```
fun append (xs,ys) =
    if xs=[]
    then ys
    else (hd xs)::append(tl xs,ys)

fun map (f,xs) =
    case xs of
      [] => []
      | x::xs' => (f x)::(map(f,xs'))

val a = map (increment, [4,8,12,16])
val b = map (hd, [[8,6],[7,5],[3,0,9]])
```

Programming Languages Dan Grossman

Method-Lookup Rules, Precisely

Dynamic dispatch

Dynamic dispatch

- Also known as late binding or virtual methods
- Call self.m2() in method m1 defined in class C can
 resolve to a method m2 defined in a subclass of C
- Most unique characteristic of OOP

Need to define the semantics of *method lookup* as carefully as we defined *variable lookup* for our PLs

Review: variable lookup

Rules for "looking things up" is a key part of PL semantics

- ML: Look up variables in the appropriate environment
 - Lexical scope for closures
 - Field names (for records) are different: not variables
- Racket: Like ML plus let, letrec
- Ruby:
 - Local variables and blocks mostly like ML and Racket
 - But also have instance variables, class variables, methods (all more like record fields)
 - Look up in terms of self, which is special

Using self

- self maps to some "current" object
- Look up instance variable @x using object bound to self
- Look up class variables @@x using object bound to self.class
- Look up methods...

Ruby method lookup

The semantics for method calls also known as message sends e0.m(e1,...,en)

- 1. Evaluate e0, e1, ..., en to objects obj0, obj1, ..., objn
 - As usual, may involve looking up self, variables, fields, etc.
- 2. Let C be the class of obj0 (every object has a class)
- 3. If m is defined in C, pick that method, else recur with the superclass of C unless C is already Object
 - If no m is found, call method missing instead
 - Definition of method_missing in Object raises an error
- 4. Evaluate body of method picked:
 - With formal arguments bound to obj1, ..., objn
 - With self bound to obj0 -- this implements dynamic dispatch!

Note: Step (3) complicated by mixins: will revise definition later

Punch-line again

To implement dynamic dispatch, evaluate the method body with self mapping to the *receiver* (result of e0)

- That way, any self calls in body of m use the receiver's class,
 - Not necessarily the class that defined m
- This much is the same in Ruby, Java, C#, Smalltalk, etc.

Comments on dynamic dispatch

- This is why distFromOrigin2 worked in PolarPoint
- More complicated than the rules for closures
 - Have to treat self specially
 - May seem simpler only if you learned it first
 - Complicated does not necessarily mean inferior or superior

Optional: static overloading

In Java/C#/C++, method-lookup rules are similar, but more complicated because > 1 methods in a class can have same name

- Java/C/C++: Overriding only when number/types of arguments the same
- Ruby: same-method-name always overriding

Pick the "best one" using the (static) types of the arguments

- Complicated rules for "best"
- Type-checking error if there is no "best"

Relies fundamentally on type-checking rules

Ruby has none