

A Taste of Smalltalk

- Two examples:
 - 'hello world'
 - A Tomagoshi
- To give you an idea of:
 - the syntax
 - the elementary objects and classes
 - the environment

You do not have to know everything!!!

“Try not to care - Beginning Smalltalk programmers often have trouble because they think they need to understand all the details of how a thing works before they can use it. This means it takes quite a while before they can master Transcript show: 'Hello World'. One of the great leaps in OO is to be able to answer the question "How does this work?" with "I don't care"”. Alan Knight. Smalltalk Guru

=> We will show you how to learn and find your way

Power & Simplicity: The 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 1.0)

do: [:each | Transcript

show: (each class name);

show: (each printString);

show: ' '].

^ x < y

Some Conventions

- Return Values

`1 + 3 -> 4`

`Node new -> aNode`

- Method selector `#add`:

- Method scope conventions

- Instance Method defined in class Node:

`Node>>accept: aPacket`

- Class Method defined in class Node (in the class of the the class Node)

`Node class>>withName: aSymbol`

- `aSomething` is an instance of the class `Something`

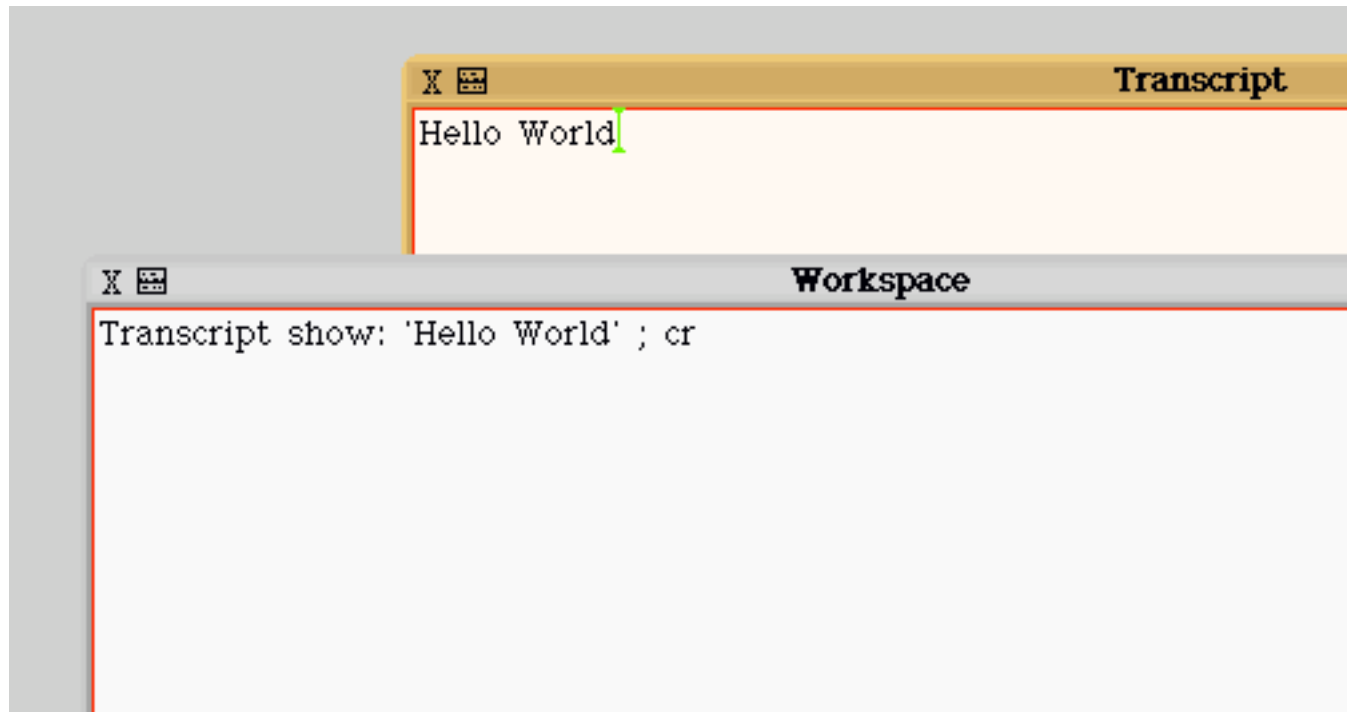
DoIt, PrintIt, InspectIt and Accept

- Accept = Compile: Accept a method or a class definition
- DoIt = send a message to an object
- PrintIt = send a message to an object + print the result (#printOn:)
- InspectIt = send a message to an object + inspect the result (#inspect)

Hello World

- Transcript show: 'hello world'
- At anytime we can dynamically ask the system to evaluate an expression. To evaluate an expression, select it and with the middle mouse button apply doIt.
- Transcript is a special object that is a kind of standard output.
- It refers to a TextCollector instance associated with the launcher.

Transcript show: 'hello world'



Everything is an Object

- The workspace is an object.
- The window is an object: it is an instance of `SystemWindow`.
- The text editor is an object: it is an instance of `ParagraphEditor`.
- The scrollbars are objects too.
- 'hello world' is an object: it is a `String` instance of `String`.
- `#show`: is a `Symbol` that is also an object.
- The mouse is an object.
- The parser is an object: instance of `Parser`.
- The compiler is also an object: instance of `Compiler`.
- The process scheduler is also an object.
- The garbage collector is an object: instance of `ObjectMemory`.
- Smalltalk is a consistent, uniform world written in itself. You can learn how it is implemented, you can extend it or even modify it.
All the code is available and readable

Objects communicate via Messages

- Transcript show: 'hello world'
- The above expression is a message
 - the object Transcript is the receiver of the message
 - the selector of the message is #show:
 - one argument: a string 'hello world'
 - Transcript is a global variable (starts with an uppercase letter) that refers to the Launcher's report part.
- Vocabulary Concerns: Message passing or sending a message is equivalent to
 - invoking a method in Java or C++
 - calling a procedure in procedural languages
 - applying a function in functional languages
 - of course the last two points must be considered under the light of polymorphism

Objects communicate via Messages (II)

- Message: 1 + 2
 - receiver : 1 (an instance of SmallInteger)
 - selector: #+
 - arguments: 2
- Message: lpr nextNode: macNode
 - receiver lpr (an instance of LanPrinter)
 - selector: #nextNode:
 - arguments: macNode (an instance of Workstation)

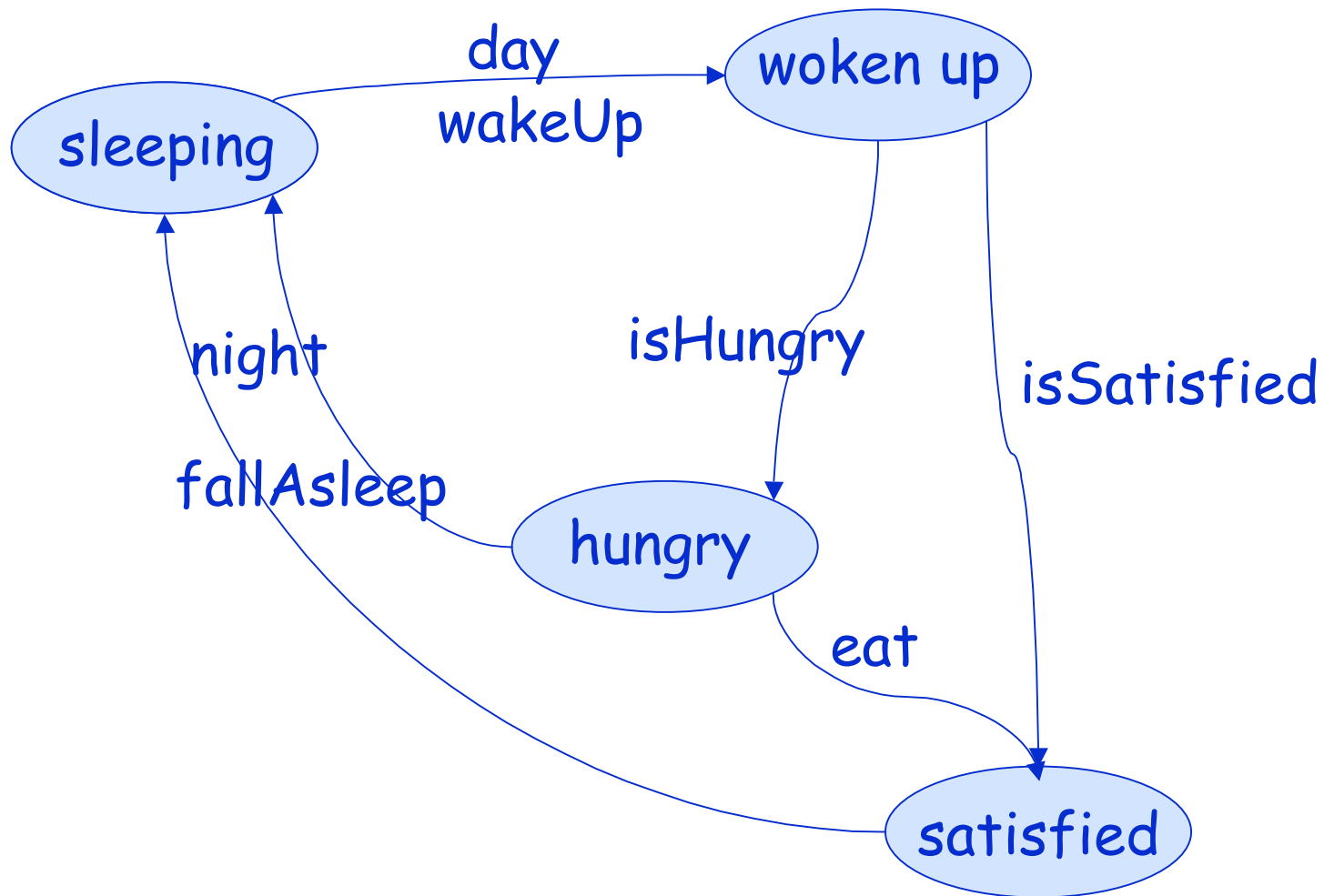
Objects Communicate by Messages (III)

- Message: Packet send: 'This packet travelled to' to: #lpr
 - receiver: Packet (a class)
 - selector: #send:to:
 - arguments: 'This packet travelled to' and #lpr
- Message: Workstation withName: #mac
 - receiver: Workstation (a class)
 - selector: #withName:
 - arguments: #mac

Tomagoshi

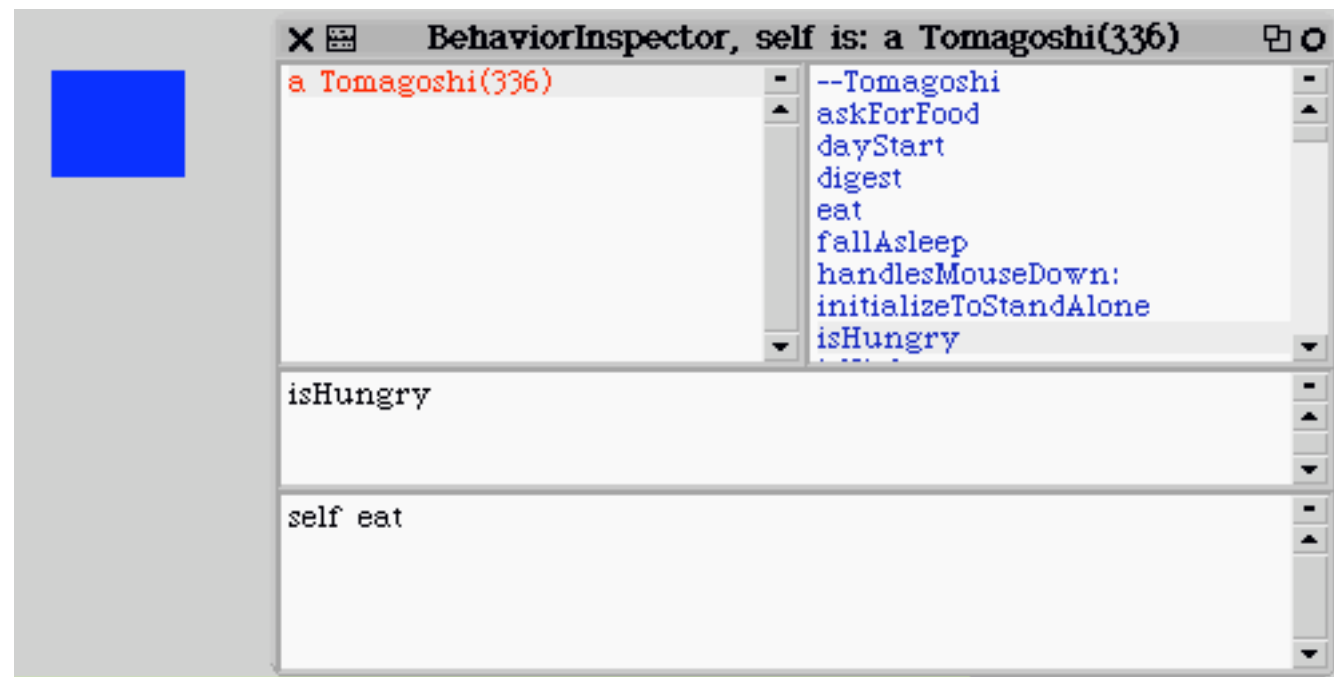
- Small entity
 - Its own night and day cycle
 - Eating, sleeping, been hungry, been satisfied
 - Changing color to indicate its mood

Tomagoshi



Instantiating...

- To create a tomagoshi:
Tomagoshi newStandAlone openInWorld



How to Define a Class

Fill the template:

```
NameOfSuperclass subclass: #NameOfClass
instanceVariableNames: 'instVarName1'
classVariableNames: 'ClassVarName1
ClassVarName2'
poolDictionaries: ''
category: 'TOMA'
```

Tomagoshi

For example to create the class Tomagoshi

Morph subclass: #Tomagoshi

instanceVariableNames: 'tummy hunger

dayCount isNight'

classVariableNames: ''

poolDictionaries: ''

category: 'TOMA'

Class Comment!

- I represent a tomagoshi. A small virtual animal that have its own life.
- dayCount <Number> represents the number of hour (or tick) in my day and night.
- isNight <Boolean> represents the fact that this is the night.
- tummy <Number> represents the number of times you feed me by clicking on me.
- hunger <Number> represents my appetite power.
- I will be hungry if you do not feed me enough, but I'm selfish so as soon as I' satisfied I fall asleep because I do not have a lot to say.

How to define a method?

message selector and argument names

"comment stating purpose of message"

| temporary variable names |

statements

Initializing

Tomagoshi>>initializeToStandAlone

“Initialize the internal state of a newly created tomagoshi”

super initializeToStandAlone.

tummy := 0.

hunger := 2 atRandom + 1.

self dayStart.

self wakeUp

dayStart

Tomagoshi>>dayStart

night := false.

dayCount := 10

Step

step

"This method is called by the system at regular time interval. It defines the tomagoshi behavior."

self timePass.

self isHungry

 if True: [self color: Color red].

self isSatisfied

 if True:

 [self color: Color blue.

 self fallAsleep].

self isNight

 if True:

 [self color: Color black.

 self fallAsleep]

Time Pass

```
Tomagoshi>>timePass
"Manage the night and day alternance"
Smalltalk beep.
dayCount := dayCount -1.
dayCount isZero
    ifTrue:[ self nightOrDayEnd.
            dayCount := 10].
self digest
```

```
Tomagoshi>>nightOrDayEnd
"alternate night and day"
night := night not
```

Digest

Tomagoshi>>digest

"Digest slowly: every two cycle, remove one from the tummy"

(dayCount isDivisibleBy: 2)

if True: [tummy := tummy -1]

Testing

Tomagoshi>>isHungry

^ hunger > tummy

Tomagoshi>>isSatisfied

^self isHungry not

Tomagoshi>>isNight

^ night

State

```
Tomagoshi>>wakeUp  
  self color: Color green.  
  state := self wakeUpState
```

```
Tomagoshi>>wakeUpState  
  "Return how we codify the fact that I sleep"  
  ^ #sleep
```

```
Tomagoshi>> isSleeping  
  ^ state = self wakeUpState
```

Eating

Tomagoshi>>eat

tummy := tummy + 1

Time and Events

Tomagoshi>>stepTime

"The step method is executed every steppingTime
ms"

^ 500

Tomagoshi>>handlesMouseDown: evt

"true means that the morph can react when the
mouse down over it"

^ true

Tomagoshi>>mouseDown: evt

self eat