```
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

Memoization

Memoization

- If a function has no side effects and does not read mutable memory, no point in computing it twice for the same arguments
 - Can keep a *cache* of previous results
 - Net win if (1) maintaining cache is cheaper than recomputing and (2) cached results are reused
- Similar to promises, but if the function takes arguments, then there are multiple "previous results"
- For recursive functions, this *memoization* can lead to exponentially faster programs
 - Related to algorithmic technique of dynamic programming

How to do memoization: see example

- · Need a (mutable) cache that all calls using the cache share
 - So must be defined *outside* the function(s) using it
- See code for an example with Fibonacci numbers
 - Good demonstration of the idea because it is short, but, as shown in the code, there are also easier less-general ways to make fibonacci efficient
 - (An association list (list of pairs) is a simple but sub-optimal data structure for a cache; okay for our example)

assoc

Example uses assoc, which is just a library function you could look up in the Racket reference manual:

(assoc v 1st) takes a list of pairs and locates the first element of 1st whose car is equal to v according to isequal?. If such an element exists, the pair (i.e., an element of 1st) is returned. Otherwise, the result is #f.

Returns **#**£ for not found to distinguish from finding a pair with #f in cdr