```
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

Mutation With set!

Set!

- Unlike ML, Racket really has assignment statements
 - But used only-when-really-appropriate!

```
(set! x e)
```

- For the x in the current environment, subsequent lookups of x get the result of evaluating expression e
 - Any code using this x will be affected
 - Like x = e in Java, C, Python, etc.
- Once you have side-effects, sequences are useful:

```
(begin e1 e2 ... en)
```

Example

Example uses **set!** at top-level; mutating local variables is similar

```
(define b 3)
(define f (lambda (x) (* 1 (+ x b))))
(define c (+ b 4)); 7
(set! b 5)
(define z (f 4)); 9
(define w c); 7
```

Not much new here:

- Environment for closure determined when function is defined, but body is evaluated when function is called
- Once an expression produces a value, it is irrelevant how the value was produced

Top-level

- Mutating top-level definitions is particularly problematic
 - What if any code could do set! on anything?
 - How could we defend against this?
- A general principle: If something you need not to change might change, make a local copy of it. Example:

```
(define b 3)
(define f
  (let ([b b])
        (lambda (x) (* 1 (+ x b)))))
```

Could use a different name for local copy but do not need to

But wait...

- Simple elegant language design:
 - Primitives like + and * are just predefined variables bound to functions
 - But maybe that means they are mutable
 - Example continued:

 Even that won't work if f uses other functions that use things that might get mutated – all functions would need to copy everything mutable they used

No such madness

In Racket, you do not have to program like this

- Each file is a module
- If a module does not use set! on a top-level variable, then
 Racket makes it constant and forbids set! outside the module
- Primitives like +, *, and cons are in a module that does not mutate them

Showed you this for the *concept* of copying to defend against mutation

- Easier defense: Do not allow mutation
- Mutable top-level bindings a highly dubious idea