```
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

Static Versus Dynamic Typing, Part Two

Claim 4a: Static typing is faster

Language implementation:

- Does not need to store tags (space, time)
- Does not need to check tags (time)

Your code:

Does not need to check arguments and results

Claim 4b: Dynamic typing is faster

Language implementation:

- Can use optimization to remove some unnecessary tags and tests
 - Example: (1et ([x (+ y y)]) (* x 4))
- While that is hard (impossible) in general, it is often easier for the performance-critical parts of a program

Your code:

 Do not need to "code around" type-system limitations with extra tags, functions etc.

Claim 5a: Code reuse easier with dynamic

Without a restrictive type system, more code can just be reused with data of different types

- If you use cons cells for everything, libraries that work on conscells are useful
- Collections libraries are amazingly useful but often have very complicated static types
- Etc.

Claim 5b: Code reuse easier with static

- Modern type systems should support reasonable code reuse with features like generics and subtyping
- If you use cons cells for everything, you will confuse what represents what and get hard-to-debug errors
 - Use separate static types to keep ideas separate
 - Static types help avoid library misuse

So far

Considered 5 things important when writing code:

- 1. Convenience
- 2. Not preventing useful programs
- 3. Catching bugs early
- 4. Performance
- 5. Code reuse

But took the naive view that software is developed by taking an existing spec, coding it up, testing it, and declaring victory.

Reality:

- Often a lot of prototyping before a spec is stable
- Often a lot of maintenance / evolution after version 1.0

Claim 6a: Dynamic better for prototyping

Early on, you may not know what cases you need in datatypes and functions

- But static typing disallows code without having all cases;
 dynamic lets incomplete programs run
- So you make premature commitments to data structures
- And end up writing code to appease the type-checker that you later throw away
 - Particularly frustrating while prototyping

Claim 6b: Static better for prototyping

What better way to document your evolving decisions on data structures and code-cases than with the type system?

New, evolving code most likely to make inconsistent assumptions

Easy to put in temporary stubs as necessary, such as

```
| _ => raise Unimplemented
```

Claim 7a: Dynamic better for evolution

Can change code to be more permissive without affecting old callers

- Example: Take an int or a string instead of an int
- All ML callers must now use a constructor on arguments and pattern-match on results
- Existing Racket callers can be oblivious

```
(define (f x) (* 2 x))
```

```
(define (f x)
  (if (number? x)
          (* 2 x)
          (string-append x x)))
```

```
fun f x = 2 * x
```

```
fun f x =
  case f x of
    Int i => Int (2 * i)
    | String s => String(s ^ s)
```

Claim 7b: Static better for evolution

When we change type of data or code, the type-checker gives us a "to do" list of everything that must change

- Avoids introducing bugs
- The more of your spec that is in your types, the more the type-checker lists what to change when your spec changes

Example: Changing the return type of a function

Example: Adding a new constructor to a datatype

Good reason not to use wildcard patterns

Counter-argument: The to-do list is mandatory, which makes evolution in pieces a pain: cannot test part-way through

Coda

- Static vs. dynamic typing is too coarse a question
 - Better question: What should we enforce statically?
- Legitimate trade-offs you should know
 - Rational discussion informed by facts!
- Ideal (?): Flexible languages allowing best-of-both-worlds?
 - Would programmers use such flexibility well? Who decides?