

# Introduction to the Smalltalk Programming Language

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# History of Smalltalk – Xerox PARC

- Smalltalk was developed at Xerox PARC (Palo Alto Research Center) in the 1970s.
- The 1970s-era Xerox PARC was a fount of innovation in computer science, researching very important technologies such as graphical user interfaces, Ethernet, and programming languages.

# History of Smalltalk – Xerox PARC

Xerox PARC produced many luminaries of computer science, including:

- Alan Kay – Smalltalk designer who'd later work for Apple and Disney, among other places.
- Adele Goldberg – Another major Smalltalk researcher who helped commercialize Smalltalk in the 1980s and 1990s.
- Dan Ingalls – Another major Smalltalk researcher who continues exploring GUI-driven object-oriented software development.
- Charles Simonyi – Inventor of the first word processing application: Bravo. Later moved on to Microsoft to invent Microsoft Word, which helped him become a billionaire.

## An Aside: Some Apple History

- Steve Jobs and other Apple employees saw a demo of Smalltalk in 1979 at Xerox PARC. This demo, or, more specifically, Smalltalk's GUI development environment, was a direct influence on the Apple Macintosh, which was released in January 1984.

## An Aside: Some Apple History

- When Steve Jobs left Apple in 1985, he founded a company called NeXT Computer, Inc.
- NeXT's operating system and development environment was inspired by Smalltalk. The main programming language was Objective-C, which adds Smalltalk-style object-oriented programming to C. NeXT's GUI development tools were modeled off Smalltalk's.
- In December 1996 Apple purchased NeXT, and in mid-1997 Steve Jobs became interim CEO of Apple. He became CEO in January 2000 and stayed at Apple until he resigned on August 24, 2011. He passed away on October 5, 2011.

# History of Smalltalk – Alto

- In 1973 Xerox PARC researchers developed a machine called the Alto, which served as the vehicle for their research on Smalltalk and other projects.
- The Alto was one of the first personal computers to be manufactured, though it was internal to Xerox and thus wasn't commercially available.



# History of Smalltalk

- There were many versions of Smalltalk that were developed throughout the 1970s, such as Smalltalk-72 and Smalltalk-76.
- However, when most people talk about Smalltalk, they refer to *Smalltalk-80*.
- Smalltalk is an early example of an object-oriented programming language.
  - It is not the oldest, however; that designation goes to Simula-67, which influenced C++ and many other modern object-oriented programming languages.

Smalltalk, however, is more than just a programming language.

Smalltalk ran as an operating system directly on the Xerox Alto.

To this day, the majority of Smalltalk implementations, such as Squeak and Pharo, run as virtual machines on top of another operating system. These virtual machines provide their own GUI environment that is separate from the host environment.

In addition, in Smalltalk programs are not stored in files. Rather, the entire contents of the Smalltalk virtual machine's memory is stored on disk as an *image*.

However, not all Smalltalk implementations are self-contained like this. For example, GNU Smalltalk works like a conventional programming language.

In this class, we are going to focus less on Smalltalk in terms of the environment, and more in terms of the language itself.

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# Introduction to Smalltalk

- Smalltalk is an object-oriented programming language.
- Smalltalk is dynamically-typed.
- Everything is an object in Smalltalk. **Everything.**

Unlike Java, where expressions call methods on an object (e.g., `shape.computeArea()`), in Smalltalk, we *send messages* to an object.

Unlike Java, where expressions call methods on an object (e.g., `shape.computeArea()`), in Smalltalk, we *send messages* to an object.

Example: `shape computeArea`, where `shape` is an object and `computeArea` is the message sent to the *receiver* `shape`.

An *interface* is the set of messages that the object accepts. In Smalltalk, all messages are `public` in Java terminology.

# Literals in Smalltalk

- Numbers can be integers or floating-point (e.g., 3, -3, -3.14159)
- Octal and hexadecimal numbers are written with an 8r or 16r prefix (e.g., 8r31, 16rBEEF).
- A character has a \$ prefix (e.g., \$a)
- Strings are delimited with **single** quotes (e.g., 'Hello World!')
- If you use double quotes, you specify a code comment in Smalltalk. Be careful about this.
- Like Scheme, Smalltalk has symbols, which are preceded by # (e.g., #hello).

# Arrays in Smalltalk

- The array `#(1 2 3)` is equivalent to `[1, 2, 3]` in Java.
- Arrays in Smalltalk may be heterogeneously typed; for example, `#(1 $b 'this is a test')` is a valid array of three elements.
- Arrays in Smalltalk may be nested; for example, `#(('one' 1) ('two' 2))` is an array containing two arrays where the first element is a string and the second element is a number. Note the lack of a `#` to denote the inner arrays.

# Variable Names

- Private variables start with a lowercase letter.
- Shared variables start with an uppercase letter.
- These are not matters of style; these are enforced by the language environment.

# Assignment

In Smalltalk, we assign a value to a variable by using the `:=` operator:

```
quantity := 19
```

- Please note that the textbook uses a left arrow ( $\leftarrow$ ) for assignment.
- Also note that in Smalltalk variables are mutable.



# Special Values in Smalltalk

- `nil` is equivalent to `null` in Java. All uninitialized variables in Smalltalk have the value `nil`.
- `true` and `false` refer to objects that represent the Boolean values `true` and `false`, respectively.

# Messages

- Messages in Smalltalk are sent using a type of postfix notation.
  - e.g., `theta sin` (computes the sine of theta)
- If a method takes an argument, we use a colon to indicate the argument.
  - e.g., `list addFirst: newComponent`
  - e.g., `HouseholdFinances spend:30.45 on:'food'`

# Messages

Some messages use infix syntax

```
3 + 4
```

```
index > limit
```

Note that Smalltalk does not have operator precedence; rather, expressions are generally evaluated from left to right. For example,  $3+4*5$  results in 35 rather than the expected 23. We need to use parentheses to get the desired result (e.g.,  $3+(4*5)$ ).

Example: Let's evaluate the expression `1.5 tan rounded`.

# Cascading

Cascading is useful in situations where you want to send messages to the same object.

```
OrderedCollection new add: 1; add: 2; add: 3
```

# Blocks

Blocks are an important, fundamental concept in Smalltalk.

# Blocks

- Blocks are delimited by square brackets.
- Blocks contain sequences of expressions that are delimited by periods.
  - Periods are optional for the final expression.
  - If there is only one expression in the block, then no period is necessary.
- A block represents a *deferred* action; the block's actions are not executed immediately.

# Examples of Blocks

```
[index := index + 1]
```

```
[tmp := x. x := y. y := tmp]
```



# Executing a Block

To execute the sequence of expressions in a block, send the `value` message to the block.

```
[index := index + 1] value
```

# Executing a Block

To execute the sequence of expressions in a block, send the `value` message to the block.

```
[index := index + 1] value
```

Remember that in Smalltalk, **everything** is an object.

# Conditional Selection

This construct is analogous to an `if` statement in other programming languages:

```
(number \\ 2) = 0
  ifTrue: [parity := 0]
  ifFalse: [parity := 1]
```

Note that the above can be written as

```
parity := (number \\ 2) = 0 ifTrue: [0] ifFalse: [1]
```

# Conditional Repetition

This construct is analogous to a while loop:

```
index := 1.  
[index <= list size]  
  whileTrue: [list at: index put: 0.  
             index := index + 1]
```

There is also a whileFalse.

# Block Arguments

Blocks can accept arguments.

```
[ :array | total := total + array size]
```

# Examples of do and collect Messages to Arrays

The do message is used for iterating over an array. For each element of the array, it passes it as an argument to the given block.

```
sum := 0.  
#(2 3 5 7 11) do: [:prime | sum := sum + (prime * prime)]
```

## Examples of do and collect Messages to Arrays

The collect message is analogous to map in Scheme.

```
 #(2 3 5 7 11) collect: [:prime | prime * prime]
```

Blocks may take multiple arguments:

```
[ :x :y | x + y ]
```



Takeaway: Blocks in Smalltalk are very similar to anonymous functions in other languages. Blocks are used a lot in Scheme to handle deferred computations.

# Implementing Methods in Smalltalk

To specify a return value in a method, we use `^`.

```
totalSpentFor: reason
  (expenditures includesKey: reason)
    ifTrue: [^expenditures at: reason]
    ifFalse: [^0]
```

Note that a method does not have to return anything.

# self in Smalltalk

`self` works similarly to Java's `self`. It can also be used in recursive functions in this very interesting manner:

```
factorial
```

```
self = 0 ifTrue: [^1].
```

```
self < 0
```

```
    ifTrue: [self error: 'factorial invalid']
```

```
    ifFalse: [^self * (self - 1) factorial]
```

Temporary variables are defined inside bars.

```
spend:amount for:reason
|previousExpenditures|
previousExpenditures := self totalSpentFor: reason
expenditures at: reason
    put: previousExpenditures + amount
cashOnHand := cashOnHand - amount
```

Why haven't we discussed classes yet?

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