

---

*Smalltalk*

*Smalltalk*

```
Smalltalk at: #Timeout put: 20.  
Smalltalk at: #Config put: MyConfiguration new.
```

*Smalltalk*

*Transcript Processor*

*ScheduledControllers*

*Smalltalk*

*PoolDictionary*

```
NameOfSuperclass subclass: #NameOfClass  
    instanceVariableNames: 'instVarName1 instVarName2'
```

*Copyright © 1997 by Alec Sharp*

*Download more free Smalltalk-Books at:*

*- The University of Berne: <http://www.iam.unibe.ch/~ducasse/WebPages/FreeBooks.html>*

*- European Smalltalk Users Group: <http://www.esug.org>*

```
classVariableNames: 'ClassVarName1 ClassVarName2'  
poolDictionaries: 'MyPoolDictionary'  
category: 'MyStuff'
```

```
Smalltalk at: #MyPoolDictionary put: Dictionary new.
```

```
MyPoolDictionary at: #Config put: nil.
```

```
Smalltalk at: #MyPoolDictionary put: Dictionary new.  
MyPoolDictionary at: #Config put: nil.
```

```
Browser browseAllCallsOn: (MyPoolDictionary associationAt: #Config).
```

```
ComposedTextView openSystemWorkspace.
```

*MyGlobals*

*MyConstants*

```
MyClass>>myMethod  
  timeout := MyConstants timeout.  
  ...
```

```
MyConstants class>>timeout  
  ^20
```

```
MyClass>>myMethod  
  ...  
  MyGlobals logfile log: 'salary=', salary printString.
```

```
MyGlobals class>>logfile  
  ^LogFile
```

```
MyGlobals class>>initialize  
  LogFile := MyLogFile on: self logFileName.
```

*MyGlobals*

*PoolDictionary*

*MyClass*

*Default*

*class initialization*

initialize

initialize

```
MyClass class>>initialize
  "self initialize"
  Default := self new.
```

new

initialize

```
Default := self new initialize
```

default

```
MyClass class>>default
  ^Default
```

```
length := MyClass default length.
```

*really*

```
length := MyClass length.
```

length

length

```
^self default length
```

doesNotUnderstand:

```
MyClass class>>doesNotUnderstand: aMessage
  ^self default
  perform: aMessage selector
  withArguments: aMessage arguments
```

```
CEnvironment commandLine.
```

---

initialize

initalize

self initialize

*dolt*

self initialize

getenv:

CEnvironment getenv: 'LOGNAME'

version

versionId

Smalltalk version 'VisualWorks(R) Release 2.0 of 4 August 1994'  
ObjectMemory versionId #[42 26 35 0 20 0 0 4 42 26 35 4].

versionId

(Smalltalk version findString: '2.0' startingAt: 1) > 0  
(ObjectMemory versionId at: 5) == 20