# Cincom Smalltalk<sup>™</sup> – The Language on Two Pages

#### Language and Environment

- Smalltalk is a language and an environment to use the language. This sheet focuses on the language element.
- <u>Everything is an object.</u> Every object is an instance of a class which defines the behavior of the object.
- Classes inherit from class **Object**, using single inheritance.

- <u>One does things by sending a message to an</u> <u>object.</u> If the message is understood by the object, then it has a matching method which it executes.
- Objects have instance variables that can only be accessed by the methods of the object. All methods are public to all objects.
- Methods can have temporary variables that exist only for the execution of the method. For example the variable newSelf is declared and assigned as follows:

- nil is the unique instance of the class UndefinedObject and is the default value of a variable which has had no explicit value assigned.
- **super** is used to invoke the superclass' implementation of a method.
- The boolean values true and false are single instances of the classes **True** and **False**.
- Some objects are literal types: **Integer** (123), **Float** (123.4), **Character** (\$a), **String** ('abc'), **Symbol** (#abc) and **Array** (#(123 123.4 \$a 'abc' #abc)) when all its elements are literals.

### **Method Basics**

Execution order is evaluated left to right until the statement separator (a period/full stop: .) is reached. Everything within parentheses () is evaluated first, with the contents of the innermost parentheses evaluated first. Messages are evaluated as follows:

All **unary messages**, those with no arguments, are evaluated first.

Then all **binary messages**, those with one argument whose method selector does not end in a colon and is one or more non-alphanumeric symbols.

Then **keyword messages**, which take one or more arguments and use a word with a colon before each argument.



# Anatomy of a Method

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# **Block Basics**

These are called anonymous or lambda functions in other languages.

[1 + 2] is a Block. The simple way to get it to execute is to send it the value message.

[ 1 + 2 ] value.	"returns 3"
[ :x   x + 2 ] value: 1.	"returns 3"

A two block argument block

[:x:y | x + y] value: 1 value: 2. "returns 3"

Processes are a good example of block usage:

[ (Delay forSeconds: 5) wait. Transcript show: 'done' ] fork.

### Streams

WriteStream is used to write a sequence of objects to a collection.

writeStream := WriteStream on: Array new. writeStream nextPut: 'Once'. "returns 'Once' " writeStream nextPutAll: #( \$a 42 2003 ). "returns #(\$a 42 2003)" writeStream contents.

"returns #('Once' \$a 42 2003)"

**ReadStream** is used to read a sequence of objects from a collection.

#### readStream :=

'Once upon a time' readStream. readStream next. "returns \$O" readStream upTo: \$0.

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"returns 'nce up' " readStream skip: 2. readStream peek. readStream upToEnd. readStream atEnd

### **Boolean Behavior**

The boolean values true and false are single instances of the classes **True** and **False**.

They are the building blocks of conditional and looping program execution. You can ask a range of questions of something and get an answer true or false such as:

true not. "returns false"

and you can ask several questions:

1 even or: [ 2 odd ]. "returns false"

23 < 25 and: [ 26 > 14 ]. "returns true"

You can then do something if those questions are true or false:

1 = 1 ifTrue: [ 'equal' ]. "returns 'equal' " 1 = 1 ifFalse: [ 'unequal' ]. "returns nil" (10 / 2) isInteger ifTrue: [ 'integer' ] ifFalse: [ 'fraction' ]. "returns 'integer' "

Booleans can control looping:

i := 1[i > 10] while False: [i := i \* 2].

The first block is evaluated and if the result is false the second block is evaluated and then the loop starts again. while True: also exists.

#### **Fixed Iteration**

10 timesRepeat: [Transcript show: 'ping'; cr l.

1 to: 10 do: [ :index ]

Transcript show: index printString; cr ].

You can also create an infinite loop by sending a block the message repeat. This can be escaped from by pressing **Control** + **Y**.

# Collections

The Collection hierarchy provides a fundamental set of classes that group objects together. These include String, Array, OrderedCollection and Dictionary.

An **Array** is a fixed length Collection where each slot has an automatic integer based key. A String is an Array of Characters. An OrderedCollection is an expandable version of Array. A Set has no order and no duplicates. A Dictionary allows you to define unique keys and access its contents via those keys.

alphabet := 'abcdefghijklmnopgrstuvwxyz'. vowels := nil. upperVowels := nil. firstVowel := nil. aSentence := 'This is going to change.'. oc := OrderedCollection new.

vowels := alphabet select: [ :letter | letter isVowel ]. "returns 'aeiou' " upperVowels := vowels collect: [ :letter | letter asUppercase ]. "returns 'AEIOU' " firstVowel := alphabet detect: [ :letter | letter isVowel ] ifNone: [ nil ]. "returns \$a" aSentence := aSentence . ' But not by much'. "comma is the concatenation method. The expression returns 'This is going to change. But not by much' " aSentence findString: 'going' startingAt: 1. "returns 9" aSentence includes: \$e. "returns true" aSentence contains: [ :each | each isLowercase ]. "returns true" aSentence endsWith: 'change.'. "returns false" (aSentence allSatisfy: [:each | each isLowercase ]) ifFalse: [ aSentence := aSentence asLowercase ]. "returns 'this is going to change, but not by much' alphabet do: [ :letter | oc add: letter ]. "returns alphabet, and oc now contains each letter in a slot" oc at: oc size. "returns \$z" oc removeLast. "returns \$z, and oc has shrunk by one slot" oc addLast: aSentence. "adds slot at end with content 'this is going to change. but not by much' "

#(5 4 2 6) inject: 0 into: [ :each :result | each + result ]. "returns 17, (5+4+2+6). The first time the block is called result gets the value 0 (it is 'injected' into the block) and then the block iterates over the Array with result getting the value of the previous block execution each time"

"returns \$a" "returns 'a time' " "returns true"

> **Questions?** Then check out www.cincomsmalltalk.com or e-mail eurosmalltalk@cincom.com.

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