



Smalltalk in a Nutshell

Stéphane Ducasse

Stephane.Ducasse@univ-savoie.fr

<http://www.listic.univ-savoie.fr/~ducasse/>

License: CC-Attribution-ShareAlike 2.0

<http://creativecommons.org/licenses/by-sa/2.0/>



The image shows a summary of the Creative Commons Attribution-ShareAlike 2.0 license. At the top is the Creative Commons logo with the text 'creative commons' and 'COMMONS DEED' below it. The title 'Attribution-ShareAlike 2.0' is centered. Under 'You are free:', there are three bullet points: 'to copy, distribute, display, and perform the work', 'to make derivative works', and 'to make commercial use of the work'. Under 'Under the following conditions:', there are two icons: 'BY:' (Attribution) and a circular arrow icon (Share Alike). The 'BY:' icon is followed by the text 'Attribution. You must give the original author credit.' The circular arrow icon is followed by the text 'Share Alike. If you alter, transform, or build upon this work, you may distribute the resulting work only under a license identical to this one.' Below these are two bullet points: 'For any reuse or distribution, you must make clear to others the license terms of this work.' and 'Any of these conditions can be waived if you get permission from the copyright holder.' At the bottom, it states 'Your fair use and other rights are in no way affected by the above.' and 'This is a human-readable summary of the [Legal Code \(the full license\)](#).'

CC creative commons
COMMONS DEED

Attribution-ShareAlike 2.0

You are free:

- to copy, distribute, display, and perform the work
- to make derivative works
- to make commercial use of the work

Under the following conditions:

BY: **Attribution.** You must give the original author credit.

Share Alike. If you alter, transform, or build upon this work, you may distribute the resulting work only under a license identical to this one.

- For any reuse or distribution, you must make clear to others the license terms of this work.
- Any of these conditions can be waived if you get permission from the copyright holder.

Your fair use and other rights are in no way affected by the above.

This is a human-readable summary of the [Legal Code \(the full license\)](#).



Goals

- Syntax in a Nutshell
- OO Model in a Nutshell



Smalltalk OO Model



- *****Everything***** is an object
 - ⇒ Only message passing
 - ⇒ Only late binding
- Instance variables are private to the object
- Methods are public
- Everything is a pointer

- Garbage collector
- Single inheritance between classes
- Only message passing between objects

Complete Syntax on a PostCard

exampleWithNumber: x

“A method that illustrates every part of Smalltalk method syntax except primitives. It has unary, binary, and key word messages, declares arguments and temporaries (but not block temporaries), accesses a global variable (but not an instance variable), uses literals (array, character, symbol, string, integer, float), uses the pseudo variable true false, nil, self, and super, and has sequence, assignment, return and cascade. It has both zero argument and one argument blocks. It doesn't do anything useful, though”

|y|

true & false not & (nil isNil) ifFalse: [self halt].

y := self size + super size.

#\$a #a 'a' | 1.0

do: [:each | Transcript

show: (each class name);

show: (each printString);

show: ' '].

^ x < y

Language Constructs

^	return
“	comments
#	symbol or array
‘	string
[]	block or byte array
.	separator and not terminator (or namespace access in VW)
;	cascade (sending several messages to the same instance)
	local or block variable
:=	assignment
\$	character
:	end of selector name
e, r	number exponent or radix
!	file element separator
<primitive: ...>	for VM primitive calls

Syntax

comment:	“a comment”
character:	<code>\$c \$h \$a \$r \$a \$c \$t \$e \$r \$s \$# \$@</code>
string:	<code>'a nice string' 'lulu' 'l'idiot'</code>
symbol:	<code>#mac #+</code>
array:	<code> #(1 2 3 (1 3) \$a 4)</code>
byte array:	<code>#[1 2 3]</code>
integer:	<code>1, 2r101</code>
real:	<code>1.5, 6.03e-34, 4, 2.4e7</code>
float:	<code>1/33</code>
boolean:	<code>true, false</code>
point:	<code>10@120</code>

Note that `@` is not an element of the syntax, but just a message sent to a number. This is the same for `/`, `bitShift`, `ifTrue:`, `do:` ...

Syntax in a Nutshell (II)

assignment: `var := aValue`

block: `[:var ||tmp| expr...]`

temporary variable: `|tmp|`

block variable: `:var`

unary message: `receiver selector`

binary message: `receiver selector argument`

keyword based: `receiver keyword1: arg1 keyword2:
arg2...`

cascade: `message ; selector ...`

separator: `message . message`

result: `^`

parenthesis: `(...)`

Messages vs. a predefined Syntax

- In Java, C, C++, Ada constructs like `>>`, `if`, `for`, etc. are hardcoded into the grammar
- In Smalltalk there are just messages defined on objects
- `(>>)` `bitShift:` is just a message sent to numbers
 - `10 bitShift: 2`
- `(if)` `ifTrue:` is just messages sent to a boolean
 - `(1 > x) ifTrue:`
- `(for)` `do:`, `to:do:` are just messages to collections or numbers
 - `#(a b c d) do: [:each | Transcript show: each ; cr]`
 - `1 to: 10 do: [:i | Transcript show: each printString; cr]`
- Minimal parsing
- Language is extensible

Class Definition Revisited VW

- Class Definition: A message sent to a namespace

Smalltalk **defineClass:** #NameOfClass

superclass: #{NameOfSuperclass}

indexedType: #none

private: false

instanceVariableNames: "

classInstanceVariableNames: "

imports: "

category: 'Browser-Commands'

Class Definition Revisited Squeak

NameOfSuperclass subclass: #**NameOfClass**
instanceVariableNames: '**instVarName I**'
classVariableNames: '**classVarName I**'
poolDictionaries: "
category: 'LAN'



Method Definition Revisited



- Normally defined in a browser or (by directly invoking the compiler)
- Methods are **public**
- **Always return self**

Node>>accept: thePacket

"If the packet is addressed to me, print it.
Else just behave like a normal node"

```
(thePacket isAddressedTo: self)
    ifTrue: [self print: thePacket]
    ifFalse: [super accept: thePacket]
```

Instance Creation

- '1', 'abc'
- Basic class creation messages are
new, new:,
basicNew, basicNew:
Monster new
- Class specific message creation (messages sent to
classes)
Tomagoshi withHunger: 10

Messages and their Composition

- Three kinds of messages
 - **Unary**: Node new
 - **Binary**: 1 + 2, 3@4
 - **Keywords**: aTomagoshi eat: #cookly furiously: true

- Message Priority

- **(Msg) > unary > binary > keywords**
- Same Level from left to right



- Example:
 - (10@0 extent: 10@100) bottomRight
 - s isNil **ifTrue:** [self halt]

Blocks



- Anonymous method
- Passed as method argument or stored
- Functions

`fct(x) = x*x+3, fct(2).`

`fct := [:x | x * x + 3]. fct value: 2`

`Integer>>factorial`

`tmp := 1.`

`2 to: self do: [:i | tmp := tmp * i]`

`#(1 2 3) do: [:each | Transcript show: each printString ; cr]`

Summary



Objects and Messages

Three kinds of messages

unary

binary

keywords

Block: a.k.a innerclass or closures or lambda

Unary>Binary>Keywords

Goals

- Syntax in a Nutshell
- **OO Model in a Nutshell**

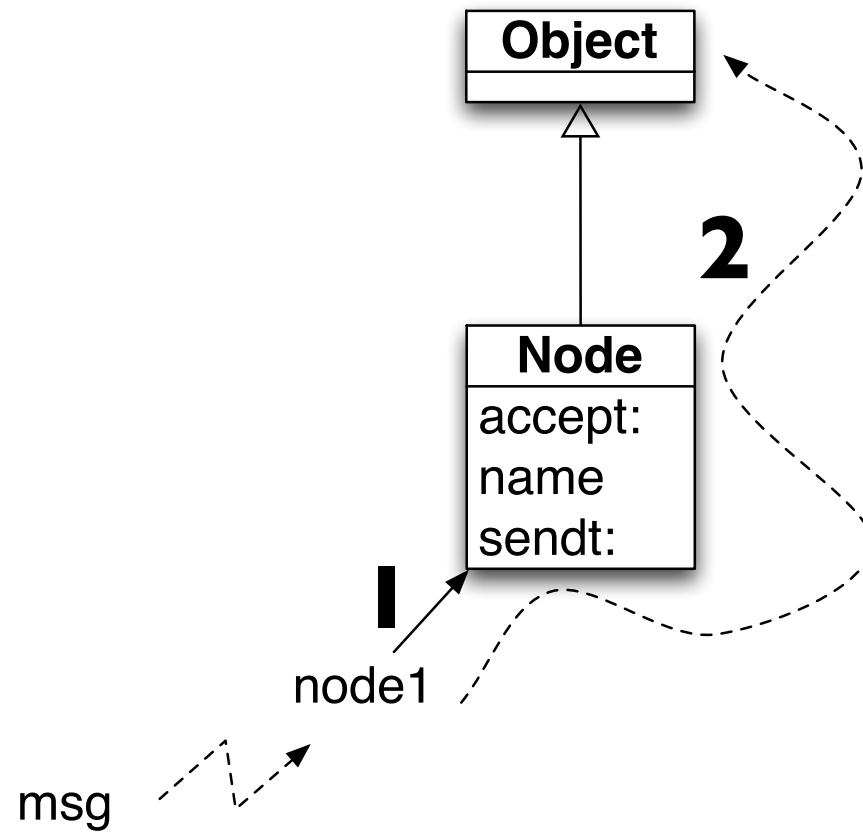


Instance and Class

- Only one model
- Uniformly applied
- Classes are objects too



Lookup...Class + Inheritance

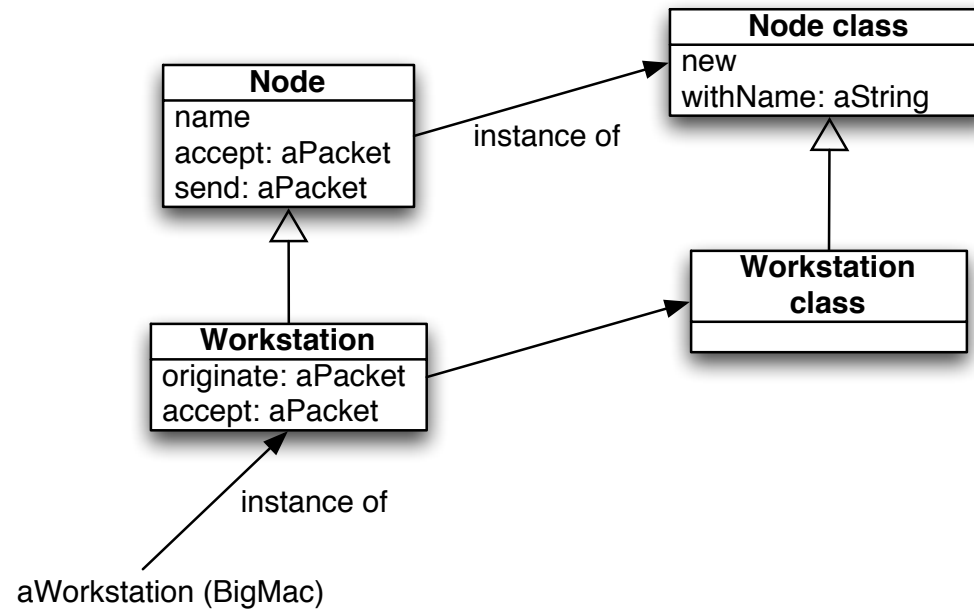


Classes are objects too

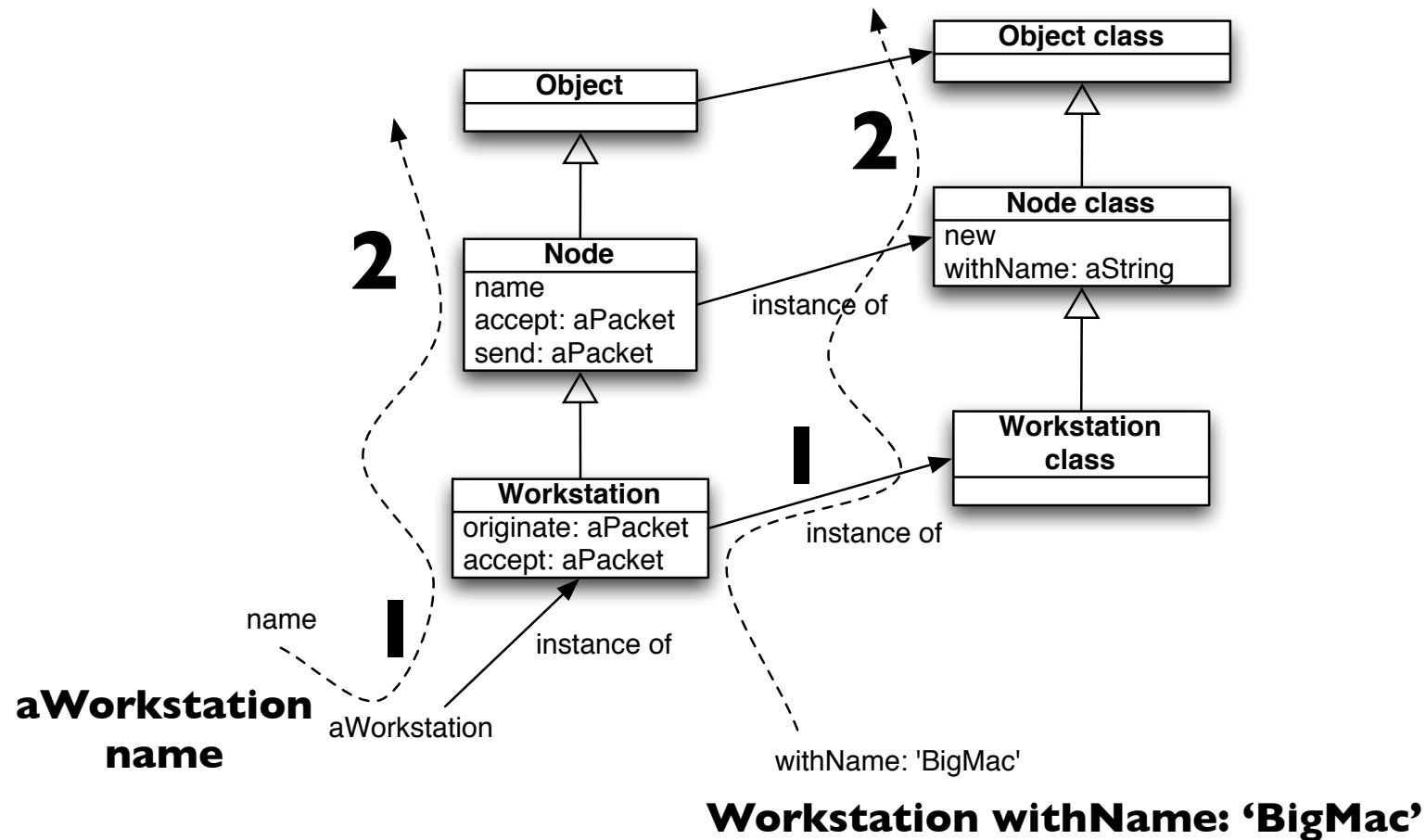
- Instance creation is just a message send to a ... Class
- Same method lookup than with any other objects
- a Class is the single instance of an anonymous class
 - Point is the single instance of Point class



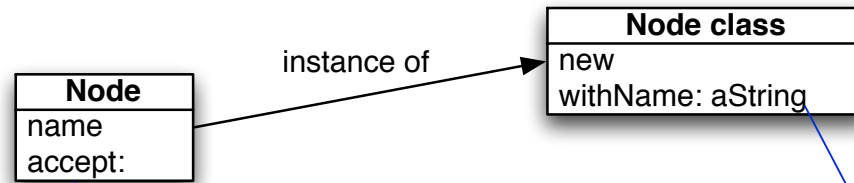
Class Parallel Inheritance



Lookup and Class Methods



About the Buttons



The image shows two screenshots of the System Browser interface. The top screenshot displays the "Node" class, showing its superclass "Node" and the method "withName:". The bottom screenshot displays the "Node" instance, showing its superclass "Node" and the method "name".

System Browser: Node (Class)

Refactory-Supp	Node	-- all --	withName:
Refactory-Parse		instance creati	
Refactory-Parse			
Refactory-Sque			
Refactory-Scann			
Refactory-Refac	instance ? class		

Buttons: browse senders implementors versions inheritance hierarchy inst v

withName: aSymbol

↑ self new name: aSymbol

System Browser: Node (Instance)

Refactory-Supp	Node	-- all --	name
Refactory-Parse		accessing	
Refactory-Parse			
Refactory-Sque			
Refactory-Scann			
Refactory-Refac	instance ? class		

Buttons: browse senders implementors versions inheritance hierarchy inst v

name

↑ name

Summary

- Everything is an object
- One single model
- Single inheritance
- Public methods
- Private attribute
- Classes are simply objects too
- Class is instance of another class
- One unique method lookup
look in the class of the receiver