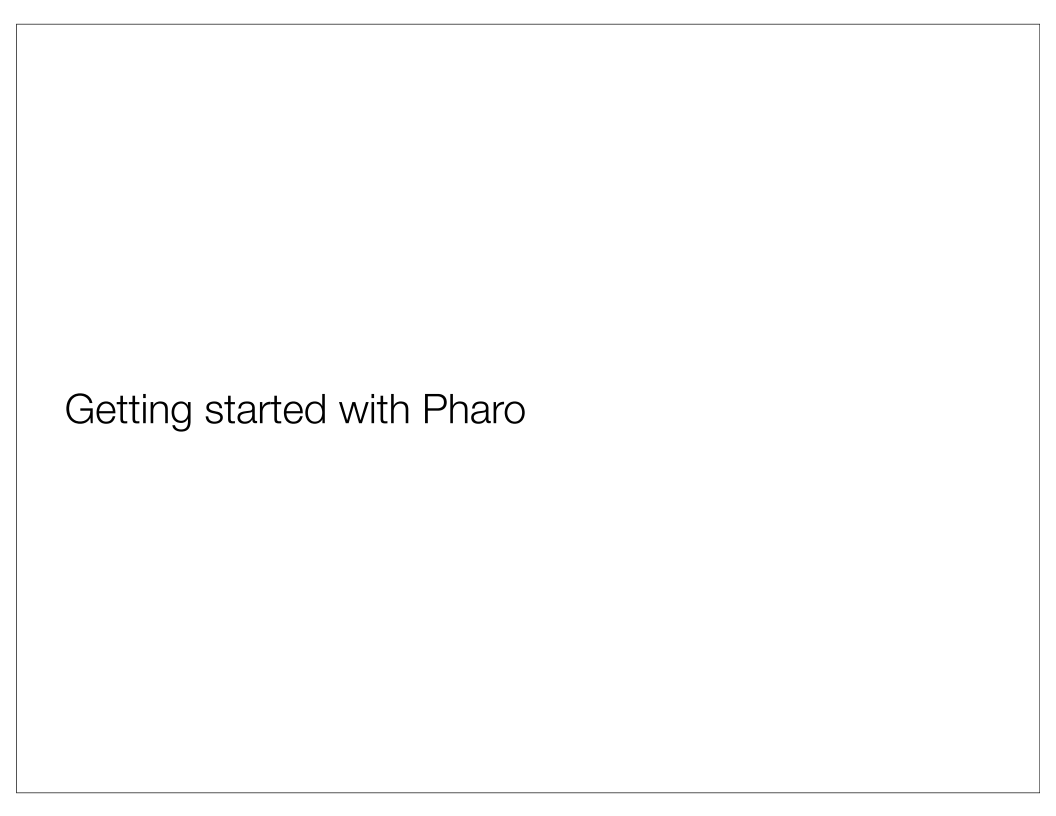
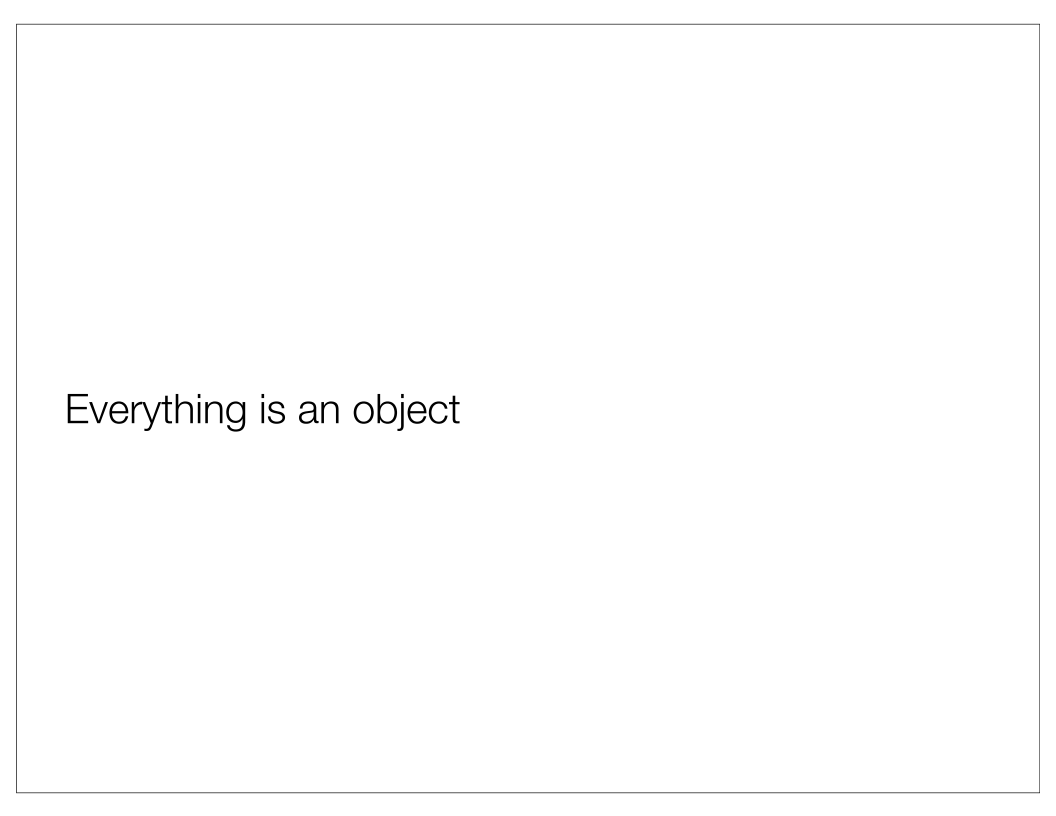


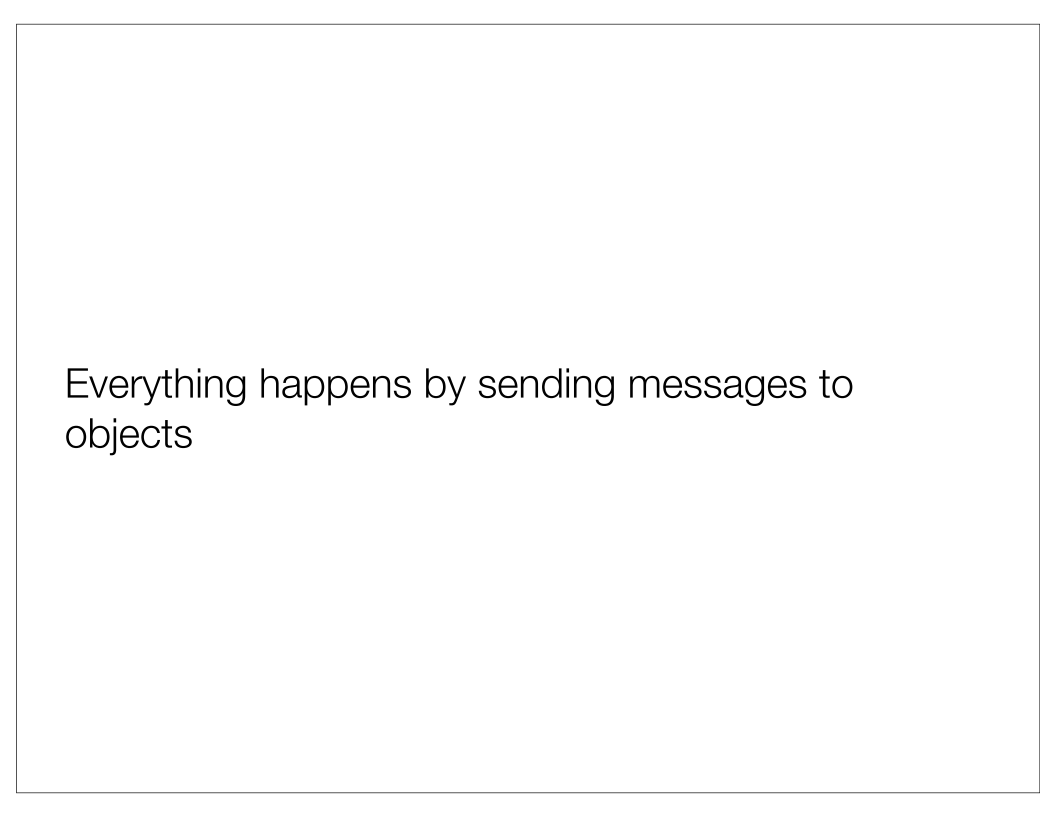
http://www.pharo-project.org

Pharo in a nutshell

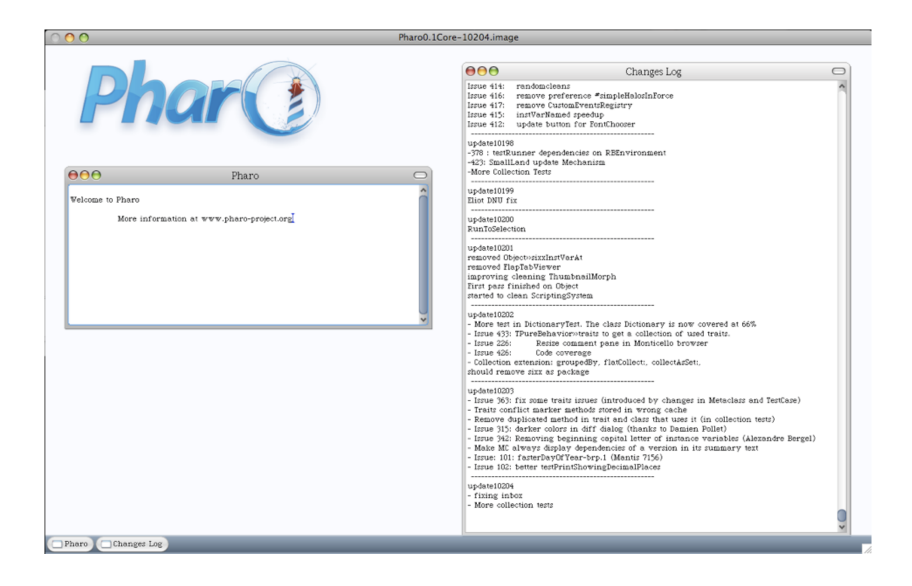
- Pharo = language + IDE + update mechanism
- Pure object-oriented programming language
- Dynamically typed and trait-based
- Open and flexible environment (OB, Polymorph, Scripting)
- Using as executing platform for Seaside and Aida/Web web frameworks





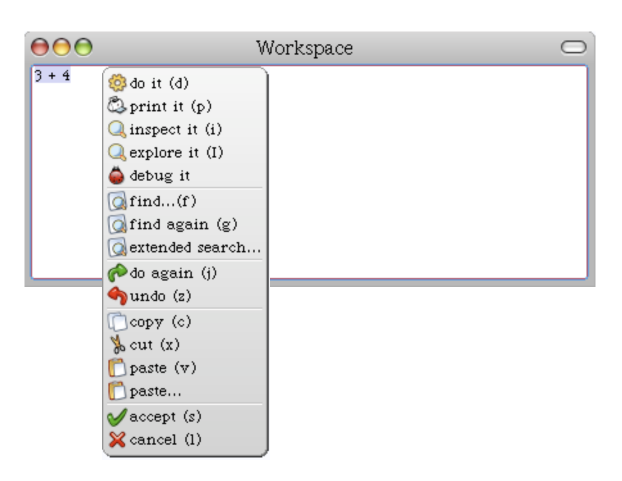


Running Pharo

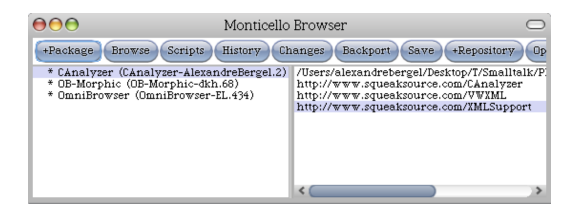


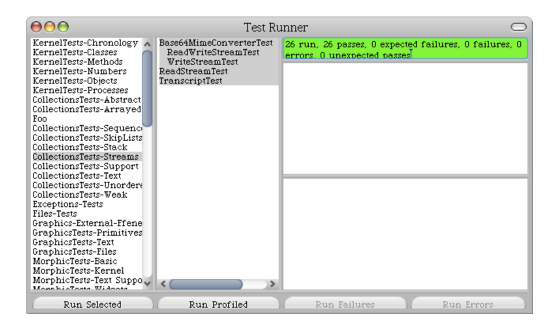
Do it, print it

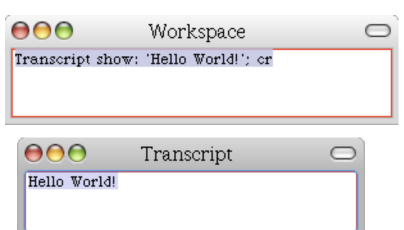
You can evaluate any expression anywhere in Pharo



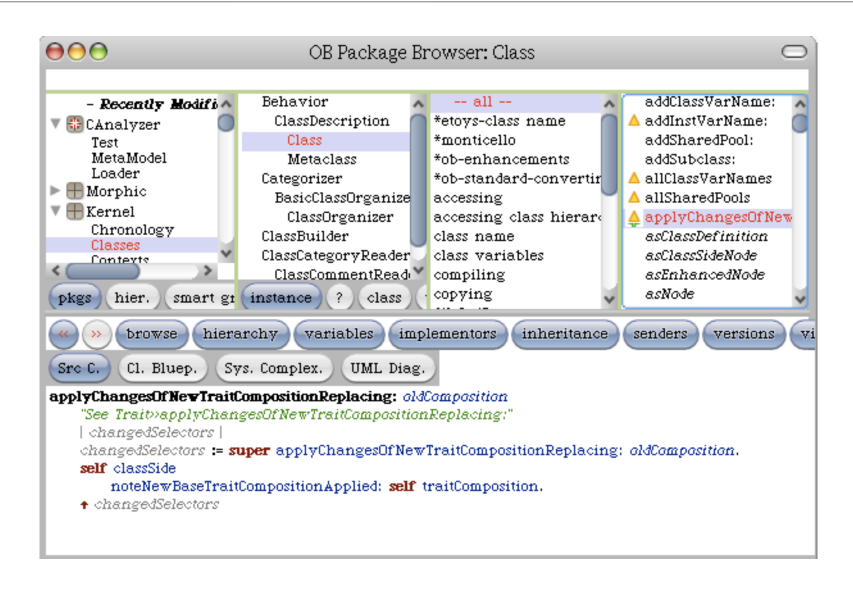
Standard development tools



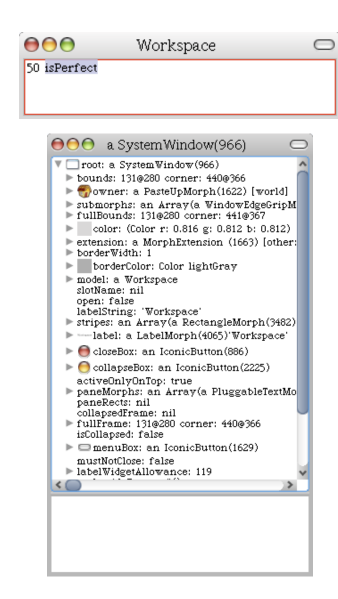


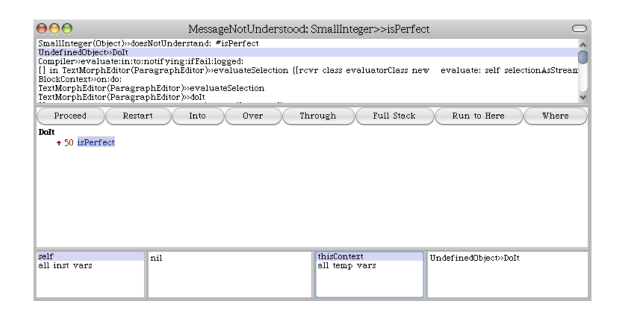


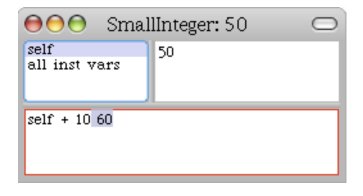
Standard development tools

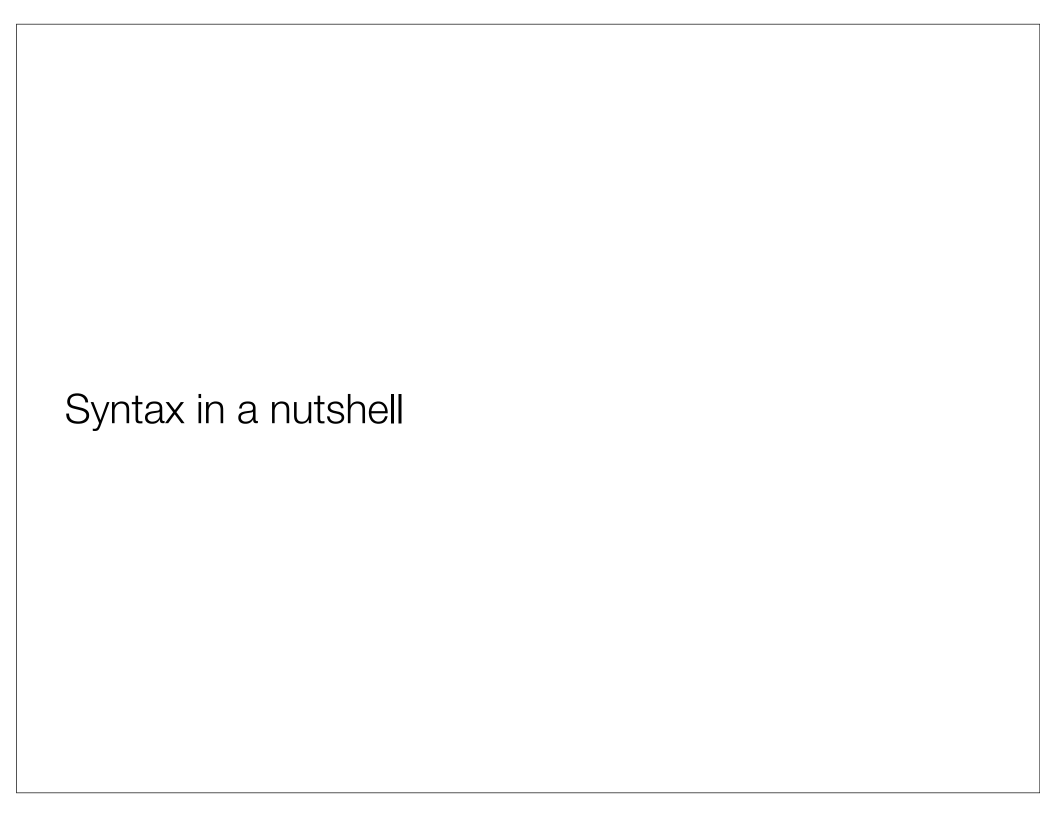


Debugger, explorer, inspector









3 kinds of messages

Unary messages

5 factorial Transcript cr

Binary messages

3 + 4

Keywords messages

```
3 raisedTo: 10 modulo: 5
```

Transcript show: 'hello world'

A typical method in Point

true

Statement and cascades

```
Temporary variables

Statement

| p pen |
p := 100@100.
pen := Pen new.
pen up.
pen goto: p; down; goto: p+p

Cascade
```

Control structures

Every control structure is realized by message sends

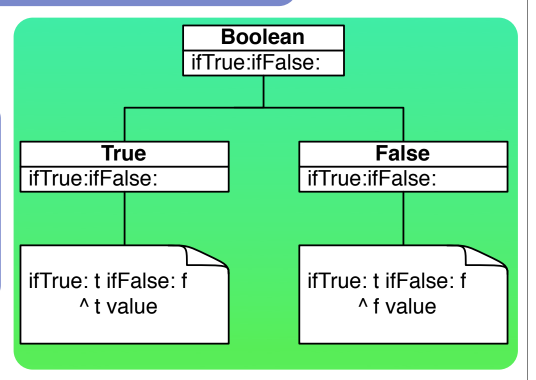
```
4 timesRepeat: [Beeper beep]
```

```
max: aNumber
    ^ self < aNumber
    ifTrue: [aNumber]
    ifFalse: [self]</pre>
```

Control structures

Every control structure is realized by message sends

4 timesRepeat: [Beeper beep]



Creating classes

Send a message to a class (!)

```
Number subclass: #Complex
  instanceVariableNames: 'real imaginary'
  classVariableNames: ''
  poolDictionaries: ''
  category: 'ComplexNumbers'
```

Be involved! Join Pharo

Strong community

Goal: learning and having fun

 We need forces on several topics: graphics programming, compilation, virtual machines

Links

- Webpage: http://www.pharo-project.org
- Download: http://www.pharo-project.org/download
- Mailing list: http://gforge.inria.fr/mail/?group_id=1299

Exercise for today and Wednesday 26, Oct, 2011

- Take Pharo by example (available on u-cursos)
- Read chapter 2, 3, 4
- Show me your light outs game!



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