane information about the files in the currently selected directory (the one selected in the directory list pane).

The directory order pane menu contains selections to determine how to sort the directory listing. To display the files in the directory in a different order, pop up the pane menu of the directory order pane by pressing the pane menu key. You now have a choice of ordering by date, name, or size. After you choose, Smalltalk/V will reorder the files.

**Class Hierarchy Browser**

The Class Hierarchy Browser lets you examine the interrelationships of the classes within Smalltalk/V, and to edit their contents.

**Opening a Class Hierarchy Browser**

Select the browse classes function of the system menu to open a Class Hierarchy Browser. The Class Hierarchy Browser is divided into five panes as shown in Figure 16.3.

Figure 16.3
Class Hierarchy Browser

The class hierarchy list appears in the upper-left pane. In this pane, the names of all of the classes in the system are presented in a hierarchical order. Notice that Object appears first in the list. Class Object is uppermost in the hierarchy. All other classes are subclasses to Object and therefore appear indented. Subclasses of these classes are indented further.
The *method list* pane is the pane to the right of the class hierarchy list. In this pane, either a list of the *instance* methods or a list of the *class* methods is presented. The two small panes underneath the method list pane are used to select the desired list. You can choose one by moving the cursor over either the class pane or the instance pane and then pressing the *select* key or the left mouse button. There is no pane menu associated with the class or instance pane. If you press the *pane menu* key, *Smalltalk/V* will pop up the same menu that the *window menu* key pops up.

The *Smalltalk* code itself is seen in the *contents* pane which occupies the bottom half of the window. When you select a class in the hierarchy pane, the message which defines the class selected is displayed in this pane. Select a method and its code appears. The contents pane is a text pane so it can be edited.

**Browsing the Hierarchy**

To *select a class to browse*, move the cursor into the class hierarchy list pane, the top-left pane of the window, and select a class by pressing the *select* key. *Smalltalk/V* displays the class definition in the contents pane and a list of methods implemented by the class in the methods list pane. You can scroll the class hierarchy list pane, like all list panes, with the vertical scrolling keys, *Pg Up* and *Pg Dn*, or the mouse.

The class hierarchy list pane menu contains functions which permit you to write the definition of a class and all of its methods on a file, browse a particular class, add a subclass and remove a class.

*File out* writes the class definition along with all of the instance and class messages of the selected class to a file. The file is in a special *change log* format (see *Automatic Logging of Changes* in Chapter 15 for more information). *Smalltalk/V* derives the file name from the class name with the extension `.cls` and places it in the directory from which *Smalltalk/V* was invoked. Subclasses are not automatically filed out. The *file out* function does not affect the class in the system.

*Update* tells the Class Hierarchy Browser to recompute the class hierarchy list. You must do this if you have removed a class or added a class using another browser.

*Hide/show* lets you hide or show the subclasses of the selected class. It is useful for shortening the list of classes by hiding the ones not currently of interest. If the subclasses of a class are hidden, an ellipsis (...) appears after the class name. Note that the same effect can be achieved by simply double-clicking on the desired class.

*Add subclass* permits you to add a subclass to the selected class.

*Remove class* lets you remove the selected class.
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Adding Classes

To add a subclass of a class, first select in the hierarchy list pane the class that will be the superclass of the new class. Now pop up the pane menu and select the add subclass function. A prompter with the selected class name in the label then asks for a subclass name.

When you reply to the prompter, a menu then appears asking you what type of subclass you want. The subclass type depends upon whether the objects belonging to the class are to contain named instance variables, indexed instance variables, or byte arrays. After you make a choice, the new subclass is built and the class hierarchy list is automatically updated. This subclass is already selected in order to allow you to define its instance and class variables, add methods to it, or define subclasses of it.

Defining Classes

To define the instance variables, class variables, and pool dictionaries of a class, you must first select the class in the class hierarchy list pane. Smalltalk/V responds by displaying the current class definition in the contents pane. The definition includes the class’s superclass, instance variables, class variables, and pool dictionaries. You change the class definition by editing the text in the contents pane and then selecting the save function from the contents pane menu.

When you change a class definition, Smalltalk/V automatically recompiles all of the methods in the class and all of its subclasses. In addition, a message is written on the system change log giving the new class definition.

Changes to a class definition take effect immediately so that all future instances of the class will have the new structure. You should therefore be very careful when modifying classes that are used by the Smalltalk/V environment because you are changing the environment. Until you are confident with these procedures, you should define subclasses as opposed to modifying the structure of existing classes.

Removing Classes

To remove a class, first select in the hierarchy list pane the class to be removed. Now pop up the pane menu and select remove class. The system will prompt you for confirmation.

All of the methods in the class are automatically removed when the class is removed. Smalltalk/V will not let you remove a class if it has subclasses or if there are instances of the class anywhere in the environment. If either of these exists, you will get a walkback window explaining the problem. Remember that Smalltalk automatically removes
(collects as garbage) any object that is not referred to by some other object in the system. To remove all instances of a class, you must change all references to instances of the class to refer to something else.

You can send the message allReferences to an object to find out all objects that refer to the receiver object.

Browsing the Methods

The method list pane is the top-right pane of the window. Remember that there are two kinds of methods in a class, instance methods and class methods. The list that appears is determined by the two panes directly beneath the method list pane, the class and the instance panes. You select the list by moving the cursor over the class or instance pane and then pressing the select key or the right mouse button.

To select a method, move the cursor into the methods list pane and press the select key when the cursor is on top of the desired message selector you wish to select. Smalltalk/V responds by placing the source code for the method that implements the message in the contents pane below. You can move the cursor or scroll the methods list pane and then select a different method by pressing the select key or the right mouse button.

The method list pane menu contains four functions:

To remove a method from the selected class, select the method, pop up the method list menu, and select the remove function. The method list is immediately updated.

To add a new method, you can use the new method function. A template that you can edit appears. You can also edit the text of any existing method in the class. The name of the new method is taken from the first line of the text. In either case, you use the save function to invoke the compiler and install the new method. Remember that there are two kinds of methods—class and instance methods. The kind of method you get is determined by whether you have currently selected the class or instance pane.

If a compilation error is detected, you will see a message in your source in the pane at the point where the error was detected. The error message is selected (reversed). Edit the text and use the save function again to recompile.

When the method is successfully compiled with no errors, Smalltalk/V installs it into the class automatically and all future invocations of this method use this new version. The source code of the new or modified method is written onto the change log file.

Senders causes Smalltalk/V to search all of the methods in the environment for senders (callers) of the selected message selector. A senders window, which is a kind of Method Browser, pops up to display each method (and its class) that sends a message with the selected message selector.
Implementors causes Smalltalk/V to search all of the classes in the environment for implementors (definers) of the selected message selector. An implementors window, which is a kind of Method Browser, pops up to display the names of all the classes that implement methods for the selected message selector.

Modifying the Source Code for a Method

To see the source code of a different method, move the cursor into the methods list pane and select another message selector. The contents pane is a text pane used for modifying and adding methods.

All of the functions on the contents pane menu behave exactly as described under Text Editor in Chapter 15.

To modify an existing method, you must first select it in the method list pane. The source currently being used by the system is displayed in the contents pane. Edit the source code in this pane. After editing the source text, you then use the save function on the contents pane menu to invoke the compiler and install the new method in the environment.

Class Browser

A Class Browser can be opened in either of two ways. You can send the message edit to any class or you can select the browse function from the hierarchy pane menu of the Class Hierarchy Browser described previously in this chapter.

Move the cursor into any text pane. Type in the name of the class you want to browse followed by edit and select it. Select the do it function from the pane menu. Smalltalk/V then opens a Class Browser for the class.

Figure 16.4 shows a Class Browser for the class DemoClass. Class Browsers have three panes: the dictionary list pane, the method list pane, and the contents pane.

The label of a Class Browser identifies the class you are browsing. In this window, only the methods for the selected class can be browsed, added, or modified.

The dictionary list pane is the top-left pane that contains the two choices: class and instance. If you select instance, then the list of instance methods is displayed in the method list pane immediately below this pane. If you select class, then the list of class methods is displayed in the method list pane. There is no pane menu associated with the dictionary list pane. If you press the pane menu key, Smalltalk/V will pop up the same menu that the window menu key pops up.
The method list pane is immediately below the dictionary list pane. It displays the list of class or instance methods implemented by the class depending on what you choose (class or instance) in the dictionary list pane. This pane lets you choose a particular method implementation for viewing.

The contents pane is the large pane to the right of the two list panes. It displays the currently selected method in the method list pane. You can edit and recompile methods in this text pane.

Browsing Method Lists

The method list pane displays a list of the message selectors for either the class methods or the instance methods defined in the class. The choice you make in the dictionary list pane (immediately above this pane) determines which list you see.

The functions on the methods list pane menu let you remove methods and display the implementors (definers) and the senders (callers) of messages. Note that this is very similar to the method list pane described for the Class Hierarchy Browser. The items appearing in both menus function in the same manner. See Browsing the Methods for the Class Hierarchy Browser in this chapter for a description of how to select a method and for explanations of the menu functions.

Modifying and Adding Methods

The contents pane is a text pane used to modify and add methods to the class being browsed. All of these functions behave exactly as described under Text Editor.
The process of adding and modifying methods is the same as described for the Class Hierarchy Browser. The Class Browser, however, uses a dictionary list pane while the Class Hierarchy Browser has a class pane and an instance pane.

**The Inspector**

Figure 16.5 shows an *inspector* window. Inspectors are used to examine and change objects in the system. They are a low-level debugging aid.

![Figure 16.5 Inspector Window](image)

To open an Inspector, send the message `inspect` to any object. For example, to open an inspector on the global variable `Demo`, evaluate the following text:

```
Demo inspect.
```

Inspectors have two panes. The list pane on the left is the *instance variable list* pane. The pane on the right is the *instance variable contents* pane.

The instance variable list pane shows all of the instance variables of the object being inspected. The first item in the list is always the name `self`, which is the object being inspected. The named instance variables, if any, are listed next. If the object being inspected has indexed instance variables, then they are listed last with numerical indices.

When you select one of the variables from the list, its current value is displayed in the instance variable contents pane. If you select `self`, the current value of the inspected object is displayed.

The pane menu of the list pane has only one function, `inspect`. When you select this function, a new Inspector is opened on the currently selected instance variable. Also, if you click on a selected item, an Inspector window is opened on that item.
The instance variable contents pane is a text pane. The pane menu has the normal text pane functions on it. You can use this pane to evaluate any type of expression that you wish. There are two very important features of this pane:

1. Any expression that you evaluate is compiled in the scope of the object being inspected. This means that you can use the names of all of the instance variables in your expressions.

2. If you select the save function from the pane menu, the entire contents of the text pane will be compiled and evaluated. The result of this expression will replace the current value of the selected instance variable in the list pane to the left. Similarly, if you select the restore function, Smalltalk/V places the current value of the selected instance variable into this text pane.

Inspecting Dictionaries

A Dictionary is an object which contains associations between keys and values. The Inspector created for objects which are dictionaries are special. The Dictionary Inspector has two panes: an instance variable list pane and an instance variable contents pane, just like regular Inspectors. Dictionary Inspectors, however, list the keys in the dictionary in the instance variable list pane, rather than instance variable names and indices. When you choose a key in the pane, the associated value is displayed in the instance variable contents pane. Notice that self is not on the list pane of a dictionary inspector.

The dictionary inspector pane menu has three selections. Notice that there are two functions not present on a normal inspector’s pane menu.

Remove allows you to remove the association for a selected key from the Dictionary.

Inspect opens an Inspector on the value associated with the currently selected key.

Add allows you to add a new element to the dictionary. The system pops up a Prompter asking for the new key. The associated value is nil until you select the new key, change the nil value in the contents pane, and save it.

Debugger Windows

There are two debugger windows: a walkback window and a debug window. A walkback window pops up automatically when errors are detected. When you need more information than provided in the walkback window, you explicitly request a debug window using the walkback window menu.
Walkback Window

You request a walkback window by sending the `error:` message to any object with a string describing the error as argument. For example,

```
self error: 'Index is outside of collection bounds'
```

Smalltalk/V also places a walkback window on the screen when any of the following occur.

- The message `halt` is sent to any object, for example:
  
  ```
  self halt
  ```

- The break key is typed at the same time that the control key is pressed, causing a `control-break` interrupt.
- The message-send nesting gets too deep, resulting in a stack overflow condition.

Figure 16.6 shows a walkback window produced by evaluating the expression in the System Transcript. This expression attempts to access the eighth character in the string 'hello', an obvious error.

![Figure 16.6 Walkback Window](image)

The label of the window describes the error. The text pane of the window contains a method `walkback` showing the incomplete message sends that led to the error. Each line in the text pane represents a single message send, with the most recent send listed first. On each line, the class of the receiver is given first. If the method used is defined in a superclass of the receiver, the class in which the method is defined appears next in parentheses. The string on the right following "»" is the message selector.
Sometimes you will see lines of the form:

\[ \text{[] in ClassName >> methodName} \]

This indicates that an error occurred during the evaluation of a block in the method methodName of the class ClassName.

Whenever you get a walkback window, you generally do one of three things:

1. You can determine what the problem is from the information contained in the walkback window. In this case, you normally close the walkback window and then go fix the problem.

2. You can resume execution at the point of interruption, provided that the walkback window occurred either as a result of a control-break interrupt, or because a halt message was sent. In these cases, there is nothing wrong with the program, so you can pop up the pane menu for the walkback window and select resume. The walkback window closes and execution continues.

3. You can decide that you need more information, and would like to use the debugger to obtain it. In this case, you pop up the pane menu for the walkback window and select debug. The walkback window closes and you are prompted for the corners of the debugger window.

**Debugger Window**

The debugger window gives you an expanded view of the walkback and allows controlled execution of a process. The window has six panes. Figure 16.7 shows a debugger window.

![Debugger Window](image-url)
The top left list pane serves two purposes: presenting a walkback and listing breakpoints. If the pane labeled walkback is selected, the pane above has the same walkback list that appears in a walkback window. When you select a walkback line, the other panes contain related information.

If the pane labeled breakpoints is selected, the pane above lists the class name and method selector for all methods which have breakpoints set. When you select a breakpoint line, the pane below displays the source code for the selected method. Setting a breakpoint in a method causes execution to stop when the method is entered, provided that execution is under control of the debugger (see the description of the hop, skip and jump buttons below).

The bottom pane displays the source code for the selected method and, if walkback is selected, the source code for the currently executing statement is highlighted. This pane also serves as a text editor so you can change the code as you do with the Class Hierarchy Browser. You update a method by selecting the save entry on the pane menu. If a selected walkback method is updated in this way, all walkback entries above the bottom-most occurrence of the method in the walkback list are discarded, because a method they would return to has changed.

The two panes on the top right serve as an inspector for the receiver, arguments and temporary variables of the selected method. The variable name pane on the left of the two contains self, representing the receiver, and the names of all arguments and temporary variables. The variable pane on the right displays the value of the selected variable.

The menu of the variable name pane contains a single entry: inspect which allows you to spawn another inspector on the selected object. For example, you can inspect the instance variables of the receiver by double-clicking on self.

The menu of the variable value pane is a standard text editing menu. When you select save, the value of the selected variable is changed to contain the results of evaluating the expression in the value pane.

The label bar of the debugger window contains three buttons related to debugging: hop, skip and jump. These work as follows:

- **hop** - executes the next expression in the debugged process.
- **skip** - executes the next expression in the selected method or up to the next breakpoint, whichever comes first. Note that skip may execute several expressions in lower-level methods.
- **jump** - executes up to the next breakpoint.

The menu of the walkback list pane contains the entries resume, restart, senders, implementors, add breakpoint and remove breakpoint, defined as follows:
• **resume** - as in the walkback window, allows you to continue execution after a *halt* message or a *control-break* interrupt. The debugger window disappears and execution continues from the point of interruption. You will not be allowed to resume, however, if you have changed a method in the walkback list.

• **restart** - if a method is selected, the debugger window disappears and execution is restarted by re-sending the message in the selected walkback entry.

• **senders** - as in the Class Hierarchy Browser, a Method Browser window is popped up listing all methods in Smalltalk/V which send the message corresponding to the selected method.

• **implementors** - as in the Class Hierarchy Browser, a Method Browser window is popped up listing all methods in Smalltalk/V which implement a method with the same name as the selected method.

• **add breakpoint** - two prompter windows appear, requesting the class and selector of the method to add to the breakpoint list.

• **remove breakpoint** - the selected breakpoint entry is removed from the breakpoint list.

**Method Browser**

The Method Browser lets you browse and edit a list of methods. There are two ways to open a Method Browser. Selecting **senders** in any of the list pane menus (e.g., the method list pane menu of the Class Hierarchy Browser) will open a Method Browser on the list of all methods in the system that send the selected message selector. Selecting **implementors** in any of the list pane menus will open a Method Browser on the list of all methods that implement the selected message selector. These two windows are often referred to as the **senders** window and the **implementors** window respectively. Figure 16.8 shows a Method Browser on all senders of the message *open*.

Method Browsers have two panes. The list pane on the top is the **method list** pane. the pane on the bottom is the **text** pane.

The method list pane shows a list of methods identified by the class and message selector. When you select a method in the list, the source code for the method is displayed in the text pane. The pane menu of the list pane has two functions:

**senders** causes Smalltalk/V to search all of the methods in the environment for methods that send (call) the selected message selector. A new Method Browser is opened on the methods found.

**implementors** causes Smalltalk/V to search all of the methods in the environment for methods that implement (define) the selected message selector. A new Method Browser is opened on the methods found.
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Figure 16.8
Method Browser

The text pane lets you view and edit the source code for a selected method. This pane has the normal text pane editing menu. When you save the edited text, the method is recompiled.
Part 4

Encyclopedia of Classes
Animation

An Animation contains a collection of pens representing objects being animated. Each pen is moved by erasing its image from the old location and then displaying the image in a new location. The message interface is similar to class Pen except that a name must be given to identify the object to move. Each pen in the collection behaves differently than a non-animation pen, for example, the instance variable sourceForm of each pen contains an Array of Forms representing pictures in successive stages of a motion. These pictures are displayed in a cyclical fashion for each BitBlt copy. The overlapped objects are displayed in the order as they are entered into the Animation object. Thus an object entered first will appear to always move behind the object entered later.

Inherits From: Pen BitBlt Object

Inherited By: (None)

Named Instance Variables:

- **backForm**
  - Contains a Form which is a copy of the background of the animation. A region of this form is pasted onto the underForm to carry out the erasing operation.

- **clipHeight**
  - (From class BitBlt)

- **clipWidth**
  - (From class BitBlt)

- **clipX**
  - (From class BitBlt)

- **clipY**
  - (From class BitBlt)

- **curPen**
  - Contains a Pen which is one of the animated objects that is currently moving.

- **destForm**
  - (From class BitBlt)

- **destX**
  - (From class BitBlt)

- **destY**
  - (From class BitBlt)

- **direction**
  - (From class Pen)

- **downState**
  - (From class Pen)

- **fractionX**
  - (From class Pen)

- **fractionY**
  - (From class Pen)

- **halftone**
  - (From class BitBlt)
312 Animation

height
  (From class BitBlt)

hideBlt
  Contains a BitBlt which is used to erase the old image.

pens
  Contains an OrderedCollection of pens with information about each animated object.

rule
  (From class BitBlt)

shiftRate
  Contains an Integer specifying the number of times the same picture will be used before shifting to the next picture of an animated object. For example, a spinning ball will appear to be spinning more slowly when its shiftRate is larger.

sourceForm
  (From class BitBlt)

sourceX
  (From class BitBlt)

sourceY
  (From class BitBlt)

speed
  Contains an Integer specifying the number of pixels to skip between successive moves. Skipping a larger number of pixels gives the illusion of moving at a higher speed.

underForm
  Contains a Form used as an intermediate place for merging the erasing rectangle and the new displaying rectangle so that the blinking effect is reduced.

width
  (From class BitBlt)

Class Variables:

DoubleCenter
  (From class Pen)

Pool Dictionaries:  (None)

Class Methods:  (None)

Instance Methods:

add: anArray name: aName color: aColor
  Add the forms in anArray to the receiver with the name aName and color aColor (integer from 0 to 15, or a halftone symbol).

display
  Display the currently moving object and all the objects it overlaps with.

initialize: aRectangle
  Initialize the receiver to do animation within aRectangle.
**setBackground**
Set the background form to the contents of the display screen.

**shiftRate**: anInteger
Specify how many times the current picture will be copied before shifting to the next one.

**speed**: anInteger
Change the distance between consecutive copies to anInteger.

**tell**: aName **bounce**: anInteger
Tell the pen with the name aName to bounce by a distance of anInteger.

**tell**: aName **direction**: anInteger
Tell the pen with the name aName to change its direction to anInteger number of degrees.

**tell**: aName **go**: anInteger
Tell the pen with the name aName to go for a distance of anInteger.

**tell**: name **goto**: aPoint
Tell the object with name to go to aPoint.

**tell**: aName **place**: aPoint
Tell the pen with the name aName to be placed at aPoint.

**tell**: aName **turn**: anInteger
Tell the pen with the name aName to turn by anInteger number of degrees.

---

**Array**

An Array is a collection of any objects accessed through a fixed range of integer indices (representing the positions of the elements within the Array). Most of the protocol to handle arrays is inherited from its superclasses. The only methods contained in this class are the methods to print and store an Array on a stream.

Inherits From:  
FixedSizeCollection IndexedCollection Collection Object

Inherited By:  
CompiledMethod

This class contains indexed instance variables.

Named Instance Variables: (None)

Class Variables:

(Nonne)

Pool Dictionaries:  
(Nonne)

Class Methods:  
(Nonne)
Instance Methods:

**printOn:** aStream
   Append the ASCII representation of the receiver to aStream.

**storeOn:** aStream
   Append the ASCII representation of the receiver to aStream from which the receiver can be reinstantiated.

---

**Association**

Class Association provides the means of associating two objects known as the key/value pair, and defines the protocol to manipulate them. Association objects are often used as the elements of class Dictionary.

Inherits From: Magnitude Object

Inherited By: (None)

Named Instance Variables:

- **key**
  Contains the first object of the key/value pair. It is primarily used as a key to retrieve the second object (the value) of the association when dealing with instances of class Dictionary.

- **value**
  Contains the second object of the key/value pair.

Class Variables:

(None)

Pool Dictionaries: (None)

Class Methods:

- **key:** anObject
  Answer an instance of class Association whose key is initialized to anObject.

- **key:** aKey **value:** anObject
  Answer an instance of class Association whose key is initialized to aKey and whose value is initialized to anObject.

Instance Methods:

- *< anAssociation*
  Answer true if the receiver key is less than anAssociation key, else answer false.

- *<= anAssociation*
  Answer true if the receiver key is less than or equal to anAssociation key, else answer false.
= anAssociation
   Answer true if the receiver key is equal to anAssociation key, else answer false.
>
> anAssociation
   Answer true if the receiver key is greater than anAssociation key, else answer false.
>
> = anAssociation
   Answer true if the receiver key is greater than or equal to anAssociation key, else answer false.

hash
   Answer the integer hash value for the key of the receiver.

key
   Answer the key of the receiver.

key: anObject
   Set the key of the receiver to be anObject. Answer the receiver.

printOn: aStream
   Append the ASCII representation of the receiver to aStream.

storeOn: aStream
   Append the ASCII representation of the receiver to aStream from which the receiver can be reinstantiated.

value
   Answer the value of the receiver.

value: anObject
   Set the value of the receiver to be anObject. Answer the receiver.

**Bag**

A Bag is a collection of unordered elements in which duplicates are allowed. It cannot be accessed through external keys. Bags are useful for containing arbitrary objects and for counting occurrences of equal objects. Bags are hashed for rapid searching.

Inherits From: Collection Object

Inherited By: (None)

Named Instance Variables:

   elements
      Contains a Dictionary. For each key/value pair, the key contains an element of the bag and the associated value represents the number of occurrences of the element in the bag.

Class Variables:

   (None)
Pool Dictionaries: (None)

Class Methods:

new
Answer an empty Bag.

Instance Methods:

add: anObject
Answer anObject. Add anObject to the elements of the receiver.

add: anObject withOccurrences: anInteger
Answer anObject. Add anObject to the elements of the receiver anInteger number of times.

at: anInteger
Answer the element of the receiver at index position anInteger. Report an error since bags are not indexable.

at: anInteger put: anObject
Replace the element of the receiver at index position anInteger with anObject. Report an error, since bags are not indexable.

do: aBlock
For each element in the receiver, evaluate aBlock with that element as the argument.

includes: anObject
Answer true if the receiver contains an element equal to anObject, else answer false.

occurrencesOf: anObject
Answer the number of elements of the receiver equal to anObject.

remove: anObject ifAbsent: aBlock
Answer anObject. Remove one occurrence of anObject from the receiver collection. If anObject is not an element of the receiver, evaluate aBlock (with no arguments).

size
Answer the number of elements in the receiver collection.

Behavior

Class Behavior is the abstract class that defines and implements the common protocol for all the classes and metaclasses in Smalltalk. Behavior provides methods that support source code access, compilation, object creation, and class hierarchy access.

Inherits From: Object

Inherited By: Class MetaClass
Named Instance Variables:

- **comment**
  This is reserved for future use.

- **dictionaryArray**
  Contains an Array of method dictionaries, in message lookup order.

- **instances**
  Contains an Array of instance variable names defined by this class. The names are stored as strings.

- **name**
  Contains the Symbol that is the name of this class.

- **structure**
  Contains a SmallInteger that describes the physical structure of instances of this class. See the class variables of Behavior for the definition of the encoding.

- **subclasses**
  Contains an Array of all the subclasses of this class.

- **superClass**
  Contains the superclass of this class.

Class Variables:

- **InstIndexedBit**
  Contains a SmallInteger which, when logically ANDed with the instance variable structure, determines whether or not an instance of the class can have indexed instance variables. The value contained is 8192.

- **InstNumberMask**
  Contains a SmallInteger which, when logically ANDed with the instance variable structure, determines the number of named instance variables for each instance of the class. The value contained is 127.

- **InstPointerBit**
  Contains a SmallInteger which, when logically ANDed with the instance variable structure, determines whether or not an instance of the class contains object pointers in their instance variables. The value contained is 16384.

Pool Dictionaries: (None)

Class Methods: (All private)

Instance Methods:

- **addSelector:** aSymbol **withMethod:** aCompiledMethod
  Add aCompiledMethod to the receiver messageDictionary using aSymbol as the key. If aSymbol is not a Symbol report an error.

- **addSubclass:** aClass
  Add aClass to the subclasses of the receiver. Make the the receiver the superclass of aClass.

- **allClasses**
  Answer a Set of all of the classes contained in Smalltalk.
allClassVarNames
Answer a Set of strings of all of the class variable names defined in the receiver and its superclasses.

allInstances
Answer an Array of all of the instances of the receiver.

allInstVarNames
Answer an Array of strings of all of the instance variable names defined in the receiver and its superclasses.

allSubclasses
Answer an OrderedCollection of all the subclasses of the receiver in hierarchical order. Classes at the same hierarchical level are sorted alphabetically.

allSuperclasses
Answer an OrderedCollection of all the superclasses of the receiver. The superclasses are in inverse hierarchical order, i.e. class Object is last.

canUnderstand: aSymbol
Answer true if the receiver or any of the receiver superclasses implement the method named aSymbol, else answer false.

classVariableString
Answer a String of all the class variable names defined by the receiver. The names are separated with blanks.

compile: codeString
Compile the Smalltalk method contained in codeString. The class to use for resolving variables is the receiver. If there are no errors, add the method to the receiver messageDictionary and answer the Association with the message selector as the key and the compiled method as the value. If there is an error, answer nil.

compile: codeString notifying: requestor
Compile the Smalltalk method contained in codeString. The class to use for resolving variables is the receiver. If there are no errors, add the method to the receiver messageDictionary and answer the Association with the message selector as the key and the compiled method as the value. If there is an error the requestor is sent a message by the compiler identifying the error and this method answers nil.

compiledMethodAt: aSymbol
Answer the compiled code of the method named aSymbol defined in the receiver.

compileLogic: codeString
Compile the Prolog method contained in codeString. The class to use for resolving variables is the receiver. If there are no errors, add the method to the receiver messageDictionary and answer the Association with the message selector as the key and the compiled method as the value. If there is an error, answer nil.

compileLogic: codeString notifying: requestor
Compile the Prolog method contained in codeString.
deepCopy
Answer a copy of the receiver with shallow copies of each instance variable. Because classes are unique (cannot be copied), answer the receiver.

implementorsOf: aSymbol
Answer a collection of methods of myself and my subclasses that implement aSymbol.

includesSelector: aSymbol
Answer true if the message dictionary of the receiver includes a method of name aSymbol, else answer false.

inheritsFrom: aClass
Answer true if receiver can inherit methods from aClass, else answer false.

instanceVariableString
Answer a String containing all the instance variable names defined by the receiver. The names are separated with spaces.

instSize
Answer the number of named instance variables contained in instances of the receiver.

instVarNames
Answer the array of instance variable names defined by the receiver.

isBits
Answer true if instances of the receiver contain 8 bit values instead of object pointers, else answer false.

isBytes
Answer true if instances of the receiver contain 8 bit byte values, else answer false.

isFixed
Answer true if instances of the receiver do not contain indexed instance variables, else answer false.

isPointers
Answer true if instances of the receiver contain object pointers instead of 8 bit values, else answer false.

isVariable
Answer true if instances of the receiver contain indexed instance variables, else answer false.

methodDictionary
Answer the dictionary of methods defined in the receiver.

methods
Answer an instance of ClassReader initialized for the receiver.

new
Answer an instance of the receiver. If the receiver is indexable, then allocate zero indexed instance variables. This method is frequently reimplemented as a class message in classes that need special initialization of their instances.
new: anInteger
Answer an instance of the receiver. Allocate anInteger number of indexed instance variables. If the receiver does not have indexed instance variables an error is reported. This method is frequently reimplemented as a class message in classes that need special initialization of their instances.

printOn: aStream
Print the name of the receiver on aStream.

removeSelector: aSymbol
Remove the method named aSymbol from the methods defined in the receiver.

selectors
Answer a Set of symbols of the names of the methods defined by the receiver.

sendersOf: aSymbol
Answer a collection of methods of myself and my subclasses that send aSymbol.

shallowCopy
Answer a copy of the receiver which shares the receiver instance variables. Because classes are unique (cannot be copied), answer the receiver.

sourceCodeAt: aSymbol
Answer a String of the source code for the method named aSymbol in the receiver.

structure
Answer the integer that describes the structure of instances of the receiver. Refer to the class variables of Behavior for a definition of this integer.

subclasses
Answer an Array of subclasses of the receiver.

superclass
Answer the superclass of the receiver.

withAllSubclasses
Answer an OrderedCollection of the receiver and all of its subclasses in hierarchical order.

BiColorForm

A BiColorForm is like a Form except that it contains two additional instance variables, foreColor and backColor. This enables the BiColorForm to take on two arbitrary colors rather than just black and white. The foreColor is associated with 1 bits and the backColor with 0 bits in the bitmap.

Inherits From: Form DisplayMedium DisplayObject Object

Inherited By: (None)
Named Instance Variables:

- **backColor**
  Contains an integer representing the background color (for 0 bits in bitmap).

- **bits**
  (From class Form)

- **byteWidth**
  (From class Form)

- **deviceType**
  (From class Form)

- **foreColor**
  Contains an integer representing the foreground color (for 1 bits in bitmap).

- **height**
  (From class Form)

- **offset**
  (From class Form)

- **width**
  (From class Form)

Class Variables:

- **BlackMask**
  (From class Form)

- **DarkGrayMask**
  (From class Form)

- **GrayMask**
  (From class Form)

- **LightGrayMask**
  (From class Form)

- **PrinterMode**
  (From class Form)

- **WhiteMask**
  (From class Form)

Pool Dictionaries: (None)

Class Methods:

- **black**
  Answer a black mask form.

- **color:** aColor
  Answer a mask form with aColor as the foreground color and black as the background color.

- **darkGray**
  Answer a dark gray mask form.

- **foreColor:** aColor **backColor:** bColor
  Answer a mask form with foreground aColor and background bColor.
gray
  Answer a gray mask form.

lightGray
  Answer a light gray mask form.

new
  Answer a new BiColorForm.

white
  Answer a white mask form.

Instance Methods:

backColor
  Answer the background color.

backColor: aColor
  Set receiver's background color to aColor.

foreColor
  Answer the foreground color.

foreColor: aColor
  Set receiver's foreground color to aColor.

foreColor: aColor backColor: bColor
  Set receiver's foreground color to aColor and background color to bColor.

fromDisplay: aRectangle
  Copy aRectangle area of the display screen to receiver. Screen bits that are the
  receiver foreground color become 1, the rest become 0.

BitBit

This class defines all the basic graphics operations. Its main function is to transfer bits from
one area to another. This involves three forms: the source form, destination form, and mask
form. The bits in the source form are first ANDed with the bits in the mask form (tiled if
size is smaller than the source rectangle), and then merged into the destination form with
a combination rule. The combination rule specifies a logical operation (e.g. AND, OR, XOR,
etc.) as to how to combine a masked source bit with its corresponding destination bit. The
areas involved in this bit transfer are specified by a source rectangle on the source form, a
destination rectangle on the destination form, and a clipping rectangle also on the destination
form. After aligning the source rectangle origin with the destination rectangle origin, the
final affected area is the intersection of all three rectangles. The prebuilt mask forms and
supported combination rules can be obtained by sending class messages to Form or
BiColorForm (if colors other than black and white are desired).

Inherits From:       Object

Inherited By:       Animation CharacterScanner Commander Pen
Named Instance Variables:

- **clipHeight**
  Contains the height of the clipping rectangle.
- **clipWidth**
  Contains the width of the clipping rectangle.
- **clipX**
  Contains the x coordinate of the clipping rectangle origin.
- **clipY**
  Contains the y coordinate of the clipping rectangle origin.
- **destForm**
  Contains the destination form for bit transfers.
- **destX**
  Contains the x coordinate of the destination rectangle origin.
- **destY**
  Contains the y coordinate of the destination rectangle origin.
- **halftone**
  Contains the mask form which provides the graytone effect.
- **height**
  Contains the height of the source (and destination) rectangle.
- **rule**
  Contains an integer denoting the combination rule.
- **sourceForm**
  Contains the source form for bit transfers.
- **sourceX**
  Contains the x coordinate of the source rectangle origin.
- **sourceY**
  Contains the y coordinate of the source rectangle origin.
- **width**
  Contains the width of the source (and destination rectangle).

Class Variables:

(None)

Pool Dictionaries:

(None)

Class Methods:

- **destForm:** `dForm` **sourceForm:** `sForm`
  Answer a BitBlt with `dForm` and `sForm` as its destination and source Forms.

Instance Methods:

- **clipRect**
  Answer the clipping rectangle of the receiver.

- **clipRect:** `aRectangle`
  Set the clipping rectangle of the receiver to `aRectangle`. 
clipX
Answer the x coordinate of the clip rectangle.

clipY
Answer the y coordinate of the clip rectangle.

**combinationRule:** anInteger
Set the rule for combining the bits of the source and destination forms to anInteger.

**copyBits**
Copy the bits from the source to the destination form. Hide the cursor if it is within the area of the transfer.

**destForm**
Answer the destination form of the receiver.

**destForm:** aForm
Set the destination form of the receiver to aForm.

**destForm:** dForm **sourceForm:** sForm
Answer the receiver with dForm and sForm as its destination and source Forms.

**destForm:** destination
**sourceForm:** source **halftone:** mask **combinationRule:** combinationRule
**destOrigin:** destOrigin **sourceOrigin:** sourceOrigin **extent:** extent
**clipRect:** clipRect
Initialize all the instance variables of the receiver.

**destOrigin:** aPoint
Set the origin of the destination rectangle to aPoint.

**destRect:** aRectangle
Set the destination rectangle to aRectangle.

**destX**
Answer the x-coordinate of the destination origin.

**destX:** anInteger
Set the x-coordinate of the destination origin to anInteger.

**destY**
Answer the y-coordinate of the destination origin.

**destY:** anInteger
Set the y-coordinate of the destination origin to anInteger.

**drawFrom:** startPoint **to:** stopPoint
Draw a line from startPoint to stopPoint.

**extent**
Answer a point whose coordinates are the width and height of the transfer area.

**extent:** aPoint
Set the width and height of the transfer area to the coordinates of aPoint.

**height**
Answer the height of the transfer area.
**height**: anInteger
Set the height of the transfer area to anInteger.

**mask**
Answer the mask form which provides the halftone effect.

**mask**: mask
Set the mask (halftone) form to mask.

**sourceForm**
Answer the source form of the receiver.

**sourceForm**: aForm
Set the source form of the receiver to aForm.

**sourceOrigin**: aPoint
Set the origin of the source rectangle to aPoint.

**sourceRect**: aRectangle
Set the source rectangle to aRectangle.

**sourceX**
Answer the x-coordinate of the source origin.

**sourceX**: anInteger
Set the x-coordinate of the source origin to anInteger.

**sourceY**
Answer the y-coordinate of the source origin.

**sourceY**: anInteger
Set the y-coordinate of the source origin to anInteger.

**width**
Answer the width of the transfer area.

**width**: anInteger
Set the width of the transfer area to anInteger.

---

**Bitmap**

A Bitmap is a fixed size indexable sequence of integers in the range 0 through 255. The elements of a Bitmap are efficiently packed into memory, one per byte. They represent bit maps of forms.

Inherits From: FixedSizeCollection IndexedCollection Collection Object

Inherited By: (None)

This class contains indexed byte values.

Class Variables:

(None)
atAllPut: aByte
Replace the bytes of the receiver with aByte. Answer aByte.

replaceFrom: start
to: stop with: aString startingAt: repStart
Replace the bytes of the receiver at index positions start through stop with consecutive bytes of aString beginning at index position repStart. Answer the receiver.

replaceFrom: start to: stop withObject: aByte
Replace the bytes of the receiver at index positions start through stop with aByte. Answer aByte.

Boolean

Class Boolean is an abstract class which defines the common protocol for logical values. The logical values are represented by its two subclasses, True and False.

Inherits From: Object

Inherited By: False True

Named Instance Variables: (None)

Class Variables:
(All private)

Instance Methods:
decopy
Answer a copy of the receiver with shallow copies of each instance variable. Because there is only one true and one false, answer the receiver.

printOn: aStream
Append the ASCII representation of the receiver to aStream.

shallowCopy
Answer a copy of the receiver which shares the receiver instance variables. Because there is only one true and one false, answer the receiver.
**storeOn**: aStream

Answer the receiver. Append the character sequence of the receiver to aStream from which the receiver can be reconstructed.

### ByteArray

A ByteArray is a fixed size indexable sequence of integers in the range 0 through 255. The elements of a ByteArray are efficiently packed into memory, one per byte.

Inherits From: FixedSizeCollection IndexedCollection Collection Object

Inherited By: FileHandle

This class contains indexed byte values.

Class Variables:

(None)

Pool Dictionaries: (None)

Class Methods: (None)

Instance Methods:

**replaceFrom**: start
to: stop with: aCollection startingAt: repStart
Replace the elements of the receiver at index positions start through stop with consecutive elements of aCollection beginning at index position repStart. Answer the receiver.

### Character

Class Character defines the protocol for all the characters in the system (ASCII codes from 0 to 255). Instances of this class are immutable, meaning that they cannot be removed and new ones cannot be created. There is one and only one instance of each character in Smalltalk.

Inherits From: Magnitude Object

Inherited By: (None)

Named Instance Variables:

**asciiInteger**
Contains the ASCII encoding of the character.
Class Variables:

(None)

Pool Dictionaries:

**CharacterConstants**
Defines variables for some of the most frequently used characters (e.g., Space for the space character, Lf for the line-feed character, etc.).

Class Methods:

- **digitValue**: anInteger
  Answer the character representation of the digit anInteger.

- **new**
  Disallow the instantiation of characters because characters are immutable.

- **value**: anInteger
  Answer the character whose ASCII encoding matches anInteger.

Instance Methods:

- **< aCharacter**
  Answer true if the receiver ASCII value is less than the ASCII value of aCharacter, else answer false.

- **<= aCharacter**
  Answer true if the receiver ASCII value is less than or equal to the ASCII value of aCharacter, else answer false.

- **= aCharacter**
  Answer true if the receiver ASCII value is equal to the ASCII value of aCharacter, else answer false.

- **> aCharacter**
  Answer true if the receiver ASCII value is greater than the ASCII value of aCharacter, else answer false.

- **>= aCharacter**
  Answer true if the receiver ASCII value is greater than or equal to the ASCII value of aCharacter, else answer false.

- **asciiValue**
  Answer the number corresponding to the ASCII encoding of the receiver.

- **asLowerCase**
  Answer the lower case value of the receiver if it is a letter, else answer the receiver.

- **asUpperCase**
  Answer the upper case value of the receiver if it is a letter, else answer the receiver.

- **deepCopy**
  Answer a copy of the receiver with shallow copies of each instance variable. Because characters are immutable (cannot instantiate a copy), answer the receiver.
digitValue
Answer a number corresponding to the digit value of the receiver.

hash
Answer the integer hash.

isAlphaNumeric
Answer true if the receiver is in the range of characters from 0 to 9 or in the range from a to z or in the range from A to Z, else answer false.

isDigit
Answer true if the receiver is in the range of characters from 0 to 9, else answer false.

isLetter
Answer true if the receiver is in the range of characters from a and z or in the range from A and Z, else answer false.

isLowerCase
Answer true if the receiver is in the range of characters from a to z, else answer false.

isSeparator
Answer true if the receiver character is either a space, tab, carriage-return, line-feed or form-feed character, else answer false.

isUpperCase
Answer true if the receiver is in the range of character from A to Z, else answer false.

isVowel
Answer true if the receiver is any one of the characters a,A,e,E,i,I,o,O,u,U, else answer false.

printOn: aStream
Append the ASCII representation of the receiver to aStream.

shallowCopy
Answer a copy of the receiver which shares the receiver instance variables. Because characters are immutable (cannot instantiate a copy), answer the receiver.

storeOn: aStream
Append the ASCII representation of the receiver to aStream from which the receiver can be reconstructed.

CharacterScanner
The function of this class is to convert characters represented by ASCII values into displayable bit patterns. It contains a font describing the bit patterns of all characters and carries out the conversion operation by transferring bits from the font (as the source form) to the destination form.

Inherits From: BitBlt Object
Inherited By: (None)

Named Instance Variables:

**backColor**
Contains a mask form whose contents are used as the color of the background of characters.

**blankBitBlt**
Contains a BitBlt used to blank a designated area.

**clipHeight**
(From class BitBlt)

**clipWidth**
(From class BitBlt)

**clipX**
(From class BitBlt)

**clipY**
(From class BitBlt)

**destForm**
(From class BitBlt)

**destX**
(From class BitBlt)

**destY**
(From class BitBlt)

**font**
Contains the font used for displaying characters.

**foreColor**
Contains a mask form whose contents are used as the color of the characters.

**frame**
Contains a Rectangle limiting the area on the destination form to receive the converted bit patterns. Normally the clipping rectangle is the same as this frame but sometimes can be made smaller for special purposes and then restored to be the same as the frame.

**halftone**
(From class BitBlt)

**height**
(From class BitBlt)

**rule**
(From class BitBlt)

**sourceForm**
(From class BitBlt)

**sourceX**
(From class BitBlt)

**sourceY**
(From class BitBlt)

**textEnd**
Contains an integer specifying the ending character in the textString to be displayed.
textPos
   Contains an integer specifying the starting character in the textString to be
displayed.

textString
   Contains a String of characters to be displayed on the destination form.

width
   (From class BitBlt)

Class Variables:
   (None)

Pool Dictionaries:
   (None)

Class Methods:
   (None)

Instance Methods:

   blank: aPoint width: anInteger
      Paint to the background color, the rectangle whose origin is aPoint, width is
      anInteger, and height is the font height.

   blankRestFrom: anInteger
      Blank the bottom portion of the frame starting from anInteger row.

   clipRect: aRectangle
      Set the clipping rectangle of the receiver.

   display: aString at: aPoint
      Display the bit pattern of aString at aPoint in the frame of the receiver.

   display: aString from: anInteger at: aPoint
      Display the bit pattern of aString starting at index position anInteger up to the last
      character of the string at aPoint in the frame. The remaining line after the last
      character will be blanked.

   display: aString
      from: start to: stop at: aPoint
      Display the bit pattern of aString from index position start to stop at aPoint in the
      frame of the receiver.

   displayAll: aCollection
      from: firstLine to: lastLine at: columnIndex
      Display the part of aCollection between firstLine and lastLine.

   displayForm: aForm
      at: aPoint rule: aRule
      Display aForm at aPoint in the frame using aRule.

font
   Answer the current font used by the receiver.
frame
Answer the framing rectangle of the receiver. Usually it is the same as the clipping rectangle while the latter is sometimes changed to a smaller rectangle.

gray: aRectangle
Color aRectangle in the frame with gray tone.

initialize: aRectangle font: aFont
Initialize the instance variables of the receiver such that its clipping rectangle is aRectangle and the font is aFont. The destination form is assumed to be the display screen.

initialize: aRectangle
font: aFont dest: aForm
Initialize the instance variables of the receiver such that its clipping rectangle is aRectangle, the font is aFont, and the destination form is aForm.

recover: aRectangle
Reverse the color of aRectangle in the frame.

reframe: aRectangle
Change the frame of the receiver.

reverse: aRectangle
Reverse the color of aRectangle in the frame.

setFont: aFont
Change the current font to aFont.

setForeColor: fColor backColor: bColor
Set the foreground color to fColor and background color to bColor. They can be either an integer color or a mask form.

show: aString
from: start at: aPoint
Display the bit pattern of aString from index position start at aPoint in the frame of the receiver.

Class
Class Class is the superclass of all class classes (i.e. metaclasses) in Smalltalk. It provides the common protocol for defining and accessing class variables and pool dictionaries. The subclass creation messages are implemented here as well. Every class is an instance of a metaclass of the same name. The class contains the instance methods while the metaclass contains the class methods.

Inherits From: Behavior Object

Inherited By: (None)
Named Instance Variables:

**classPool**
Contains a Dictionary of all the class variables defined by this class. The keys are strings containing the class variable names and the values are the current values of the class variables.

**comment**
(From class Behavior)

**dictionaryArray**
(From class Behavior)

**instances**
(From class Behavior)

**name**
(From class Behavior)

**sharedPools**
Contains an Array of symbols for the pool dictionary names referred to by this class.

**structure**
(From class Behavior)

**subclasses**
(From class Behavior)

**superClass**
(From class Behavior)

Class Variables:

**InstIndexedBit**
(From class Behavior)

**InstNumberMask**
(From class Behavior)

**InstPointerBit**
(From class Behavior)

Pool Dictionaries: (None)

Class Methods:

**sortBlock**
Answer a sort block for sorting classes alphabetically.

Instance Methods:

**addClassVarName: aString**
Add a new class variable named aString to the receiver.

**addSharedPool: aSymbol**
Add the shared pool named aSymbol to the receiver shared pool references.

**classPool**
Answer the dictionary containing the class variables defined in the receiver.
classVarNames
Answer a Set of class variable names defined in the receiver.
edit
Open a ClassBrowser window on the receiver.

fileOutOn: aStream
Append the class definition message for the receiver to aStream.

initialize
Initialize the class variables defined in the receiver. Subclasses usually override this message. The default is to set all class variables to nil.

name
Answer a String containing the receiver name.

removeFromSystem
Remove the receiver from Smalltalk. Report an error if there are any subclasses or instances of the receiver.

rename: aString
Rename the receiver to aString.

sharedPools
Answer an Array of symbols of pool dictionary names referred to by the receiver.

subclass: classSymbol
instanceVariableNames: instanceVariables
classVariableNames: classVariables poolDictionaries: poolDictNames
Create or modify the class classSymbol to be a subclass of the receiver with the specified instance variables, class variables, and pool dictionaries.

variableByteSubclass: classSymbol
classVariableNames: classVariables poolDictionaries: poolDictNames
Create or modify the class classSymbol to be a variable byte subclass of the receiver with the specified class variables and pool dictionaries.

variableSubclass: classSymbol
instanceVariableNames: instanceVariables
classVariableNames: classVariables poolDictionaries: poolDictNames
Create or modify the class classSymbol to be a variable subclass of the receiver with the specified instance variables, class variables, and pool dictionaries.

ClassBrowser
Class ClassBrowser implements a window on all the methods for a single class. Methods can be browsed, edited and cross-referenced. A ClassBrowser window consists of three panes. The first contains the type of methods being browsed (instance or class). The second contains the list of method selectors for the selected type. And the third contains the source code for the selected method. The window’s label shows the class name being browsed.

Inherits From: Object
Inherited By: (None)

Named Instance Variables:

browsedClass
Contains the class on which the browser was opened.

selectedDictionary
Contains browsedClass or browsedClass class, depending upon whether instance or class methods are selected.

selectedMethod
Contains the selector of the selected method, or nil if no method is selected.

Class Variables:
(None)

Pool Dictionaries: (None)

Class Methods: (None)

Instance Methods:

openOn: aClass
Create a class browser window on aClass. Define the type, behavior and relative size of each pane and schedule the window.

ClassHierarchyBrowser

Class ClassHierarchyBrowser implements a window on all the classes in Smalltalk/V. It allows for class definitions and methods to be browsed and edited; the source code for a class to be written to a file; and the senders and implementors of messages to be displayed. A ClassHierarchyBrowser window consists of five panes. The first contains the class hierarchy. The second contains the method selectors for the selected class. The third contains the source code for the selected method or the class definition method for the selected class. The fourth and fifth panes are mutually exclusive, containing the type of the method dictionary selected (instance methods or class methods).

Inherits From: Object

Inherited By: (None)

Named Instance Variables:

browsedClasses
Contains an OrderedCollection of strings of class names with the subclasses indented to show the hierarchy.

hiddenClasses
Contains a Set of classes whose subclasses should not be displayed. These classes have an ellipsis (...) appended to their name in the hierarchy.
**instanceSelectedLast**
Contains true if the instance pane was selected last, false if the class pane selected last.

**methodSelectedLast**
Contains true if a method selector was selected last, false if a class name was selected last.

**originalClasses**
Contains the collection of classes passed as the argument to the openOn: message.

**selectedClass**
Contains the most recently selected class, or nil if no class is selected.

**selectedMethod**
Contains the most recently selected method selector, or nil if no method is selected.

Class Variables:
(None)

Pool Dictionaries:
(None)

Class Methods:
(None)

Instance Methods:

**openOn: aCollection**
Create a class hierarchy browser window giving access to the classes in aCollection and their subclasses.

**ClassReader**

A ClassReader supports Smalltalk source code reading and installation (compilation) from a stream, and writing to a stream. The source code is in 'chunk' format (See Chapter 13, Maintaining Smalltalk/V, for a definition of chunk). A ClassReader is used for writing the entire source code of a class to a file, for reading a file to define a class, and for reading portions of a file to selectively recover methods (for example, using the DiskBrowser to read the change log).

Inherits From: Object

Inherited By: (None)

Named Instance Variables:

**class**
Contains the class to be worked on by the ClassReader.

Class Variables:
(None)
Collection

Pool Dictionaries:

**CharacterConstants**
Defines variables for some of the most frequently used characters (e.g., Space for the space character, Lf for the line-feed character, etc.).

Class Methods:

`forClass: aClass`
Answer an instance of the receiver for aClass.

Instance Methods:

`fileInFrom: aStream`
Read chunks from aStream until an empty chunk (a single '!') is found. Compile each chunk as a method for the class described by the receiver. Log the source code of the method to the change log.

`fileOutOn: aStream`
File out all the methods for the class described by the receiver to aStream, in chunk format.

**Collection**

Class Collection is the superclass of all the collection classes. It is an abstract class defining the common protocol for all of its subclasses. Collections are the basic data structures used to store objects in groups in either a linear or nonlinear fashion (e.g. hashed). This class provides the protocol to directly access (or store) a particular element in a collection, to access all the elements of a collection in a particular order, or to perform some block of code for each element accessed.

Inherits From: Object


Named Instance Variables: (None)

Class Variables:

(None)

Pool Dictionaries: (None)
Class Methods:

with: anObject
    Answer a collection with only one element, anObject.

with: firstObject with: secondObject
    Answer a collection of two elements, firstObject and secondObject.

with: firstObject with: secondObject with: thirdObject
    Answer a collection of three elements, firstObject, secondObject, and thirdObject.

with: firstObject
    with: secondObject with: thirdObject with: fourthObject
    Answer a collection of four elements, firstObject, secondObject, thirdObject, and
    fourthObject.

Instance Methods:

add: anObject
    Answer anObject. Add anObject to the receiver collection.

addAll: aCollection
    Answer aCollection. Add each element of aCollection to the elements of the
    receiver.

asArray
    Answer an Array containing all the elements of the receiver.

asBag
    Answer a Bag containing the elements of the receiver.

asOrderedCollection
    Answer an OrderedCollection containing the elements of the receiver.

asSet
    Answer a Set containing the elements of the receiver.

asSortedCollection
    Answer a SortedCollection containing the elements of the receiver sorted in
    ascending order.

asSortedCollection: aBlock
    Answer a SortedCollection containing the elements of the receiver sorted according
    to aBlock.

collect: aBlock
    For each element in the receiver, evaluate aBlock with that element as the
    argument. Answer a new collection containing the results as its elements from the
    aBlock evaluations.

decopy
    Answer a copy of the receiver with shallow copies of each element.

detect: aBlock
    Answer the first element of the receiver that causes aBlock to evaluate to true (with
    that element as the argument). If no such element is found, report an error.
detect: aBlock ifNone: exceptionBlock
   Answer the first element of the receiver that causes aBlock to evaluate to true (with
   that element as the argument). If no such element is found, evaluate exceptionBlock
   (with no arguments).

do: aBlock
   For each element in the receiver, evaluate aBlock with that element as the
   argument. This method should be implemented in the class of the receiver.

includes: anObject
   Answer true if the receiver contains an element equal to anObject, else answer
   false.

inject: initialValue into: aBinaryBlock
   For each element in the receiver collection, evaluate aBinaryBlock with that
   element as the argument. Starting with initialValue, the block is also provided with
   its own value from the previous evaluation. Answer this value at the end of the block
   evaluations.

isEmpty
   Answer true if the receiver collection contains no elements, else answer false.

notEmpty
   Answer true if the receiver collection contains one or more elements, else answer
   false.

occurrencesOf: anObject
   Answer the number of elements contained in the receiver collection that are equal
   to anObject.

printOn: aStream
   Append the ASCII representation of the receiver to aStream.

reject: aBlock
   For each element in the receiver, evaluate aBlock with that element as the
   argument. Answer a new collection containing those elements of the receiver for
   which aBlock evaluates to false.

remove: anObject
   Answer anObject. Remove the element equal to anObject from the receiver
   collection. If such an element is not found, report an error.

remove: anObject ifAbsent: aBlock
   Answer anObject. Remove an element equal to anObject from the receiver
   collection. If such an element is not found, evaluate aBlock (with no arguments).

removeAll: aCollection
   Answer aCollection. Remove all the elements contained in aCollection from the
   receiver collection.

select: aBlock
   For each element in the receiver, evaluate aBlock with that element as the
   argument. Answer a new collection containing those elements of the receiver for
   which aBlock evaluates to true.
shallowCopy
Answer a copy of the receiver which shares the receiver elements.

storeOn: aStream
Append the ASCII representation of the receiver to aStream from which the receiver can be reinstantiated.

**ColorForm**

A ColorForm contains an array of bitmaps. All bits in the same location of each bitmap collectively represent the color of the pixel at that location.

Inherits From: Form DisplayMedium DisplayObject Object

Inherited By: (None)

Named Instance Variables:

- **bits**
  (From class Form)
- **byteWidth**
  (From class Form)
- **deviceType**
  (From class Form)
- **height**
  (From class Form)
- **offset**
  (From class Form)
- **width**
  (From class Form)

Class Variables:

- **BlackMask**
  (From class Form)
- **DarkGrayMask**
  (From class Form)
- **GrayMask**
  (From class Form)
- **LightGrayMask**
  (From class Form)
- **PrinterMode**
  (From class Form)
- **WhiteMask**
  (From class Form)

Pool Dictionaries: (None)
Class Methods:

**color:** aColor
   Answer a mask form filled with aColor.

**new**
   Answer a new ColorForm.

Instance Methods:

**at:** aPoint
   Answer the color for pixel at aPoint.

**byteValueAtX:** xInteger Y: yInteger
   Answer the byte at the position specified by the point (xInteger @ yInteger) in the first plane.

**compatibleForm**
   Answer the class of internal form most similar to the receiver.

**compatibleMask**
   Answer the class of mask form most suitable for use with the receiver.

**width:** wInteger **height:** hInteger **initialByte:** aByte
   Change the receiver width to wInteger and height to hInteger, and initialize every byte in the bitmap to aByte.

**width:** wInteger **height:** hInteger **initialColor:** aColor
   Change the receiver width to wInteger and height to hInteger, and fill with aColor.

---

**ColorScreen**

A ColorScreen is like a DisplayScreen except that it has multiple planes (like ColorForm) and thus support multiple colors.

Inherits From: DisplayScreen Form DisplayMedium DisplayObject Object

Inherited By: (None)

Named Instance Variables:

**bits**
   (From class Form)

**byteWidth**
   (From class Form)

**deviceType**
   (From class Form)

**height**
   (From class Form)

**offset**
   (From class Form)
width
(From class Form)

Class Variables:

**BackgroundColor**
(From class DisplayScreen)
**BlackMask**
(From class Form)
**DarkGrayMask**
(From class Form)
**GrayMask**
(From class Form)
**HighResIBeam**
(From class DisplayScreen)
**LightGrayMask**
(From class Form)
**LowResIBeam**
(From class DisplayScreen)
**Mode**
(From class DisplayScreen)
**PrinterMode**
(From class Form)
**WhiteMask**
(From class Form)

Pool Dictionaries: (None)

Class Methods: (None)

Instance Methods:

**compatibleForm**
Answer the class of internal form most similar to the receiver.

**compatibleMask**
Answer the class of mask form most suitable for use with the receiver.

**refreshColor**
Load the default color palette.

**Commander**

A Commander commands an Array of pens. When it receives a pen related message, it passes the operation to every pen under its command. When a Commander is in action, it gives the illusion that all of its pens are operating simultaneously.

Inherits From: Pen BitBlt Object
Inherited By: (None)

Named Instance Variables:

- **clipHeight**
  (From class BitBlt)
- **clipWidth**
  (From class BitBlt)
- **clipX**
  (From class BitBlt)
- **clipY**
  (From class BitBlt)
- **destForm**
  (From class BitBlt)
- **destX**
  (From class BitBlt)
- **destY**
  (From class BitBlt)
- **direction**
  (From class Pen)
- **downState**
  (From class Pen)
- **fractionX**
  (From class Pen)
- **fractionY**
  (From class Pen)
- **halftone**
  (From class BitBlt)
- **height**
  (From class BitBlt)
- **pens**
  Contains an Array of pens being commanded.
- **rule**
  (From class BitBlt)
- **sourceForm**
  (From class BitBlt)
- **sourceX**
  (From class BitBlt)
- **sourceY**
  (From class BitBlt)
- **width**
  (From class BitBlt)

Class Variables:

- **DoubleCenter**
  (From class Pen)

Pool Dictionaries: (None)
Class Methods:

new: anInteger
   Answer aCommander initialized to anInteger number of pens.

Instance Methods:

clipRectAll: aRectangle
   Set the clipping rectangle of every pen to aRectangle.

destX
   Answer the x coordinate of the first pen.

destY
   Answer the y coordinate of the first pen.

direction: anInteger
   Set the direction of every pen to anInteger number of degrees.

down
   Set all the pens down.

ellipse: anInteger aspect: aFraction
   Make each pen draw an ellipse with aspect ratio aFraction.

fanOut
   Change the direction of each pen by an increment of 360 / number of pens.

go: anInteger
   Move all pens a distance of anInteger in their current direction.

goto: aPoint
   Move the first pen to aPoint and then move the remaining pens by the same
distance and direction as the first move.

lineUpFrom: startPoint to: endPoint
   Place all the pens on equi-distant points on the line defined by startPoint and
   endPoint.

location
   Answer a Point indicating the position of the first pen.

place: aPoint
   Set the position of the first pen to aPoint and modify the position of the remaining
   pens by the amount of change in the first pen. No drawing takes place.

turn: anInteger
   Change the direction of all the pens by anInteger number of degrees.

up
   Lift all the pens.
**CompiledMethod**

A **CompiledMethod** is produced by the Smalltalk/V compiler and interpretively executed by the Smalltalk/V virtual machine.

Inherits From: Array FixedSizeCollection IndexedCollection Collection Object

Inherited By: (None)

This class contains indexed instance variables.

Named Instance Variables:

- **byteCodeArray**
  - Contains a ByteArray with codes to be executed.
- **class**
  - Contains the class whose method dictionary contains the method.
- **primitive**
  - Contains the user primitive number, or zero if none.
- **selector**
  - Contains a Symbol representing the message selector.

Class Variables:

  (None)

Pool Dictionaries: (None)

Class Methods: (All private)

Instance Methods: (All private)

**Compiler**

Class **Compiler** is used for converting Smalltalk source code to compiled methods and for evaluating Smalltalk expressions. There are no instances of this class because its behavior is entirely defined with class messages.

Inherits From: Object

Inherited By: LCompiler

Named Instance Variables: (None)

Class Variables:

  (None)
Pool Dictionaries: (None)

Class Methods:

**compile**: aString in: aClass
Compile the method aString in aClass. If the method compiles correctly, answer an Association whose key is the method selector and whose value is the compiled method. If not, answer nil and report the error on the Transcript.

**compile**: aString in: aClass notifying: requestor ifFail: exceptionBlock
Compile the method aString in aClass. If the method compiles correctly, answer an Association whose key is the method selector and whose value is the compiled method. If not, send the messages: requestor compilerError: errorString at: position in: codeString for: aClass. exceptionBlock value.

**evaluate**: aString
Compile and evaluate the method ('Doit ', aString) in the context of UndefinedObject. If the method compiles correctly, answer the result of the evaluation. If not, report the error on the Transcript and answer nil.

**evaluate**: aString in: aClass to: doitReceiver notifying: requestor ifFail: exceptionBlock
Compile and install the method ('Doit ', aString) in aClass. If the method compiles correctly, answer: doitReceiver Doit. If not, send the messages: requestor compilerError: errorString at: position in: aString. exceptionBlock value. In any case remove the selector #Doit from aClass' method dictionary.

**positionsOf**: aString in: aClass
Answer highlighting information for source aString in class aClass.

**positionsOf**: aString in: aClass notifying: requestor ifFail: exceptionBlock
Answer highlighting information for source aString in class aClass. If compile error, notify requestor and evaluate exceptionBlock.

Instance Methods: (None)

**Context**

A Context is used to describe the execution state of blocks of code (enclosed in square brackets). They are the objects to which value, value:, value:value: messages are sent to start block evaluation.

Inherits From: Object
Inherited By: HomeContext
Named Instance Variables:

**blockArgumentCount**
Contains an integer representing the number of block arguments.

**homeContext**
Contains the first context for the method, which includes the method arguments and temporaries as indexed instance variables.

**startPC**
Contains an integer which is the initial program counter for the block.

Class Variables:

(None)

Pool Dictionaries: (None)

Class Methods: (None)

Instance Methods:

**fork**
Create and schedule a new process for the expressions in the receiver block, at the current priority.

**forkAt: aNumber**
Create and schedule a new process for the expressions in the receiver block, at priority aNumber.

**homeContext**
Answer the home context.

**value**
Answer the result of evaluating the no argument block described by the receiver.

**value: anObject**
Answer the result of evaluating the one argument block described by the receiver.

**value: arg1 value: arg2**
Answer the result of evaluating the two argument block described by the receiver.

**whileFalse: aBlock**
Repetitively evaluate the receiver block and aBlock, until the result of receiver block evaluation is true. Answer nil.

**whileTrue: aBlock**
Repetitively evaluate the receiver block and aBlock, until the result of receiver block evaluation is false. Answer nil.
CursorManager

An instance of CursorManager contains the bit pattern to display a cursor shape. In addition, it contains the methods for managing the moving, hiding, and displaying of the cursor. This class serves as an interface between the Smalltalk code and the mouse driver when a mouse driver is loaded in the memory.

Inherits From: Object
Inherited By: NoMouseCursor

Named Instance Variables:

- **hotSpot**
  Contains a Point relative to the top left corner of the cursor shape which aligns the cursor image to the cursor position on the display screen.

- **image**
  Contains a String of the cursor image in the format required by the Microsoft mouse when the mouse driver is loaded. Contains a Form of the cursor image when the mouse driver is not loaded.

Class Variables:

- **NoMouse**
  Contains a Boolean indicating whether the mouse driver is loaded (false) or not (true).

- **Position**
  Contains a Point representing the cursor position on the display screen.

Pool Dictionaries:

- **CharacterConstants**
  Defines variables for some of the most frequently used characters (e.g., Space for the space character, Lf for the line-feed character, etc.).

- **Cursors**
  Defines variables for the various cursor shapes.

- **FunctionKeys**
  Defines variables for the function key codes (of class Character) input from the keyboard or mouse.

Class Methods:

- **corner**
  Answer the corner cursor.

- **crossHair**
  Answer the cross hair cursor.

- **downArrow**
  Answer the down arrow cursor.
execute
   Answer the hour glass cursor.

hand
   Answer the hand cursor.

leftArrow
   Answer the left arrow cursor.

normal
   Answer the arrow cursor.

origin
   Answer the origin cursor.

rightArrow
   Answer the right arrow cursor.

scroll
   Answer the scroll cursor.

upArrow
   Answer the up arrow cursor.

Instance Methods:

change
   Change Cursor to be the receiver.

display
   Display the receiver on the screen.

hide
   Hide the cursor from the screen.

hotSpot
   Answer the hot spot of the receiver cursor.

initForm: aForm hotSpot: aPoint
   Initialize the contents of the receiver cursor from aForm (mask on top of cursor shape) using aPoint as its hot spot.

initialize: aForm hotSpot: aPoint
   Initialize the contents of the receiver cursor from aForm using aPoint as its hot spot.

isThereInput
   Answer true if there is input from keyboard or mouse, else answer false.

offset
   Answer a copy of the cursor position.

offset: aPoint
   Set the cursor position to aPoint. Answer the new position.
Date

A Date represents a particular day since the start of the Julian calendar. Class Date defines the protocol for creating, comparing, and computing dates.

Inherits From: Magnitude Object
Inherited By: (None)

Named Instance Variables:

  day
  Contains the number of days from January 1, 1901 up to the date represented by this instance.

Class Variables:

  MonthNames
  Contains a Dictionary. The keys of the dictionary are instances of class Symbol representing the month names in both the full and abbreviated form. For each of the keys, the corresponding value is an integer from 1 to 12 indicating the index of the month in the year.

  MonthStrings
  Contains a Dictionary. The keys of the dictionary are instances of class String representing the month names in both the full and abbreviated form. For each of the keys, the corresponding value is an instance of class Symbol representing the name of the month in the abbreviated 3 character form.

Pool Dictionaries: (None)

Class Methods:

  calendarForMonth: aSymbol year: anInteger
  Answer a String containing the formatted calendar for the month name aSymbol in the year anInteger.

  dateAndTimeNow
  Answer an Array of two elements. The first element is a Date representing the current date and the second element is a Time representing the current time.

  dayOfWeek: aSymbol
  Answer a number from 1 to 7 indicating the weekday number for aSymbol (1 meaning Monday, to 7 meaning Sunday).

  daysInMonth: aSymbol forYear: anInteger
  Answer the total number of days for the month aSymbol in the year yInteger.

  daysInYear: anInteger
  Answer the total number of days for the year anInteger.
fromDays: anInteger
    Answer a Date that is anInteger number of days before or after January 1, 1901 depending on the sign of anInteger.

fromString: aString
    Answer a Date specified by aString. aString contains first the day number then the month name and then the year separated with blanks.

indexOfMonth: aSymbol
    Answer a number from 1 to 12 indicating the month index for the aSymbol.

leapYear: anInteger
    Answer true if the year anInteger is a leap year, else answer false.

leapYearsTo: anInteger
    Answer the number of leap years from 1901 to the year number before anInteger.

monthNameFromString: aString
    Answer a Symbol for a month name corresponding to the month name in aString.

nameOfDay: anInteger
    Answer the weekday name as a Symbol corresponding to the weekday index anInteger (Monday for index 1, to Sunday for index 7).

nameOfMonth: anInteger
    Answer the month name as a Symbol corresponding to the month index anInteger (January for index 1, to December for index 12).

newDay: dInteger month: aSymbol year: yInteger
    Answer a Date of the day dInteger in the month aSymbol for the year yInteger.

newDay: dInteger year: yInteger
    Answer a Date of the day dInteger in the year yInteger.

today
    Answer the current date.

Instance Methods:
< aDate
    Answer true if the receiver is before aDate.

<= aDate
    Answer true if the receiver is before or the same as aDate.

= aDate
    Answer true if the receiver is the same as aDate.

> aDate
    Answer true if the receiver is after aDate.

>= aDate
    Answer true if the receiver is the same or after aDate.

addDays: anInteger
    Answer a Date that is anInteger number of days after the receiver.
asSeconds
Answer the number of seconds that have elapsed from January 1, 1901 to the receiver.

day
Answer the number of days from the receiver to January 1, 1901.

dayIndex
Answer a number from 1 to 7 indicating the weekday number of the receiver (1 meaning Monday, to 7 meaning Sunday).

dayName
Answer the name of the weekday of the receiver.

dayOfMonth
Answer a number from 1 to 31 indicating the day number within the month of the receiver.

dayOfYear
Answer a number from 1 to 366 indicating the day within the year of the receiver.

daysInMonth
Answer the total number of days for the receiver month.

daysInYear
Answer the total number of days for the receiver year.

daysLeftInMonth
Answer number of days remaining in the receiver month.

daysLeftInYear
Answer number of days remaining in the receiver year.

elapsedDaysSince: aDate
Answer the number of elapsed days between the receiver and aDate.

elapsedMonthsSince: aDate
Answer the number of elapsed months between the receiver and aDate.

elapsedSecondsSince: aDate
Answer the number of elapsed seconds between the receiver and aDate.

firstDayInMonth
Answer the number of the first day in the receiver month relative to the beginning of the receiver year.

firstDayOfMonth
Answer a Date representing the first day in the receiver month.

formPrint
Answer a string representing the receiver Date in the form: mm/dd/yy.

hash
Answer the integer hash value for the receiver.

monthIndex
Answer a number from 1 to 12 indicating the month of the receiver.
monthName
   Answer a Symbol representing the month name of the receiver.

previousWeekday: aSymbol
   Answer a Date reflecting the most recent day name represented by aSymbol
   preceding the receiver.

printOn: aStream
   Append the ASCII representation of the receiver to aStream in the form: mmm
dd, yyyy. (The form yyyy is satisfied only for positive year numbers of 4 digits).

subtractDate: aDate
   Answer the number of days between the receiver and aDate.

subtractDays: anInteger
   Answer the date that is anInteger number of days before the receiver Date.

year
   Answer the year number of receiver Date.

Debugger

A Debugger is a window application which allows debugging a Process in two different
windows: a single pane walkback window and a six pane debugger window. The Debugger
initially creates a walkback window. If requested via the ~debug~ menu choice, the
walkback window is replaced with the debug window. The debug window allows the debugged
process to be resumed from the point of interruption or restarted by resending a selected
message. Traced execution can be controlled by hop, skip, and jump buttons in the window
label.

Inherits From: Inspector Object

Inherited By: (None)

Named Instance Variables:

   breakpointArray
      Contains an Array of pairs of classes and selectors for methods which have
      breakpoints set.

   breakpoints
      Contains a SortedCollection of methods which have breakpoints set.

   browseWalkback
      Contains true if browsing the walkback and false if browsing breakpoints.

   instIndex
      (From class Inspector)

   instList
      (From class Inspector)

   instPane
      (From class Inspector)
label
Contains a String used to give a debugger window the same label as a walkback window.

method
Contains the selected CompiledMethod or nil if none.

methodPane
Contains a TextPane which contains the method source.

object
(From class Inspector)

positions
Contains information for highlighting the method source.

process
Contains the Process object being debugged.

resumable
Contains true if the process is resumable, otherwise false.

source
Contains a String representing the source code of the selected method.

stream
Contains (1) a ReadStream for scanning the source of the selected method or (2) a WriteStream used to generate walkback lines for the debug window.

temps
Contains an OrderedCollection of lines containing the names of temporary variables for the selected method.

walkback
Contains an OrderedCollection of walkback lines for the debug window.

walkbackIndex
Contains the index of the selected walkback line or nil if none.

Class Variables:
(None)

Pool Dictionaries: (None)

Class Methods: (None)

Instance Methods:

walkbackFor: aProcess label: aString
Pop-up a walkback window with label equal to aString. Display the stacked message sends for the receiver in the window.

walkbackLabel: aString
Pop-up a walkback window with the label equal to aString. Display the stacked message sends for the current process in the window.

DeletedClass

An instance of deleted class is used to replace classes removed from the system.
Inherits From: Object
Inherited By: (None)
Named Instance Variables: (None)
Class Variables:
  (None)
Pool Dictionaries: (None)
Class Methods: (None)
Instance Methods: (None)

**DemoClass**

This class demonstrates graphics and animation.

Inherits From: Object
Inherited By: (None)

Named Instance Variables:

- **pen**
  - Contains a Pen for drawing the demonstrations.

- **rectangle**
  - Contains a Rectangle which limits the drawing area.

Class Variables:

- **Count**
  - Contains an integer used as the current drawing color.

Pool Dictionaries: (None)
Class Methods: (None)
Instance Methods:

- **bounceBall**
  - Display a bouncing ball where speed of the ball depends on the position of the cursor.

- **demoMenu**
  - Answer the menu for the receiver.
dragon
  Draw a dragon pattern.

dragon: anInteger
  Draw a dragon pattern where anInteger is the recursion factor.

mandala
  Draw a mandala.

multiEllipse
  Draw 5 ellipses.

multiMandala
  Draw 8 mandalas.

multiPentagon
  Draw multiple pentagons.

multiPolygon: anInteger
  Draw multiple polygons where each polygon has anInteger number of sides.

multiSpiral
  Draw 4 spirals.

run
  Initialize and start the animation demonstration.

walkLine
  Draw a rotating line.

Dictionary

A Dictionary is a collection of key/value pairs of objects. The keys in a dictionary are unique, whereas values may be duplicated. A Dictionary may be searched either by key or by value. Key searches use hashing for efficiency. Elements may be entered into and extracted from a dictionary either as a pair of objects (e.g., at:put:) or as an Association (e.g., add:). Internally, a Dictionary stores the key/value pairs as a set of associations whereas an IdentityDictionary stores the key/value pairs in successive array elements (see IdentityDictionary).

Inherits From:  Set Collection Object

Inherited By:  IdentityDictionary MethodDictionary SystemDictionary

Named Instance Variables:

  contents
    (From class Set)

  elementCount
    (From class Set)
Class Variables:

(Nothing)

Pool Dictionaries:

(Nothing)

Class Methods:

(Nothing)

Instance Methods:

**add:** anAssociation

Answer anAssociation. Add anAssociation to the receiver.

**associationAt:** aKey

Answer the Association whose key equals aKey from the receiver. If not found, report an error.

**associationAt:** aKey ifAbsent: aBlock

Answer the Association whose key equals aKey from the receiver. If not found, evaluate aBlock (with no arguments).

**associationsDo:** aBlock

Answer the receiver. For each key/value pair in the receiver, evaluate aBlock with that pair as the argument.

**at:** aKey

Answer the value of the key/value pair whose key equals aKey from the receiver. If not found, report an error.

**at:** aKey ifAbsent: aBlock

Answer the value of the key/value pair whose key equals aKey from the receiver. If not found, evaluate aBlock (with no arguments).

**at:** aKey put: anObject

Answer anObject. If the receiver contains the key/value pair whose key equals aKey, replace the value of the pair with anObject. Else add the aKey/anObject pair.

**deepCopy**

Answer a copy of the receiver with shallow copies of each element.

**do:** aBlock

Answer the receiver. For each value in the receiver, evaluate aBlock with that value as the argument.

**includes:** anObject

Answer true if the receiver contains the key/value pair whose value equals anObject, else answer false.

**includesKey:** aKey

Answer true if the receiver contains aKey, else answer false.

**inspect**

Open a dictionary inspector window on the receiver.
keyAtValue: anObject
Answer the key in the receiver whose paired value equals anObject. If not found, answer nil.

keyAtValue: anObject ifAbsent: aBlock
Answer the key in the receiver whose paired value equals anObject. If not found, evaluate aBlock (with no arguments).

keys
Answer a Set containing all the keys in the receiver.

keysDo: aBlock
Answer the receiver. For each key in the receiver, evaluate aBlock with the key as the argument.

occurrencesOf: anObject
Answer the number of key/value pairs in the receiver, whose values are equal to anObject.

remove: anObject ifAbsent: aBlock
Remove the key/value pair whose value is anObject from the receiver dictionary. This method reports an error since the values are not unique in a dictionary, the keys are.

removeAssociation: anAssociation
Answer the receiver after anAssociation has been removed from it. If anAssociation is not in the receiver, report an error.

removeKey: aKey
Answer the receiver with the key/value pair whose key equals aKey removed. If such a pair is not found, report an error.

removeKey: aKey ifAbsent: aBlock
Answer aKey. Remove the key/value pair whose key equals aKey from the receiver. If such a pair is not found, evaluate aBlock (with no arguments).

select: aBlock
For each key/value pair in the receiver, evaluate aBlock with the value part of the pair as the argument. Answer a new object containing those key/value pairs for which aBlock evaluates to true.

shallowCopy
Answer a copy of the receiver which shares the receiver elements.

storeOn: aStream
Append the ASCII representation of the receiver to aStream from which the receiver can be reinstantiated.

values
Answer a Bag containing all the values of the key/value pairs in the receiver.
DictionaryInspector

Class DictionaryInspector implements a window on a dictionary which allows the entries of a dictionary to be viewed and changed. The left list pane displays the ASCII representation of all the dictionary keys. The right text pane displays an ASCII representation of the value associated with the selected key.

Inherits From: Inspector Object

Inherited By: (None)

Named Instance Variables:

- **instIndex**
  - (From class Inspector)
- **instList**
  - (From class Inspector)
- **instPane**
  - (From class Inspector)
- **object**
  - (From class Inspector)

Class Variables:

(None)

Pool Dictionaries: (None)

Class Methods: (None)

Instance Methods: (All private)

Directory

A Directory represents a disk directory with a device letter and a path name string. Files are generally described in terms of a directory and a file name. A FileStream may be created by sending the message file: or newFile: to a Directory.

Inherits From: Object

Inherited By: (None)

Named Instance Variables:

- **drive**
  - Contains a Character representing the disk drive letter.
- **pathName**
  - Contains a String representing the path name (from the root directory) of the directory, not including the drive letter.
volumeLabel
Contains a String representing the label of the disk containing the directory.

Class Variables:
(None)

Pool Dictionaries: (None)

Class Methods:

create: newPathName
Create a DOS directory on disk with complete path name newPathName.

current
Answer a Directory representing the current DOS directory.

currentDisk
Answer the current default drive (0 = A, 1 = B, etc.).

extractDateTimeFrom: aString
Answer a String in form 'yy-mm-dd hh:mm:ss' describing date and time from DOS directory entry aString.

extractFileNameFrom: aString
Answer a string representing the file name from a DOS directory entry aString.

extractFlagsFrom: aString
Answer a String containing attribute flags from a DOS directory entry aString.
Attributes are: 'r' read only, 'h' hidden, 's' system, and 'a' archive.

extractSizeFrom: aString
Answer the file size extracted from a DOS directory entry aString.

pathName: aString
Answer a Directory described by the complete path name in aString.

remove: aString
Remove the DOS directory with the path name of aString.

Instance Methods:

= aDirectory
Answer true if aDirectory represents the same directory as the receiver, else answer false.

create
Create a DOS directory on disk for the receiver directory.

drive
Answer the disk drive letter of the receiver.

drive: aCharacter
Initialize the drive for the receiver to aCharacter.
file: aString
   Answer a FileStream for the file named aString in the current directory. If the file
does not exist, it will be created.

formatted
   Answer a collection of arrays of file information for the receiver directory. Each
array has four entries: file name, size, date/time and attributes.

freeDiskSpace
   Answer the free space in bytes on the disk containing the current directory.

hasSubdirectory
   Answer true if the receiver has a subdirectory.

makeCurrent
   Make the receiver the current DOS directory.

newFile: aString
   Answer a FileStream for the file named aString in the current directory. If the file
exists, it will be removed and a new file will be created.

pathName
   Answer a String representing the path name of the receiver directory (drive letter
not included).

pathName: aString
   Set the receiver directory path name to aString.

remove
   Remove the directory described by the receiver from the disk.

subdirectories
   Answer an OrderedCollection of arrays, where each Array contains the complete
path name and the file name of a subdirectory of the receiver.

volumeLabel
   Answer the volume label of the disk containing the receiver.

DiskBrowser

Class DiskBrowser implements a window on the complete directory hierarchy on a disk. It
replaces most DOS file commands. Directories can be created, deleted and browsed. Files
can be created, deleted, copied, renamed, browsed, printed, edited and their attributes may
be modified.

Inherits From: Object

Inherited By: (None)

Named Instance Variables:

   allFileMenu
      Contains the contents pane menu when the entire file has been read.
contentsPane
Contains the TextPane used to display file contents.

device
Contains the disk drive character.
directoryIndex
Contains the index of the selected directory.
directoryList
Contains an OrderedCollection of strings describing the directory hierarchy.
hiddenDirectories
Contains a set of directories currently being hidden.
noFileMenu
Contains the contents pane menu when no file has been read.
partFileMenu
Contains the contents pane menu when part of the file has been read.

pathNameArray
Contains an Array that parallels directoryList. Each entry contains the complete path name of a directory.

selectedDirectory
Contains a Directory for the selected DOS directory, or nil if no directory is selected.

selectedFile
Contains a String representing the selected file name, or nil if no file is selected.
sortCriteria
Contains a block which describes how to sort the files in a directory: by name, size or creation date/time.

sortedFileList
Contains an OrderedCollection of arrays describing the files in the selected directory. Each Array entry has four elements: the file name, size, creation date/time and attributes (mode).

sortPane
Contains a ListPane which describes the sort criteria.

volumeLabel
Contains a String representation of the volume label.

wholeFileRequest
Contains true if the entire file is to be displayed in the text pane, false if only the head and tail are to be displayed.

Class Variables:

(None)

Pool Dictionaries:

CharacterConstants
Defines variables for some of the most frequently used characters (e.g., Space for the space character, Lf for the line-feed character, etc.).

FunctionKeys
Defines variables for the function key codes (of class Character) input from the keyboard or mouse.
Class Methods:  (None)

Instance Methods:

**openOn**: driveCharacter
Open a disk browser window on the device identified by driveCharacter. Define the type, behavior and relative size of each pane and schedule the window.

**Dispatcher**

Class Dispatcher is an abstract class which provides the common protocol for its subclasses. Its main function is to provide default methods for processing input from both the keyboard and mouse. It communicates with its associated pane to keep the pane contents up to date. It also provides the protocol for opening, closing, activating, and deactivating a window.

Inherits From:  Object

Inherited By:  GraphDispatcher ListSelector PointDispatcher PromptEditor ScreenDispatcher ScrollDispatcher TextEditor TopDispatcher

Named Instance Variables:

**active**
Contains true when the pane associated with this dispatcher is active and false when it is not active.

**pane**
Contains the pane associated with this dispatcher.

Class Variables:

**WindowActivateKey**
Contains the first character to process when the window is activated and the character is not nil.

Pool Dictionaries:

**CharacterConstants**
Defines variables for some of the most frequently used characters (e.g., Space for the space character, Lf for the line-feed character, etc.).

**FunctionKeys**
Defines variables for the function key codes (of class Character) input from the keyboard or mouse.

Class Methods:

**new**
Answer a new initialized Dispatcher.
Instance Methods:

activate
Make the receiver active. Most subclasses supplement this method.

activateWindow
Make the receiver window active by displaying it and then giving control to the main processing loop for the active window.

active
Answer true if the receiver is the active dispatcher, else answer false.

boxOfSize: aPoint
Answer a Rectangle with extent of aPoint and centered at cursor position.

closeIt
Close the receiver window and resume the Scheduler main processing loop.

closeWindow
Close the receiver window and remove the receiver from the Scheduler dispatchers.

cycle
Deactivate the receiver window and cause the windows to rotate.

cyclePane
Move to the next pane in the receiver window.

deactivate
Make the receiver inactive.

deactivateWindow
Mark the receiver to be inactive and change the pane visual cues to reflect it.

display
Display the receiver window.

displayIn: visibleRegions
Display the portion of the pane of the receiver within visibleRegions.

doesNotHandle
Ring the bell for input not handled by the receiver.

homeCursor
Move the cursor to the receiver home position.

isControlActive
Answer true if the receiver is active and contains the cursor. Some subclasses will override and/or supplement this test.

isControlWanted
Answer true if the pane contains the cursor, else answer false.

modified
Indicate whether or not the contents of the receiver pane have been modified. Answer false as default.
open
Open and activate the receiver window of default size.

openIn: aRectangle
Open the receiver window as the active one in aRectangle.

openWindow
Open the receiver window.

pane
Answer the pane of the receiver.

pane: aPane
Set the receiver pane to be aPane and initialize the receiver.

scheduleWindow
Activate the receiver window.

searchForActivePane
Give control to the pane that contains the cursor. This is the main processing loop for the active window.

select
Ring the bell since this function should be implemented by subclasses of this class.

topDispatcher
Answer the top dispatcher for the receiver window.

DispatchManager

A DispatchManager schedules windows by providing messages for adding and removing windows, displaying all the windows, or making a specific window be the top one and activating it. A global variable, Scheduler, contains an instance of class DispatchManager and this should be the only instance in the system.

Inherits From: Object

Inherited By: (None)

Named Instance Variables:

dispatchers
Contains an OrderedCollection of dispatchers used to control windows. Windows can be overlaid and the first one in the collection is always the top one displayed on the screen. A top window may not be active, but an active window is always the top one.

Class Variables:

None
Contains a ScreenDispatcher which has control when no window is active.
TransientWrite
Contains the Dispatcher of the TextPane that a process in the active window uses to do output to an inactive window.

Pool Dictionaries: (None)

Class Methods:

new
Answer a DispatchManager with no dispatchers.

Instance Methods:

add: aDispatcher
Add the window associated with aDispatcher to the receiver’s stack.

clearScreen
Paint the display screen black.

cycle
Rotate the order of the windows displayed on the screen.

dispatchers
Answer the OrderedCollection of dispatchers known to the receiver.

display
Display all the windows except the top one.

displayAll
Display all windows.

includes: aDispatcher
Answer true if aDispatcher is included in the receiver, else answer false.

initialize
Close all the windows including the System Transcript and then create a new Transcript.

reinitialize
Close all the windows including the System Transcript and then create and schedule the new Transcript.

remove: aDispatcher
Remove aDispatcher from the collection of dispatchers in the receiver.

resume
Restart the main processing loop of the user interface.

run
Drop all the pending message sends, restart the main processing loop by giving control to the top dispatcher.

systemDispatcher
Answer the screen dispatcher.
topDispatcher
Answer the dispatcher for the top window.

DisplayMedium

A DisplayMedium is an abstract class without any instance variables. It contains methods to color and to draw borders around rectangular areas.

Inherits From: DisplayObject Object
Inherited By: BiColorForm ColorForm ColorScreen DisplayScreen Form

Named Instance Variables: (None)
Class Variables:
(Non
Pool Dictionaries: (None)
Class Methods: (None)
Instance Methods:

black
Paint the receiver black.

black: aRectangle
Paint aRectangle in the receiver black.

border: aRectangle
Frame aRectangle with a width 1 border.

border: aRectangle
clippingBox: clipRectangle rule: anInteger mask: aForm
Frame aRectangle with a width 1 border on the display screen bounded by clipRectangle. The border is formed by combining aForm with the destination using anInteger as the rule.

border: aRectangle rule: anInteger mask: aForm
Frame aRectangle with a width 1 border. The border is formed by combining aForm with the destination using anInteger as the rule.

fill: aForm
Tile the receiver with aForm.

fill: aRectangle
clippingBox: clipRectangle rule: anInteger mask: aForm
Tile the receiver with aForm bounded by clipRectangle. The combination rule is anInteger.
fill: aRectangle rule: anInteger mask: aForm
    Tile the receiver with aForm bounded by aRectangle. The combination rule is
    specified by anInteger.

gray
    Paint the receiver gray.

gray: aRectangle
    Paint aRectangle in the receiver gray.

white
    Paint the receiver white.

white: aRectangle
    Paint aRectangle in the receiver white.

DisplayObject

Class DisplayObject is an abstract class which provides the common protocol for transferring
a rectangular block of characters from the receiver display object to a DisplayMedium. Note
that the source of the transfer can be an instance of class DisplayObject or its subclasses while
the destination must be an instance of class DisplayMedium or its subclasses.

Inherits From: Object

Inherited By: BiColorForm ColorForm ColorScreen DisplayMedium DisplayScreen Form

Named Instance Variables: (None)

Class Variables:
    (None)

Pool Dictionaries: (None)

Class Methods: (None)

Instance Methods:

boundingBox
    Answer a Rectangle which bounds the receiver.

display
    Show the receiver on the display screen at the position indicated by offset.

displayAt: aPoint
    Show the receiver on the display screen at aPoint.

displayAt: aPoint clippingBox: aRectangle
    Display the contents of the receiver at aPoint on the display screen using aRectangle
    as the clipping box.
displayOn: aDisplayMedium
   at: aPoint clippingBox: aRectangle rule: anInteger mask: aForm
Display the receiver on aDisplaymedium at aPoint with aRectangle as the clipping rectangle, anInteger as the combination rule, and aForm as the halftone.

extent
   Answer the width and height of the receiver as a Point.

height
   Answer the height of the receiver.

offset
   Answer the offset of the receiver.

offset: aPoint
   Change the offset to aPoint.

width
   Answer the width of the receiver.

DisplayScreen

A DisplayScreen is a special kind of form whose bit map address and size is determined by the hardware graphics adapter and whose content will be shown directly on the display screen by the adapter. A global variable, Display, contains an instance of either class DisplayScreen or ColorScreen.

Inherits From: Form DisplayMedium DisplayObject Object

Inherited By: ColorScreen

Named Instance Variables:

bits
   (From class Form)
byteWidth
   (From class Form)
deviceType
   (From class Form)
height
   (From class Form)
offset
   (From class Form)
width
   (From class Form)

Class Variables:

BackColor
   Contains a mask Form representing the display screen background color.
BlackMask
(From class Form)
DarkGrayMask
(From class Form)
GrayMask
(From class Form)
HighResIBeam
Contains a Form of the gap selector image in high resolution graphics.
LightGrayMask
(From class Form)
LowResIBeam
Contains a Form of the gap selector image in low resolution graphics.
Mode
Contains the current graphics mode of the display adapter.
PrinterMode
(From class Form)
WhiteMask
(From class Form)

Pool Dictionaries:

CharacterConstants
Defines variables for some of the most frequently used characters (e.g., Space for the space character, Lf for the line-feed character, etc.).

Class Methods:

ATTmono
Set graphics mode to AT&T monochrome 640 by 400.

backgroundColor: aForm
Tile the screen background with aForm.

checkMode: aSymbol with Aspect: aFraction
Check if the Screen mode has changed. If so, reinitialize the environment.

EGAcolor
Set graphics mode to EGA color 640 by 350.

EGAcolorLowRes
Set graphics mode to EGA color 640 by 200.

EGAlowRes
Set graphics mode to EGA mono 640 by 200.

EGAmono
Set graphics mode to EGA mono 640 by 350.

hercules
Set graphics mode to Hercules monochrome 720 by 348.

IBM3270
Set graphics mode to IBM3270 mono 720 by 350.
**initSystem**
Initialize the environment.

**lowRes**
Set graphics mode to monochrome 640 by 200.

**new**
Answer a new DisplayScreen.

**newPage2**
Answer a new DisplayScreen using the second page of the graphics adaptor.

**toshiba**
Set graphics mode to toshiba monochrome 640 by 400.

**VGA640x480**
Set graphics mode to VGA color 640 by 480.

**Wyse640x400**
Set graphics mode to Wyse mono 640 by 400.

**Instance Methods:**

**background:** aRectangle
Retile aRectangle area of the screen with the background mask.

**change:** aRectangle **from:** oldColor **to:** newColor
Change oldColor to newColor in aRectangle of receiver.

**outputToPrinter**
Output the contents of the display screen to the printer in landscape orientation.

**outputToPrinterUpright**
Output the contents of the display screen to the printer in portrait orientation.

**refreshColor**
Load the default color palette. For DisplayScreen, do nothing since it has no color.

**setWidth:** wInteger **height:** hInteger
Set the width and height of the display screen to wInteger and hInteger respectively.

---

**Dos**

Class Dos allows DOS interrupt calls or interface with I/O ports directly from Smalltalk code. It contains an Array of registers whose values are loaded into machine registers prior to the call. Upon return from the call, the values in the registers reflect the machine state at the end of the interrupt or I/O port call.

**Inherits From:** Object

**Inherited By:** (None)
Named Instance Variables:

**registers**
Contains an Array of 17 elements. The first 16 are AH, AL, BH, BL, CH, CL, DH, DL, SI(H), SI(L), DI(H), DI(L), DS(H), DS(L), ES(H), ES(L). The 17th element is the flag register.

Class Variables:

(None)

Pool Dictionaries: 

(None)

Class Methods:

`checkDosError`: registers
Generate a walkback if the carry flag is set in registers. The error code is obtained from AL in registers.

`dosError`: anInteger
Initiate a walkback for a DOS error described by anInteger.

`environmentVariable`: aString
Answer a String which is the value of DOS environment variable aString if the variable exists, else answer nil.

`new`
Answer a new instance of Dos.

Instance Methods:

`call`: aPoint
Far call to seg @ offset

`dosPrimitive`: function
registrers: anArray value: anInteger
Perform a DOS function with an immediate value anInteger and registers in anArray. Functions are: interrupt = 0 inWord = 1 inByte = 2 outWord = 3 outByte = 4 peek = 5 poke = 6 blockMove = 7 farCall = 8

`initialize`
Initialize registers.

`interrupt`: anInteger
Issue software interrupt number anInteger.

`outByte`: byteValue toPort: portAddress
Output byteValue to portAddress.

`peekFrom`: aPoint
Answer the byte value at address aPoint (x = segment, y = offset).

`poke`: aByte to: aPoint
Store aByte into address aPoint (x = segment, y = offset).
registers
Answer the register array.

setPaletteRegister: anInteger to: aColor
Set palette register anInteger to aColor.

setReg: regInteger to: anObject
Set register regInteger to anObject. AX = 0, BX = 1, CX = 2, DX = 3, SI = 4,
DI = 5, DS = 6, ES = 7

setRegHigh: regInteger to: valInteger
Set the high byte of register regInteger to valInteger. AX = 0, BX = 1, CX = 2,
DX = 3, SI = 4, DI = 5, DS = 6, ES = 7

setRegLow: regInteger to: valInteger
Set the low byte of register regInteger to valInteger. AX = 0, BX = 1, CX = 2,
DX = 3, SI = 4, DI = 5, DS = 6, ES = 7

EmptySlot
This class represents a deleted element in certain hashed system data structures. There is
only a single instance.

Inherits From: Object
Inherited By: (None)
Named Instance Variables: (None)
Class Variables: (None)
Pool Dictionaries: (None)
Class Methods: (None)
Instance Methods: (None)

False
Class False has a single instance, false, representing logical falsehood. This class defines the
protocol for logical operations on false.

Inherits From: Boolean Object
Inherited By: (None)
Named Instance Variables: (None)
Class Variables:
(None)

Pool Dictionaries: (None)

Class Methods: (None)

Instance Methods:

& aBoolean
Answer true if both the receiver and aBoolean are true, else answer false.

and: aBlock
If the receiver is true, answer the result of evaluating aBlock (with no arguments),
else answer false.

eqv: aBoolean
Answer true if the receiver is equivalent to aBoolean, else answer false.

ifFalse: aBlock
If the receiver is true, answer the result of evaluating aBlock (with no arguments),
else answer nil.

ifFalse: falseBlock ifTrue: trueBlock
If the receiver is true, answer the result of evaluating trueBlock, else answer the
result of evaluating falseBlock. Both blocks are evaluated with no arguments.

ifTrue: aBlock
If the receiver is true, answer the result of evaluating aBlock (with no arguments),
else answer nil.

ifTrue: trueBlock ifFalse: falseBlock
If the receiver is true, answer the result of evaluating trueBlock, else answer the
result of evaluating falseBlock. Both block are evaluated with no arguments.

not
Answer true if the receiver is false, else answer false.

or: aBlock
If the receiver is false, answer the result of evaluating aBlock (with no arguments),
else answer true.

xor: aBoolean
Answer true if the receiver is not equivalent to aBoolean, else answer false.

| aBoolean
Answer true if either the receiver or aBoolean are true, else answer false.
File

A File provides sequential or random access to a DOS file. Each read operation answers one page (maximum 2K bytes) of the file with the exception of the last page which may have fewer than page size bytes. The number of bytes to write may be from one to the page size. A FileStream provides buffered stream access on a File. A File provides the logical page access using a FileHandle.

Inherits From: Object
Inherited By: (None)

Named Instance Variables:

- directory
  - Contains the Directory which includes the file.
- fileId
  - Contains the FileControlBlock used to access the file.
- name
  - Contains a String representing the file name.

Class Variables:

- PageSize
  - Contains an integer representing the number of bytes in a page to read from or write to a file. When this variable is set, all the files opened afterwards will assume the new page size.

Pool Dictionaries: (None)

Class Methods:

- changeModeOf: aString to: attrString
  - Change the attributes of the file named aString to those of attrString. Attributes are: $r - read only, $h - hidden, $s - system, $a - archive (see DOS manual).
- copy: oldFile to: newFile
  - Copy the file named oldFile to the file named newFile.
- fileName: nString extension: eString
  - Answer a String which is a file name abbreviated from nString and eString. Lower case vowels are dropped from the right of nString until it is less than or equal to 8 characters.
- open: aString in: aDirectory
  - Answer a File opened on a file named aString in aDirectory.
- pageSize
  - Answer the number of bytes in a file page.
- pageSize: anInteger
  - Set the page size to anInteger for the files opened from now on.
pathName: aString
    Answer a FileStream with path name aString.

pathName: aString in: aDirectory
    Answer a FileStream with path name aString with default directory aDirectory.

remove: aString
    Erase the file named aString.

rename: oldString to: newString
    Rename the file named oldString to newString.

Instance Methods:

close
    Close the receiver.

directory
    Answer the directory which contains the receiver.

fileId
    Answer the file handle used to access the receiver.

flush
    Force all data written to the receiver to be recorded on disk.

getDate
    Answer an Array of time and date of the file (in DOS format).

name
    Answer a String containing the receiver file name.

open
    Open the file with a new file handle.

readBuffer: aString atPosition: anInteger
    Read the page of the receiver file containing the position anInteger into aString. Answer the number of bytes read.

setDate: anArray
    Set the time and date of the the receiver file to anArray (in DOS format).

size
    Answer the receiver file size in bytes.

writeBuffer: aString ofSize: n atPosition: anInteger
    Write the first n bytes of aString into the receiver file at position anInteger.

FileHandle

A FileHandle is an Array of two bytes. Its sixteen bit value represents a DOS file handle number which is used to access files.

Inherits From: ByteBuffer FixedSizeCollection IndexedCollection Collection Object
This class contains indexed byte values.

Class Variables:

FileHandles

Pool Dictionaries: (None)

Class Methods:

open: aString in: aDirectory
Answer a file handle for an opened file named aString in aDirectory.

Instance Methods:

close
Close the file identified by the receiver.

dEndByte
Answer the size in bytes of the file identified by the receiver.

openIn: fileName
Answer an opened FileHandle for the file named fileName.

readInto: aString atPosition: anInteger
Read a page or less (if at end of file) at position anInteger modulo aString size from the receiver file into aString. Answer the number bytes read.

writeFrom: aString toPosition: anInteger for: size
Write size bytes of aString to the receiver file at position anInteger modulo aString size.

FileStream

A FileStream allows streaming over the characters of files for read and write access. It has an internal record of the current position. It has messages to read and write the character(s) at the current position and cause the position to be advanced. Messages are defined for changing the stream position, so that random access is possible. A FileStream accesses its file in pages, and actually streams across the string object containing the current file page. Note that because writes are buffered, a flush or close message must be sent to the FileStream to insure that the written data is physically recorded.

Inherits From: ReadWriteStream WriteStream Stream Object

Inherited By: (None)
Named Instance Variables:

- **collection**  
  (From class Stream)

- **file**  
  Contains a File being streamed over.

- **lastByte**  
  Contains the high water mark for the file. For file streams, writeLimit contains the high water mark for the current buffer.

- **lineDelimiter**  
  Contains a character, either carriage-return or line-feed. File lines are delimited by either the carriage-return line-feed pair, or line-feed only.

- **pageStart**  
  Contains the position of the current buffer relative to the beginning of the file. A FileStream position is pageStart + position.

- **position**  
  (From class Stream)

- **readLimit**  
  (From class Stream)

- **writeLimit**  
  (From class WriteStream)

- **writtenOn**  
  Contains a Boolean indicating whether or not the current file page buffer has been changed.

Class Variables:

(None)

Pool Dictionaries:

- **CharacterConstants**  
  Defines variables for some of the most frequently used characters (e.g., Space for the space character, Lf for the line-feed character, etc.).

Class Methods:  

(None)

Instance Methods:

- **atEnd**  
  Answer true if the receiver is positioned at the end (beyond the last object), else answer false.

- **close**  
  Close the file associated with the receiver stream after writing all the data to the file.

- **copyFrom:** first to: last  
  Answer a String containing the characters of the receiver stream from positions first to last.
**FixedSizeCollection**

FixedSizeCollection is an abstract class for all the indexable fixed size collections. A fixed size collection cannot grow or shrink, hence elements cannot be added or removed from it. Only the element values can be changed.

**Inherits From:** IndexedCollection Collection Object
FixedSizeCollection

Inherited By: Array Bitmap ByteArray CompiledMethod FileHandle Interval String Symbol

Named Instance Variables: (None)

Class Variables:

(None)

Pool Dictionaries: (None)

Class Methods:

with: anObject
Answer a collection with only one element, anObject.

with: firstObject with: secondObject
Answer a collection of two elements, firstObject and secondObject.

with: firstObject with: secondObject with: thirdObject
Answer a collection of three elements, firstObject, secondObject, and thirdObject.

with: firstObject
with: secondObject with: thirdObject with: fourthObject
Answer a collection of four elements, firstObject, secondObject, thirdObject, and fourthObject.

Instance Methods:

add: anObject
Add anObject to the receiver. This method reports an error since fixed size collections cannot grow.

collect: aBlock
For each element in the receiver, evaluate aBlock with that element as the argument. Answer a collection containing the results from the aBlock evaluations as its elements.

copyReplaceFrom: start to: stop with: aCollection
Answer a collection containing the elements of the receiver with entries indexed from start through stop being replaced by the elements of aCollection.

remove: anObject ifAbsent: aBlock
Remove anObject from the receiver. This method reports an error since elements cannot be removed from fixed size collections, they can only be changed.

select: aBlock
For each element in the receiver, evaluate aBlock with that element as the argument. Answer a collection containing those elements of the receiver for which aBlock evaluates to true.

size
Answer the number of indexed instance variables of the receiver.
storeOn: aStream
    Append the ASCII representation of the receiver to aStream from which the receiver can be reinstantiated.

Float

Class Float defines the protocol to perform arithmetic operations on floating point numbers. The use of this class requires the 8087 coprocessor. If float is used and the coprocessor is not present, the system will report an error.

Inherits From: Number Magnitude Object

Inherited By: (None)

This class contains indexed byte values.

Class Variables:
    (None)

Pool Dictionaries: (None)

Class Methods:

floatError
    Query the floating point coprocessor as to the type of exception and report it.

fromInteger: anInteger
    Answer a floating point representation of the argument anInteger.

pi
    Answer the floating point representation of pi.

status
    Answer the status of the floating point coprocessor as a small integer (refer to coprocessor status word definition).

Instance Methods:

* aNumber
    Answer the result of multiplying the receiver by aNumber.

+ aNumber
    Answer sum of the receiver and aNumber.

- aNumber
    Answer the difference between the receiver and aNumber.

/ aNumber
    Answer the result of dividing the receiver by aNumber.
// aNumber
    Answer the integer quotient after dividing the receiver by aNumber with truncation
    towards negative infinity.

< aNumber
    Answer true if the receiver is less than aNumber, else answer false.

<= aNumber
    Answer true if the receiver is less than or equal to aNumber, else answer false.

= aNumber
    Answer true if the receiver is equal to aNumber, else answer false.

> aNumber
    Answer true if the receiver is greater than aNumber, else answer false.

>= aNumber
    Answer true if the receiver is greater than or equal to aNumber, else answer false.

\ aNumber
    Answer the integer remainder after dividing the receiver by aNumber with
    truncation towards negative infinity.

arcTan
    Answer the arc-tangent, an angle in radians, of the receiver.

asFloat
    Answer the receiver as a floating point number.

cos
    Answer the cosine of the receiver. The receiver is an angle measured in radians

deepCopy
    Answer the receiver.

degreesToRadians
    Answer the number of radians the receiver represents in degrees.

exp
    Answer the exponential of the receiver.

exponent
    Answer the floating point number whose value is the exponent part of the floating
    point representation of the receiver.

hash
    Answer the integer hash value for the receiver.

ln
    Answer the natural log of the receiver.

negated
    Answer the receiver subtracted from zero.

printOn: aStream
    Answer the receiver. Append the ASCII representation (maximum of 8 digits) of
    the receiver to aStream.
radiansToDegrees
   Answer the number of degrees the receiver represents in radians.

reciprocal
   Answer one divided by the receiver.

shallowCopy
   Answer the receiver.

significand
   Answer the floating point number whose value is the significand part of the floating
point representation of the receiver.

sin
   Answer the sine of the receiver. The receiver is an angle measured in radians

sqrt
   Answer the square root of the receiver.

tan
   Answer the tangent of the receiver. The receiver is an angle measured in radians

timesTwoPower: anInteger
   Answer 2 to the exponent anInteger multiplied by the receiver.

truncated
   Answer the receiver as a kind of Integer truncating the fraction part.

Font

A Font defines the bitmap patterns and attributes of all characters to be displayed.

Inherits From: Object

Inherited By: (None)

Named Instance Variables:

basePoint
   Contains a Point whose x is currently undefined and y is the base line relative to
the top of the font. Thus the ascent of the font is y and the descent of the font is
(font height - y).

charSize
   Contains a Point whose x and y coordinates are the width and height of each
character in the font.

endChar
   Contains an Integer representing the ASCII value of the last character in the font.

fixedWidth
   Contains a Boolean which is true if each character has fixed width; is false otherwise.
glyphs
Contains a Form whose contents are the bit patterns of all characters in the font.
The image of each character is appended horizontally. Thus the height of the Form
is the same as that of each character and the width is the aggregate of all characters.

startChar
Contains an Integer representing the ASCII value of the first character in the font.

xTable
Contains an Array of Integers specifying the x coordinate of each character within
the glyphs.

Class Variables:

EightLine
Contains the eight line high font.

FourteenLine
Contains the fourteen line high font.

SixteenLine
Contains the sixteen line high font.

Pool Dictionaries: (None)

Class Methods:

eightLine
Answer the 8 pixel height font.

fourteenLine
Answer the 14 pixel height font.

setSysFont: aFont
Set the global system font to aFont.

sixteenLine
Answer the 16 pixel height font.

Instance Methods:

basePoint
Answer a Point where the y-coordinate is the ascent of the font. Note: charSize y
- basePoint y is the descent.

charSize
Answer a Point, the pixel extent of the largest character in the font.

charWidth: aCharacter
Answer the width of aCharacter.

fixedWidth
Answer true if the font is of fixed width, else answer false.

getIndex: aCharacter
Answer the index of aCharacter into xTable.
glyphs
Answer the form containing the image of each character.

height
Answer the height of the font.

installFixedSize: glyphForm
  charSize: aPoint startChar: sInteger endChar: eInteger basePoint: bPoint
  Install a font with fixed size characters. The bit pattern of all the characters is in
glyphForm. The width and height of each character is specified by aPoint. The
sInteger and eInteger are the ASCII values of the first and last characters in the
font. The base point is specified by bPoint.

stringWidth: aString
  Return the pixel width of aString written in the receiver font.

width
Answer the width of the widest character in the font.

Form

A Form contains a bit map and other instance variables to describe the bit map as a two
dimensional array of bits. Class Form provides the protocol to initialize a Form or change
the size of a Form. The contents of a Form can be changed by using the messages defined
in class BitBlt and its subclasses.

Inherits From:       DisplayMedium DisplayObject Object

Inherited By:        BiColorForm ColorForm ColorScreen DisplayScreen

Named Instance Variables:

bits
  Contains the bit map.

byteWidth
  Contains the width of the bit map as an integral number of bytes (e.g., a bit width
  of 9 has a byte width of 2).

deviceType
  Contains an integer indicating the type of hardware that the form describes.
  Currently defined forms are: 0 for main memory and 1 for the display screen
  memory.

height
  Contains the height of the bit map in bits.

offset
  Contains a Point which is the origin of the form relative to the origin of the display
  screen.

width
  Contains the width of the bit map in bits.
Class Variables:

- **BlackMask**
  Contains a mask form whose contents are all black.

- **DarkGrayMask**
  Contains a mask form whose contents are all dark gray.

- **GrayMask**
  Contains a mask form whose contents are all gray.

- **LightGrayMask**
  Contains a mask form whose contents are all light gray.

- **PrinterMode**
  Contains a String representing the printer graphics mode (e.g.: Esc K).

- **WhiteMask**
  Contains a mask form whose contents are all white.

Pool Dictionaries:

- **CharacterConstants**
  Defines variables for some of the most frequently used characters (e.g., Space for the space character, Lf for the line-feed character, etc.).

Class Methods:

- **andRule**
  Answer the logical AND combination rule.

- **biColorForm**
  Answer the device type for bi-color forms.

- **black**
  Answer a black mask form.

- **changeColor**
  Answer the combination rule for changing colors.

- **color: aColor**
  Answer a black mask for colors 0-7, or a white mask for colors 8-15.

- **colorForm**
  Answer the device type for ColorForm.

- **darkGray**
  Answer a dark gray mask form.

- **displayPage2**
  Answer the device type for the second page of display screen.

- **displayScreen**
  Answer the device type for the display screen.

- **erase**
  Answer the erase combination rule.
**exchangeColor**
Answer the combination rule which exchanges the foreground color with background.

**foreColor:** aColor  **backColor:** bColor
Answer a mask form with foreground aColor and background bColor.

**fromDisplay:** aRectangle
Answer a Form which is a copy of the area aRectangle of the display screen.

**gray**
Answer a gray mask form.

**internalForm**
Answer the device type for Form.

**lightGray**
Answer a light gray mask form.

**new**
Answer a new Form.

**orRule**
Answer the logical OR combination rule.

**orThru**
Answer the combination rule which erases the destination bits corresponding to source one bits and then applies the under rule.

**over**
Answer the over combination rule.

**printerMode:** aString
Set the graphic printer mode to aString (e.g. <ESC> K).

**reverse**
Answer the logical XOR combination rule.

**under**
Answer the under combination rule.

**white**
Answer a white mask form.

**width:** wInteger  **height:** hInteger
Answer a white Form whose width is wInteger and height is hInteger.

**Instance Methods:**

**at:** aPoint
Answer the bit at location aPoint.

**at:** aPoint  **put:** aBit
At location aPoint, put aBit.

**backColor**
Answer the background color, black.
**backColor:** aColor
   Set the background color to aColor. For Forms do nothing.

**bitmap**
   Answer the bitmap of the receiver.

**byteValueAt:** aPoint **put:** aByte
   Replace the byte at the position aPoint by aByte.

**byteValueAtX:** xInteger **y:** yInteger
   Answer the byte at the position specified by the point (xInteger @ yInteger).

**compatibleForm**
   Answer the class of internal form most similar to the receiver.

**compatibleMask**
   Answer the class of mask form most suitable for use with the receiver.

**copy:** aRectangle **from:** aForm **to:** aPoint **rule:** anInteger
   Copy from aRectangle in aForm to aPoint on the receiver by the rule anInteger.

**deviceType:** anInteger
   Set the device type of the receiver.

**extent**
   Answer a Point whose coordinates are the width and height of the receiver.

**extent:** aPoint
   Change the receiver width and height to the coordinates of aPoint.

**foreColor**
   Answer the foreground color, white.

**foreColor:** aColor
   Change the foreground color to aColor. For Form, do nothing.

**fromDisplay**
   Copy the receiver contents from the display screen.

**fromDisplay:** aRectangle
   Copy the receiver contents from aRectangle area of the display screen.

**height**
   Answer the height of the receiver.

**magnify:** aRectangle **by:** scale
   Answer a form containing the image of aRectangle in the receiver magnified by scale whose x is the horizontal magnifying factor and y the vertical factor.

**offset**
   Answer the offset of the receiver.

**offset:** aPoint
   Change the offset of the receiver to aPoint.

**outputToPrinter**
   Output the contents of the receiver to the printer sideways (landscape).
**outputToPrinterUpright**

Output the contents of the receiver to the printer (with 8 pins) upright (portrait).

**reverse**

Reverse the bit map of the receiver.

**width**

Answer the width of the receiver.

**width**: wInteger **height**: hInteger

Change the receiver width to wInteger and height to hInteger, and allocate its bitmap with the appropriate size.

**width**: wInteger **height**: hInteger **initialByte**: aByte

Change the receiver width to wInteger and height to hInteger, and initialize every byte in the bitmap to aByte.

---

**Fraction**

Class Fraction defines the protocol to perform arithmetic operations on rational numbers. A Fraction consists of a numerator denominator pair each of which is an integer so that no precision is lost during computations.

Inherits From: Number Magnitude Object

Inherited By: (None)

Named Instance Variables:

- **denominator**
  
  Contains an integer representing the denominator.

- **numerator**
  
  Contains an integer representing the numerator.

Class Variables:

(None)

Pool Dictionaries: (None)

Class Methods:

- **numerator**: n **denominator**: d
  
  Answer an instance of class Fraction and initialize both numerator and denominator instance variables to n and d respectively.

Instance Methods:

- * aNumber
  
  Answer the result of multiplying the receiver by aNumber.
 Fraction

+ aNumber
   Answer sum of the receiver and aNumber.

- aNumber
   Answer the difference between the receiver and aNumber.

/ aNumber
   Answer the result of dividing the receiver by aNumber.

// aNumber
   Answer the integer quotient after dividing the receiver by aNumber with truncation towards negative infinity.

< aNumber
   Answer true if the receiver is less than aNumber, else answer false.

<= aNumber
   Answer true if the receiver is less than or equal to aNumber, else answer false.

= aNumber
   Answer true if the receiver is equal to aNumber, else answer false.

> aNumber
   Answer true if the receiver is greater than aNumber, else answer false.

>= aNumber
   Answer true if the receiver is greater than or equal to aNumber, else answer false.

\ aNumber
   Answer the integer remainder after dividing the receiver by aNumber with truncation towards negative infinity.

asFloat
   Answer the receiver as a floating point number.

denominator
   Answer the denominator of the receiver.

hash
   Answer the integer hash value for the receiver.

negated
   Answer an instance of class Fraction which is the negative of the receiver.

numerator
   Answer the numerator of the receiver.

printOn: aStream
   Append the ASCII representation of the receiver to aStream.

reciprocal
   Answer the reciprocal of the receiver by dividing the denominator by the numerator.

truncated
   Answer the receiver as a kind of Integer truncating the fraction part.
GraphDispatcher

A GraphDispatcher handles the user input directed to a GraphPane. The input can be either from the keyboard or from the mouse.

Inherits From: Dispatcher Object

Inherited By: (None)

Named Instance Variables:

active
  (From class Dispatcher)

pane
  (From class Dispatcher)

Class Variables:

WindowActivateKey
  (From class Dispatcher)

Pool Dictionaries:

CharacterConstants
  Defines variables for some of the most frequently used characters (e.g., Space for the space character, Lf for the line-feed character, etc.).

FunctionKeys
  Defines variables for the function key codes (of class Character) input from the keyboard or mouse.

Class Methods: (None)

Instance Methods: (All private)

GraphPane

A GraphPane allows generalized graphic drawing in the pane. Each GraphPane is associated with a Form which contains a copy of the bitmap image shown in the pane so, that the pane can recover its contents after being obscured by other windows.

Inherits From: SubPane Pane Object

Inherited By: (None)

Named Instance Variables:

changeSelector
  (From class SubPane)
curFont
(From class Pane)

dispenser
(From class Pane)

formHolder
Contains a Form with the image in the pane.

frame
(From class Pane)

framingBlock
(From class Pane)

margin
(From class SubPane)

model
(From class Pane)

name
(From class SubPane)

paneMenuSelector
(From class Pane)

paneScanner
(From class Pane)

scrollBar
(From class SubPane)

selection
Contains a Point which is the position on the screen where the last selection is made.

subpanes
(From class Pane)

superpane
(From class Pane)

topCorner
(From class SubPane)

Class Variables:

WindowClip
(From class Pane)

ZoomedPane
(From class Pane)

Pool Dictionaries:

CharacterConstants
Defines variables for some of the most frequently used characters (e.g., Space for the space character, Lf for the line-feed character, etc.).

Class Methods:

notifier: labelString content: aString at: aPoint
Pop up a window at aPoint with labelString as its label and aString magnified as its content.
**notifier:** labelString

**content:** aString **at:** aPoint **menu:** aMenu

Pop up a window at aPoint with labelString as its label and magnified aString as its content. Answer the selected symbol on aMenu which is automatically popped up for the notifier window.

**Instance Methods:**

- **activatePane**
  Mark the dispatcher of the receiver pane as active and inform its model.

- **charsInColumn**
  Answer the receiver frame height in characters.

- **close**
  Close the pane.

- **deactivatePane**
  Mark the receiver pane dispatcher as inactive and inform the model.

- **defaultDispatcherClass**
  Answer the default dispatcher of a GraphPane.

- **form**
  Answer the backup form for the receiver.

- **form:** aForm
  Change the backup form to aForm.

- **reframe:** aRectangle
  Change the frame of the receiver pane to aRectangle.

- **saveGraph**
  Save the screen image to the backup form.

- **selectAtCursor**
  Change the selection to the current cursor position and inform the model.

- **selection:** aPoint
  Change the selection to aPoint.

- **showWindow**
  Draw the borders of the pane and copy the backup form to the pane.

- **topCorner**
  Answer a Point which represents the current position of the pane on the backup form.

- **totalLength**
  Answer the height of the form.

- **update**
  Refresh the screen.
HomeContext

A HomeContext is used to contain method temporaries and arguments and to describe blocks of code (enclosed in square brackets). They are the objects to which `value`, `value:`, `value::value:` messages are sent to start the block evaluations.

Inherits From: Context Object

Inherited By: (None)

This class contains indexed instance variables.

Named Instance Variables:

- `blockArgumentCount`
  (From class Context)

- `frameOffset`
  Contains an integer offset of the associated stack frame.

- `homeContext`
  (From class Context)

- `method`
  Contains the compiled method in which the block appears.

- `receiver`
  Contains the receiver for the method containing the block.

- `reserved`
  Reserved for future use.

- `startPC`
  (From class Context)

Class Variables:

(None)

Pool Dictionaries: (None)

Class Methods: (None)

Instance Methods: (All private)

Icon

An Icon is a graphical shape displayed on the screen. Its purpose is to provide a graphical representation of an object and to respond to mouse clicks for the object.

Inherits From: Object

Inherited By: (None)
Named Instance Variables:

- **form**
  - Contains a form representing the icon image.

- **hideFlag**
  - Contains true if icon should not be shown, else false.

- **name**
  - Contains a Symbol which denotes the message to be performed when the icon is selected.

- **origin**
  - Contains a Point defining the location of the icon on the screen.

Class Variables:

(None)

Pool Dictionaries: (None)

Class Methods:

- **new**
  - Answer a new Icon.

Instance Methods:

- **containsPoint**: aPoint
  - Answer true if the icon contains aPoint, else answer false.

- **display**
  - Display the icon on screen.

- **form**
  - Answer the form of the icon.

- **form**: aForm
  - Set the form of the icon to aForm.

- **frame**
  - Answer the Rectangle containing the icon.

- **hide**
  - Mark the icon as hidden.

- **isHidden**
  - Answer true if the icon is hidden, else false.

- **name**
  - Answer the name of the icon.

- **name**: anObject
  - Set the name of the icon to anObject.

- **origin**: aPoint
  - Set the origin of the icon to aPoint.
IdentityDictionary

An IdentityDictionary is a collection of key/value pairs of objects. The keys in an IdentityDictionary are unique, whereas the values may be duplicated. It can be searched either by key or by value. Key searches use hashing for efficiency. Elements may be entered into and extracted from an IdentityDictionary either as a pair of objects (e.g., at:put:) or as an Association (e.g., add:). Internally, an IdentityDictionary stores the key/value pairs in successive elements of the contents array whereas a Dictionary stores the key/value pairs as a set of associations. For this class, two keys are equal when they are actually the same object.

Inherits From: Dictionary Set Collection Object
Inherited By: MethodDictionary

Named Instance Variables:
contents
(From class Set)
elementCount
(From class Set)

Class Variables:
(None)

Pool Dictionaries: (None)

Class Methods:
new
Answer a new IdentityDictionary.

new: anInteger
Create a new instance with an initial capacity of anInteger elements. This method reports an error since the size of an identity dictionary must be a power of 2.

Instance Methods:
add: anAssociation
Answer anAssociation. Add anAssociation to the receiver.

associationAt: aKey ifAbsent: aBlock
Answer an Association, with aKey and its corresponding value if aKey exists in the receiver, else evaluate aBlock (with no arguments).
associationsDo: aBlock
   Answer the receiver. For each key/value pair in the receiver, evaluate aBlock with
   that pair as the argument.

at: aKey
   Answer the value of the key/value pair whose key equals aKey from the receiver.
   If not found, report an error.

at: aKey ifAbsent: aBlock
   Answer the value of the key/value pair whose key equals aKey from the receiver.
   If not found, evaluate aBlock (with no arguments).

at: aKey put: anObject
   Answer anObject. If aKey exists in the receiver, replace the corresponding value
   with anObject, else add the aKey/anObject pair to the receiver.

do: aBlock
   Answer the receiver. For each value in the receiver, evaluate aBlock with that value
   as the argument.

includesKey: aKey
   Answer true if the receiver contains aKey, else answer false.

keyAtValue: anObject ifAbsent: aBlock
   Answer the key in the receiver whose paired value equals anObject. If not found,
   evaluate aBlock (with no arguments).

keys
   Answer a Set containing all the keys in the receiver.

removeKey: aKey ifAbsent: aBlock
   Answer aKey. Remove the key/value pair whose key is aKey from the receiver.
   If aKey is not in the receiver, evaluate aBlock (with no arguments).

values
   Answer a Bag containing all the values of the key/value pairs in the receiver
dictionary.

IndexedCollection

Class IndexedCollection is an abstract class providing the common protocol for all the
indexable collection subclasses. It includes methods to concatenate elements between
collections, to replace elements of one collection with another, to iterate over the collection
and perform some block of code on each element. Indexable collections can be accessed using
integer indices.

Inherits From: Collection Object
Inherited By: Array Bitmap ByteArray CompiledMethod FileHandle
FixedSizeCollection Interval OrderedCollection Process
SortedCollection String Symbol

Named Instance Variables: (None)

Class Variables: (None)

Pool Dictionaries: (None)

Class Methods: (None)

Instance Methods:

, aCollection
    Answer a new collection containing the elements of the receiver followed by the
    elements of aCollection.

= aCollection
    Answer true if the elements contained by the receiver are equal to the elements
    contained by the argument aCollection.

atAll: aCollection put: anObject
    Answer the receiver after replacing those elements, indexed by the indices
    contained in aCollection, with anObject.

atAllPut: anObject
    Answer the receiver after each element has been replaced with anObject.

copyFrom: start to: stop
    Answer a new collection containing the elements of the receiver indexed from start
    through stop.

copyReplaceFrom: start to: stop with: aCollection
    Answer a new collection containing a copy of the receiver with the elements at
    index positions from start through stop replaced with the elements of aCollection.

copyWith: anObject
    Answer a copy of the receiver with anObject added to it as an element.

copyWithout: anObject
    Answer a copy of the receiver excluding the first element that equals anObject, if
    any.

do: aBlock
    Answer the receiver. For each element in the receiver, evaluate aBlock with that
    element as the argument.

findFirst: aBlock
    Answer the index of the first element of the receiver that causes aBlock to evaluate
to true (with that element as the argument). If no such element is found, report
an error.
findLast: aBlock
Answer the index of the last element of the receiver that causes aBlock to evaluate to true (with that element as the argument). If no such element is found, report an error.

first
Answer the first element of the receiver. Report an error if the receiver has no elements.

grow
Answer the receiver expanded in size to accommodate more elements.

includes: anObject
Answer true if the receiver contains an element equal to anObject, else answer false.

indexOf: anObject
Answer the index position of the element equal to anObject in the receiver. If no such element is found, answer zero.

indexOf: anObject ifAbsent: aBlock
Answer the index position of the element equal to anObject in the receiver. If no such element is found, evaluate aBlock (without any arguments).

last
Answer the last element of the receiver. Report an error if the receiver has no elements.

replaceFrom: start to: stop with: aCollection
Answer the receiver. Replace the elements of the receiver at index positions start through stop, with the elements of aCollection. The number of elements being replaced must be the same as the number of elements in aCollection, else report an error.

replaceFrom: start to: stop with: aCollection startingAt: repStart
Replace the elements of the receiver at index positions start through stop with consecutive elements of aCollection beginning at index position repStart. Answer the receiver.

replaceFrom: start to: stop withObject: anObject
Replace each of the elements of the receiver at index positions start through stop with anObject. Answer anObject.

reversed
Answer a new object containing the elements of the receiver in reverse order.

reverseDo: aBlock
For each element in the receiver, starting with the last element, evaluate aBlock with that element as the argument.

shallowCopy
Answer a copy of the receiver which shares the receiver elements.
size
Answer the number of elements of the receiver.

with: aCollection do: aBlock
For each pair of elements (the first from the receiver and the second from
aCollection), evaluate aBlock with those elements as the arguments. The receiver
and aCollection must contain the same number of elements, else report an error.

InputEvent

An InputEvent reads all keyboard and mouse events. The global variable CurrentEvent
contains the instance of InputEvent used by the environment. Events are requested by using
the message getNextEvent which waits on the KeyboardSemaphore. The
KeyboardSemaphore is signaled by keyboard and mouse interrupts.

Inherits From: Object

Inherited By: (None)

Named Instance Variables:

button
Contains a SmallInteger corresponding to the mouse button currently depressed.
0 = no button, 1 = left button, 2 = right button, 3 = middle button. Shift key state
at time of button press is indicated by adding 4 if shift key was depressed.

type
Contains a Symbol describing the event type last read by the primitive. This
corresponds to the symbol returned by the getNextEvent message.

typeArray
Contains an Array of 5 symbols used by the get next event primitive to set the type
of the event. The 5 primitive events and the corresponding event types are:
1 = characterInput, 2 = functionInput, 3 = mouseMove, 4 = mouseButton,
5 = nullEvent.

value
Contains an object which is the value of the event. For mouse events it is the button
involved. For keyboard events it is the character or scan code of the key depressed.

x
Contains the x-coordinate of the mouse at the time of the event as a SmallInteger.

y
Contains the y-coordinate of the mouse at the time of the event as a SmallInteger.

Class Variables:

(None)

Pool Dictionaries: (None)
Class Methods:

   new
   Answer a new InputEvent.

Instance Methods:

   nextEvent
   Answer the next event from the terminal (keyboard or mouse).

   type
   Answer the event type of the receiver.

   type: aSymbol
   Set the event type of the receiver to aSymbol.

   value
   Answer the event value of the receiver.

Inspector

Class Inspector implements a window on an object which allows the instance variables to be viewed and changed for that object. The window consists of two panes. The left pane contains the names (for the named instance variables) and/or numbers (for the indexed instance variables). The right pane contains the ASCII representation of the value of the selected instance variable. The left pane menu allows the opening of a new inspector on the selected instance variable. The right pane menu has all the text editing functions. The ‘save’ function replaces the value of the selected instance variable by the evaluated pane contents.

Inherits From: Object

Inherited By: Debugger DictionaryInspector

Named Instance Variables:

   instIndex
   Contains the index of the selected entry in the list pane. If no entry is selected, instIndex contains 1 representing self (the object being inspected).

   instList
   Contains an OrderedCollection of strings to be displayed in the list pane which are the names and/or numbers of the inspected object.

   instPane
   Contains the ListPane which displays the list of inspected object instance variable names and/or numbers.

   object
   Contains the inspected object.

Class Variables:

   (None)
Pool Dictionaries: (None)
Class Methods: (None)
Instance Methods:

**openOn:** anObject
Open an inspector window on anObject. Define the pane sizes and behavior, and schedule the window.

---

**Integer**

Class Integer is an abstract class used for comparing, counting, and measuring instances of its subclasses representing integral numbers. The precision of integral numbers is virtually infinite (the integer bit representation must be less than 64K bytes).

Inherits From: Number Magnitude Object
Inherited By: LargeNegativeInteger LargePositiveInteger SmallInteger
Named Instance Variables: (None)
Class Variables: (None)
Pool Dictionaries: (None)
Class Methods: (None)
Instance Methods:

* **aNumber**
  Answer the result of multiplying the receiver by aNumber.

+ **aNumber**
  Answer the sum of the receiver and aNumber.

- **aNumber**
  Answer the difference between the receiver and aNumber.

/ **aNumber**
  Answer the result of dividing the receiver by aNumber.

// **aNumber**
  Answer the quotient of dividing the receiver by aNumber with truncation towards negative infinity.

< **aNumber**
  Answer true if the receiver is less than aNumber, else answer false.
< aNumber
    Answer true if the receiver is less than or equal to aNumber, else answer false.

<= aNumber
    Answer true if the receiver is less than or equal to aNumber, else answer false.

> aNumber
    Answer true if the receiver is greater than aNumber, else answer false.

>= aNumber
    Answer true if the receiver is greater than or equal to aNumber, else answer false.

\ aNumber
    Answer the integer remainder after dividing the receiver by aNumber with truncation towards negative infinity.

asCharacter
    Answer the character whose ASCII encoding matches the value of the receiver.

asFloat
    Answer the floating point representation of the receiver.

basicHash
    Answer the positive integer hash value for the receiver.

bitAnd: anInteger
    Answer an Integer representing the receiver bits ANDed with the argument anInteger.

bitAt: anInteger
    Answer 0 if the bit at index position anInteger in the receiver is 0, else answer 1.

bitInvert
    Answer an integer whose bit values are the inverse of the bit values of the receiver.

bitOr: anInteger
    Answer an Integer representing the receiver bits ORed with the argument anInteger.

bitShift: anInteger
    Answer an integer which is the receiver shifted left anInteger number of bit positions if anInteger is positive, or shifted right for anInteger negated number of bit positions if anInteger is negative.

bitXor: anInteger
    Answer the receiver bit XORed with the argument anInteger.

deepCopy
    Answer a copy of the receiver with shallow copies of each instance variable. Because integers cannot be changed, answer the receiver.

factorial
    Answer the factorial of the receiver.

gcd: anInteger
    Answer the greatest common divisor between the receiver and anInteger.
hash
    Answer the positive integer hash value for the receiver.

lcm: anInteger
    Answer the least common multiple between the receiver and anInteger.

degated
    Answer the negative value of the receiver.

printOn: aStream
    Append the ASCII representation (radix 10) of the receiver to aStream.

printOn: aStream base: anInteger
    Append the ASCII representation of the receiver with radix b to aStream.

printPaddedTo: anInteger
    Answer the string containing the ASCII representation of the receiver padded on
    the left with blanks to be at least anInteger characters.

quo: aNumber
    Answer the integer quotient of the receiver divided by aNumber with truncation
    toward zero.

radix: anInteger
    Answer a string which is the ASCII representation of the receiver with radix
    anInteger.

reciprocal
    Answer one divided by the receiver.

rem: aNumber
    Answer the integer remainder after dividing the receiver by aNumber with
    truncation towards zero.

rounded
    Answer the receiver.

shallowCopy
    Answer a copy of the receiver which shares the receiver instance variables. Because
    integers cannot change, answer the receiver.

timesRepeat: aBlock
    Evaluate aBlock n number of times, where n is the receiver.

truncated
    Answer the receiver.

~ = aNumber
    Answer true if the receiver is not equal to aNumber, else answer false.

Interval

An Interval is a collection used to represent mathematical progressions. It is characterized
as having a first number, a limit for the last computed number, and an increment amount
for computing the next number in the progression.
Inherits From: FixedSizeCollection IndexedCollection Collection Object

Inherited By: (None)

Named Instance Variables:

  **beginning**
  Contains the beginning number of the interval.

  **end**
  Contains the limit for the last computed number of the interval.

  **increment**
  Contains the increment amount to compute the next number from the previous number.

Class Variables:

  (None)

Pool Dictionaries: (None)

Class Methods:

  **from:** beginningInteger **to:** endlnteger
  Answer an Interval from beginningInteger to endlnteger incrementing by one.

  **from:** beginningInteger
     **to:** endlnteger **by:** incrementInteger
  Answer an Interval from beginningInteger to endlnteger incrementing by incrementInteger.

Instance Methods:

  **at:** anInteger
  Answer the number at index position anInteger in the receiver interval.

  **at:** anInteger **put:** aNumber
  Replace the number in the receiver indexed by anInteger with the argument aNumber. This message is not valid for intervals since interval collections are implicitly defined (the elements are computed).

  **increment**
  Answer the increment of the receiver Interval.

  **size**
  Answer the number of elements of the receiver.

  **species**
  Answer class Array as the species of Interval.
LargeNegativeInteger

Class LargeNegativeInteger is used to define the data structure for instances of integral numbers less than -32767. The precision of these instances is virtually infinite (the integer bit representation must be less than 64K bytes).

Inherits From: Integer Number Magnitude Object

Inherited By: (None)

This class contains indexed byte values.

Class Variables:

(None)

Pool Dictionaries: (None)

Class Methods: (None)

Instance Methods: (None)

LargePositiveInteger

Class LargePositiveInteger is used to define the data structure for instances of integral numbers greater than 32767. The precision of these instances is virtually infinite (the integer bit representation must be less than 64K bytes).

Inherits From: Integer Number Magnitude Object

Inherited By: (None)

This class contains indexed byte values.

Class Variables:

(None)

Pool Dictionaries: (None)

Class Methods: (None)

Instance Methods: (None)

LCompiler

Class LCompiler is used for converting Prolog source code to compiled methods. There are no instances of this class because its behavior is entirely defined with class messages.
Inherits From: Compiler Object

Inherited By: (None)

Named Instance Variables: (None)

Class Variables:
(None)

Pool Dictionaries: (None)

Class Methods:

compile: aString
  in: aClass notifying: requestor ifFail: exceptionBlock
  Compile the Prolog method aString in aClass. If the method compiles correctly, answer an Association whose key is the method selector and whose value is the compiled method. If not, send the messages: requestor compilerError: errorString at: position in: codeString for: aClass. exceptionBlock value.

evaluate: aString
  in: aClass to: doitReceiver notifying: requestor ifFail: exceptionBlock
  Compile the Prolog method: ('Doit ', aString) in aClass. If the method compiles correctly, answer: doitReceiver Doit. If not, send the messages: requestor compilerError: errorString at: position in: aString. exceptionBlock value. In any case remove the selector #Doit from aClass' method dictionary.

Instance Methods: (None)

ListPane

Class ListPane provides functions to display and scroll a portion of the data held by the pane. The data is represented as an indexed collection of strings. When one of the strings in the collection is selected, either the selected string or its index in the list is passed to the application model for further processing.

Inherits From: SubPane Pane Object

Inherited By: (None)

Named Instance Variables:

changeSelector
  (From class SubPane)

curFont
  (From class Pane)

currentLine
  Contains the line index where the cursor is positioned.
dispatcher
   (From class Pane)
frame
   (From class Pane)
framingBlock
   (From class Pane)
list
   Contains the pane data which can be any IndexedCollection of strings.
margin
   (From class SubPane)
model
   (From class Pane)
name
   (From class SubPane)
paneMenuSelector
   (From class Pane)
paneScanner
   (From class Pane)
returnIndex
   Contains a Boolean. When true, it indicates that the index of the selected string
   should be passed to the application model when a selection is made. When false,
   it indicates that the string itself should be passed back.
scrollBar
   (From class SubPane)
selection
   Contains the line index of the selected string.
subpanes
   (From class Pane)
superpane
   (From class Pane)
topCorner
   (From class SubPane)

Class Variables:

WindowClip
   (From class Pane)
ZoomedPane
   (From class Pane)

Pool Dictionaries:

CharacterConstants
   Defines variables for some of the most frequently used characters (e.g., Space for
   the space character, Lf for the line-feed character, etc.).

Class Methods:

(None)
Instance Methods:

**close**
Close the pane.

**deactivatePane**
Change visual cues to reflect an inactive pane and make the pane dispatcher inactive.

**defaultDispatcherClass**
Answer the default dispatcher.

**restore**
Refresh the list from the model and maintain the position in the list without selecting it.

**restoreSelected**
Refresh the list from the model and keep the old selection.

**restoreSelected:** anObject
Display the list with the line indicated by anObject selected. anObject is either the index into the list or a string with which the list is to be searched with.

**restoreWithRefresh:** aString
Refresh the list from the model and keep the line equal to aString showing and selected.

**returnIndex:** aBoolean
Set the returnIndex to aBoolean.

**selection**
Answer an Integer representing the index of the currently selected item.

**selection:** anInteger
Set selection to anInteger.

**showSelection**
Highlight the selected line.

**showWindow**
Display the receiver pane and the selection.

**topCorner**
Answer the topCorner.

**topCorner:** aPoint
Change topCorner to aPoint.

**update**
Refresh the list from the model and display it.

**ListSelector**

A ListSelector processes input for its associated ListPane. Valid input can be a cursor movement, scrolling command, menu request, or line selection.
Inherits From: ScrollDispatcher Dispatcher Object
Inherited By: (None)

Named Instance Variables:

active
(From class Dispatcher)

pane
(From class Dispatcher)

Class Variables:

PageScroll
(From class ScrollDispatcher)

WindowActivateKey
(From class Dispatcher)

Pool Dictionaries:

FunctionKeys
Defines variables for the function key codes (of class Character) input from the keyboard or mouse.

Class Methods: (None)

Instance Methods: (All private)

**Magnitude**

Class Magnitude is an abstract class used for comparing, counting, and measuring instances of its subclasses.

Inherits From: Object
Inherited By: Association Character Date Float Fraction Integer LargeNegativeInteger LargePositiveInteger Number SmallInteger Time

Named Instance Variables: (None)

Class Variables:

(None)

Pool Dictionaries: (None)

Class Methods: (None)
Menu

Class Menu defines the protocol for an application to present a menu of items to the user, allow the selection of an item, and then take some action based on the selection. Therefore, to define a menu, two ingredients must be supplied -- a String of menu items (separated by line-feeds) to be shown to the user and an Array of action selectors to be invoked when its corresponding item gets selected. A Menu is usually created by the class message labels:lines:selectors:. It can be activated by either the popUpAt: or popUpAt:for: instance message.

Inherits From: Object

Inherited By: (None)

Named Instance Variables:

**currentLine**
Contains an integer representing the index of the line in the menu where the cursor is positioned.

**frame**
Contains the rectangle that the menu occupies on the screen.

Instance Methods:

< aMagnitude
Answer true if the receiver is less than aMagnitude, else answer false.

<= aMagnitude
Answer true if the receiver is less than or equal to aMagnitude, else answer false.

= aMagnitude
Answer true if the receiver is equal to aMagnitude, else answer false.

> aMagnitude
Answer true if the receiver is greater than aMagnitude, else answer false.

>= aMagnitude
Answer true if the receiver is greater than or equal to aMagnitude, else answer false.

between: min and: max
Answer true if the receiver is greater than or equal to min and less than or equal to max, else answer false.

hash
Answer the positive integer hash value for the receiver.

max: aMagnitude
Answer the receiver if it is greater than aMagnitude, else answer aMagnitude.

min: aMagnitude
Answer the receiver if it is less than aMagnitude, else answer aMagnitude.
hiddenArea
Contains a Form containing a copy of the display screen image underneath the
popped up menu.

offset
Contains a Point describing the position of the top left corner of the menu.

popUpForm
Contains a Form with the image of the menu.

priorCursor
Contains a Point describing the position of the cursor prior to the pop-up of the
menu.

selectors
Contains an Array of symbols representing the action selectors corresponding to
the items in the menu.

Class Variables:

(None)

Pool Dictionaries:

CharacterConstants
Defines variables for some of the most frequently used characters (e.g., Space for
the space character, Lf for the line-feed character, etc.).

FunctionKeys
Defines variables for the function key codes (of class Character) input from the
keyboard or mouse.

Class Methods:

colors: colorArray selectors: selectorArray
Answer a menu with colorArray for the items, selectorArray for actions.

labelArray: labelArray lines: lineArray selectors: selectorArray
Answer a menu with labelArray for the items, selectorArray for actions, and lines
drawn under the item numbers contained in lineArray.

labels: aString lines: lineArray selectors: selectorArray
Answer a menu with aString for the items, selectorArray for actions, and lines
drawn under the item numbers contained in lineArray.

message: aString
Display aString as a one line menu.

Instance Methods:

popUpAt: aPoint
Pop up menu at aPoint, give it control, and answer the user response or nil if no
response.

popUpAt: aPoint for: anObject
Pop up menu at aPoint, give it control, and send response to anObject.
**Message**

Class Message defines a data structure with an Array of message arguments and a message selector to describe a Smalltalk message. When an undefined message is encountered during execution, the virtual machine passes an instance of class Message describing the undefined message to the method 'doesNotUnderstand:' in class Object which in turn displays an appropriate error message in the walkback window.

Inherits From: Object

Inherited By: (None)

Named Instance Variables:

- **arguments**
  Contains an Array which contains the message arguments.

- **selector**
  Contains the message selector.

Class Variables:

- (None)

Pool Dictionaries:

- (None)

Class Methods:

- (None)

Instance Methods:

- **arguments**
  Answer the arguments array for the message.

  **arguments:** anArray
  Set the arguments array for the message.

- **selector**
  Answer the message selector.

  **selector:** aSymbol
  Set the message selector.

**MetaClass**

Class MetaClass is the class of all metaclasses (e.g., of Array). It contains the common protocol for creating classes. Every metaclass has exactly one instance which is the class of the same name (e.g., Point is the only instance of Point class). The metaclass contains the class methods while class contains the instance methods. Metaclasses are referred to by sending the message 'class' to the class.

Inherits From: Behavior Object
Inherited By: (None)

Named Instance Variables:

- **comment**
  (From class Behavior)
- **dictionaryArray**
  (From class Behavior)
- **instances**
  (From class Behavior)
- **name**
  (From class Behavior)
- **structure**
  (From class Behavior)
- **subclasses**
  (From class Behavior)
- **superClass**
  (From class Behavior)

Class Variables:

- **InstIndexedBit**
  (From class Behavior)
- **InstNumberMask**
  (From class Behavior)
- **InstPointerBit**
  (From class Behavior)

Pool Dictionaries: (None)

Class Methods: (All private)

Instance Methods:

- **classPool**
  Answer the pool dictionary of the only instance (a class) of the receiver (a metaclass).

- **classVarNames**
  Answer a Set of the class variable names defined in the receiver.

- **name**
  Answer a String containing the receiver name.

- **sharedPools**
  Answer an Array of symbols of pool dictionary names referred to by the receiver.
MethodBrowser

A MethodBrowser is a window used for browsing a collection of related methods, such as senders or implementors of a message. It can also be used to edit the browsed methods.

Inherits From: Object

Inherited By: (None)

Named Instance Variables:

highlightLiteral
Contains an object (usually a Symbol) whose first reference in the source should be highlighted.

label
Contains the window label String.

methodPane
Contains the TextPane which contains the method source.

methods
Contains an OrderedCollection of methods being browsed.

positions
Contains information for highlighting the method source.

selectedMethod
Contains the method selected in the list pane.

Class Variables:

(None)

Pool Dictionaries: (None)

Class Methods: (None)

Instance Methods:

label: aString
Set the window label to aString.

literal: anObject
Request highlighting of source code that refers to anObject.

openOn: aMethodCollection
Create a method browser window on aMethodCollection
MethodDictionary

A MethodDictionary is a special kind of identity dictionary used to describe the compiled methods for each class. For each dictionary entry, the key is a message selector symbol and the associated value is a compiled method. Any updates to an instance of this class cause the method cache to be flushed, so that a subsequent method lookup will use the updated method dictionaries.

Inherits From: IdentityDictionary Dictionary Set Collection Object

Inherited By: (None)

Named Instance Variables:

- contents
  (From class Set)
- elementCount
  (From class Set)
- reserved
  Reserved for future use.

Class Variables:

- Removing
  Contains a Boolean to indicate whether or not a selector is being removed from the method dictionary.

Pool Dictionaries: (None)

Class Methods: (All private)

Instance Methods:

- add: anAssociation
  Answer anAssociation. Add anAssociation to the receiver. Flush the method cache in case an old method has changed.

- at: aSymbol put: aMethod
  Answer aMethod. Enter aSymbol and aMethod as a key/value pair in the receiver. Flush the method cache in case an old method has changed.

- removeKey: aSymbol ifAbsent: aBlock
  Answer aSymbol. Remove entry with key aSymbol from the receiver. If aSymbol is not a key of the receiver, evaluate aBlock (with no arguments). Flush the method cache.
NoMouseCursor

An instance of NoMouseCursor contains the bit pattern needed to display a cursor shape. In addition, it contains the methods for managing the moving, hiding, and displaying of the cursor. This class is used when there is no mouse driver loaded in memory. Thus the displaying and hiding of the cursor is done with Smalltalk code.

Inherits From: CursorManager Object

Inherited By: (None)

Named Instance Variables:

  aBitBlt
    Contains a BitBlt which displays the cursor by transferring from the image Form and hides the cursor by transferring from the under Form.

  hotSpot
    (From class CursorManager)

  image
    (From class CursorManager)

  level
    Contains an Integer. When it is less than zero, the cursor is hidden; otherwise, the cursor is shown. It is incremented by one everytime the cursor is displayed, and decremented by one everytime it is hidden.

  oldPosition
    Contains a Point which is a copy of the cursor's old position.

  under
    Contains a Form which is a copy of the screen image under the cursor. It is used to hide the cursor.

Class Variables:

  ConditionShown
    Contains a Boolean: if false it means that the cursor has been hidden during a previous conditional hide operation; if true it means that the cursor remained shown during the conditional hide operation.

  NoMouse
    (From class CursorManager)

  Position
    (From class CursorManager)

Pool Dictionaries: (None)

Class Methods:

  new
    Answer a NoMouseCursor, used when no mouse driver is present.
Instance Methods:

`change`
Change Cursor to be the receiver.

`display`
Display the receiver on the screen.

`hide`
Hide the cursor from the screen.

`hideX: x y: y width: width height: height`
Hide the cursor if it moves within the rectangle of `x @ y extent: width @ height`.

`offset: aPoint`
Set the cursor position to `aPoint`. Answer the new position.

**Number**

Class Number is an abstract class used for comparing, counting, and measuring instances of its numerical subclasses.

Inherits From:  
Magnitude Object

Inherited By:  
Float Fraction Integer LargeNegativeInteger
LargePositiveInteger SmallInteger

Named Instance Variables: (None)

Class Variables:
(None)

Pool Dictionaries:  
(None)

Class Methods:

`new`
Answer an instance of the receiver. This method reports an error.

`new: argumentIgnored`
Answer an instance of the receiver. This method reports an error.

Instance Methods:

`* aNumber`
Answer the result of multiplying the receiver by `aNumber`.

`+ aNumber`
Answer the sum of the receiver and `aNumber`.
- aNumber
  Answer the difference between the receiver and aNumber.

/ aNumber
  Answer the result of dividing the receiver by aNumber.

// aNumber
  Answer the integer result of dividing the receiver by aNumber with truncation towards negative infinity.

@ aNumber
  Answer a point with the receiver as the x-coordinate and aNumber as the y-coordinate.

\ aNumber
  Answer the integer remainder after dividing the receiver by aNumber with truncation towards negative infinity.

abs
  Answer the absolute value of the receiver.

arcCos
  Answer the arc-cosine, an angle in radians, of the receiver.

arcSin
  Answer the arc-sine, an angle in radians, of the receiver.

arcTan
  Answer the arc-tangent, an angle in radians, of the receiver.

ceiling
  Answer the integer nearest the receiver towards positive infinity.

cos
  Answer a Float which is the cosine of the receiver. The receiver is an angle measured in radians.

degreesToRadians
  Answer the receiver converted from degrees to radians.

denominator
  Answer the denominator of the receiver. Default is one which can be overridden by the subclasses.

even
  Answer true if the integer part of the receiver is even, else answer false.

exp
  Answer a Float which is the exponential of the receiver.

floor
  Answer the integer nearest the receiver truncating towards negative infinity.

integerCos
  Answer the integer cosine of the receiver angle, measured in degrees, scaled by 100.
**integerSin**
Answer the integer sine of the receiver angle, measured in degrees, scaled by 100.

**ln**
Answer a Float which is the natural log of the receiver.

**log: aNumber**
Answer a Float which is the log base aNumber of the receiver.

**negated**
Answer the negation of the receiver.

**negative**
Answer true if the receiver is less than zero, else answer false.

**numerator**
Answer the numerator of the receiver. Default is the receiver which can be overridden by the subclasses.

**odd**
Answer true if the integer part of the receiver is odd, else answer false.

**positive**
Answer true if the receiver is greater than or equal to zero, else answer false.

**printFraction: numberFractionDigits**
Answer a string, the ASCII representation of the receiver truncated to numberFractionDigits decimal places.

**printOn: aStream**
Append the ASCII representation of the receiver to aStream.

**printRounded: numberFractionDigits**
Answer a string, the ASCII representation of the receiver rounded to numberFractionDigits decimal places.

**quo: aNumber**
Answer the integer quotient with truncation toward zero.

**radiansToDegrees**
Answer the receiver converted from radians to degrees.

**raisedTo: aNumber**
Answer a Float which is the receiver raised to the power of aNumber.

**raisedToInteger: anInteger**
Answer the receiver raised to the power of anInteger.

**reciprocal**
Answer one divided by the receiver.

**rem: aNumber**
Answer the integer remainder after dividing the receiver by aNumber with truncation towards zero.

**rounded**
Answer the nearest integer to the receiver.
roundTo: aNumber
Answer the receiver rounded to the nearest multiple of aNumber.

sign
Answer 1 if the receiver is greater than zero, answer -1 if the receiver is less than zero, else answer zero.

sin
Answer a Float which is the sine of the receiver. The receiver is an angle measured in radians.

sqrt
Answer a Float which is the square root of the receiver.

squared
Answer the receiver multiplied by the receiver.

storeOn: aStream
Append the ASCII representation of the receiver to aStream from which the receiver can be reconstructed.

strictlyPositive
Answer true if the receiver is greater than zero, else answer false.

tan
Answer a Float which is the tangent of the receiver. The receiver is an angle measured in radians.

timesTwoPower: anInteger
Answer the result of multiplying the receiver by 2 to the exponent anInteger.

to: aNumber
Answer an Interval for the numbers between the receiver and the argument aNumber where each number is the previous number plus 1.

to: sNumber by: iNumber
Answer an Interval for the numbers between the receiver and the argument sNumber where each number is the previous number plus the argument iNumber.

to: sNumber by: iNumber do: aBlock
Evaluate the one argument block aBlock for the numbers between the receiver and the argument sNumber where each number is the previous number plus the argument iNumber.

to: aNumber do: aBlock
Evaluate the one argument block aBlock for the numbers between the receiver and the argument aNumber where each number is the previous number plus 1.

truncateTo: aNumber
Answer the receiver truncated (towards zero) to the nearest multiple of aNumber.
Object

Class Object is the superclass of all other classes and defines the protocol common to all objects. It defines the default behavior for displaying, comparing, copying, hashing, inspecting objects, evaluating blocks, accessing indexed instance variables and error handling. It includes capabilities to maintain dependency relationships between objects and to broadcast messages from an object to its dependents. It also provides the entry point for interrupt handling.

Inherits From: (None)

Inherited By: (All classes)

Named Instance Variables: (None)

Class Variables:

**Dependents**
Contains an IdentityDictionary representing object dependents. For each entry, the key is an object and the associated value is the set of all other objects which are dependent on the key object. It is initialized to an empty dictionary.

**RecursionInError**
Contains a Boolean indicating whether an error has occurred while reporting an error in a walkback window. If so, the destination of the error output switches from the walkback window to the display screen. It is initialized to false.

**RecursiveSet**
Contains a Set of objects whose display has started but not finished. It is used for gracefully detecting the display of self referencing data structures (e.g., show it from TextPane menu).

Pool Dictionaries: (None)

Class Methods:

**initDependents**
Initialize the Dependents dictionary to empty.

**initialize**
Initialize the class variables for detecting recursive data structures.

Instance Methods:

```ruby
= anObject
This is the default equality test. Answer true if the receiver and anObject are the same object, else answer false.
```

```ruby
== anObject
Answer true if the receiver and anObject are the same object, else answer false.
```

**addDependent:** anObject
Add anObject to the class variable Dependents of class Object.
allDependents
Answer a Set containing all the dependents of the receiver.

allReferences
Answer an Array of all of the references to the receiver.

at: anInteger
Answer the object in the receiver at index position anInteger. If the receiver does not have indexed instance variables, or if anInteger is greater than the number of indexed instance variables, report an error.

at: anInteger put: anObject
Answer anObject. Replace the object in the receiver at index position anInteger with anObject. If the receiver does not have indexed instance variables, or if anInteger is greater than the number of indexed instance variables, report an error.

basicAt: anInteger
Answer the object in the receiver at index position anInteger. If the receiver does not have indexed instance variables, or if anInteger is greater than the number of indexed instance variables, report an error.

basicAt: anInteger put: anObject
Answer anObject. Replace the object in the receiver at index position anInteger with anObject. If the receiver does not have indexed instance variables, or if anInteger is greater than the number of indexed instance variables, report an error.

basicHash
Answer the integer hash based on its hash field.

basicSize
Answer the number of indexed instance variables in the receiver.

become: anObject
The receiver takes on the identity of anObject. All the objects that referenced the receiver will now point to anObject.

broadcast: aSymbol
Send the argument aSymbol as a unary message to all of the receiver’s dependents.

broadcast: aSymbol with: anObject
Send the argument aSymbol as a keyword message with argument anObject to all of the receiver’s dependents.

changed
The receiver changed in some general way. Inform all dependents by sending each dependent an update message.

changed: aParameter
Something has changed related to the dependents of the receiver. Send the 'update: aParameter' message to all the dependents.

changed: firstParameter with: secondParameter
Something has changed related to the dependents of the receiver. Send the 'update: firstParameter with: secondParameter' message to all the dependents.
changed: firstParameter
  with: secondParameter with: thirdParameter
  Something has changed related to the dependents of the receiver. Send the 'update: firstParameter with: secondParameter' message to all the dependents.

class
  Answer the class of the receiver.

copy
  Answer a shallow copy of the receiver.

deeperCopy
  Answer a copy of the receiver with shallow copies of each instance variable.

dependents
  Answer a collection of all dependents of the receiver.

dependsOn: anObject
  Add the receiver to anObject's collection of dependents.

doesNotUnderstand: aMessage
  Initiate a walkback because a message was sent which is not understood, i.e., there is no matching method.

doesNotUnderstand: aMessage
  Create a walkback window describing an error condition with the error message aString in the window label.

halt
  Initiate a walkback with 'halt encountered' message for debugging.

hash
  Answer the integer hash value of the receiver. This is the default implementation which uses the object hash value assigned at the creation time.

hash: anInteger
  Set the hash value of the receiver to anInteger.

implementedBySubclass
  Initiate a walkback because a subclass doesn't implement a message that it should.

inspect
  Open an inspector window on the receiver.

invalidMessage
  Initiate a walkback because inappropriate message was sent to the receiver.

isKindOf: aClass
  Answer true if receiver is an instance of aClass or one of its subclasses, else answer false.

isMemberOf: aClass
  Answer true if the receiver is an instance of aClass, else answer false.

isNil
  Answer true if the receiver is the object nil, else answer false.
notNil
Answer true if the receiver is not the object nil, else answer false.

perform: aSymbol
Answer the result of sending a unary message to the receiver with selector aSymbol. Report an error if the number of arguments expected by the selector is not zero.

perform: aSymbol with: anObject
Answer the result of sending a binary message to the receiver with selector aSymbol and argument anObject. Report an error if the number of arguments expected by the selector is not one.

perform: aSymbol with: firstObject with: secondObject
Answer the result of sending a keyword message to the receiver with selector aSymbol and arguments firstObject and secondObject. Report an error if the number of arguments expected by the selector is not two.

perform: aSymbol
with: firstObject
with: secondObject
with: thirdObject
Answer the result of sending a keyword message to the receiver with selector aSymbol and arguments firstObject, secondObject and thirdObject. Report an error if the number of arguments expected by the selector is not three.

perform: aSymbol withArguments: anArray
Answer the result of sending a message to the receiver with selector aSymbol and arguments the elements of anArray. Report an error if the number of arguments expected by the selector is not equal to anArray size.

printOn: aStream
Append the ASCII representation of the receiver to aStream. This is the default implementation which prints 'a' ('an') followed by the receiver class name.

printString
Answer a String that is an ASCII representation of the receiver.

release
Discard all dependents of the receiver, if any.

respondsTo: aSymbol
Answer true if the receiver class or one of its superclasses implements a method with selector equal to aSymbol.

shallowCopy
Answer a copy of the receiver which shares the receiver instance variables.

size
Answer the number of indexed instance variables in the receiver.

species
Answer a class which is similar to (or the same as) the receiver class which can be used for containing derived copies of the receiver.

storeOn: aStream
Append the ASCII representation of the receiver to aStream from which the receiver can be reinstated.
**storeString**

Answer the receiver represented as a String from which it can be reconstructed.

**update: aParameter**

An object on whom the receiver is dependent has changed. The receiver updates its status accordingly (the default behavior is to do nothing). The argument aParameter usually identifies the kind of update.

**update: firstParameter with: secondParameter**

An object on whom the receiver is dependent has changed. The receiver updates its status accordingly (the default behavior is to do nothing). The argument firstParameter usually identifies the kind of update and the secondParameter is a unary message defined in the receiver protocol.

**update: firstParameter with: secondParameter with: thirdParameter**

An object on whom the receiver is dependent has changed. The receiver updates its status accordingly (the default behavior is to do nothing). The argument firstParameter usually identifies the kind of update and the secondParameter is a unary message defined in the receiver protocol.

**yourself**

Answer the receiver.

\[\sim\text{ anObject}\]

Answer true if the receiver and anObject do not compare equal (using =), else answer false.

\[\sim\sim\text{ anObject}\]

Answer true if the receiver and anObject are not the same object, else answer false.

---

**OrderedCollection**

An OrderedCollection can be used like a dynamic array, stack or queue. Unlike fixed size collections, an OrderedCollection can grow to accommodate more elements if the original collection is not big enough.

**Inherits From:**

IndexedCollection Collection Object

**Inherited By:**

Process SortedCollection

**Named Instance Variables:**

**contents**

Contains an Array of objects included in the OrderedCollection.

**endPosition**

Contains the contents index position of the last element of the collection. All successive index positions (to contents size), are assumed to be empty.

**startPosition**

Contains the contents index position of the first element of the collection. All preceding index positions (to contents position 1), are assumed to be empty.
Class Variables:

(None)

Pool Dictionaries:

(None)

Class Methods:

**new**

Answer an instance of OrderedCollection capable of holding 12 elements initially.

**new: anInteger**

Answer an initialized instance of OrderedCollection capable of holding anInteger number of elements.

Instance Methods:

', aCollection

Answer an OrderedCollection containing all the elements of the receiver followed by all the elements of aCollection.

**add: anObject**

Answer anObject. Add anObject after the last element of the receiver collection.

**add: newObject after: oldObject**

Answer newObject. Insert newObject immediately after the element oldObject in the receiver collection. If oldObject is not in the collection, report an error.

**add: anObject afterIndex: anInteger**

Answer anObject. Insert anObject at index position anInteger + 1 in the receiver collection. If anInteger is out of the collection bounds, report an error.

**add: newObject before: oldObject**

Answer newObject. Insert newObject immediately before the element oldObject in the receiver collection. If oldObject is not in the collection, report an error.

**add: anObject beforeIndex: anInteger**

Answer anObject. Insert anObject at index position anInteger - 1 in the receiver collection. If anInteger is out of the collection bounds, report an error.

**addAllFirst: aCollection**

Answer aCollection. Add all the elements contained in aCollection to the receiver before its first element.

**addAllLast: aCollection**

Answer aCollection. Add all the elements contained in aCollection to the receiver after its last element.

**addFirst: anObject**

Answer anObject. Add anObject before the first element of the receiver.

**addLast: anObject**

Answer anObject. Add anObject after the last element of the receiver.
after: anObject
   Answer the element that immediately follows anObject in the receiver collection.
   If anObject is not an element of the receiver, report an error.

after: anObject ifNone: aBlock
   Answer the element that immediately follows anObject in the receiver collection.
   If anObject is not an element of the receiver, aBlock is evaluated (with no arguments).

at: anInteger
   Answer the element of the receiver at index position anInteger. If anInteger is an invalid index for the receiver collection, report an error.

at: anInteger put: anObject
   Answer anObject. Replace the element of the receiver at index position anInteger with the anObject. If anInteger is an invalid index for the receiver collection, report an error.

before: anObject
   Answer the element that immediately precedes anObject in the receiver collection.
   If anObject is not an element of the receiver, report an error.

before: anObject ifNone: aBlock
   Answer the element that immediately precedes anObject in the receiver collection.
   If anObject is not an element of the receiver, aBlock is evaluated (with no arguments).

copyFrom: beginning to: end
   Answer an OrderedCollection containing the elements of the receiver from index position beginning through index position end.

do: aBlock
   Answer the receiver. For each element in the receiver, evaluate aBlock with that element as the argument.

includes: anObject
   Answer true if the receiver contains an element equal to anObject, else answer false.

remove: anObject ifAbsent: aBlock
   Answer anObject. Remove the element anObject from the receiver collection. If anObject is not an element of the receiver, aBlock is evaluated (with no arguments).

removeFirst
   Remove and answer the first element of the receiver. If the collection is empty, report an error.

removeIndex: anInteger
   Answer the receiver. Remove the element of the receiver at index position anInteger. If anInteger is an invalid index for the receiver, report an error.

removeLast
   Remove and answer the last element of the receiver. If the collection is empty, report an error.
replaceFrom: start to: stop with: aCollection
Answer a new OrderedCollection containing the receiver whose elements at index position start through stop have been replaced by the elements of aCollection.

size
Answer the number of elements contained by the receiver collection.

Pane

Class Pane is an abstract class which provides the common protocol for all its subclasses. A pane is a subarea of a window. It is responsible for displaying a portion of its contents in a designated area on the display screen. It is one of the three major elements (pane, dispatcher, and application model) of a window application. Each pane is associated with one dispatcher. All the panes of a window are normally tied to one application model.

Inherits From: Object

Inherited By: GraphPane ListPane SubPane TextPane TopPane

Named Instance Variables:

  curFont
  Contains the current font used in the pane.

  dispatcher
  Contains the dispatcher associated with the pane object.

  frame
  Contains the Rectangle on the display screen into which the pane object can display its contents.

  framingBlock
  Contains a block of code which computes the frame rectangle of the pane based on an argument representing the pane’s outer frame.

  model
  Contains the application model that controls this pane object.

  paneMenuSelector
  Contains a no-argument message selector which, when invoked, answers a Menu customized for the pane.

  paneScanner
  Contains a StringBlt which is responsible for all the output to the borders form (refer to class TopPane) and transfer from the borders form to the display screen.

  subpanes
  Contains an OrderedCollection of subpanes which are under the control of this Pane object.

  superpane
  Contains the parent pane that controls this pane object. Note that a TopPane has no superpane.
Class Variables:

**WindowClip**
Contains the clipping Rectangle of the display screen to update following the move or a close of a window.

**ZoomedPane**
Contains the TextPane currently being zoomed.

Pool Dictionaries: (None)

Class Methods:

**initWindowClip**
Reinitialize the clipping rectangle of redrawing windows to be the whole display screen.

**new**
Answer a new pane.

**windowClip**
Answer the clipping rectangle for redrawing windows.

**windowClip:** aRectangle
Set the clipping rectangle for redrawing windows to aRectangle.

Instance Methods:

**activatePane**
Mark the dispatcher of the receiver pane as active.

**border**
Draw a border around the receiver frame.

**border:** aRectangle
Draw two lines around aRectangle. The outside one has the foreground color and the inside one the background color.

**close**
Close the subpanes and release their dependencies from the model.

**cyclePane**
Move the cursor to the pane next to the receiver. If none, home the cursor in the receiver pane.

**deactivatePane**
Mark the receiver pane dispatcher as inactive.

**deactivateWindow**
Mark the dispatcher of the receiver as inactive and change their visual cues to reflect an inactive window.

**dispatcher**
Answer the dispatcher for the pane.
dispatcher: aDispatcher
Make aDispatcher the dispatcher of the receiver pane and initialize it.

font
Answer a Font, the font currently associated with the receiver pane.

frame
Answer a Rectangle, the frame of the receiver.

hasCursor
Answer true if the pane contains the cursor, else answer false.

hasZoomedPane
Answer true if a textPane has been zoomed.

homeCursor
Move the cursor to the top left corner of the pane.

menu: aSymbol
Set the paneMenuSelector to the message selector contained in aSymbol which is
used to generate the pane menu.

model
Answer the model for the receiver.

model: anObject
Set the model of the receiver to anObject and add the receiver as a dependent of
the model.

paneScanner
Answer the CharacterScanner associated with the pane.

popUp: aMenu
Display aMenu at the cursor and perform the menu selection.

popUp: aMenu at: aPoint
Display aMenu at aPoint. If the user choice is nil, do nothing. If the model can
respond to the choice, let it perform the choice. Else, let the dispatcher perform
it.

release
Remove model dependency and disconnect the model from the pane.

superpane: aPane
Set the receiver superpane to aPane.

unzoom
Return zoomed pane to normal.
Pattern

An instance of Pattern contains a finite state pattern to be used to match against another object. The pattern itself and the object to be matched against can be any subclass of IndexedCollection. In addition, the Pattern class contains methods needed for performing the match. There are two ways to invoke the pattern matching. One is to pass the entire matching collection to the pattern. Another is to setup a loop and pass one element at a time from the matching collection to the Pattern and a prebuilt block will be executed each time a match occurs. The first way is more efficient when there is only one matching collection. The second way is normally used when there are several matching collections.

Inherits From: 
Object

Inherited By: 
WildPattern

Named Instance Variables:

fail
Contains an Array of integers corresponding to elements in the pattern collection. Each integer denotes the next element to go to when the current pattern element fails to match the element in the matching collection.

first
Contains the first element in the pattern collection. This is used to increase matching speed.

input
Contains the collection to be used as the pattern.

matchBlock
Contains a block of code to be executed when a match occurs using the second way of invoking the pattern match.

state
Contains an Integer denoting the current state of the pattern collection which is the index of the current pattern element being matched.

Class Variables:

WildcardChar
Contains a Character which when appears in the pattern collection will match zero or more elements in the matching collection.

Pool Dictionaries: 
(None)

Class Methods:

new: aString
Answer a new pattern with aString as the pattern to match.

wildcardChar
Answer the wild card character.
Instance Methods:

**match:** anObject

Compare anObject against the pattern. If anObject completes the matching of the pattern, evaluate the match block.

**match:** aCollection **index:** anInteger

Answer a Point representing the start and stop of the subcollection within aCollection that matches the receiver starting at index position anInteger. Answer nil if no match.

**matchBlock:** aBlock

Set the match block of the receiver to aBlock. This block will be evaluated when the pattern is fully matched.

**reset**

Reset the receiver to start matching at the beginning of the pattern.

---

**Pen**

This class extends the functions of BitBlt to provide a turtle graphics type of drawing interface. The source form serves as the nib of the pen, the mask form the color of the pen, and the destination form the canvas for drawing. It draws by repeatedly copying the masked bits from the source form to the destination form. For each copy made, the destination origin is moved according to the specified drawing pattern, e.g., a line or a circle.

Inherits From: BitBlt Object

Inherited By: Animation Commander

Named Instance Variables:

- **clipHeight**
  - (From class BitBlt)
- **clipWidth**
  - (From class BitBlt)
- **clipX**
  - (From class BitBlt)
- **clipY**
  - (From class BitBlt)
- **destForm**
  - (From class BitBlt)
- **destX**
  - (From class BitBlt)
- **destY**
  - (From class BitBlt)
- **direction**
  - Contains an Integer denoting the current drawing direction in degrees from 0 to 359.
downState
Contains a Boolean specifying whether the pen is down (true) on the canvas or lifted (false).

fractionX
Contains an Integer which is the hundredth fractional part of the x coordinate of the current pen location. The integral part is contained in variable destX.

fractionY
Contains an Integer which is the hundredth fractional part of the y coordinate of the current pen location. The integral part is contained in variable destY.

halftone
(From class BitBlt)

height
(From class BitBlt)

rule
(From class BitBlt)

sourceForm
(From class BitBlt)

sourceX
(From class BitBlt)

sourceY
(From class BitBlt)

width
(From class BitBlt)

Class Variables:

DoubleCenter
Contains a point representing the center of an ellipse multiplied by two.

Pool Dictionaries: (None)

Class Methods:

new
Answer a Pen with its instance variables initialized using Display as destination form.

new: aForm
Answer a Pen with its instance variables initialized using aForm as destination form.

Instance Methods:

black
Change the pen color to black.

bounce: anInteger
If the pen touches the clipping rectangle after moving for an increment of anInteger, change its direction so that it looks like it is bouncing off the wall.
centerText: aString font: aFont
   Write aString whose center is at the destination origin using aFont.

changeNib: aForm
   Change the source form (the nib) to aForm.

defaultNib: size
   Change the size of the nib to size which can be either an Integer or a Point.

direction
   Answer the current direction of the receiver pen in degrees from 0 to 359. East is degree 0, south is 90.

direction: anInteger
   Set the direction to anInteger number of degrees.

down
   Set the pen down.

dragon: anInteger
   Draw a dragon pattern where anInteger is the recursion factor.

drawRectangle
   Draw a single pixel rectangle on the inside of the destination rectangle.

drawRect: anInteger aspect: aFraction
   Draw an ellipse with the pen position as its center, anInteger as half of the width, aFraction as the ratio of the ellipse height to width. The height will be adjusted by the global variable Aspect.

fillAt: aPoint
   Color all pixels that are connected to aPoint and have the same color as that of aPoint with the pattern contained in the mask form.

frame
   Answer the clipping rectangle of the pen.

frame: aRectangle
   Set the clipping rectangle to aRectangle.

go: anInteger
   Move the pen for the distance anInteger number of pixels in the current direction. The y-axis is adjusted by Aspect.

goto: aPoint
   Move the pen to aPoint.

gray
   Change the pen color to gray.

grid: anInteger
   Draw a grid within the clipping rectangle where anInteger is the number of pixels between the lines.

home
   Center the pen on the destination form.
location
   Answer a Point, the current position of the pen.

mandala: sInteger diameter: dInteger
   Draw a mandala with sInteger number of sides and dInteger as the diameter.

north
   Set the direction of the pen to 270 degrees.

place: aPoint
   Position the pen at aPoint.

polygon: llInteger sides: sInteger
   Draw a polygon with sInteger number of sides where each is of length llInteger.

solidEllipse: anInteger aspect: aFraction
   Draw an ellipse with anInteger as half the width and aFraction as the aspect ratio
   with the pen position as the center, and fill its insides with the color of the mask
   form.

spiral: anInteger angle: dInteger
   Draw a spiral with anInteger number of lines where dInteger is the angle between
   two successive lines.

turn: anInteger
   Change the direction of the pen anInteger number of degrees. anInteger can be
   either positive or negative.

up
   Lift the pen up.

white
   Change the color of the pen to white.

Point

A Point represents a position in two dimensions (e.g., a character's position in a form). It
consists of a pair of numbers, x and y. By convention, x increases to the right and y increases
downward.

Inherits From: Object

Inherited By: (None)

Named Instance Variables:

   x
      Contains a number representing the x-coordinate (column) of the point.

   y
      Contains a number representing the y-coordinate (row) of the point.
Class Variables:

(None)

Pool Dictionaries: (None)

Class Methods: (None)

Instance Methods:

* scale
  Answer a new Point which is the product of the receiver and scale. Scale can be a number or a Point. If scale is a Point, the x-coordinates are multiplied and the y-coordinates are multiplied.

+ delta
  Answer a new Point which is the sum of the receiver and delta. Delta can be a number or a Point. If delta is a Point, the x-coordinates are added and the y-coordinates are added.

- delta
  Answer a new Point which is the difference of the receiver and delta. Delta can be a number or a Point. If delta is a Point, the x-coordinates are subtracted and the y-coordinates are subtracted.

// scale
  Answer a new Point which is the receiver Point divided by scale. Scale can be a number or a Point. If scale is a Point, the x-coordinates are divided and the y-coordinates are divided.

< aPoint
  Answer true if the x and y coordinates of the receiver are less than the x and y coordinates of aPoint, respectively, else answer false.

<= aPoint
  Answer true if the x and y coordinates of the receiver are less than or equal to the x and y coordinates of aPoint, respectively, else answer false.

= aPoint
  Answer true if the x and y coordinates of the receiver are equal to the x and y coordinates of aPoint, respectively, else answer false.

> aPoint
  Answer true if the x and y coordinates of the receiver are greater than the x and y coordinates of aPoint, respectively, else answer false.

>= aPoint
  Answer true if the x and y coordinates of the receiver are greater than or equal to the x and y coordinates of aPoint, respectively, else answer false.

\\ scale
  Answer a new Point which is the integer remainder of the receiver Point divided by scale. Scale can be a number or a Point. If scale is a Point, the x-coordinates are divided and the y-coordinates are divided.
abs
Answer a Point with coordinates that are the absolute value of the x and y coordinates of the receiver.

between: aPoint and: bPoint
Answer true if the receiver is greater than or equal to aPoint and less than or equal to aPoint, else answer false.

corner: aPoint
Answer a Rectangle with origin equal to the receiver and corner equal to aPoint.

dotProduct: aPoint
Answer a number which is the sum of the product of the x-coordinates and the product of the y-coordinates of the receiver and aPoint.

extent: aPoint
Answer a Rectangle with origin equal to the receiver and extent equal to aPoint.

hash
Answer the integer hash value of the receiver.

isBefore: aPoint
Answer true if receiver is text-wise earlier than aPoint, else answer false.

max: aPoint
Answer a Point with the maximum of the x-coordinates and the maximum of the y-coordinates of the receiver and aPoint.

min: aPoint
Answer a Point with the minimum of the x-coordinates and the minimum of the y-coordinates of the receiver and aPoint.

moveBy: aPoint
Answer the receiver with its x-coordinate incremented by aPoint x and y-coordinate incremented by aPoint y.

negated
Answer a Point with the x and y coordinates of the receiver negated.

printOn: aStream
Append the ASCII representation of the receiver to aStream.

rounded
Answer a Point which has the receiver coordinates rounded to integers.

transpose
Answer a Point with x-coordinate equal to the receiver’s y-coordinate and y-coordinate equal to receiver’s x-coordinate.

truncated
Answer a Point which has the receiver coordinates truncated to integers.

x
Answer the receiver’s x-coordinate.
x: aNumber
Answer the receiver. Set the receiver’s x-coordinate to aNumber.

y
Answer the receiver’s y-coordinate.

y: aNumber
Answer the receiver. Set the receiver’s y-coordinate to aNumber.

**PointDispatcher**

A PointDispatcher is used to interactively define or modify a rectangle on the screen. The rectangle can be moved about the screen, be expanded or shrunk in size. A PointDispatcher answers a Point if only move is allowed and a Rectangle if resizing is also allowed. It is largely used for moving or framing a window.

Inherits From: Dispatcher Object

Inherited By: (None)

Named Instance Variables:

  active
  (From class Dispatcher)
  aPen
  Contains a Pen to draw the outline of the rectangle.
  cursorOffset
  Contains a Point representing the offset between the display box origin and the cursor.
  displayBox
  Contains the Rectangle shown on the display screen.
  minBoxExtent
  Contains a Point describing the minimum width and height of the final rectangle.
  moveOrSizeBox
  Contains the Symbol #move, #frame, or #size. The Symbol #move means that the displayBox can only be moved but not resized. During a framing operation, the Symbol #frame is used to locate the origin and #size is used to define the corner of the displayBox.
  pane
  (From class Dispatcher)
  returnBlock
  Contains a one-argument block of code which, when executed, will exit the PointDispatcher and answer a Point or a Rectangle depending on whether it is a move or a frame operation.

Class Variables:

  **WindowActivateKey**
  (From class Dispatcher)
Pool Dictionaries:

**CharacterConstants**
Defines variables for some of the most frequently used characters (e.g., Space for the space character, Lf for the line-feed character, etc.).

**FunctionKeys**
Defines variables for the function key codes (of class Character) input from the keyboard or mouse.

Class Methods:

```
cornerFromUserOfOrigin: aPoint minExtent: extent
```
Answer a Rectangle which resizes a rectangle with aPoint as the origin and extent as the minimum extent.

```
new
```
Answer a new initialized PointDispatcher.

```
pointFromUserDisplaying: aRectangle offset: aPoint
```
Display a rectangle of size box which may be moved by the user to the desired position. Answer the top left corner of the rectangle when the user selects a position. 'aPoint' is the offset between the cursor and the origin of aRectangle

Instance Methods:

```
drawBox: aRect
```
Draw a border around aRect.

**Process**
A Process is an object representing a sequence of Smalltalk computations. The computations are performed by objects sending messages to other objects and waiting for the results. The process describes the current execution state, including the stack of unanswered messages.

Inherits From: OrderedCollection IndexedCollection Collection Object

Inherited By: (None)

Named Instance Variables:

```
contents
```
(From class OrderedCollection)

```
debugger
```
Contains the debugger window associated with the process if it is being debugged, or nil if not debugged.

```
endPosition
```
(From class OrderedCollection)

```
frameBias
```
Contains an integer which when added to a hardware stack pointer converts it to a process object index.
interruptFrame
Contains an integer used by the 'resume:' primitive.
isUserIF
Contains true if the process is a user interface process, else false.
name
Contains a String representing the process name.
priority
Contains an integer representing the process priority.
runable
Contains true if the process is runable, else false.
sendFrame
Contains an integer frame number used to trigger the step interrupt.
startPosition
(From class OrderedCollection)
topFrame
Contains the hardware stack pointer for the stack frame at the top of the stack.

Class Variables:
(None)

Pool Dictionaries: (None)

Class Methods:
breakpointInterrupt
Implement breakpoint interrupt.
controlBreakInterrupt
Initiate a control-break walkback.
copyStack
Answer a Process object containing the current stack contents.
dropSenderChain
Discard stacked message sends (sent but not answered) to outermost send, the input request loop.
enableInterrupts: aBoolean
Answer the previous interrupt enable state. Set the interrupt enable state to aBoolean.
interrupt: interruptNumber
Put an interrupt number in the virtual machine queue.
ioErrorInterrupt
Initiate a DOS critical error walkback.
keyboardInterrupt
Implement keyboard interrupt.

new
Answer a new Process.
overrunInterrupt
   Initiate an interrupt queue overrun walkback.

queueWalkback: aString makeUserIF: ifBoolean resumable: resumeBoolean
   Enter a walkback for current process in pending event queue. Create new user interface process if ifBoolean is true.

timerInterrupt
   Implement the timer interrupt.

Instance Methods:

debugger
   Answer the debugger associated with the receiver, or nil if none.

debugger: aDebugger
   Set receiver's debugger to aDebugger.

isUserIF
   Answer true if receiver is a user interface process.

makeUserIF
   Make the receiver be the user interface process.

name
   Answer the process name.

name: aString
   Set the process name to aString.

priority
   Answer an integer representing the receiver process priority.

priority: aNumber
   Change the priority of the receiver process to aNumber.

resume
   Resume the receiver process.

ProcessScheduler

Class ProcessScheduler provides the mechanism for scheduling process execution according to process priorities. There is a single instance of the class maintained in the global variable, Processor.

Inherits From: Object

Inherited By: (None)

Named Instance Variables:

readyProcesses
   Contains an Array of OrderedCollections of ready to run processes. The array is indexed by the process priority.
Class Variables:

(None)

Pool Dictionaries: (None)

Class Methods: (None)

Instance Methods:

**fork**: forkBlock
Create a new process to execute forkBlock and schedule it at same priority as the active process.

**fork**: forkBlock at: aPriority
Create a new process to execute forkBlock and schedule it at priority priority.

**highUserPriority**
Answer the highest priority for a user process.

**initialize**
Initialize the receiver by discarding all processes and then creating a new user interface process.

**lowUserPriority**
Answer the lowest priority for a user process.

**resume**: aProcess
Add aProcess to the process scheduler’s queue of ready processes. If aProcess has the highest priority, make it the current process.

**schedule**
Schedule the highest priority ready process, or if none, create the idle process. Called with interrupts disabled.

**suspendActive**
Suspend the active process and schedule the highest priority ready process, if any. Called with interrupts disabled and CurrentProcess already entered in proper waiting queue.

**topPriority**
Answer the highest allowable priority for system processes.

**userPriority**
Answer the priority of the user interface process.

**yield**
Give other processes at the priority of the currently running process a chance to run.
PromptEditor

A PromptEditor processes input for its associated TextPane in a Prompter. Its allowed input is more restrictive than a TextEditor. It will not give up control until the user either accepts or cancels the Prompter. The user response is accepted by either pressing the carriage-return key or selecting the accept item from the menu.

Inherits From: TextEditor ScrollDispatcher Dispatcher Object

Inherited By: (None)

Named Instance Variables:

active
    (From class Dispatcher)
modified
    (From class TextEditor)
newSelection
    (From class TextEditor)
pane
    (From class Dispatcher)
priorSelection
    (From class TextEditor)
priorText
    (From class TextEditor)

Class Variables:

CopyBuffer
    (From class TextEditor)
PageScroll
    (From class ScrollDispatcher)
PriorCommand
    (From class TextEditor)
StandardEditMenu
    (From class TextEditor)
WindowActivateKey
    (From class Dispatcher)

Pool Dictionaries:

CharacterConstants
    Defines variables for some of the most frequently used characters (e.g., Space for the space character, Lf for the line-feed character, etc.).

FunctionKeys
    Defines variables for the function key codes (of class Character) input from the keyboard or mouse.

Class Methods: (None)
Instance Methods:

**isControlActive**
Answer true if the receiver is active.

**Prompter**

A Prompter is a window with one TextPane which allows an application to pose a question and solicit an answer from the user. The question is shown as the label of the window. The answer is typed in the TextPane by the user with full editing capabilities. Depending on which class method is used to invoke a Prompter, the output from the Prompter can be either the entered string from the user or an object as the result of evaluating the entered string.

Inherits From: Object

Inherited By: (None)

Named Instance Variables:

- **evaluating**
  Contains a Boolean which is set to true when the evaluation of the user response is requested, else it is set to false.

- **exitBlock**
  Contains a block of code with no arguments. The block, when evaluated, answers a result and exits the Prompter.

- **hiddenArea**
  Contains a Form containing a copy of the display screen image underneath the Prompter window.

- **reply**
  Contains the result of the Prompter. It is a String if the answer is not evaluated, else it is the resulting object of evaluating the String entered by the user.

- **replyPane**
  Contains the TextPane of the Prompter.

- **withBlank**
  Contains a Boolean. If true then accept the user input as is, else trim leading and trailing white space.

Class Variables:

(None)

Pool Dictionaries: (None)

Class Methods:

**prompt:** questionString **default:** answerString
Open a Prompter with questionString as its question and answerString as its default answer. Answer the user response (a String) with leading and trailing spaces trimmed.
prompt: questionString defaultExpression: answerString
Open a Prompter with questionString as its question and answerString as its default answer. Answer the resulting object after evaluating the user response.

promptWithBlanks: questionString default: answerString
Open a Prompter with questionString as its question and answerString as its default answer. Answer the user response (a String) without trimming the blanks.

Instance Methods: (All private)

ReadStream

A ReadStream allows streaming over an indexed collection of objects for read access, but not write access. A stream has an internal record of its current position. It has access messages to get the object(s) at the current position and cause the position to be advanced. Messages are defined for changing the stream position, so that random access is possible.

Inherits From: Stream Object

Inherited By: (None)

Named Instance Variables:

collection (From class Stream)

collection (From class Stream)

readLimit (From class Stream)

Class Variables:

(Noe)

Pool Dictionaries: (Noe)

Class Methods: (Noe)

Instance Methods:

contents
Answer the collection over which the receiver is streaming.

next
Answer the next object accessible by the receiver and advance the stream position. Report an error if the receiver stream is positioned at end.
ReadWriteStream

A ReadWriteStream allows streaming over an indexed collection of objects for read and write access. A stream has an internal record of its current position. It has access messages to get and put the object(s) at the current position and cause the position to be advanced. Messages are defined for changing the stream position, so that random access is possible.

Inherits From: WriteStream Stream Object
Inherited By: FileStream TerminalStream

Named Instance Variables:

- **collection**
  - (From class Stream)
- **position**
  - (From class Stream)
- **readLimit**
  - (From class Stream)
- **writeLimit**
  - (From class WriteStream)

Class Variables:

(None)

Pool Dictionaries: (None)

Class Methods: (None)

Instance Methods:

- **contents**
  Answer the collection over which the receiver is streaming.

- **next**
  Answer the next object accessible by the receiver and advance the stream position. Report an error if the receiver stream is positioned at end.

- **nextByte**
  Answer the next byte accessible by the receiver and advance the stream position. Report an error if the stream is positioned at end.

- **nextPut: anObject**
  Write anObject to the receiver stream. Answer anObject.

- **nextPutAll: aCollection**
  Write each of the objects in aCollection to the receiver stream. Answer aCollection.

- **setToEnd**
  Set the position of the receiver stream to the end.
**truncate**

Set the size of the receiver stream to its current position.

**Rectangle**

A Rectangle represents a rectangular area (frequently used to define a subarea of a Form). A Rectangle can be described by an origin (top left corner) and a corner (bottom right corner) point, or by an origin and an extent point, where the extent describes the width and height of the rectangle.

Inherits From: Object

Inherited By: (None)

Named Instance Variables:

- **corner**
  
  Contains a Point describing the bottom right corner.

- **origin**
  
  Contains a Point describing the top left corner.

Class Variables:

(None)

Pool Dictionaries:

**CharacterConstants**

Defines variables for some of the most frequently used characters (e.g., Space for the space character, Lf for the line-feed character, etc.).

Class Methods:

- **origin**: originPoint **corner**: cornerPoint
  
  Answer a Rectangle with origin and corner points described by originPoint and cornerPoint.

- **origin**: originPoint **extent**: extentPoint
  
  Answer a Rectangle whose origin and extent (width and height) are described by originPoint and extentPoint.

Instance Methods:

- **bottom**
  
  Answer the y-coordinate of the bottom of the receiver.

- **center**
  
  Answer a Point, the center of the receiver.

- **containsPoint**: aPoint
  
  Answer true if aPoint is contained within the receiver, else answer false.
corner
Answer a Point, the bottom right corner of the receiver.

corner: aPoint
Change the receiver so that its bottom right corner is aPoint without changing its extent.

expandBy: delta
Answer a Rectangle which is the receiver expanded by delta, where delta is a Rectangle, a Point or a Number.

extent
Answer a Point representing the receiver width and height.

extent: aPoint
Change the extent of receiver to aPoint.

height
Answer a number representing the receiver height.

height: aNumber
Change the receiver height to aNumber.

insetBy: delta
Answer a Rectangle which is the receiver inset by delta, where delta is a Rectangle, a Point or a Number.

intersect: aRectangle
Answer a Rectangle representing the area in which the receiver and aRectangle overlap.

intersects: aRectangle
Answer true if the receiver and aRectangle have any area in common, else answer false.

left
Answer the x-coordinate of the origin.

merge: aRectangle
Answer the smallest Rectangle which contains the receiver and aRectangle.

moveBy: aPoint
Increment the receiver origin and corner by aPoint.

moveTo: aPoint
Move the receiver to aPoint.

nonIntersections: aRectangle
Answer an OrderedCollection of rectangles describing areas of the receiver outside aRectangle.

origin
Answer a Point, the top left corner of the receiver.
origin: originPoint corner: cornerPoint
  Change the receiver's top left corner to originPoint and its bottom right corner to
  cornerPoint.

origin: originPoint extent: extentPoint
  Change the receiver's top left corner to originPoint and its extent to extentPoint.

printOn: aStream
  Append the ASCII representation of the receiver to aStream.

right
  Answer the x-coordinate of the receiver's bottom right corner.

rounded
  Answer the receiver with the coordinates of its origin and corner rounded to
  integers.

scaleBy: delta
  Answer a Rectangle with the receiver origin and corner multiplied by delta, where
  delta is either a Number or a Point.

scaleTo: aRectangle
  Answer a Rectangle whose size is proportional to the receiver with ratios specified
  by aRectangle.

top
  Answer the y-coordinate of the origin of the receiver.

translateBy: delta
  Answer a Rectangle which is the receiver with position incremented by delta, where
  delta is either a Number or a Point.

truncated
  Answer the receiver with the coordinates of its origin and corner truncated to
  integers.

width
  Answer a number representing the receiver width.

width: anInteger
  Change the receiver width to anInteger.

ScreenDispatcher

A ScreenDispatcher processes the user input directed to the background (the area outside
all windows). The primary user input to the screen background is to request the system menu.

Inherits From: Dispatcher Object

Inherited By: (None)
Named Instance Variables:

**active**
(From class Dispatcher)

**pane**
(From class Dispatcher)

Class Variables:

**ScreenMenu**
Contains the system menu.

**WindowActivateKey**
(From class Dispatcher)

Pool Dictionaries:

**CharacterConstants**
Defines variables for some of the most frequently used characters (e.g., Space for the space character, Lf for the line-feed character, etc.).

**FunctionKeys**
Defines variables for the function key codes (of class Character) input from the keyboard or mouse.

Class Methods:

**systemMenu**
Answer the system menu.

Instance Methods:

**activateWindow**
Make the screen background active. Begin the loop to process input.

**execute**: pathName **parameters**: aString
Execute a Dos program whose file name is pathName and parameter is aString.

**executeCommands**: aStringArray
Create the batch file to execute aStringArray as DOS commands.

**executeProgram**: pathName **parameters**: aString
Close files in use and temporarily exit to DOS. Reopen files upon return from DOS.

**exit**
Pop-up the exit menu.

**select**
Select outside all windows. Do nothing.
ScrollDispatcher

Class ScrollDispatcher is an abstract class which processes scrolling related inputs from either the keyboard or mouse. The scrolling commands issued from the keyboard are straightforward. The scrolling caused by the mouse right-button are of two types: a move if the cursor never goes out of the current pane while the button remains down; or a continuous scroll if the cursor goes out of the pane while the button is down. A move slides the text from the point where the mouse button is pressed to the point where the button is released. A continuous scroll moves the text by some amount continuously as long as the mouse button remains pressed down and outside the pane. In this case, the scrolling direction is determined by the cursor position relative to the active pane (e.g., text goes up when the cursor is below the active pane).

Inherits From: Dispatcher Object

Inherited By: ListSelector PromptEditor TextEditor

Named Instance Variables:

active  (From class Dispatcher)

pane  (From class Dispatcher)

Class Variables:

PageScroll
Contains true if the scrolling amount is the pane height for vertical scrolling or a half of the pane width for horizontal scrolling. Contains false if the scrolling amount is one line vertically or four characters horizontally.

WindowActivateKey
(From class Dispatcher)

Pool Dictionaries:

CharacterConstants
Defines variables for some of the most frequently used characters (e.g., Space for the space character, Lf for the line-feed character, etc.).

FunctionKeys
Defines variables for the function key codes (of class Character) input from the keyboard or mouse.

Class Methods:  (None)

Instance Methods:

processFunctionKey: aCharacter
Process scrolling related input from keyboard or mouse.
Semaphore

A Semaphore is an object used to synchronize multiple processes.

Inherits From: Object
Inherited By: (None)

Named Instance Variables:

  **signalCount**
  Contains an integer representing the number of signal messages minus the number of wait messages sent to the semaphore during its entire lifetime.

  **waitingProcesses**
  Contains an OrderedCollection of processes that have sent the message wait to the semaphore without a corresponding signal message.

Class Variables:

  (None)

Pool Dictionaries: (None)

Class Methods:

  **new**
  Answer a new semaphore with empty waiting queue and zero signal count.

Instance Methods:

  **hasSignals**
  Answer true if there have been more signals than waits, else answer false.

  **signal**
  Increment the receiver’s signal count. If there are processes waiting on the semaphore, resume the longest waiting. Upon exit, interrupts are always enabled

  **wait**
  Force the current process to be suspended until the receiver semaphore is signalled. Upon exit, interrupts are always enabled

Set

A Set represents an unordered collection of objects with no external keys. All elements of a Set are unique, i.e., duplicates are not maintained. Sets are hashed for rapid searching.

Inherits From: Collection Object
Named Instance Variables:

- **contents**
  Contains an Array of objects included in the Set.

- **elementCount**
  Contains the number of elements of the Set which is the number of non-nil entries in the contents array.

Class Variables:

- (None)

Pool Dictionaries:

- (None)

Class Methods:

- **new**
  Answer a new Set.

- **new: anInteger**
  Answer a new Set with an initial capacity of anInteger elements.

Instance Methods:

- **add: anObject**
  Answer anObject. Add anObject to the receiver if the receiver does not already contain it.

- **at: anInteger**
  Access the element at index position anInteger in the receiver. This method reports an error since sets cannot be indexed.

- **at: anInteger put: anObject**
  Replace the element at index position anInteger in the receiver with anObject. This method reports an error since sets are not indexable.

- **do: aBlock**
  Answer the receiver. For each element in the receiver, evaluate aBlock with that element as the argument.

- **includes: anObject**
  Answer true if the receiver includes anObject as one of its elements, else answer false.

- **occurrencesOf: anObject**
  Answer 1 if the receiver includes anObject as one of its elements, else answer zero.

- **remove: anObject ifAbsent: aBlock**
  Answer anObject. Remove the element anObject from the receiver collection. If anObject is not an element of the receiver, aBlock is evaluated (with no arguments).

- **size**
  Answer the number of elements contained in the receiver.
**SmallInteger**

Class SmallInteger is used to define additional protocol for numbers in the range of \(-32767\) to \(+32767\). These numbers are represented directly in their object pointer so they do not use object space.

Inherits From: Integer Number Magnitude Object

Inherited By: (None)

Named Instance Variables: (None)

Class Variables: (None)

Pool Dictionaries: (None)

Class Methods: (None)

Instance Methods:

- **asPrinterErrorFlag**
  Set the receiver as the printer error flags mask.

- **printOn: aStream**
  Append the ASCII representation of the receiver to aStream.

**SortedCollection**

A SortedCollection contains elements sorted according to the two argument block of code known as the sort block (sortBlock). The sortBlock, when evaluated with two elements as the arguments, will dictate which element comes first in the collection. When elements are added or removed from a sorted collection, the collection remains in sorted order.

Inherits From: OrderedCollection IndexedCollection Collection Object

Inherited By: (None)

Named Instance Variables:

- **contents**
  (From class OrderedCollection)

- **endPosition**
  (From class OrderedCollection)

- **sortBlock**
  Contains the block of code such that when it is evaluated for a pair of elements, it dictates which element comes first in the SortedCollection.
sortedCollection

startPosition
(From class OrderedCollection)

Class Variables:
(None)

Pool Dictionaries:
(None)

Class Methods:

new: anInteger
Answer a SortedCollection capable of holding anInteger number of elements which will sort in ascending order.

sortBlock: aBlock
Answer a SortedCollection which will sort in the order defined by aBlock.

Instance Methods:

add: anObject
Answer anObject. Add anObject to the receiver in sorted position.

add: newObject after: oldObject
Add newObject after the element oldObject in the receiver. This method reports an error since the sortBlock determines element order.

add: newObject before: oldObject
Add newObject before the element oldObject in the receiver. This method reports an error since the sortBlock determines element order.

addAll: aCollection
Answer aCollection. Add all the elements in aCollection to the receiver in sorted order.

addAllFirst: aCollection
Add all the elements of aCollection to the receiver before its first element. This method reports an error since the sortBlock determines element order.

addAllLast: aCollection
Add all the elements of aCollection to the receiver after its last element. This method reports an error since the sortBlock determines element order.

addFirst: anObject
Add anObject before the first element of the receiver. This method reports an error since the sortBlock determines element order.

addLast: anObject
Add anObject after the last element of the receiver. This method reports an error since the sortBlock determines element order.
at: anInteger put: anObject
   Replace the element at index position anInteger in the receiver collection with
   anObject. This method reports an error since the sortBlock determines element
   order.

copyFrom: beginning to: end
   Answer a SortedCollection containing the elements of the receiver from index
   position beginning through index position end.

sortBlock
   Answer the block that determines sort ordering for the receiver.

sortBlock: aBlock
   Answer the receiver. Set the sort block for the receiver to aBlock and resort the
   receiver.

Stream

Class Stream and its subclasses are used for accessing files, devices and internal objects as
a sequence of characters or other objects. A stream has an internal record of its current
position. It has access messages to get or put the object(s) at the current position and cause
the position to be advanced. Messages are defined for changing the stream position, so that
random access is possible.

Inherits From: Object

Inherited By: FileStream ReadStream ReadWriteStream
               TerminalStream WriteStream

Named Instance Variables:

collection
   Contains the indexed collection being streamed over. For FileStreams, it contains
   the file page buffer string.

position
   Contains an integer representing the current stream position.

readLimit
   Contains an integer representing the current number of elements in the stream.

Class Variables:

(None)

Pool Dictionaries:

CharacterConstants
   Defines variables for some of the most frequently used characters (e.g., Space for
   the space character, Lf for the line-feed character, etc.).
Class Methods:

on: anIndexedCollection
   Answer a new instance of the receiver on anIndexedCollection.

Instance Methods:

atEnd
   Answer true if the receiver is positioned at the end (beyond the last object), else answer false.

close
   Close the stream. Do nothing for non-file streams.

contents
   Answer the collection over which the receiver is streaming.

copyFrom: firstIndex to: lastIndex
   Answer the subcollection of the collection over which the receiver is streaming, from firstIndex to lastIndex.

countBlanks
   Skip over blank and tab characters. Answer the number of character positions skipped, counting 1 for blanks and 4 for tabs.

do: aBlock
   Evaluate aBlock once for each element in the receiver, from the current position to the end.

fileIn
   Read and execute the Smalltalk source code chunks from the receiver. If a chunk starts with ! send it the message fileInFrom: self

isEmpty
   Answer true if the receiver stream contains no elements, else answer false.

lineDelimiter
   Answer the default line delimiter, line-feed.

lineDelimiter: aCharacter
   Change the line delimiter character to aCharacter. Ignore for non-file streams.

next: anInteger
   Answer the next anInteger number of items from the receiver, returned in a collection of the same species as the collection being streamed over.

next: anInteger put: anObject
   Answer anObject. Put anObject to the receiver stream anInteger number of times.

nextChunk
   Answer a String up to '!', undoubling embedded !'s. Trailing white space is skipped. The methods in sources.sml and change.log are in chunk format.
**nextChunkPut:** aString  
Output aString terminated with '!', doubling embedded '!'s and replacing groups of leading blanks with tabs. Destination is receiver stream. The methods in sources.sml and change.log are in chunk format.

**nextLine**  
Answer a String consisting of the characters of the receiver up to the next line delimiter.

**nextMatchFor:** anObject  
Access the next object in the receiver. Answer true if it equals anObject, else answer false.

**nextPiece**  
File sources.sml consists of compressed sequences of characters called pieces. Answer a String containing the next piece of text to be compressed from the receiver stream.

**nextWord**  
Answer a String containing the next word in the receiver stream. A word starts with a letter, followed by a sequence of letters and digits.

**peek**  
Answer the next object in the receiver stream without advancing the stream position. If the stream is positioned at the end, answer nil.

**peekFor:** anObject  
Answer true if the next object to be accessed in the receiver stream equals anObject, else answer false. Only advance the stream position if the answer is true.

**position**  
Answer the current receiver stream position.

**position:** anInteger  
Set the receiver stream position to anInteger. Report an error if anInteger is outside the bounds of the receiver collection.

**reset**  
Position the receiver stream to the beginning.

**reverseContents**  
Answer a collection of the same species as the receiver collection, with the contents in reverse order.

**setToEnd**  
Set the position of the receiver stream to the end.

**show:** aCollection  
Equivalent to nextPutAll: for streams. For text editor windows, causes immediate display on screen.

**size**  
Answer the size of (number of objects in) the receiver stream.
skip: anInteger
    Increment the position of the receiver by anInteger.

skipTo: anObject
    Advance the receiver position beyond the next occurrence of anObject, or if none, to the end of stream. Answer true if anObject occurred, else answer false.

upTo: anObject
    Answer the collection of objects from the receiver starting with the next accessible object and up to but not including anObject. Set the position beyond anObject. If anObject is not present, answer the remaining elements of the stream.

String

A String is a fixed size indexable sequence of characters (ASCII codes from 0 to 255). This class provides the protocol to compare strings, replace characters within the string, covert characters to upper or lower case, output its instances to the printer, convert its instances to Date objects, etc.

Inherits From: FixedSizeCollection IndexedCollection Collection Object

Inherited By: Symbol

This class contains indexed byte values.

Class Variables:
    (None)

Pool Dictionaries:

    CharacterConstants
        Defines variables for some of the most frequently used characters (e.g., Space for the space character, Lf for the line-feed character, etc.).

Class Methods: (None)

Instance Methods:

< aString
    Answer true if the receiver is before aString, else answer false. The comparison is not case sensitive.

<= aString
    Answer true if the receiver is before or equal to aString, else answer false. The comparison is not case sensitive.

= aString
    Answer true if the receiver is equal to aString, else answer false. The comparison is case sensitive.
> aString
   Answer true if the receiver is after aString, else answer false. The comparison is not case sensitive.

> = aString
   Answer true if the receiver is after or equal to aString, else answer false. The comparison is not case sensitive.

asArrayOfSubstrings
   Answer an array of substrings from the receiver. The receiver is divided into substrings at the occurrences of one or more space characters.

asAsciiZ
   Answer a new String containing all the characters of the receiver followed by the character of ASCII value zero.

asDate
   Answer a Date representing the date described by the receiver. The receiver must contain first the day number then the month name and then the year separated by blanks.

asInteger
   Answer the integer conversion of the receiver; the receiver is expected to be a sequence of digits only.

asLowerCase
   Answer a String containing the receiver with alphabetic characters in lower case.

asStream
   Answer a ReadWriteStream on the receiver.

asString
   Answer the string representing the receiver (the receiver itself).

asSymbol
   Answer a symbol whose characters are the same as the receiver string.

asUpperCase
   Answer a String containing the receiver with alphabetic characters in upper case.

at: anInteger
   Answer the character at position anInteger in the receiver string.

at: anInteger put: aCharacter
   Answer aCharacter. At index position anInteger in the receiver put the character aCharacter.

basicAt: anInteger
   Answer the character at position anInteger in the receiver string.

basicAt: anInteger put: aCharacter
   Answer aCharacter. At index position anInteger in the receiver put the character aCharacter.

displayAt: aPoint
   Output the receiver directly onto the display screen at aPoint.
displayAt: aPoint font: aFont
   Output the receiver onto the display screen in white at aPoint with font aFont.

edit
   Open a workspace window with the receiver string as the contents.

equals: aString
   Answer true if the receiver is equal to the argument aString, else answer false. Note that the comparison is case sensitive.

fileExtension
   Answer a three character String that follows the receiver’s first period character (for DOS file names).

fileName
   Answer the characters of the receiver string up to the first period character. Report an error if the resulting string is greater than eight or less than one character (for DOS file names).

hash
   Answer the integer hash value for the receiver.

magnifyBy: aPoint
   Answer a Form containing the receiver using system font magnified by aPoint. The coordinates of aPoint define the horizontal and vertical magnification factors respectively.

outputToPrinter
   Answer the receiver. Output the receiver string to the printer. Report an error if unsuccessful.

printOn: aStream
   Append the receiver as a quoted string to aStream doubling all internal single quote characters.

replaceFrom: start
to: stop with: aString startingAt: repStart
   Replace the characters of the receiver at index positions start through stop with consecutive characters of aString beginning at index position repStart. Answer the receiver.

replaceFrom: start to: stop withObject: aCharacter
   Replace the characters of the receiver at index positions start through stop with aCharacter. Answer aCharacter.

size
   Answer the size of the receiver string.

storeOn: aStream
   Append the ASCII representation of the receiver to aStream from which the receiver can be reinstantiated.

stringHash
   Answer the integer hash value for the receiver.
trimBlanks
Answer a String containing the receiver string with leading and trailing blanks removed.

withCrs
Answer the receiver string where each occurrence of the character \ has been replaced with a line-feed character.

StringModel
A StringModel serves as a text holder and assists the TextEditor class by performing editing functions on the text it contains. It holds an OrderedCollection of strings (as lines in a document) and provides functions like cut, paste, and copy to modify the text. Most of these editing functions are applied to a selection of characters in the text. A selection is a Rectangle whose origin and corner represent the positions of the beginning and ending characters included in the selection.

Inherits From: Object

Inherited By: (None)

Named Instance Variables:

charScanner
Contains a CharacterScanner used to display the contents of the receiver.

extent
Contains the Point that represents the position of the last character in the text.

frame
Contains the Rectangle that limits the display area of the receiver.

lastChild
Contains the TextPane associated with the StringModel.

lines
Contains an OrderedCollection of strings which are the text data held by a StringModel. Each String is a line of the text.

topCorner
Contains a Point describing the position of the top left corner of the frame in relation to the beginning of the text.

Class Variables:

(None)

Pool Dictionaries:

CharacterConstants
Defines variables for some of the most frequently used characters (e.g., Space for the space character, Lf for the line-feed character, etc.).
Class Methods:

for: aString
   Answer a new instance of class StringModel containing an OrderedCollection of
   strings created from aString by separating it at the line-feed characters.

Instance Methods:

appendChar: aCharacter
   Append aCharacter to the end of the last line and inform the text pane to update.

appendText: aString
   Append aString to the end of the last line and inform the text pane to update.

delete: selection
   Delete the text contained in selection. Answer the Point position before the
   deletion.

display: aRectangle
   Display the text contained in aRectangle.

displayAll
   Display the text contained in the pane.

extent
   Answer the last character position in the text as a Point.

fileInFrom: aStream
   Replace receiver’s contents with the contents of aStream.

fileOutOn: aStream
   Write the receiver contents to aStream.

frame: aRectangle
   Change the frame to aRectangle.

getSelectionFrom: beginIndex to: endIndex
   Answer a TextSelection containing the characters from beginIndex to endIndex,
   treating the lines of the receiver as one string.

lineAt: anInteger
   Answer the String in the line indexed by anInteger.

linesIn: aTextSelection
   Answer an OrderedCollection of the lines contained in aTextSelection.

maxLineBetween: x and: y
   Answer the max line length between line x and line y.

replace: aTextSelection withChar: aCharacter
   Replace the text in aTextSelection with aCharacter. Answer a Point describing the
   position of the new character. Inform the text pane of the change.

replace: aTextSelection withText: aString
   Replace the text in aTextSelection with aString. Answer a Point describing the
   position of the last replacement character. Inform the text pane of the change.
replaceAtColumns: aPoint by: aString startAt: aTextSelection
Replace the line contents between the coordinates of aPoint with aString in aTextSelection. Answer a TextSelection of the new string.

scanForWordAt: aPoint
Find the word which surrounds the point.

scanner: aCharacterScanner
Set scanner to aCharacterScanner.

searchBack: aTextSelection for: aPattern
Search backward for aPattern starting from the end of aTextSelection. Answer the matched selection if found, else answer nil.

searchFrom: aTextSelection for: aPattern
Search for aPattern starting from the end of aTextSelection. Answer the matched selection if found, else answer nil.

string
Answer a String containing the receiver contents.

string: aString
Change the receiver contents to aString (lines are separated by line-feeds).

stringIn: aTextSelection
Answer a String which concatenates all the lines contained in the aTextSelection.

textPane: aTextPane
Associates aTextPane to the receiver by setting the lastChild to it.

topCorner: aPoint
Change topCorner to aPoint.

totalLength
Answer the number of lines held by the receiver.

SubPane

Class SubPane is an abstract class which provides the functions that are common to the ListPane and TextPane classes.

Inherits From: Pane Object

Inherited By: GraphPane ListPane TextPane

Named Instance Variables:

changeSelector
Contains a message selector which is used when a change in the pane has global effects (affects model or other panes).

curFont
(From class Pane)
dispatcher
   (From class Pane)

frame
   (From class Pane)

framingBlock
   (From class Pane)

margin
   Currently not used.

model
   (From class Pane)

name
   Contains a Symbol which is used as both the name of the pane and a message
   selector to be sent when an update of the pane is needed.

paneMenuSelector
   (From class Pane)

paneScanner
   (From class Pane)

scrollBar
   Contains a BitBlt used in drawing the scroll bar.

subpanes
   (From class Pane)

superpane
   (From class Pane)

topCorner
   Contains a Point describing the position of the top left corner of the frame in
   relation to the beginning of the text.

Class Variables:

WindowClip
   (From class Pane)

ZoomedPane
   (From class Pane)

Pool Dictionaries:

CharacterConstants
   Defines variables for some of the most frequently used characters (e.g., Space for
   the space character, Lf for the line-feed character, etc.).

Class Methods: (None)

Instance Methods:

activateWindow
   Perform the window activation function for the receiver pane. Default is do
   nothing.

cchange: aSymbol
   Set the changeSelector to aSymbol.
**Symbol**

A Symbol is a fixed size sequence of characters guaranteed to be unique throughout the system. Hence, no copies can be made of the instances of this class and the existing instances cannot be modified. Symbols are removed from the system through the cloning process.
Inherits From: String FixedSizeCollection IndexedCollection Collection Object

Inherited By: (None)

This class contains indexed byte values.

Class Variables:
(None)

Pool Dictionaries: (None)

Class Methods:

mustBeSymbol: aSymbol
Report an error if aSymbol is not a Symbol.

new: ignoreArgument
Answer an instance of the receiver. This method reports an error.

purgeUnusedSymbols
Purge unused symbols from symbol table.

Instance Methods:

= aSymbol
Answer true if the receiver object is the the argument aSymbol, else answer false.

asString
Answer a String of the characters contained by the receiver.

asSymbol
Answer a Symbol for the receiver. The receiver itself is answered since it is a Symbol.

at: anInteger put: aCharacter
Replace the character in the receiver indexed by anInteger with the argument aCharacter. This message is not valid for symbols, since they are not allowed to change.

deepCopy
Answer a copy of the receiver with shallow copies of each instance variable. Because symbols are unique (cannot be copied), answer the receiver.

hash
Answer the integer hash of the receiver.

printOn: aStream
Append the ASCII representation of the receiver to aStream.

shallowCopy
Answer a shallow copy of the receiver. Because symbols are unique (cannot be copied), answer the receiver.
species
Answer class String as the species of symbols.

storeOn: aStream
Append the ASCII representation of the receiver to aStream from which the
receiver can be reconstructed.

SymbolSet
A SymbolSet is a set used to record all the Symbol instances. There is only one instance
of SymbolSet which is answered by the message Symbol symbolTable. The symbol set is
special in that entries are hashed and compared as strings rather than as symbols,
guaranteeing that all symbols are unique.

Inherits From: Set Collection Object
Inherited By: (None)

Named Instance Variables:

- contents (From class Set)
- elementCount (From class Set)

Class Variables:
(None)

Pool Dictionaries: (None)
Class Methods: (None)
Instance Methods:

- species
Answer class Set as the species of SymbolSet.

SystemDictionary
A SystemDictionary contains all the global variables. There is only one instance of class
SystemDictionary which may be referred to by the name Smalltalk. Each global variable is
represented by an Association. The key is a Symbol containing the global variable name
(beginning with an upper-case character). The associated value contains the value of the
global variable. Class SystemDictionary also defines the protocol for system utility functions.

Inherits From: Dictionary Set Collection Object
Inherited By: (None)
Named Instance Variables:

- **contents**  
  (From class Set)

- **elementCount**  
  (From class Set)

Class Variables:

(None)

Pool Dictionaries:

- **CharacterConstants**  
  Defines variables for some of the most frequently used characters (e.g., Space for the space character, Lf for the line-feed character, etc.).

Class Methods:  
(None)

Instance Methods:

- **add: anAssociation**  
  Answer anAssociation. Add anAssociation to receiver. Ensure that the key is a symbol.

- **at: aSymbol put: anObject**  
  Answer anObject. Enter anObject at key aSymbol in the receiver. Ensure that aSymbol is a symbol.

- **compressChanges**  
  Build a new change log file retaining only the latest version of changed methods in the current change log. Save the image to the image file.

- **compressSources**  
  Build a new source file which contains the latest version of all methods. Build a zero length change log file. Save the image to the image file.

- **exit: aBoolean**  
  Temporarily exit to DOS. If aBoolean is true, clear the screen upon exit, else leave screen as is.

- **getSourceClasses**  
  Answer an OrderedCollection of all classes in hierarchical order.

- **implementorsOf: aSymbol**  
  Pop-up an implementors window for selector aSymbol.

- **loadPrimitivesFrom: aFilePathName**  
  Load a user primitive module from file aFilePathName.

- **sendersOf: aSymbol**  
  Pop-up an senders window for selector aSymbol.

- **startUp**  
  Initiate a Smalltalk/V session by filing in the 'go' file.
unusedMemory
Answer an integer which is the number of bytes of unused memory available for object storage.

TerminalStream
Class TerminalStream defines the streaming protocol to and from the terminal. There is a global variable Terminal which is the instance of TerminalStream used throughout Smalltalk/V. Output to a TerminalStream writes characters on the display screen, input from TerminalStream returns user input from the keyboard and mouse. TerminalStream uses a finite state machine to decode the user input from InputEvent.

Inherits From: ReadWriteStream WriteStream Stream Object
Inherited By: (None)

Named Instance Variables:

  collection
    (From class Stream)
  mouseOffset
    Contains the cursor location each time the right mouse button is pressed. When scrolling is detected, this position is used as the scrolling start position.
  mouseTime
    Contains the time in milliseconds each time the left or right mouse button is pressed. This variable is used to compute the delay between the press and the release of the mouse button.
  position
    (From class Stream)
  readLimit
    (From class Stream)
  state
    Contains the current state which is the method to be performed next (when the method read is invoked).
  writeLimit
    (From class WriteStream)

Class Variables:

  (None)

Pool Dictionaries:

  CharacterConstants
    Defines variables for some of the most frequently used characters (e.g., Space for the space character, Lf for the line-feed character, etc.).
  FunctionKeys
    Defines variables for the function key codes (of class Character) input from the keyboard or mouse.
Class Methods: (None)

Instance Methods:

bell
Output the Bell character to the terminal.

initialize
Initialize the global variables FunctionKey and MouseEvent to false and the state of the input mechanism to initialState.

mouseOffset
Answer the cursor position where the mouse button was pressed.

mouseSelectOn
Answer true if left button is down.

next
Answer the next character from the terminal (keyboard or mouse).

nextPut: aCharacter
Answer the argument aCharacter. Output aCharacter to the display screen.

nextPutAll: aString
Answer the argument aString. Output aString to the display screen.

read
Answer the next keyboard or mouse event.

write: aCharacter
Output aCharacter to the terminal.

TextEditor
A TextEditor processes input for its associated TextPane. Its input can be a cursor movement, scrolling command, menu request, text selection, or editing command.

Inherits From: ScrollDispatcher Dispatcher Object

Inherited By: PromptEditor

Named Instance Variables:

active
(From class Dispatcher)

modified
Contains true if the text has been modified since last save, else it contains false.

newSelection
Contains a Rectangle describing the new selection.

pane
(From class Dispatcher)

priorSelection
Contains the selection Rectangle prior to a cut, copy, or paste operation.
priorText
Contains a String which is the selected text prior to a cut, copy, or paste operation.

Class Variables:

CopyBuffer
Contains a String which is the selected text of the last cut or copy operation.

PageScroll
(From class ScrollDispatcher)

PriorCommand
Contains the prior command for the again menu selection (search or replace).

StandardEditMenu
Contains the standard editing menu normally used by a TextPane.

WindowActivateKey
(From class Dispatcher)

Pool Dictionaries:

CharacterConstants
Defines variables for some of the most frequently used characters (e.g., Space for
the space character, Lf for the line-feed character, etc.).

FunctionKeys
Defines variables for the function key codes (of class Character) input from the
keyboard or mouse.

Class Methods:

menu
Answer the standard edit menu.

windowLabeled: aString frame: aRectangle
Create a new window with label aString, frame aRectangle and answer its
dispatcher.

Instance Methods:

compilerError: aString at: anInteger in: codeString for: aClass
Display the error message aString in reversed form at the indicated position
anInteger in the source codeString.

contents
Answer the contents of the text pane as a String.

cr
Append a line-feed to the end of the text in the pane.

isControlActive
Answer true if the receiver is active.

modified
Answer true if the text has been modified since the last save, else answer false.
modified: aBoolean
    Change modified to aBoolean.

next: anInteger put: aCharacter
    Put aCharacter to the receiver TextEditor anInteger number of times.

nextPut: aCharacter
    Add aCharacter at the end of the text in the pane.

nextPutAll: aString
    Add aString at the end of the text in the pane.

show: aString
    Add aString at the end of the text in the pane and force it to be shown.

space
    Append a space to the end of the text in the pane.

tab
    Append a tab to the end of the text in the pane.

zoom
    Zoom the pane

TextPane

Class TextPane provides functions to display and scroll a portion of the text held by the pane. In addition, it allows the user to edit the text. The text is usually represented as an instance of StringModel. When the user saves the edited text, the application model is informed to accomplish the saving.

Inherits From: SubPane Pane Object

Inherited By: (None)

Named Instance Variables:

changedArea
    Contains a rectangle whose origin and corner are the beginning and ending positions of the changed area of the text in the pane.

changeSelector
    (From class SubPane)

curFont
    (From class Pane)

dispatcher
    (From class Pane)

frame
    (From class Pane)

framingBlock
    (From class Pane)
margin
(From class SubPane)
model
(From class Pane)
name
(From class SubPane)
paneMenuSelector
(From class Pane)
paneScanner
(From class Pane)
reserved
Reserved for future use.
scrollBar
(From class SubPane)
selection
Contains a rectangle whose origin and corner represent the beginning and ending points of a selection. Note that only the first and last lines within a selection may be partial lines and all the lines in between are entirely selected.
subpanes
(From class Pane)
superpane
(From class Pane)
textHolder
Contains the text of the pane which is normally a StringModel.
topCorner
(From class SubPane)

Class Variables:

NewString
Contains a String to replace occurrences of OldString during a replace operation.
OldFrame
Contains the original frame Rectangle of the text pane being zoomed.
OldString
Contains a String whose occurrences will be replaced by NewString during a replace operation.

SearchString
Contains the String to be searched for during a search operation.

WindowClip
(From class Pane)

ZoomedPane
(From class Pane)

Pool Dictionaries:

CharacterConstants
 Defines variables for some of the most frequently used characters (e.g., Space for the space character, Lf for the line-feed character, etc.).
Class Methods:

**unzoom**
Unzoom the zoomed pane, if there is one.

Instance Methods:

**appendChar:** aCharacter
Append aCharacter to the end of the text.

**appendText:** aString
Append aString to the end of the text.

**close**
Close the pane.

**compilerError:** aString at: anInteger in: codeString for: aClass
Display the error message aString as the selected text at the indicated position anInteger in the source codeString.

**contents**
Answer a String, the contents of the pane.

**deactivatePane**
Deactivate the receiver pane.

**defaultDispatcherClass**
Answer the default dispatcher.

**display:** aString **reverseFrom:** startInteger **to:** endInteger
Display aString and select characters between startInteger and endInteger.

**displayChanges**
Update the screen with all pending changes.

**fileInFrom:** aFileStream
Refresh the pane data with the current contents of aFileStream.

**fileOutOn:** aFileStream
Write the pane data out on aFileStream.

**forceEndOntoDisplay**
Force the end of the text to appear on the display screen.

**forceSelectionOntoDisplay**
Force the origin of the selection to appear on the display screen.

**formCoordinates:** aPoint
Convert string coordinates to form coordinates.

**frame**
Answer the receiver frame.

**initialize**
Initialize the receiver.
reframe: aRectangle
  Change the frame of the receiver pane to aRectangle.

selectAfter: aPoint
  Place the selection after aPoint.

selectAll
  Select the entire text of the pane.

selectAtEnd
  Place the gap selection at the end of the text.

selectBefore: aPoint
  Place the gap selection before aPoint.

selectedString
  Answer a String containing the text currently selected.

selectFrom: startPoint to: endPoint
  Set the selection to the rectangle described by the origin startPoint and the corner endPoint.

selection
  Answer a TextSelection describing the current selection.

selectTo: aPoint
  Extend the selection to aPoint either before or after the original one.

showSelection
  Make the selection visible.

showWindow
  Redraw the contents of the receiver pane.

update
  Refresh the pane area on the display screen through the model.

update: anObject
  The model has changed. If anObject is a TextSelection, display it, else pass it up to superclass.

TextSelection

In a TextPane, the text is represented as an OrderedCollection of Strings. It can be looked upon as a two dimensional array. The position of each character can be identified by a Point whose x coordinate (column) is the index within the String and y coordinate (row) is the index in the OrderedCollection. When a selection is made in the TextPane, the selection is represented internally as two points: the positions of the first and last characters included in the selection. In the case of a gap selection, the column of the second point will be one less than the first while their rows are the same. Besides remembering these two points, a TextSelection also understands all the messages for manipulating the selection.

Inherits From: Object
Inherited By:  (None)

Named Instance Variables:

- **begin**
  - Contains a Point representing the position of the first character in the selection.

- **end**
  - Contains a Point representing the position of the last character in the selection.

- **extendOrigin**
  - Contains a Point indicating the starting position when a selection is being extended.

- **pane**
  - Contains the Pane that this selection belongs to.

- **selectFlag**
  - Contains a Boolean which is true when the selection is being shown; false when it is not shown.

Class Variables:

- (None)

Pool Dictionaries:

- (None)

Class Methods:

- **new**
  - Answer a new TextSelection.

- **origin: beginPoint** **corner: endPoint**
  - Answer an instance of the receiver whose origin is beginPoint and corner is endPoint.

Instance Methods:

- **display**
  - Display the gap selector or the selection.

- **gray**
  - Color the non-gap selection gray.

- **hide**
  - Hide the gap selector or the selection.

- **intersect: aTextSelection**
  - Answer a Rectangle, the intersection of the receiver and aTextSelection.

- **isGap**
  - Answer true if the selection is a gap.

- **merge: aTextSelection**
  - Answer a TextSelection, the receiver merged with aTextSelection.

- **origin: beginPoint** **corner: endPoint**
  - Change the origin and corner of the receiver to beginPoint and endPoint respectively.
selectAfter: aPoint
   Place the selection after aPoint.

selectBefore: aPoint
   Place the selection before aPoint.

selectTo: aPoint
   Extend the selection to aPoint either before or after the original one.

Time

Class Time is used to represent a particular time of day to the nearest second. It defines the protocol for comparing, computing, and creating times.

Inherits From: Magnitude Object

Inherited By: (None)

Named Instance Variables:

   seconds
      Contains the number of seconds that have elapsed since midnight.

Class Variables:

   TimeTickOn
      Contains a Boolean indicating whether or not the clock ticks are to be monitored.

   ValueArray
      Contains a 4 element Array. The read current time primitive sets this variable to the current time whenever the primitive is invoked. This variable is filled as follows: # (hours minutes seconds milliseconds).

Pool Dictionaries: (None)

Class Methods:

   clockTickPeriod: anInteger
      Enable the clock interrupt. Timer interrupts will occur every (55 * anInteger) milliseconds.

   clockTicksOff
      Turn off clock interrupts.

   dateAndTimeNow
      Answer an Array of two elements containing the current date and the current time.

   fromSeconds: anInteger
      Answer a Time which represents anInteger number of seconds from midnight.

   millisecondClockValue
      Answer the number of milliseconds from midnight of the current day to the current time.
millisecondsToRun: aBlock
Answer the number of milliseconds it takes to evaluate aBlock.

now
Answer a Time representing the current time in seconds.

totalSeconds
Answer the number of seconds from midnight of the current day to the current time.

Instance Methods:

< aTime
Answer true if the receiver is less than aTime, else answer false.

<= aTime
Answer true if the receiver is less than or equal to aTime, else answer false.

= aTime
Answer true if the receiver is equal to aTime, else answer false.

> aTime
Answer true if the receiver is greater than aTime, else answer false.

>= aTime
Answer true if the receiver is greater than or equal to aTime, else answer false.

addTime: timeAmount
Answer a Time which is timeAmount seconds past the receiver time.

asSeconds
Answer an Integer representing the number of seconds of the receiver time.

hash
Answer the integer hash value for the receiver.

hours
Answer an Integer representing the number of hours of the receiver time.

minutes
Answer an Integer representing the number of minutes past the hour in the receiver time.

printOn: aStream
Append the ASCII representation of the receiver to aStream in the form: hh:mm:ss.

seconds
Answer an Integer representing the number of seconds past the minute in the receiver time.

seconds: anInteger
Answer the receiver. Set the number of seconds in the receiver to anInteger.

subtractTime: timeAmount
Answer the time that is timeAmount seconds before the receiver time.
TopDispatcher

A TopDispatcher processes input for its associated TopPane. Its input can be a cursor movement or menu request. It also provides functions for changing the visual cues of the window and answering some default window menus.

Inherits From: Dispatcher Object

Inherited By: (None)

Named Instance Variables:
    active
        (From class Dispatcher)
    pane
        (From class Dispatcher)

Class Variables:
    TopPaneMenu
        Contains the standard window menu.
    TranscriptMenu
        Contains the menu for the system transcript window.
    WindowActivateKey
        (From class Dispatcher)
    WorkSpaceMenu
        Contains the menu for the work space window.

Pool Dictionaries:
    CharacterConstants
        Defines variables for some of the most frequently used characters (e.g., Space for the space character, Lf for the line-feed character, etc.).
    FunctionKeys
        Defines variables for the function key codes (of class Character) input from the keyboard or mouse.

Class Methods:
    initialize
        Set up the standard window menu.
    menu
        Answer the standard window menu.

Instance Methods:
    highlightLabel
        Inform the top pane to highlight the window label signaling the active window.
homeCursor
Move the cursor to home position of the first subpane.

isControlActive
Answer true if the receiver is the topDispatcher and its window has the cursor and
the cursor is not in any subpanes, else answer false.

label
Prompt the user for a new label of the window and answer the label.

TopPane

A TopPane is responsible for all the operations related to its entire window (as opposed to
operations related to the panes). For some operations (e.g., display window), it also invokes
subpanes in sequence to complete the work.

Inherits From: Pane Object

Inherited By: (None)

Named Instance Variables:

backColor
Contains a mask form describing the background color of the window.

borders
Contains a Form with an image of the window. All of the window updates and visual
cues are first output to this form which is then copied to the display screen.

collapsed
Contains a Boolean indicating whether or not the window is collapsed.

curFont
(From class Pane)

dispatcher
(From class Pane)

foreColor
Contains a mask form describing the text color of the window.

frame
(From class Pane)

framingBlock
(From class Pane)

iconArray
Contains an Array of two arrays of icons on the left and right of the window label.

label
Contains a Form whose content is an image of the window label.

minimumSize
Contains a Point describing the minimum width and height of the window.

model
(From class Pane)

paneMenuSelector
(From class Pane)
paneScanner
  (From class Pane)

previousFrame
  Contains a Rectangle of the collapsed window if the window is uncollapsed, else
  the uncollapsed window.

subpanes
  (From class Pane)

superpane
  (From class Pane)

Class Variables:

LabelIcons
  Contains a Dictionary of dictionaries of label icons. The keys of the top dictionary
  are fonts. The keys of the lower dictionary are symbols of the icon names.

WindowClip
  (From class Pane)

ZoomedPane
  (From class Pane)

Pool Dictionaries:

CharacterConstants
  Defines variables for some of the most frequently used characters (e.g., Space for
  the space character, Lf for the line-feed character, etc.).

Class Methods:  (All private)

Instance Methods:

activateWindow
  Activate the top dispatcher, display the label, and invoke window activation
  methods of all subpanes.

addSubpane: aPane
  Add subpane aPane to the receiver.

backColor
  Answer the background color of the window.

backColor: aColor
  Set the window background color to aColor.

backupWindow
  If a backup window is requested, save the window image on backup form.

close
  Close the receiver and all subpanes.

deactivatePane
  Window has been deactivated. Do nothing for a TopPane.
defaultDispatcherClass
  Answer the default dispatcher.

displayWindow
  Display the label and the contents of the subpanes excluding the portion outside
  of WindowClip.

foreColor: aColor
  Set the window foreground color to aColor.

frame
  Answer the window frame.

highlightLabel
  Display the label string in reversed color.

label
  Answer the label of the window.

label: aString
  Change the window label to aString.

leftIcons: anArray
  Request anArray of icons to be shown on the left side of the label.

minimumSize: aPoint
  Change the minimum size of the window to aPoint.

reframe: aRectangle
  Reframe the receiver window according to aRectangle.

rightIcons: anArray
  Request anArray of icons to be shown on the right side of the label.

topPane
  Answer the top pane of the window which is self.

update: aSymbol
  If aSymbol equals #label then update the window label, else do nothing.

zapBackup
  Purge the backup form for the speed mode.

**True**

Class True has a single instance, true, representing logical truth. This class defines the
protocol for logical operations on true.

Inherits From: Boolean Object

Inherited By: (None)

Named Instance Variables: (None)
Class Variables:

(None)

Pool Dictionaries: (None)

Class Methods: (None)

Instance Methods:

& aBoolean
Answer true if both the receiver and aBoolean are true, else answer false.

and: aBlock
If the receiver is true, answer the result of evaluating aBlock (with no arguments),
else answer false.

eqv: aBoolean
Answer true if the receiver is equivalent to aBoolean, else answer false.

hash
Answer the hash of true.

ifFalse: aBlock
If the receiver is false, answer the result of evaluating aBlock (with no arguments),
else answer nil.

ifFalse: falseBlock ifTrue: trueBlock
If the receiver is true, answer the result of evaluating trueBlock, else answer the
result of evaluating falseBlock. Both blocks are evaluated with no arguments.

ifTrue: aBlock
If the receiver is true, answer the result of evaluating aBlock (with no arguments),
else answer nil.

ifTrue: trueBlock ifFalse: falseBlock
If the receiver is true, answer the result of evaluating trueBlock, else answer the
result of evaluating falseBlock. Both block are evaluated with no arguments.

not
Answer true if the receiver is false, else answer false.

or: aBlock
If the receiver is false, answer the result of evaluating aBlock, else answer true.

xor: aBoolean
Answer true if the receiver is not equivalent to aBoolean, else answer false.

| aBoolean
Answer true if either the receiver or aBoolean are true, else answer false.
**UndefinedObject**

Class UndefinedObject has a single instance, nil, used to identify undefined values. The instance variables of any object are initialized to nil upon creation. This guarantees that every variable has a value which is an instance of some class.

Inherits From: Object

Inherited By: (None)

Named Instance Variables: (None)

Class Variables:

(None)

Pool Dictionaries:

- **CharacterConstants**
  Defines variables for some of the most frequently used characters (e.g., Space for the space character, Lf for the line-feed character, etc.).

- **FunctionKeys**
  Defines variables for the function key codes (of class Character) input from the keyboard or mouse.

Class Methods:

- **new**
  Create a new instance of the receiver. Disallowed for this class because there is only a single instance, nil.

- **new: anInteger**
  Create a new instance of the receiver. Disallowed for this class because there is only a single instance, nil.

Instance Methods:

- **deepCopy**
  Answer a copy of the receiver with shallow copies of each instance variable. Because there is only one nil, answer the receiver.

- **isNull**
  Answer true because the receiver is nil.

- **isNil**
  Answer false because the receiver is nil.

- **printOn: aStream**
  Append the ASCII representation of the receiver to aStream.

- **shallowCopy**
  Answer a copy of the receiver which shares the receiver instance variables. Because there is only one nil, answer the receiver.
storeOn: aStream
   Append the ASCII representation of the receiver to aStream from which the
   receiver can be reconstructed.

subclass: classSymbol
instanceVariableNames: instanceVariables
   classVariableNames: classVariables poolDictionaries: poolDictNames
   Create or modify the class named by classSymbol to be a subclass of receiver with
   the specified instance variables, class variables, and pools. Used only to define class
   Object, because its superclass is nil.

WildPattern

An instance of WildPattern contains a finite state pattern for efficient matching which
includes at least one wild card character. The wild card character will match zero or more
elements in the matching collection until the rest of the pattern is matched or the end of
the matching collection is reached.

Inherits From: Pattern Object
Inherited By: (None)

Named Instance Variables:
   fail
      (From class Pattern)
   first
      (From class Pattern)
   input
      (From class Pattern)
   matchBlock
      (From class Pattern)
   patternCollection
      Contains an OrderedCollection of Patterns which are the subpatterns of the original
      pattern separated at each wild card character.
   state
      (From class Pattern)

Class Variables:
   WildcardChar
      (From class Pattern)

Pool Dictionaries: (None)

Class Methods:
   new: aCollection
      Answer a new WildPattern with aCollection as the pattern to match.
Instance Methods:

**match: anObject**
Compare anObject against the pattern. If this object completes the matching of the pattern, evaluate the match block.

**match: aCollection index: anInteger**
Answer a Point representing the start and stop of the subcollection within aCollection that matches the receiver starting at index position anInteger. Answer nil if no match.

**reset**
Reset the receiver to start matching at the beginning of the pattern.

### WriteStream

A WriteStream allows streaming over an indexed collection of objects for write access, but not read access. A stream has an internal record of its current position. It has access messages to put the object(s) at the current position and cause the position to be advanced. Messages are defined for changing the stream position, so that random access is possible.

**Inherits From:** Stream Object

**Inherited By:** FileStream ReadWriteStream TerminalStream

**Named Instance Variables:**

- **collection**
  (From class Stream)

- **position**
  (From class Stream)

- **readLimit**
  (From class Stream)

- **writeLimit**
  Contains the integer position of the highest position written in the collection being streamed over.

**Class Variables:**

(None)

**Pool Dictionaries:**

**CharacterConstants**
Defines variables for some of the most frequently used characters (e.g., Space for the space character, Lf for the line-feed character, etc.).

**Class Methods:**

(None)
Instance Methods:

```
contents
   Answer a collection representing the contents of the stream.

cr
   Write the line terminating character (line-feed) to the receiver stream.

nextBytePut: aByte
   Write the character whose ASCII value is aByte to the receiver stream. Answer aByte.

nextFourBytesPut: anInteger
   Write anInteger as the next four bytes of the receiver stream.

nextPut: anObject
   Write anObject to the receiver stream. Answer anObject.

nextPutAll: aCollection
   Write each of the objects in aCollection to the receiver stream. Answer aCollection.

nextTwoBytesPut: anInteger
   Write anInteger as the next two bytes of the receiver stream.

position: anInteger
   Set the receiver stream position to anInteger. Report an error if anInteger is outside the bounds of the receiver collection.

setToEnd
   Set the position of the receiver stream to the end.

space
   Write a space character to the receiver stream.

tab
   Write a tab character to the receiver stream.
```
Appendices
Appendix 1: SMALLTALK SYNTAX SUMMARY

How Syntax is Specified

The formal syntax specification is presented using the Extended Backus Naur Formalism (EBNF) used in Programming in Modula-2 by Niklaus Wirth, Springer-Verlag, 1982. EBNF is used here in order to precisely and concisely specify the syntax.

What follows is a specification of EBNF syntax in EBNF. The syntax rules are:

```ebnf
<rule> syntax = {rule};
<rule> rule = ""<rule>"" identifier "=" expression ".";
<rule> expression = term {"|" term};
<rule> term = factor {factor};
<rule> factor = identifier | string | "(" expression ")" | "[" expression "]" | "{" expression "}";
```

An EBNF specification is a sequence of syntax rules. The right-hand side of each rule defines syntax in terms of other rule names and terminal symbols of the language. Parentheses, ( and ), group alternative terms. The vertical bar, |, separates alternative terms. Brackets, [ and ], identify optional expressions. Braces, { and }, identify expressions which may occur zero or more times. Character sequences in paired quotes, either double-quote " or apostrophe ', identify terminal symbols of the defined language. An identifier is a sequence of letters and digits beginning with a letter. A string is a sequence of characters from the defined language.

The following is an example in which possible meals are defined with a sequence of EBNF rules.

```ebnf
<rule> appetizer = "artichoke" | "oysters".
<rule> dessert = "ice cream" | fruit.
<rule> fruit = "apple" | "orange" | "pear".
<rule> meat = "beef" | "lamb" | "fish".
<rule> vegetable = "broccoli" | "carrots" | "peas".
<rule> meal = [appetizer] meat ("potatoes" | "rice") {vegetable}[dessert].
```

Examples of meals defined by these rules are the following:

- beef potatoes
- artichoke fish rice peas broccoli ice cream
- lamb rice carrots carrots carrots peas broccoli pear
- oysters beef rice orange
Smalltalk Syntax

The following is an EBNF syntax specification for Smalltalk and a cross-reference index to the syntax. Each line in the syntax specification begins with a number which is used to identify the line in the index. The index shows where each rule name is defined (line number preceded by minus sign) and used.

1 method = messagePattern [primitiveNumber] [temporaries] expressionSeries.
2 messagePattern = unarySelector | binarySelector variableName |
3   keyword variableName {keyword variableName}.
4 primitiveNumber = "<" "primitive:" number ">".
5 temporaries = "l" {variableName} "I".
6 expressionSeries = {expression "."}[[." ] expression].
7 expression = {variableName ":="}
8   (primary | messageExpression {";" cascadeMessage}).
9 primary = variableName | literal | block | "," expression ")".
10 messageExpression = unaryExpression | binaryExpression |
11   keywordExpression.
12 cascadeMessage = unaryMessage | binaryMessage |
13   keywordMessage.
14 unaryExpression = primary unaryMessage {unaryMessage}.
15 binaryExpression = (unaryExpression | primary) binaryMessage |
16   {binaryMessage}.
17 keywordExpression = (binaryExpression | primary)
18   keywordMessage.
19 unaryMessage = unarySelector.
20 binaryMessage = binarySelector (unaryExpression | primary).
21 keywordMessage = keyword (binaryExpression | primary)
22   {keyword (binaryExpression | primary)}.
23 block = "[" [{":" variableName } "l"] expressionSeries "]".
24 keyword = identifier ":".
25 binarySelector = ":" | selectorCharacter [selectorCharacter].
26 unarySelector = identifier.
27 literal = number | string | characterConstant |
28   symbolConstant | arrayConstant.
29 arrayConstant = "#" array.
30 array = "(" {number | string | symbol | array |
31   characterConstant} ")".
32 number = [digits "r"] ["-" ] bigDigits [ "," bigDigits] 
33   ["e" ["-" ] digits].
34 string = "" {character | " ." | ":" } " ".
35 characterConstant = ":$" character | "$" ":" | "$" ":".
36
37 symbolConstant = "#" symbol.
38 symbol = unarySelector | binarySelector | keyword {keyword}.
39 identifier = letter {letter | digit}.
40 character = selectorCharacter | letter | digit |
41 ["[" | "]" | "{" | "}" | "(" | ")" | "^" | "," | ";" | ":"
42 #" | ":".
43 selectorCharacter = ":" | "+" | "/" | "\" | "*" | "~" |
44 "<" | ">" | "=" | "@" | "%" | "|" | "&" | "?" | "!".
45 letter = capitalLetter |
46 "a" | "b" | "c" | "d" | "e" | "f" | "g" | "h" | "i" |
47 "j" | "k" | "l" | "m" | "n" | "o" | "p" | "q" | "r" |
48 "s" | "t" | "u" | "v" | "w" | "x" | "y" | "z".
49 capitalLetter =
50 "A" | "B" | "C" | "D" | "E" | "F" | "G" | "H" | "I" |
51 "J" | "K" | "L" | "M" | "N" | "O" | "P" | "Q" | "R" |
52 "S" | "T" | "U" | "V" | "W" | "X" | "Y" | "Z".
53 digits = digit [digit].
54 digit = "0" | "1" | "2" | "3" | "4" | "5" | "6" | "7" |
55 "8" | "9".
56 bigDigits = bigDigit {bigDigit}.
57 bigDigit = digit | capitalLetter.
58 comment = ' ' ' {character | " " } ' ' '.
59 variableName = identifier.

array
arrayConstant
bigDigit
bigDigits
binaryExpression
binaryMessage
binarySelector
block
capitalLetter
cascadeMessage
character
characterConstant
comment
digit
digits
expression
expressionSeries
identifier
keyword
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Appendix 2: PRIMITIVE METHODS

How Primitive Methods Work

Computing is done in a Smalltalk system by objects sending messages to each other. The useful work, however, is performed in primitive methods. Primitive methods perform low-level functions such as arithmetic operations, indexed instance variable access, and device access. They are also used for higher-level but performance-critical methods such as stream access and block transfers.

Primitive methods are identified with an integer primitive number enclosed in angle brackets following the message pattern. For example, the implementation of the subscripting method at: in class Object is as follows:

```smalltalk
at: index
  ^primitive: 60>
  ^self primitiveFailed
```

Primitive methods have two parts: (1) an assembly language part and (2) a Smalltalk part. The assembly language part is identified by the number following primitive: in angle brackets. The Smalltalk part follows the angle brackets.

The assembly language part of a primitive is executed first. It concludes by either succeeding (returning an object that is the method result) or failing. If the assembly language part fails, the Smalltalk part is executed to return the method result. This shared responsibility works efficiently because the assembly language code handles the most common but simple cases. Since Smalltalk is much easier to write than assembly language, the Smalltalk code handles the infrequent but complex cases.

Primitive Number Assignments

The table below lists the primitive methods used by Smalltalk/V 286. For each primitive, the primitive number, the method selectors, and the classes in which it is used are presented.

<table>
<thead>
<tr>
<th>Primitive</th>
<th>Used in method:</th>
<th>Implemented in class:</th>
</tr>
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<tbody>
<tr>
<td>17</td>
<td>save</td>
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<tr>
<td>18</td>
<td>clockTickPrimitive:</td>
<td>Time class</td>
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<tr>
<td>19</td>
<td>clockOffPrimitive</td>
<td>Time class</td>
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<td>Behavior</td>
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<td>fromInteger:</td>
<td>Float class</td>
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<td>replaceFrom:to:withObject:</td>
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<td>writeFrom:toPage:for:</td>
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<td>primitiveClose</td>
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</table>
User-Defined Primitive Methods

User-defined primitives are implemented as protected mode subroutines. These subroutines are collected into primitive modules that are loaded by Smalltalk/V 286 after the image is loaded. The primitive modules are memory image files (.BIN format) and contain a table of the names and entry points of the primitives (subroutines) included.

Object Pointers

Smalltalk/V 286 uses 32-bit memory addresses as object pointers. Pointers with a segment value of 6 are positive SmallIntegers. Pointers with a segment value of 116H are negative SmallIntegers. The offset of a SmallInteger is a 15 bit magnitude (always positive). This gives a range of -32767 to +32767 for small integers. All other pointers are the direct memory address of the object.

Smalltalk/V 286 uses a generation scavenging garbage collector. When an object pointer is stored into an object, data structures internal to the memory manager may need to be updated if cross generational references have been created or modified. An assembly language macro is provided for this purpose.

Accessing Objects within Primitives

Certain object pointers may need to be referenced by a user primitive. These objects are at fixed addresses. The file fixdptrs.usr contains assembly language definitions for these fixed pointers.

All objects have a twelve byte header. This is followed by the instance variables. Instance variables of an object are all of the same size. Objects that contain object pointers have 32 bit instance variables; all others have eight bit instance variables. The order of instance variables in an object is the order in which the variables are defined by the class of the object (don’t forget about inherited instance variables). Assembly language definitions for the structure of the object header and some common objects is in file object.usr.

Often you need to check the class of an object to see if it is appropriate for the primitive. You can use the ClassPtrHash field in the object header for this purpose. The file object.usr also contains assembly language definitions of the fixed class hashes in the environment.

Smalltalk methods cannot corrupt object memory because an object is not allowed to access outside itself. Primitive methods can access all of object memory, and therefore have the opportunity to corrupt object memory. The implementor of a primitive has the responsibility to guarantee that only the instance variables of the receiver object are changed. If you have been using (debugging) a primitive that may have stored erroneously in memory, discard the image.
Loading Primitives

A module containing user primitives is loaded into Smalltalk/V 286 by sending the message loadPrimitivesFrom: to an instance of SystemDictionary. The argument is the file path name where the file of primitives is located. For example:

Smalltalk loadPrimitivesFrom: 'example.bin'

If you have several files containing primitives, then evaluate the above expression for each file. These expressions are usually included in the go file to make the loading of primitives automatic.

Reserving Space for Primitives

Primitives are loaded into memory in the address space of DOS (below 640K). Unless you tell it otherwise, Smalltalk/V 286 will allocate all of memory to itself, therefore you must reserve memory for your primitives. You specify the amount of space to reserve for primitives and DOS as the argument to the /d: parameter on the command line that invokes Smalltalk/V 286. For example, the following command invokes Smalltalk/V and reserves 200K for DOS and primitives to use:

v /d:200

You must specify enough memory to load all of your primitives. If you are also using the DOS shell feature you need to add that to your reservation request size. Notice that the argument is a decimal number and specifies the amount of memory to reserve in multiples of 1024 bytes. Appendix 3, Configuring Smalltalk/V 286, explains all of the command line options in detail.

Macros

Assembly language macros are provided to simplify writing user primitives. These handle all of the details of interfacing with the Smalltalk interpreter. The macros are contained in file access.usr. The following macros are provided.

enterPrimitive

This must be the first instruction in a user primitive. It saves the old stack frame address and sets up BP to point to the arguments on the stack:

[BP+6] is the DWORD containing the receiver object pointer.
[BP+10] is the DWORD containing the first argument object pointer.
[BP+14] is the DWORD containing the second argument object pointer.
[BP+18] is the DWORD containing the third argument object pointer.

etc...
exitWithSuccess

This macro is used to exit the primitive when it has successfully computed an object pointer as the method result. The 32 bit method result is placed in DX,AX with DX containing the segment part and AX containing the offset part.

exitWithFailure

This macro is used to exit the primitive when it cannot compute the method result. An example would be a floating point primitive that is passed an argument that is not a floating point number.

oldToNewUpdate

This macro must be invoked after every store of an object pointer into an object. It updates several memory management data structures, if necessary. Failure to invoke this macro can lead to very bizarre and unpredictable results.

ggetElementSize segReg,offsetReg,resultWordReg,resultByteReg

This macro returns the number of instance variables in the object referred to by segReg:OffsetReg. The high order 8 bits of the result is in resultByteReg and the low order 16 bits is in resultWordReg. Note that this is not the same as the size of the object in bytes.

ggetByteSize segReg,offsetReg,resultWordReg,resultByteReg

This macro returns the number of bytes, including the header, occupied by the object referred to by segReg:OffsetReg. The high order 8 bits of the result is in resultByteReg and the low order 16 bits is in resultWordReg. Note that this is not the same as the number of instance variables.

isPointerObject segReg,offsetReg

This macro tests whether the object referred to by segReg:OffsetReg contains object pointers or bytes. For example, Strings contain bytes and Arrays contain object pointers. It sets the condition code zero if it contains bytes and sets the condition code non-zero if it contains object pointers.

isIndexedObject segReg,offsetReg

This macro tests whether the object referred to by segReg:OffsetReg contains indexed instance variables. For example, Strings and Arrays contain indexed instance variables, and Dictionaries and Dates do not. It sets the condition code zero if it does not contain indexable instance variables and sets the condition code non-zero if does.
isSmallObject segReg,offsetReg

This macro tests whether the object segment referenced by segReg:OffsetReg is contained in a single 64K byte segment. It sets the condition code zero if it does not fit in a single segment and sets the condition code non-zero if it does.

isSmallPosInt segmentExpression

This macro tests whether the object segment referenced by segmentExpression is a positive SmallInteger. It sets the condition code equal if it is and sets the condition code non-equal if it is not.

isSmallNegInt segmentExpression

This macro tests whether the object segment referenced by segmentExpression is a negative SmallInteger. It sets the condition code equal if it is and sets the condition code non-equal if it is not.

interruptVM

This macro places the interrupt number contained in AL onto the interrupt queue of the interpreter. It is used by primitives that need to issue Smalltalk interrupts. This macro is used in protected mode primitives. There is another macro for use in real mode interrupt service routines (described below).

Interrupt Service Routines

Smalltalk/V 286 lets you provide your own interrupt service routines, for example your own communications driver. Interrupt service routines are different from primitives in that they are not callable by the Smalltalk interpreter. They are entered in response to a machine interrupt. They also run in real mode instead of protected mode. This means that they do not have access to object memory. They do have access to all DOS and BIOS interrupts. They communicate with Smalltalk via virtual machine interrupts and via memory shared in the segment with Smalltalk primitives. It is for this reason that they are included in the same primitive module as the Smalltalk primitives that access the shared memory.

Interrupt service routines cannot store or refer to object pointers in any way. There is no guarantee as to the state of the garbage collector at the time of the hardware interrupt, so the pointers may not be valid.

The following macro is included in file access.usr to allow interrupt service routines to issue Smalltalk virtual machine interrupts.
ISVinterruptVM

This macro places the interrupt number contained in AL onto the interrupt queue of the interpreter. It is used by interrupt service routines that wish to issue Smalltalk interrupts, for instance a communications driver. This macro is only used by interrupt service routines and is only invokable from real mode.

Constructing Primitive Modules

A primitive module is composed of four pieces that are assembled or linked into a single memory image segment that starts at offset 0. These are the module header, the initialization routine, one or more primitive subroutines and interrupt service routines, and the entry point table. The file example.prm shows the assembly language source code for a complete primitive module. To build the primitive module, first assemble this source file into the file example.obj. Then link it with the linker to produce the executable file example.exe. Finally use the exe2bin program to turn it into the memory image file example.bin. Here are some sample DOS commands:

```
masm example.prm;
link example.obj;
exe2bin example.exe
```

The header must be the first 16 bytes of the segment when it is loaded into memory. The format of the 16 byte module header is:

```
0: module initialization entry point offset
2: reserved
4: reserved
6: physical segment address (filled in when loaded)
8: offset of table of primitive entry point offsets
10: physical segment address of interpreter parameter area (filled in when loaded)
12: reserved
14: reserved
```

The installation routine for the primitive module is entered via a far call after the module is loaded. This allows any load time initialization to be done by the module before any of the primitives are called.

A primitive is entered via a far call when the associated Smalltalk method is invoked. The primitive must either succeed or fail. If it succeeds, the resultant object pointer is returned in the DX,AX register pair, with DX holding the segment part and AX the offset part. If it fails, DX and AX must be set to zero.

User primitives are identified by names instead of numbers. The primitive entry point table contains the names and offset of all the primitives in the module. It does not have any of the interrupt service routines since these are not callable from Smalltalk. The
format of the entry point table is:

```
DB 'name of primitive 1'
DB 0
DW offset of entry point 1
DB 'name of primitive 2'
DB 0
DW offset of entry point 2
...
DW 0 ;marks end of table
```

### Invoking User Primitives from Smalltalk

Whenever a method is invoked that gives the user primitive as its implementation, the user primitive is entered via a far call. User primitives are referred to by the name given them in the containing primitive module. For example, the sample primitive is named `userStringAt:` so the following method could be added to class `String`.

```smalltalk
examplePrimAt: index
    "This method invokes the sample primitive in the file example.bin."
    <primitive: userStringAt: >
    ^self error: 'user prim failed'
```

After the primitive module `example.bin` is loaded, the following expression would invoke the user primitive:

```
'Now is the time' examplePrimAt: 5
```
Appendix 3: Configuring Smalltalk/V 286

This appendix presents information for configuring Smalltalk/V 286 for different memory, hardware, and BIOS configurations. If you are having trouble starting the system up for the first time and suspect hardware or software incompatibilities, please read the read.me file for up-to-date information.

Smalltalk/V is configured by adding parameters to the DOS command line that invokes the Smalltalk environment. There are five possible configuration parameters: three deal with memory configurations and two deal with hardware and BIOS configuration. Briefly, these parameters are (they are described in more detail in the following sections):

/d:nnn — Reserve nnn Kbytes (decimal) of memory for DOS shell and primitives in the address space of DOS.

/x:nnn — Reserve nnn Kbytes (decimal) of memory in the beginning of extended memory for other protected mode programs to use.

/u:nnn — Use a maximum of nnn Kbytes (decimal) of extended memory for Smalltalk.

/s:x where x is either s or h — Use hardware (h) or software (s) shutdown logic to switch to real mode from protected mode.

/t:x where x is either p or s — Use either primary (p) or secondary (s) startup logic to start up in real mode after a shut down in protected mode.

When more than one parameter is specified they may be separated by blanks. Letters may be either upper or lower case. Numeric arguments are always decimal (base 10). There cannot be a space between the : and the argument in a parameter. The following are both valid command lines:

v /D:100 /s:h
V /t:P /U:2048

Memory Configuration

Unless told otherwise, Smalltalk/V 286 will use all of available memory. Logically speaking there are two kinds of memory available when the interpreter is invoked, available DOS memory (memory accessible in real mode) and available extended memory (memory accessible in protected mode only).
DOS Memory

If you are going to use the DOS shell or if you are going to load user primitive modules then you must reserve some of the DOS memory. The /d:nnn parameter specifies the amount of DOS memory to reserve in 1K (1024) byte increments. The nnn is in decimal.

When Smalltalk/V 286 is invoked, it allocates parts of itself in extended memory if needed to reserve the amount of space requested. However certain parts must be in real mode memory (approximately 100K).

Extended Memory

Smalltalk/V 286 allocates its extended memory starting at the end of available extended memory (high physical address) and going forward (towards low physical address). There are two ways to control the amount of memory allocated in extended memory.

The /u:nnn parameter specifies the maximum amount of extended memory that Smalltalk/V 286 is to allocate in 1K byte increments. The nnn is in decimal. This sets an upper bound. If less memory is available, less will be allocated.

The /x:nnn parameter specifies the amount of extended memory not to allocate at the front (low physical address) of extended memory in 1K byte increments. The nnn is in decimal. This reserves a portion of extended memory for other protected mode programs to use.

Note that Smalltalk/V 286 detects the memory at the front of extended memory (low physical address) used by VDISK or multiple VDISKs and automatically treats the memory as not available. The parameters above only refer to available memory and not VDISK memory.

An Example

As an example, let's take the following situation:

1. 150K of DOS memory needs to be reserved for user primitives.
2. Two VDISKs of 256K each were created when the system was booted up.
3. A one megabyte area of extended memory was reserved at the high end of extended memory when the system was booted up.
4. At least an additional one megabyte needs to be reserved for use after Smalltalk/V 286 is started up; more would be nice.
5. There are 8 megabytes of extended memory in the hardware.
6. The Smalltalk/V image we are going to run does not need more than two megabytes.
The command line would be:

```
v /d:150 /x:1024 /u:2048
```

And the memory map is given in figure A3-1.

---

**Hardware and BIOS Configuration**

Smalltalk/V 286 dynamically determines the configuration of your hardware and the type of BIOS installed when it is invoked. Due to the variety of hardware and manufacturers available, we included the following two parameters in case we have overlooked something. See file `read.me` for latest information about configuring for specific machines.

**80386 cpu vs 80286 cpu**

Since Smalltalk/V 286 runs in protected mode, and all of the BIOS and DOS facilities are accessible only from real mode, switching from protected to real mode is necessary. If you have a 80386 cpu, this switching is done via 80386 software instructions. Smalltalk/V detects the presence of the 80386 cpu automatically.

If you have an 80286 cpu, then the switching between protected and real mode is accomplished by using the 80286 cpu to shutdown and restart in real mode. There are two issues, how to accomplish the shutdown and how the cpu is to start up.
80286 Shutdown

The /s: parameter specifies the type of shutdown to use. There are two choices: shutdown via hardware, /s:h, and via software, /s:s.

The hardware shutdown is done by intentionally causing what is commonly known as a triple fault condition in the 80286 cpu. This does require that the motherboard cause an automatic restart condition when the 80286 enters the shutdown mode. All IBM PC/AT machines and most clones do this.

The software shutdown is done by requesting a cpu reset via software. This involves sending commands to the keyboard processor on AT class machines and issuing port I/O commands on some PS/2 machines.

80286 Restart

The /t: parameter specifies how the 80286 is to start up after a shutdown. This is done by writing a value into the CMOS memory (non-volatile memory) of the machine prior to the shutdown. The BIOS boot up code in the ROM looks at this value to determine the type of restart to do. There are two choices: primary start up, /t:p, and secondary start up /t:s.

The primary start up is done by using the documented BIOS function for starting up after switching from protected to real mode. For early PC/AT's and some clones, this function does not work properly. The secondary start up uses the BIOS block memory move function to cause the real mode start up.

Speed vs Space

The system menu contains a selection, speed/space, which lets you optimize Smalltalk/V for either speed (performance) or space (memory utilization). In speed mode, every window maintains a backup bitmap of itself for use in redrawing. In space mode, when a window is redrawn, it regenerates its screen image.

You can tell which mode the system is in by looking at the system menu. If it says speed/space, you are in speed mode. If it says space/speed, you are in space mode.
### Appendix 4: METHOD INDEX

This appendix is an index into Part 4: Encyclopedia of Classes. It is a complete index of all the methods implemented in Smalltalk/V 286. The first column below contains the selectors of all methods in sorted order. For each selector, the second column contains the list of all classes that implement a method for that selector.

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**Method Selector**

- allSubclasses
- allSubdirectoriesOf:level:into:
- allSuperclasses
- amountToPageLeft
- amountToPageUp
- amountToScrollLeft
- amountToScrollUp
- and:
- andRule
- appendString:
- appendString:
- arcCos
- arcSin
- arcTan
- areaOnFormOf:
- argumentCount
- arguments
- arguments:
- asArray
- asArrayOfSubstrings
- asAsciiZ
- asBag
- asCharacter
- asciiValue
- asDate
- asFloat
- asInteger
- asLowerCase
- asOrderedCollection
- asPrinterErrorFlag
- asSeconds
- asSet
- assignClassHash
- associationAt:
- associationAt:ifAbsent:
- associationsDo:
- asSortedCollection
- asSortedCollection:
- asStream
- asString
- asSymbol
- asUpperCase

**Implementing Classes**

- Behavior
- DiskBrowser
- Behavior
- ScrollDispatcher
- ScrollDispatcher
- ScrollDispatcher
- ScrollDispatcher
- False, True
- Form class
- StringModel, TextPane
- StringModel, TextPane
- Number
- Number
- Float, Number
- TextPane
- CompiledMethod
- Message
- Message
- Collection
- String
- String
- Collection
- Integer
- Character
- String
- Float, Fraction, Integer
- String
- Character, String
- Collection
- SmallInteger
- Date, Time
- Collection
- Behavior
- Dictionary
- Dictionary, IdentityDictionary
- Dictionary, IdentityDictionary
- Collection
- Collection
- String
- String, Symbol
- String, Symbol
- Character, String
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- offset:
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- openChangeLogIn:
- openClassBrowser
- openDiskBrowser
- openIn:
- openOn:
- openWindow
- openWorkspace
- or:
- origin
- origin:
- origin:corner:
- origin:extent:
- orRule
- orThru
- other
- outByte:toPort:
- output:head:tail:
- output:head:tail:headSize:
- outputToPrinter
- outputToPrinterUpright
- outputToPrinterUpright:
- over
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- pageSize:

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- Object, UndefinedObject
- Time class
- InputEvent, TerminalStream
- Fraction, Number
- Fraction, Fraction class
- Bag, Collection, Dictionary, Set
- Number
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- CursorManager, DisplayObject, Form, NoMouseCursor
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- Dispatcher, File, ListPane, SubPane, TextPane,
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- File class, FileHandle class
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- ScreenDispatcher
- Dispatcher, FileHandle
- ClassBrowser, ClassHierarchyBrowser, DiskBrowser,
  Inspector, MethodBrowser
- Dispatcher
- SCREENDispatcher
- False, True
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- Icon, TextSelection
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Directory
Semaphore
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Debugger
Debugger
Debugger
Debugger
Debugger
Process
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Context
Context
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Pane class
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