



Immutability and Referential Transparency

Topics

- Mutation is unnecessary.
- Immutability offers referential transparency.
- Mutation complicates aliasing.
- Broader design considerations

Is immutability an obstacle or a tool?

- Programming experience in 251 and previously
- Readings about language implementation
- Efficiency in space and time
- Reliability
- Maintainability
- Ease of making/avoiding mistakes
- Clarity
- ...

Mutation is unnecessary.

Patterns for accumulating results without mutation:

- Build recursively
- Create fresh copy with changes
- Explicitly thread state through (e.g., fold):
 - Function does one step, from arguments to result.
 - HOF passes result on to the next step.

Immutability offers *referential transparency*

```
(define (sort-pair p)
  (if (< (car p) (cdr p))
      p
      (cons (cdr p) (car p))))

(define (sort-pair p)
  (if (< (car p) (cdr p))
      (cons (car p) (cdr p))
      (cons (cdr p) (car p))))
```

Cons cells are immutable.
Cannot tell if you copy or alias.

Consider mutation

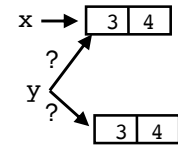
```
(define x (mcons 3 4))
(define y (sort-mpair x))

; mutate car of x to hold 5
(set-mcdr! x 5)
```

```
(define z (mcdr y))
```

What is z?

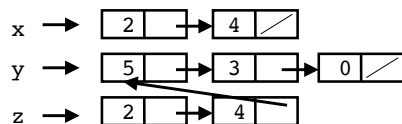
Mutable cons cell



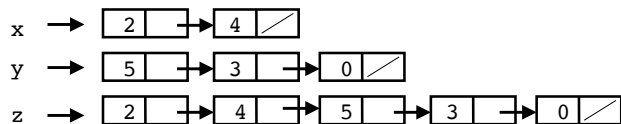
append

```
(define (append xs ys)
  (if (null? xs)
      ys
      (cons (car xs) (append (cdr xs) ys))))

(define x (list 2 4))
(define y (list 5 3 0))
(define z (append x y))
```



or _____ ?



Java security nightmare

```
class ProtectedResource {
  private Resource theResource = ...;
  private String[] allowedUsers = ...;
  public String[] getAllowedUsers() {
    return allowedUsers;
  }
  public String currentUser() { ... }
  public void useTheResource() {
    for (int i = 0; i < allowedUsers.length; i++) {
      if (currentUser().equals(allowedUsers[i])) {
        ... // access allowed: use it
        return;
      }
    }
    throw new IllegalAccessException();
  }
}
```

Mutant users!

The problem:

```
p.getAllowedUsers()[0] = p.currentUser();  
p.useTheResource();
```

The fix:

```
public String[] getAllowedUsers() {  
    ... return a copy of allowedUsers ...  
}
```

Could this happen without mutability?

A biasing on aliasing

Immutability

Aliasing **does not** affect correctness, just performance.
Other code **cannot** break your code, regardless of aliasing.
Changing your aliasing **cannot** break other code.
Document what, **not** how.
Safe by default, optimize for performance.

Mutability

Aliasing **does** affect both correctness and performance.
Other code **can** break your code, depending on your aliasing.
Changing your aliasing **can** break other code.
Document what **and** how.
Unsafe by default, optimize for performance and safety.

All the more important for parallelism and concurrency...

What must we inspect to

Identify dependences between _____.

```
(define (fib n) Racket: immutable natural recursion  
  (if (< n 2)  
      n  
      (+ (fib (- n 1)) (fib (- n 2)))))
```

recursive calls

```
(define (fib n) Racket: immutable tail recursion  
  (define (fib-tail n fibi fibi+1)  
    (if (= 0 n)  
        fibi  
        (fib-tail (- n 1) fibi+1 (+ fibi fibi+1))))  
  (fib n 0 1))
```

Last Week

```
def fib(n): Python: loop with mutation  
    fib_i = 0  
    fib_i_plus_1 = 1  
    for i in range(n-1):  
        fib_i_plus_1, fib_i = fib_i_plus_1 + fib_i, fib_i_plus_1  
    return fib_i
```

loop iterations

And maybe the whole program

A broader PL design theme

Design choices matter. Less can be more (reliable).

Immutability + recursion (vs. mutability + loops) are central:

- Limiting **how** programs can be expressed (a.k.a., not giving programmers unmitigated access to dangerous volatile weapons)
- Making elements more transparent/explicit

This style of design choice often supports:

- Simple reasoning
- Strong default guarantees
- Automated optimization opportunities

(a.k.a., not further obscuring subtle/tricky program elements through layers of implicitness)

It does **not** mean limiting **what** computable functions can be implemented, just **how**.