Exploratory programming using Squeak and Morphic

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Exploratory programming

- Programming by "trying stuff out" and seeing what happens
- Slow, cumbersome in edit/compile/run loop
- Easier in read/eval/print loop (fast feedback)
- Squeak & Morphic have even more advanced support for editing code, manipulating objects interactively...
  - Inspector/explorer
  - Selector browser
  - Stack trace debugger (for exceptions)
  - Tile-based scripting
Review: FishMorph

drawOn: aCanvas

| myBounds bodyBounds tailBounds |
| myBounds + self bounds. |
| bodyBounds + (myBounds origin translateBy: 10@0) corner: myBounds corner. |
| aCanvas fillOval: bodyBounds fillStyle: self fillStyle. |
| tailBounds + myBounds origin corner: (myBounds left + 10)(myBounds bottom). |
| aCanvas fillOval: tailBounds fillStyle: self fillStyle. |
Creating morphs

```plaintext
f := FishMorph new.
f openInWorld.
```
The debug halo menu

- Inspect morph
- Inspect owner chain
- Explore morph
- Viewer for Player
- Viewer for Morph
- Browse morph class
- Morph protocol (text)
- Morph protocol (tiles)
- Make own subclass
- Internal name
- Save morph in file
- Call #tempCommand
- Define #tempCommand
- Control-menu...
- Edit balloon help
The inspector

(Can also open an inspector on any object by sending inspect message.)
Inspecting instance variables

- Can view, edit values in-place (write expression in value display pane and accept (Alt-s))

- Yellow-click to bring up context menu for instance var
Inspector mini-workspace

- Bottom pane behaves as object-specific workspace
- Workspace's environment is like no-argument method:
  - instance variables accessible
  - self bound to object
  - super begins lookup in superclass of self's class
Inspector: uses

• Try out code in object workspace; copy into a method when you've got what you want.

• Use context menu to explore instance vars
  • "This value shouldn't be here! How did this get set?"
    --> use methods storing into this inst var
  • "What is this field's class? What methods does its class handle?"
    --> use browse class or browse hierarchy
Explorer

- Displays object graph as tree (fields as children)
- Bottom pane is also workspace (for selected item)
Selector browser (method finder)

- Often want to know who handles a message e.g., when you see a message send and want to know who the receiver might be
- With selector browser, can search for all implementors of a method (among other things; read docs in bottom pane)
Smalltalk exceptions

• raising: Exception methods **signal, signal:**
  Exception subclass: #NotFound ...
• handling: BlockContext method **on:do:**
  [ aTree find: [ :x | x > 0 ]
    ifAbsent: [ NotFound new signal: 'no positives!' ] ]
  **on:** NotFound
  **do:** [ :exn |
    Transcript show: 'got NotFound exception'; cr. ].

Note: Exception defines class methods **signal** and **signal:**; can usually just send signal messages to Exception subclasses directly:
  NotFound signal: 'no positives!'
Stack trace debugger

- Unhandled exceptions propagate to "top level", where the inspector is invoked.

(notice Workspace context is UndefinedObject>>DoIt)
Inspecting the stack

execution stack prior to signal
(selected stack frame in red)

receiver and instance variables  local variables in current context
Interactive stack debugging

- Can edit code of methods directly in debugger
- Use "accept" (Alt-s) to save changes
- Can restart message send, step through evaluation
Tile-based scripting

- **Tiles**: graphical representations of Squeak objects and code
- **Use Viewer** halo to obtain tile scripting interface for a morph
Script categories

- Click here to add another category pane

- Fish
  - Search
  - scripts
  - Fish script 1

- Color & Border
  - Fish's color
  - Fish's gradientFill
  - Fish's secondColor
  - Fish's radialFill
Making scripts

• Drag from script tile to start a script:

• Dropping onto desktop makes standalone script:

• Drag from empty script to start with no code:
Editing scripts

- To change name, click on title

- To add lines, drop more tiles onto script
Editing scripts, ct'd.

• Click on morph name to get menu:

• Can get tiles from here, or many other places (e.g., Tile halo of other Morph)
Assembled scripts

(button made with button to fire this script selection of script menu)
Running scripts

• To execute, click exclamation point button
• Can set to run on different events --- click button next to clock to edit:

• ticking runs repeatedly at clock ticks
• mouse* events run on events
• click what do these mean? for more info
Textual script editing

• Can always "drop down" into text-based code for Morphic scripts:

• Useful for more sophisticated coding
• Also, can copy & paste script into method once script is debugged & mature
Conclusion

• emacs, Eclipse, and Visual Studio are not the last word in programming environments
• Demand more!
• You can build your own "inspector"-like programs for exploring objects in other languages/environments
e.g.:
  • XML-RPC is recently developed protocol for objects communicating over network
  • Easy to build an XML-RPC inspector so you can interactively send messages, receive replies