VAUL G. ALLEN SCHOOL of computer science & engineering

CSE341: Programming Languages Lecture 22 OOP vs. Functional Decomposition; Adding Operators & Variants; Double-Dispatch

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Breaking things down

- In functional (and procedural) programming, break programs down into functions that perform some operation
- In object-oriented programming, break programs down into classes that give behavior to some kind of data

This lecture:

- These two forms of *decomposition* are so exactly opposite that they are two ways of looking at the same "matrix"
- Which form is "better" is somewhat personal taste, but also depends on how you expect to change/extend software
- For some operations over two (multiple) arguments, functions and pattern-matching are straightforward, but with OOP we can do it with *double dispatch* (multiple dispatch)

The expression example

Well-known and compelling example of a common *pattern*:

- Expressions for a small language
- Different variants of expressions: ints, additions, negations, ...
- Different operations to perform: eval, toString, hasZero, ...

Leads to a matrix (2D-grid) of variants and operations

 Implementation will involve deciding what "should happen" for each entry in the grid regardless of the PL

	eval	toString	hasZero	
Int				
Add				
Negate				

Standard approach in ML

	eval	toString	hasZero	•••
Int				
Add				
Negate				

- Define a *datatype*, with one *constructor* for each variant
 - (No need to indicate datatypes if dynamically typed)
- "Fill out the grid" via one function per column
 - Each function has one branch for each column entry
 - Can combine cases (e.g., with wildcard patterns) if multiple entries in column are the same

[See the ML code]

Standard approach in OOP

	eval	toString	hasZero	•••
Int				
Add				
Negate				

• Define a *class*, with one *abstract method* for each operation

- (No need to indicate abstract methods if dynamically typed)

- Define a *subclass* for each variant
- So "fill out the grid" via one class per row with one method implementation for each grid position
 - Can use a method in the superclass if there is a default for multiple entries in a column

[See the Ruby and Java code]

A big course punchline

	eval	toString	hasZero	
Int				
Add				
Negate				

- FP and OOP often doing the same thing in *exact* opposite way
 - Organize the program "by rows" or "by columns"
- Which is "most natural" may depend on what you are doing (e.g., an interpreter vs. a GUI) or personal taste
- Code layout is important, but there is no perfect way since software has many dimensions of structure
 - Tools, IDEs can help with multiple "views" (e.g., rows / columns)

Extensibility

	eval	toString	hasZero	noNegConstants
Int				
Add				
Negate				
Mult				

- For implementing our grid so far, SML / Racket style usually by column and Ruby / Java style usually by row
- But beyond just style, this decision affects what (unexpected?) software *extensions* need not change old code
- Functions [see ML code]:
 - Easy to add a new operation, e.g., **noNegConstants**
 - Adding a new variant, e.g., Mult requires modifying old functions, but ML type-checker gives a to-do list if original code avoided wildcard patterns

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Extensibility

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- For implementing our grid so far, SML / Racket style usually by column and Ruby / Java style usually by row
- But beyond just style, this decision affects what (unexpected?) software *extensions* are easy and/or do not change old code
- Objects [see Ruby code]:
 - Easy to add a new variant, e.g., Mult
 - Adding a new operation, e.g., noNegConstants requires modifying old classes, but Java type-checker gives a to-do list if original code avoided default methods

The other way is possible

- Functions allow new operations and objects allow new variants without modifying existing code *even if they didn't plan for it*
 - Natural result of the decomposition

Optional:

- Functions can support new variants somewhat awkwardly "if they plan ahead"
 - Not explained here: Can use type constructors to make datatypes extensible and have operations take function arguments to give results for the extensions
- Objects can support new operations somewhat awkwardly "if they plan ahead"
 - Not explained here: The popular Visitor Pattern uses the double-dispatch pattern to allow new operations "on the side"

Thoughts on Extensibility

- Making software extensible is valuable and hard
 - If you know you want new operations, use FP
 - If you know you want new variants, use OOP
 - If both? Languages like Scala try; it's a hard problem
 - Reality: The future is often hard to predict!
- Extensibility is a double-edged sword
 - Code more reusable without being changed later
 - But makes original code more difficult to reason about locally or change later (could break extensions)
 - Often language mechanisms to make code *less* extensible (ML modules hide datatypes; Java's final prevents subclassing/overriding)

Binary operations

	eval	toString	hasZero	•••
Int				
Add				
Negate				

- Situation is more complicated if an operation is defined over multiple arguments that can have different variants
 - Can arise in original program or after extension
- Function decomposition deals with this much more simply...

Example

To show the issue:

- Include variants String and Rational
- (Re)define Add to work on any pair of Int, String, Rational
 - Concatenation if either argument a **String**, else math

Now just defining the addition operation is a *different* 2D grid:

	Int	String	Rational
Int			
String			
Rational			

ML Approach

Addition is different for most Int, String, Rational combinations

- Run-time error for non-value expressions

Natural approach: pattern-match on the pair of values

- For commutative possibilities, can re-call with (v2,v1)

```
fun add_values (v1,v2) =
  case (v1, v2) of
     (Int i, Int j) => Int (i+j)
   (Int i, String s) => String (Int.toString i ^ s)
   (Int i, Rational(j,k)) => Rational (i*k+j,k)
    (Rational _, Int _) => add_values (v2,v1)
   ... (* 5 more cases (3*3 total): see the code *)
fun eval e =
  case e of
     Add(e1,e2) => add_values (eval e1, eval e2)
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```

Example

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Now just defining the addition operation is a *different* 2D grid:

	Int	String	Rational
Int			
String			
Rational			

Worked just fine with functional decomposition — what about OOP...

What about OOP?

Starts promising:

 Use OOP to call method add_values to one value with other value as result

```
class Add
...
def eval
e1.eval.add_values e2.eval
end
end
```

Classes Int, MyString, MyRational then all implement

- Each handling 3 of the 9 cases: "add self to argument"

```
class Int
...
def add_values v
... # what goes here?
end
end
```

First try

- This approach is common, but is "not as OOP"
 - So do not do it on your homework

```
class Int
  def add_values v
    if v.is_a? Int
        Int.new(v.i + i)
    elsif v.is_a? MyRational
        MyRational.new(v.i+v.j*i,v.j)
    else
        MyString.new(v.s + i.to_s)
    end
end
```

- A "hybrid" style where we used dynamic dispatch on 1 argument and then switched to Racket-style type tests for other argument
 - Definitely not "full OOP"

Another way...

- add_values method in Int needs "what kind of thing" v has
 Same problem in MyRational and MyString
- In OOP, "always" solve this by calling a method on \mathbf{v} instead!
- But now we need to "tell" v "what kind of thing" self is
 - We know that!
 - "Tell" v by calling different methods on v, passing self
- Use a "programming trick" (?) called *double-dispatch*...

Double-dispatch "trick"

- Int, MyString, and MyRational each define all of addInt, addString, and addRational
 - For example, String's addInt is for concatenating an integer argument to the string in self
 - 9 total methods, one for each case of addition
- Add's eval method calls e1.eval.add_values e2.eval, which dispatches to add_values in Int, String, Or Rational
 - Int'S add_values: v.addInt self
 - MyString'S add_values: v.addString self
 - MyRational'S add_values: v.addRational self
 - So add_values performs "2nd dispatch" to the correct case of 9!

[Definitely see the code]

Why showing you this

- Honestly, partly to belittle full commitment to OOP
- To understand dynamic dispatch via a sophisticated idiom
- Because required for the homework
- To contrast with *multimethods* (optional)

Works in Java too

- In a statically typed language, double-dispatch works fine
 - Just need all the dispatch methods in the type

```
abstract class Value extends Exp {
   abstract Value add_values(Value other);
   abstract Value addInt(Int other);
   abstract Value addString(Strng other);
   abstract Value addRational(Rational other);
}
class Int extends Value { ... }
class Strng extends Value { ... }
```

[See Java code]

Being Fair

Belittling OOP style for requiring the manual trick of double dispatch is somewhat unfair...

What would work better:

- Int, MyString, and MyRational each define three methods all named add_values
 - One add_values takes an Int, one a MyString, one a MyRational
 - So 9 total methods named add_values
 - e1.eval.add_values e2.eval picks the right one of the 9 at run-time using the classes of the two arguments
- Such a semantics is called *multimethods* or *multiple dispatch*

Multimethods

General idea:

- Allow multiple methods with same name
- Indicate which ones take instances of which classes
- Use dynamic dispatch on arguments in addition to receiver to pick which method is called

If dynamic dispatch is essence of OOP, this is more OOP

- No need for awkward manual multiple-dispatch

Downside: Interaction with subclassing can produce situations where there is "no clear winner" for which method to call

Ruby: Why not?

Multimethods a bad fit (?) for Ruby because:

- Ruby places no restrictions on what is passed to a method
- Ruby never allows methods with the same name
 - Same name means overriding/replacing

Java/C#/C++: Why not?

- Yes, Java/C#/C++ allow multiple methods with the same name
- No, these language do *not* have multimethods
 - They have *static overloading*
 - Uses static types of arguments to choose the method
 - But of course run-time class of receiver [odd hybrid?]
 - No help in our example, so still code up double-dispatch manually
- Actually, C# 4.0 has a way to get effect of multimethods
- Many other language have multimethods (e.g., Clojure)
 They are not a new idea