

```
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: Why Functional Languages?*

# *Functional Programming*

Why spend 60-80% of course using *functional languages*:

- Mutation is discouraged
- Higher-order functions are very convenient
- One-of types via constructs like datatypes

Because:

1. These features are invaluable for correct, elegant, efficient software (great way to think about computation)
2. Functional languages have always been ahead of their time
3. Functional languages well-suited to where computing is going

Most of course is on (1), so a few minutes on (2) and (3) ...

# *Ahead of their time*

All these were dismissed as “beautiful, worthless, slow things PL professors make you learn”

- Garbage collection (Java didn't exist in 1995, PL courses did)
- Generics (**List**<T> in Java, C#), much more like SML than C++
- XML for universal data representation (like Racket/Scheme/LISP/...)
- Higher-order functions (Ruby, Javascript, C#, ...)
- Type inference (C#, Scala, ...)
- Recursion (a big fight in 1960 about this – I'm told  $\int$ )
- ...

# *The future may resemble the past*

Somehow nobody notices we are right... 20 years later

- “To conquer” versus “to assimilate”
- Societal progress takes time and muddles “taking credit”
- Maybe pattern-matching, currying, hygienic macros, etc. will be next

# *Recent-ish Surge, Part 1*

Other popular functional PLs (alphabetized, pardon omissions)

- Clojure <http://clojure.org>
- Erlang <http://www.erlang.org>
- F# <http://tryfsharp.org>
- Haskell <http://www.haskell.org>
- OCaml <http://ocaml.org>
- Scala <http://www.scala-lang.org>

Some “industry users” lists (surely more exist):

- [http://www.haskell.org/haskellwiki/Haskell\\_in\\_industry](http://www.haskell.org/haskellwiki/Haskell_in_industry)
- <http://ocaml.org/companies.html>
- In general, see <http://cufp.org>

# *Recent-ish Surge, Part 2*

Popular adoption of concepts:

- C#, LINQ (closures, type inference, ...)
- Java 8 (closures)
- MapReduce / Hadoop
  - Avoiding side-effects essential for fault-tolerance here
- ...

# *Why a surge?*

My best *guesses*:

- Concise, elegant, productive programming
- JavaScript, Python, Ruby helped break the Java/C/C++ hegemony
- Avoiding mutation is *the* easiest way to make concurrent and parallel programming easier
  - In general, to handle sharing in complex systems
- Sure, functional programming is still a small niche, but there is so much software in the world today even niches have room