Rexx Objects, Part Deux

Dipping a toe in the object pool

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2007 Rexx Symposium
Object-oriented programming is easy as...

Polymorphism
Inheritance
Encapsulation
What is an object?
A sample object

c 'SET ALT 0 0'
c 'SET DISPLAY' On On
c 'SET SCOPE DISPLAY'

c 'BOTTOM' /* GOTOP */
c 'EXTRACT/FLSCREEN/
if flscreen.1<1 then Signal AtTop
c 'TOP'
c 'EXTRACT/FLSCREEN/
do while (flscreen.1<1)
  c 'DOWN 1'
  c 'EXTRACT/FLSCREEN/'
Another sample object

start = 5
length = 5
data = 'Flying pigs have wings'
parse var data x1 =(start) x2 +(length) x3
Encapsulation

- “Keep your paws off my data...”
- Internal data is hidden ("Encapsulated")
- Manipulations are only via an interface that the object defines
How do you write such a program in Rexx?

- Very difficult
  - Variable scoping rules require passing around of “globals”
  - Everything is open, everything is exposed
  - Great care must be taken for naming variables, procedures, etc., because all one shared namespace.
What is a Rexx object?

- An object is a bundle of Rexx variables ("instance variables")
- PLUS a “trusted” set of code that's allowed to directly access those variables ("methods")
- Methods may be invoked by “outsiders”
- You can have as many instances of an object active at one time.
A Classic Rexx program

Main program

sub1:
procedure expose g.

sub2:
procedure expose g.

sub3:
procedure expose g.

Variables
The Object picture

method dictionary

init

print

expose name

expose name

the object

name: rick
phone: 203...

instance variables
A multiplicity of objects

- The object
  - Method dictionary
  - Init
    - Expose name
  - Print
    - Expose name

- Another object

- Instance variables
  - Name: Rick
    - Phone: 203...
  - Name: David
    - Phone: 607...
Creating an object

- Objects are created by sending a “new” method to a “Class” object

  \[ a = \text{array}\sim\text{new} \]

- The class object allocates space, plugs in the method dictionary, and calls “INIT” to finish up construction.
Calling methods

- You call methods by “twiddling” the object

```plaintext
say a~at(3)
a~put("Fred", 4)
```
Creating your own objects

- Objects are created by making a Class object factory, and defining methods associated with the class

```perl
::class employee
::method init
expose name address
use arg name, address
::method name name attribute
```
The Parser...

- A real example...an object based version of the PARSE instruction
If it looks like a duck...

- ...and quacks like a duck, it's probably a duck.
Is this an XEDIT macro?

- ...or a KEDIT macro, or a THE macro?

```c
'SET ALT 0 0'
'SET DISPLAY' On On
'SET SCOPE DISPLAY'

'BOTTOM'     /* GOTOP */
'EXTRACT/FLSCREEN/
if flscreen.1<1 then Signal AtTop
'TOP'
'EXTRACT/FLSCREEN/
do while (flscreen.1<1)
  'DOWN 1'
```
Polymorphism

- “many bodies”
- In ooRexx terms, it means an object responds to the message you send it.
Pipes

- How can all of these stages work together?

'PIPE (name LIST2SRC)',
'| < fn 'listing **, */ Read the LISTING file */
'| mctoasa', /* Machine carriage ctl => ASA */
'| frlabel - LOC', /* Discard to start of program */
'| drop 1', /* Drop that '- LOC' line too */
'| tolabel - POS.ID', /* Keep only up to relocation */
'| tolabel -SYMBOL', /* dictionary or cross-ref */
'| tolabel 0THE FOLLOWING STATEMENTS', /* or diagnostics */
'| outside /1/ 2', /* Drop 1st 2 lines on each pg */
'| nlocate 5-7 /IEV/', /* Discard error messages */
'| nlocate 41 /+', /* Discard macro expansions */
'| nlocate 40 /', /* Discard blank lines */
'| nlocate 5-7 /IEV/', /* Discard error messages */
'| nlocate 41 /+', /* Discard macro expansions */
'| nlocate 40 /', /* Discard blank lines */
'| specs 42.80 1', /* Pick out source "card" */
'| > fn 'assemble a fixed' /* Write new source (RECFM F) */
DO OVER

• How can DO OVER iterate over
  - An array
  - A stem
  - A stream?
• It really only understands arrays, but it sends a “MAKEARRAY” message to the object to get one.
• Any object can provide a MAKEARRAY method and work with DO OVER.
Never write this program again

```sql
select
    when type = 1 then call printEmployee
    when type = 2 then call printManager
    when type = 3 then call printExecutive
    when type = 4 then call printContractor
end
```
...do this instead

anEmployee~print
The TreeTable

• The tree table is polymorphic with the ooRexx Directory class
• A totally new implementation
  – Can be used interchangeably with directory objects
Standing on the shoulders of giants...

- One of the major benefits of O-O programming is code reuse
  - Don't copy the code and modify...
  - Use the original directly and extend and override.
Inheritance

- When you create a class, you can start by “subclassing” an existing class.
- You “inherit” the methods and data of the existing class...
- ...and add some of your own.
Why inherit?

- Extend existing function
- Alter/extend the behavior of an existing class to meet your requirements
- Complete the implementation of an abstract concept (inherit from a “framework”)
- Another means of achieving polymorphism
Enhancing the function

• Add additional capability to an existing class
  - Q: How hard would it be to add regular expression support to the PARSE instruction yourself?
  - Q: How hard would it be to add regular expression support to the Parser sample yourself?
The enhanced parser

- Same base parser, but additional function added
Getting a little SELFish

- In any ooRexx method, the variable SELF will point to the object you use to invoke the method
  - This allows you to invoke “subroutines” using your own context:

  ::method string
  return self~name “living at” self~address
Before, after, and in between

- When you subclass, you can override methods of the superclass, but still use those methods

::method string
return “This is my version of” self~string:super
Making callbacks

- Some classes define empty methods and allow you to fill in the blanks:

```ruby
::class myparser subclass xmlparser
::method start_element
  use arg chunk
  call charout , '<chunk~tag
  if chunk~attr <> .nil then do f over chunk~attr
    call charout , ' f="'self~textxlate(chunk~attr[f])"'"
  end
  say '>
  return

::method end_element
  use arg chunk
  say '</chunk~tag>'
  return

::method passthrough
  use arg chunk
  say '<chunk~text>'
  return
```
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