myFinances spend: 100.00 for: 'food'

A brief tour of Smalltalk

(based on a textbook by Adele Goldberg and David Robson)

Contents

 Fundamentals 	139
• Expressions	143
• Control	146
 Class descriptions 	149
• Subclasses	153
 Metaclasses 	159
• Parts of the standard object hierarchy	164

CSI 3125, A brief tour of Smalltalk, page 138

प्रयथित यहिष्य

Fundamentals

Highlights of Smalltalk

- Orthogonality—five basic concepts: object, message, class, instance, method.
- A customizable programming environment and a constantly evolving system.

An <u>object</u> has <u>private</u> memory and a set of <u>public</u> operations.

Examples of objects: numbers, strings, queues, dictionaries, rectangles, files, text editors —all these are components of the Smalltalk system.

☒ A Rectangle is an object with two private data items: Points at the opposing corners.



Examples of operations: ask a Rectangle to find the location of its centre, or to move itself.

CSI 3125, A brief tour of Smalltalk, page 140

A **message** requests an object to perform an operation:

- the message says which operation,
- the receiver says how to do it.

The set of all message patterns of an object is its interface with the rest of the system.

☒ A Rectangle may be asked to return its corners, centre, area, to move itself, rotate itself, draw itself, and so on.

It is good programming practice to design a complete set of operations, with high potential for re-usability.

A <u>class</u> is a set of objects of some kind, and each of them is called an <u>instance</u> of this class.

Every object must be an instance of a class. In fact, even every class is an instance of a class! Such a class of classes is called a metaclass.

Messages are public.

<u>Instance variables</u> of an object are its private memory. The value of an instance variable is an object, and it can only be available to another object through an operation.

 \boxtimes A Rectangle cannot see the co-ordinates of its Points (represented as instance variables). It must *ask* a Point to return its co-ordinates.

Methods describe how to perform operations.

In a large state of the state of the

- (1) ask its Points to produce the co-ordinates (pixel numbers),
- (2) initiate the calculations (asking the respective integers to perform them),
- (3) ask the class of Points to produce a new Point from the co-ordinates just computed.

Methods are in 1-1 correspondence with messages. Primitive built-in methods (such as arithmetics or I/O) cannot be changed.

CSI 3125, A brief tour of Smalltalk, page 142

System classes in Smalltalk include:

- arithmetics,
- collections (more will be shown later),
- control structures (blocks, conditions, iterations),
- environment (methods in source form and in compiled form),
- viewing and editing (this includes simple graphics),
- input/output.

Our larger example will be FinancialHistory, with operations like the following:

- create a new FinancialHistory with some initial amount,
- record spending some amount, and on what,
- record receiving some amount, and from where,
- find how much money is available,
- find how much was spent for a given reason,
- find how much was received from a given source.

Expressions

• Literals (literal constants):

number character string symbol

1951 \$a \$Z 'ami'

(a symbol is unique in the system)

an array of literals

#(9 'Bill' \$8 (0 'a' ()) \$# 'idle')

 Variables are untyped: an <u>identifier</u> is a handle on an object.

• Assignment:

quantity ← 17

centre ← aPoint x: xCoord y: yCoord

• **Pseudo-variables** refer to objects. They cannot be the target of assignment. Some system pseudo-variables are system-wide and do not change:

nil true false

Other system pseudo-variables refer to the object itself (in its own methods) and to the superclass:

self super

CSI 3125, A brief tour of Smalltalk, page 144

Messages:

3+4a binary messageindx > lima binary messagetheta sina unary messagelist addFirst: newItema keywordmessagelist remItema keywordages at: 'Jim' put: 27a unary messageaddresses at: 'Bill'(get an element)this Bostondo control(get an element)

thisRectangle centre

myFinances spend: 100.00 for: 'food'

myFinances totalSpentFor: 'food'

A message describes an operation by specifying:

- the receiver,
- the selector(s),
- the argument(s).

A unary message has only a selector: sin, remLast A binary message, e.g. + >

A keyword has parts marked by colons. Each part precedes one argument, e.g. addFirst:, at:put:

Precedence of messages is

example, and left-to-right within these groups. For unary > binary > keyword

3 + 4 * 5

gives 35. Another example:

is equivalent to the Pascal assignment results at: 17 put: t1 sin + t2 sin * 2

results[17] := (sin(t1)+sin(t2))*2

object which then may be assigned Returning a value: the receiver sends back an

sum $\leftarrow 3 + 4$

aLot ← myFinances totalSpentFor: 'food' (the message + 4 sent to 3 which sends back 7)

Even if the value is irrelevant, as in

receiver, denoted as something is still sent back. Default: the myFinances spend: 100.00 for: 'food

CSI 3125, A brief tour of Smalltalk, page 146

Control

of actions, written in brackets and separated with periods: A block is a deferred (not evaluated) sequence

ĭ Example: [action₁. action₂. action_N]

[indx \leftarrow indx + 1.

array1 at: indx put: 0]

request. The assignment assigned to a variable. It is executed only upon A block is an object (of course!), so it can be

toPay ← [myFinances spend: 10.00 for: 'haircut'.

myFinances spend: 800.00 for: 'rent']

block, we write this: will not record any expenses. To execute this

toPay value

By the way, the expression [] value returns nil.

Control mechanisms use blocks.

sequence (obviously!)

counted repetition

4 timesRepeat: [indx \leftarrow indx + 1]

conditional execution

N odd ifTrue: [parity ← 1]

ifFalse: [parity ← 0]

or, equivalently,

parity \leftarrow N odd ifTrue: [1] ifFalse: [0]

0<u>r</u>

parity ← N odd ifFalse: [0] ifTrue: [1]

A one-branch conditional operation, e.g.,

cond ifTrue: block

is equivalent to

cond ifTrue: block ifFalse: []

CSI 3125, A brief tour of Smalltalk, page 148

condition-driven loop

[indx <= high] whileTrue:

[array1 at: indx put: 0.

 $\mathsf{indx} \leftarrow \mathsf{indx} + 1]$

or, equivalently,

[indx > high] whileFalse:

[array1 at: indx put: 0.

 $indx \leftarrow indx + 1$

Block arguments (iterators)

sum \leftarrow 0.

#(2 3 5 7 11) do:

[:prime | sum \leftarrow sum + (prime * prime)]

This will produce 208.

#(2 3 5 7 11) collect:

[:prime | prime * prime]

This will produce #(4 9 25 49 121).

Another method of getting #(4 9 25 49 121): collector ← [:prime | prime * prime]. collector value: #(2 3 5 7 11).

Class descriptions

- A protocol description lists all the messages.
- An <u>implementation description</u> lists the methods.

Both descriptions are available for editing through the system <u>browser</u>.

☒ Example: class FinancialHistory, the protocol.

transaction recording

receive: amount from: source

Record that amount has been received from source.

spend: amount for: reason

Record that amount has ben spent for reason.

inquiries

cashOnHand

Return the total amount currently on hand.

totalReceivedFrom: source

Return the total amount received from source so far

totalSpentFor: reason

Return the total amount spent for reason so far.

initialization

initialBalance: amount

Begin a financial history with amount as the inital deposit.

CSI 3125, A brief tour of Smalltalk, page 150

class name

instance variable names

FinancialHistory

cashOnHand incomes

expenditures

instance methods

transaction recording

receive: amount from: source

incomes at: source

put: (self totalReceivedFrom: source) + amount. cashOnHand ← cashOnHand + amount

spend: amount for: reason

expenditures at: reason

put: (self totalSpentFor: reason) + amount.

cashOnHand ← cashOnHand - amount

inquiries

cashOnHand

↑ cashOnHand

totalReceivedFrom: source

(incomes includesKey: source)

ifTrue: [↑ incomes at: source] ifFalse: [↑0]

totalSpentFor: reason

(expenditures includesKey: reason)

ifTrue: [↑ expenditures at: reason] ifFalse: [↑0]

initialization

initialBalance: amount

cashOnHand ← amount.

incomes ← Dictionary new.

expenditures ← Dictionary new

and are declared only with a name). Kinds of variables (they are always typeless,

- 1. Instance variables are an object's private data. instance variables. They may also be collections—indexed
- 2. Temporary variables occur inside methods.
- 3. <u>Class variables</u> are shared by all objects of a class.
- 4. Global variables are shared by <u>all</u> objects.
- 5. Pool variables are shared by the instances of a subset of all variables.

Global variables are in a pool called Smalltalk. For example, to give such a variable a value:

All class variables are in one pool Smalltalk at: #GlobVar0 put: nil

☑ In the class FinancialHistory:

instance variable names cashOnHand

incomes

expenditures

class variable names

shared pools

SalesTaxRate

FinancialConstants

CSI 3125, A brief tour of Smalltalk, page 152

FinancialHistory. See the method for totalSpentFor: in the class returned must be indicated by an up-arrow 1. Default value is the receiver, other values to be Returning a value from a method (again)

Names that refer to message arguments within a argument values. Suppose we send the message method are <u>pseudovariables</u>, matched with the

amount refers to 10.00, and reason to 'haircut' the message (see the method spend:for:). The pseudovariable self refers to the receiver of myFinances spend: 10.00 for: 'haircut'

Another example:

factorial

self = 0 ifTrue: [\uparrow 1].

self < 0

ifTrue: [self error: 'factorial invalid']

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

of a method. method, declared (only names) at the beginning Temporary variables are typeless, local in a

☒ Another version of the method spend:for:

spend: amount for: reason

previousExpenditures

previousExpenditures ← self_totalSpentFor: reason.

expenditures at: reason

put: previousExpenditures + amount

cashOnHand ← cashOnHand - amount

Subclasses

- strict hierarchy
- inheritance and overriding
- ° the name of the subclass <u>must</u> be new
- ° variables <u>may</u> be added
- ° methods may be added
- ° methods may override methods defined in the superclass

Class Deductible History 1s a subclass of Financial History.

CSI 3125, A brief tour of Smalltalk, page 154

class name

instance variable names deductibleExpenditures

DeductibleHistory

superclass

FinancialHistory

instance methods

transaction recording

spendDeductible: amount for: reason

deductibleExpenditures ← self spend: amount for: reason.

deductibleExpenditures + amount

spend: amount for: reason

deducting: deductibleAmount

self spend: amount for: reason.

deductibleExpenditures ←

deductibleExpenditures + deductibleAmount

ınquiries

totalDeductions

↑ deductibleExpenditures

initialization

initialBalance: amount

super InitialBalance: amount.

 $deductibleExpenditures \leftarrow 0$

FinancialHistory DeductibleHistory 0

Search for a matching method

- Go up the hierarchy of classes, stop search in matching method. the class Object—it is an error not to find a
- If a method contains a message to self, start search from self's class (this instance's class), regardless of where the method is located.

One class name instance methods superclass Object

test

result1

↑ self test

− ∀0

class name

superclass

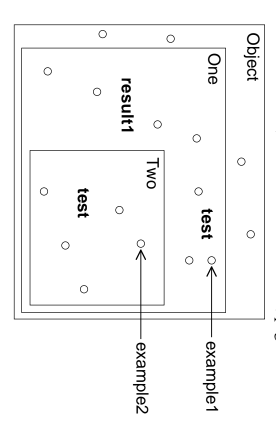
instance methods

Now, we create two objects:

example1 ← One new

example2 ← Two new

CSI 3125, A brief tour of Smalltalk, page 156



example2 result1	example2 test	example1 result1	example1 test	expression
2	2	_		result

Starting the search in One, we find test — it returns 1. For One new result1, self is referred to in this class.

For Two new result1, we start search in Two, and find test — it returns 2.

The pseudovariable super refers to the receiver of the message, as self does. The difference is that, when a message is sent to super, search begins in the superclass of the class that contains the method.

result3	↑ self result1	result2	instance methods	Three	class name
				Two	superclass

↑ super test

class name Four instance methods

superclass

Three

test

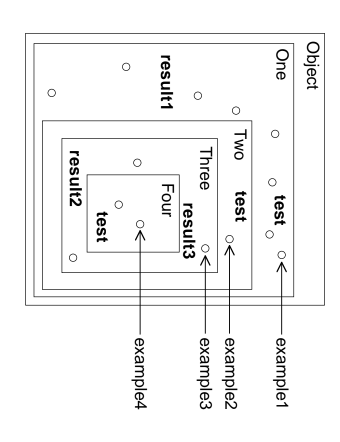
 $\overset{ o}{ ag{4}}$

Now, we create two more objects:

example $3 \leftarrow$ Three new.

example4 ← Four new

CSI 3125, A brief tour of Smalltalk, page 158



example4 result2 4		example4 result1 4	example4 test 4	example3 result3 2	example3 result2 2	example3 test 2	<u>expression</u> re
N	4	4	4	2	2	2	result

Metaclasses

Everything is an object, each object is an instance of a class. So, a class must be an instance, too! We call a class of classes a metaclass.

When a class is created, a metaclass is automatically created for it. It is described together with its class, and inheritance also works in parallel.

A metaclass contains methods such as instance creation or instance initialization.

Examples instance of creation:

Time now Date today Examples of instance initialization:

Point x: 100 y: 150

Rectangle origin: (Point x: 50 y: 150)

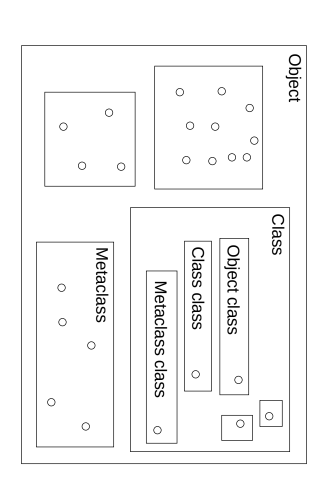
corner: (Point x: 250 y: 300)

All metaclasses are instances of the class called Metaclass, and they are <u>nameless</u>. You access them indirectly, for example:

Rectangle class

CSI 3125, A brief tour of Smalltalk, page 160

Here is a graphical illustration of these rather complicated dependencies:



FinancialHistory, with class methods included. And here is a new version of the class

superclass class name Object FinancialHistory instance variable names expenditures cashOnHand incomes

class methods

initialBalance: amount instance creation

↑ super new setInitialBalance: amount

1 super new setInitialBalance: 0

instance methods

transaction recording

"as previously"

inquiries "as previously"

private

setInitialBalance: amount

 $cashOnHand \leftarrow amount.$

incomes ← Dictionary new

expenditures ← Dictionary new

CSI 3125, A brief tour of Smalltalk, page 162

Class Object class ClassDescription class Metaclass class Class class FinancialHistory class DeductibleHistory class PeductibleHistory DeductibleHistory	ption	Object
--	-------	--------

instance methods transaction recording "as previously" inquiries isItemizable ↑ deductibleExpenditures >= minimumDeductions totalDeductions ↑ deductibleExpenditures private initializeDeductions deductibleExpenditures ← 0	new newHistory newHistory ← super initialBalance: 0. newHistory initializeDeductions. newHistory class initialization initialize	class methods instance creation initialBalance: amount	class nameinstance variable namesDeductibleHistorydeductibleExpendituressuperclassclass variable namesFinancialHistoryminimumDeductions
--	--	--	---

CSI 3125, A brief tour of Smalltalk, page 164

Sequenceable Collection LinkedList Semaphore ArrayedCollection Array Bitmap DisplayBitmap RunArray String Symbol Text ByteArray Interval OrderedCollection SortedCollection Bag MappedCollection Set Dictionary IdentityDictionary	Magnitude Character Character Character Character Date Time Number Float Fraction Integer LargeNegativeInt LargePositiveInt SmallInteger LookupKey Association Link Process Collection
SharedQueue SharedQueue Behavior ClassDescription Class Metaclass Point Rectangle BitBlockTransfer CharacterScanner Pen DisplayObject DisplayMedium Form Cursor Cursor DisplayScreen InfiniteForm OpaqueForm Path Arc	Stream PositionableStream ReadStream WriteStream WriteStream ReadWriteStream ExternalStream File FileDirectory FilePage UndefinedObject Boolean False True ProcessorScheduler

								Summary	CSI 3125, A brief tour of Smalltalk, page 165
									CSI 3125, A brief tour of Smalltalk, page 166