

```
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

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Optional: Multimethods

# *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 languages have multimethods (e.g., Clojure)
  - They are not a new idea