```
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

The Pieces of Learning a Language

Five different things

- Syntax: How do you write language constructs?
- Semantics: What do programs mean? (Evaluation rules)
- 3. Idioms: What are typical patterns for using language features to express your computation?
- 4. Libraries: What facilities does the language (or a well-known project) provide "standard"? (E.g., file access, data structures)
- 5. Tools: What do language implementations provide to make your job easier? (E.g., REPL, debugger, code formatter, ...)
 - Not actually part of the language

These are 5 separate issues

- In practice, all are essential for good programmers
- Many people confuse them, but shouldn't

Our Focus

This course focuses on semantics and idioms

- Syntax is usually uninteresting
 - A fact to learn, like "The American Civil War ended in 1865"
 - People obsess over subjective preferences
- Libraries and tools crucial, but often learn new ones "on the job"
 - We are learning semantics and how to use that knowledge to understand all software and employ appropriate idioms
 - By avoiding most libraries/tools, our languages may look "silly" but so would any language used this way