

```
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  
2013

*Object State*

# *Objects have state*

- An object's state persists
  - Can grow and change from time object is created
- State only directly accessible from object's methods
  - Can read, write, extend the state
  - Effects persist for next method call
- State consists of *instance variables* (also known as fields)
  - Syntax: starts with an @, e.g., @foo
  - “Spring into being” with assignment
    - So mis-spellings silently add new state (!)
  - Using one not in state not an error; produces `nil` object

# *Aliasing*

- Creating an object returns a reference to a new object
  - Different state from every other object
- Variable assignment (e.g., ***x=y***) creates an alias
  - Aliasing means same object means same state

# *Initialization*

- A method named **initialize** is special
  - Is called on a new object before **new** returns
  - Arguments to **new** are passed on to **initialize**
  - Excellent for creating object invariants
  - (Like constructors in Java/C#/etc.)
- Usually good *style* to create instance variables in **initialize**
  - Just a convention
  - Unlike OOP languages that make “what fields an object has” a (fixed) part of the class definition
    - In Ruby, different instances of same class can have different instance variables

# *Class variables*

- There is also state shared by the entire class
- Shared by (and only accessible to) all instances of the class
- Called *class variables*
  - Syntax: starts with an @@, e.g., @@foo
- Less common, but sometimes useful
  - And helps explain via contrast that each object has its own instance variables

# *Class constants and methods*

- *Class constants*
  - Syntax: start with capital letter, e.g., `Foo`
  - Should not be mutated
  - Visible outside class `C` as `C::Foo` (unlike class variables)
- *Class methods* (cf. Java/C# static methods)
  - Syntax (in some class `C`):

```
def self.method_name (args)
  ...
end
```

- Use (of class `C.method_name(args)`)

- Part of the class, not a particular instance of it