

Big Fish

A function that gets the big fish (> 5 lbs):

```
; big : list-of-nums -> list-of-nums
(define (big l)
  (cond
    [(empty? l) empty]
    [(cons? l)
      (cond
        [(> (first l) 5)
         (cons (first l) (big (rest l)))]
        [else (big (rest l))])])
    (big empty) "should be" empty
    (big '(7 4 9)) "should be" '(7 9))
```

Big Fish

Better with `local`:

```
; big : list-of-nums -> list-of-nums
(define (big l)
  (cond
    [(empty? l) empty]
    [(cons? l)
      (local [(define big-rest (big (rest l)))]
        (cond
          [(> (first l) 5)
           (cons (first l) big-rest)]
          [else big-rest]))]))
```

Suppose we also need to find huge fish...

Huge Fish

Huge fish (> 10 lbs):

```
; huge : list-of-nums -> list-of-nums
(define (huge l)
  (cond
    [(empty? l) empty]
    [(cons? l)
      (local [(define h-rest (huge (rest l)))]
        (cond
          [(> (first l) 10)
           (cons (first l) h-rest)]
          [else h-rest]))]))
```

How do you suppose I made this slide?

Cut and Paste!

The Trouble With Cut and Paste

```
; big : list-of-nums -> list-of-nums
(define (big l)
  (cond
    [(empty? l) empty]
    [(cons? l)
      (cond
        [(> (first l) 5)
         (cons (first l) (big (rest l)))]
        [else (big (rest l))])]))
```



```
; huge : list-of-nums -> list-of-nums
(define (huge l)
  (cond
    [(empty? l) empty]
    [(cons? l)
      (cond
        [(> (first l) 10)
         (cons (first l) (huge (rest l)))]
        [else (huge (rest l))])]))
```

The Trouble With Cut and Paste

```
; big : list-of-nums -> list-of-nums
(define (big 1)
  (cond
    [(empty? 1) er
     [((cons? 1)
       (cond
         [(> (first 1) 10)
          (cons (first 1) (big (rest 1)))]
         [else (big (rest 1))))]))]
```

cut and paste

```
; huge : list-of-nums -> list-of-nums
(define (huge 1)
  (cond
    [(empty? 1) empty]
    [(cons? 1)
      (cond
        [(> (first 1) 10)
         (cons (first 1) (huge (rest 1)))]
        [else (huge (rest 1))))]))]
```

```
; big : list-of-nums -> list-of-nums
(define (big 1)
  (cond
    [(empty? 1) er
     [((cons? 1)
       (cond
         [(> (first 1) 10)
          (cons (first 1) (big (rest 1)))]
         [else (big (rest 1))))]))]
```

cut and paste

```
; huge : list-of-nums -> list-of-nums
(define (huge 1)
  (cond
    [(empty? 1) e
     [((cons? 1)
       (cond
         [(> (first 1) 10)
          (cons (first 1) (huge (rest 1)))]
         [else (huge (rest 1))))]))]
```

After cut-and-paste, improvement is twice as hard

The Trouble With Cut and Paste

```
; big : list-of-nums -> list-of-nums
(define (big 1)
  (cond
    [(empty? 1) empty]
    [(cons? 1)
      (local [(define big-rest (big (rest 1)))]
        (cond
          [(> (first 1) 5)
           (cons (first 1) big-rest)]
          [else big-rest]))]))
```

cut and paste

```
; huge : list-of-nums -> list-of-nums
(define (huge 1)
  (cond
    [(empty? 1) empty]
    [(cons? 1)
      (local [(define h-rest (huge (rest 1)))]
        (cond
          [(> (first 1) 10)
           (cons (first 1) h-rest)]
          [else h-rest]))]))
```

```
; big : list-of-nums -> list-of-nums
(define (big 1)
  (cond
    [(empty? 1) empty]
    [(cons? 1)
      (local [(define big-rest (big (rest 1)))]
        (cond
          [(> (first 1) 5)
           (cons (first 1) big-rest)]
          [else big-rest]))]))
```

cut and paste

```
; huge : list-of-nums -> list-of-nums
(define (huge 1)
  (cond
    [(empty? 1) empty]
    [(cons? 1)
      (local [(define h-rest (huge (rest 1)))]
        (cond
          [(> (first 1) 10)
           (cons (first 1) h-rest)]
          [else h-rest]))]))
```

The Trouble With Cut and Paste

The Trouble With Cut and Paste

```
; big : list-of-nums -> list-of-nums
(define (big l)
  (cond
    [(empty? l) empty]
    [(cons? l)
      (local [(define rest (big (rest l)))]
        (cond
          [(> (first l) 5)
            (cons (first l) big-rest)]
          [else big-rest]))]))
```

cut and paste

```
; huge : list-of-nums -> list-of-nums
(define (huge l)
  (cond
    [(empty? l) empty]
    [(cons? l)
      (local [(define rest (huge (rest l)))]
        (cond
          [(> (first l) 10)
            (cons (first l) h-rest)]
          [else h-rest]))]))
```

After cut-and-paste, bugs multiply

The Trouble With Cut and Paste

```
; big : list-of-nums -> list-of-nums
(define (big l)
  (cond
    [(empty? l) empty]
    [(cons? l)
      (local [(define rest (big (rest l)))]
        (cond
          [(> (first l) 5)
            (cons (first l) big-rest)]
          [else big-rest]))]))
```

cut and paste

```
; huge : list-of-nums -> list-of-nums
(define (huge l)
  (cond
    [(empty? l) empty]
    [(cons? l)
      (local [(define rest (huge (rest l)))]
        (cond
          [(> (first l) 10)
            (cons (first l) h-rest)]
          [else h-rest]))]))
```

Avoid cut and paste!

After cut-and-paste, bugs multiply

How to Avoid Cut-and-Paste

Start with the original function...

```
; big : list-of-nums -> list-of-nums
(define (big l)
  (cond
    [(empty? l) empty]
    [(cons? l)
      (local [(define big-rest (big (rest l)))]
        (cond
          [(> (first l) 5)
            (cons (first l) big-rest)]
          [else big-rest]))]))
```

How to Avoid Cut-and-Paste

... and add arguments for parts that should change

```
; bigger : list-of-nums num -> list-of-nums
(define (bigger l n)
  (cond
    [(empty? l) empty]
    [(cons? l)
      (local [(define r (bigger (rest l) n))]
        (cond
          [(> (first l) n)
            (cons (first l) r)]
          [else r]))]))
(define (big l) (bigger l 5))
(define (huge l) (bigger l 10))
```

Small Fish

Now we want the small fish:

```
; smaller : list-of-nums num -> list-of-nums
(define (smaller l n)
  (cond
    [(empty? l) empty]
    [(cons? l)
     (local [(define r (smaller (rest l) n))]
       (cond
         [(< (first l) n)
          (cons (first l) r)]
         [else r]))])
  (define (small l) (smaller l 5)))
```

No! Don't cut and paste!

Sized Fish

```
; sized : list-of-nums num ... -> list-of-nums
(define (sized l n COMP)
  (cond
    [(empty? l) empty]
    [(cons? l)
     (local [(define r
               (sized (rest l) n COMP))]
       (cond
         [(COMP (first l) n)
          (cons (first l) r)]
         [else r]))])
  (define (bigger l n) (sized l n >))
  (define (smaller l n) (sized l n <)))
```

Does this work? What is the contract for `sized`?

Functions as Values

The definition

```
(define (bigger l n) (sized l n >))
```

works because *functions are values*

- `10` is a `num`
- `false` is a `bool`
- `<` is a `(num num -> bool)`

So the contract for `sized` is

```
; list-of-nums num (num num -> bool)
; -> list-of-nums
```

Sized Fish

```
; sized : list-of-nums num (num num -> bool)
; -> list-of-nums
(define (sized l n COMP)
  (cond
    [(empty? l) empty]
    [(cons? l)
     (local [(define r
               (sized (rest l) n COMP))]
       (cond
         [(COMP (first l) n)
          (cons (first l) r)]
         [else r]))])
  (define (tiny l) (sized l 2 <))
  (define (medium l) (sized l 5 =)))
```

Sized Fish

```
; sized : list-of-nums num (num num -> bool)
; -> list-of-nums
(define (sized l n COMP)
  (cond
    [(empty? l) empty]
    [(cons? l)
     (local [(define r
                 (sized (rest l) n COMP))]
       (cond
         [(COMP (first l) n)
          (cons (first l) r)]
         [else r]))]))
```

How about all fish between 3 and 7 lbs?

Mediumish Fish

```
; btw-3-and-7 : num num -> bool
(define (btw-3-and-7 a ignored-zero)
  (and (>= a 3)
       (<= a 7)))

(define (mediumish l) (sized l 0 btw-3-and-7))
```

- Programmer-defined functions are values, too
- Note that the contract of `btw-3-and-7` matches the kind expected by `sized`

But the ignored `0` suggests a simplification of `sized...`

A Generic Number Filter

```
; filter-nums : (num -> bool) list-of-num
; -> list-of-num
(define (filter-nums PRED l)
  (cond
    [(empty? l) empty]
    [(cons? l)
     (local [(define r
                 (filter-nums PRED (rest l)))]
       (cond
         [(PRED (first l))
          (cons (first l) r)]
         [else r]))])

(define (btw-3&7 n) (and (>= n 3) (<= n 7)))
(define (mediumish l) (filter-nums btw-3&7 l))
```

Big and Huge Fish, Again

```
(define (more-than-5 n)
  (> n 5))
(define (big l)
  (filter-nums more-than-5 l))

(define (more-than-10 n)
  (> n 10))
(define (huge l)
  (filter-nums more-than-10 l))
```

The `more-than-5` and `more-than-10` functions are really only useful to `big` and `huge`

We could make them `local` to clarify...

Big and Huge Fish, Improved

```
(define (big 1)
  (local [(define (more-than-5 n)
              (> n 5))]
    (filter-nums more-than-5 1)))

(define (huge 1)
  (local [(define (more-than-10 n)
                (> n 10))]
    (filter-nums more-than-10 1)))
```

Cut and paste alert!

You don't think I typed that twice, do you?

Big and Huge Fish, Generalized

```
(define (bigger-than l m)
  (local [(define (more-than-m n)
              (> n m))]
    (filter-nums more-than-m 1)))

(define (big l) (bigger-than l 5))
(define (huge l) (bigger-than l 10))
```

Big Example

```
...
(define (bigger-than l m)
  (local [(define (more-than-m n)
              (> n m))]
    (filter-nums more-than-m 1)))
(define (big 1) (bigger-than 1 5)) ...
(big '(7 4 9))
(huge '(7 4 9))

→
```

```
...
(define (bigger-than l m)
  (local [(define (more-than-m n)
              (> n m))]
    (filter-nums more-than-m 1)))
...
(bigger-than '(7 4 9) 5)
(huge '(7 4 9))
```

Big Example

```
...
(define (bigger-than l m)
  (local [(define (more-than-m n)
              (> n m))]
    (filter-nums more-than-m 1)))
...
(bigger-than '(7 4 9) 5)
(huge '(7 4 9))

→
...
(local [(define (more-than-m n)
              (> n 5))]
  (filter-nums more-than-m '(7 4 9)))
(huge '(7 4 9))
```

Big Example

```
...
(local [(define (more-than-m n)
  (> n 5))]
(filter-nums more-than-m '(7 4 9)))
(huge '(7 4 9))

→

...
(define (more-than-m42 n)
(> n 5))
(filter-nums more-than-m42 '(7 4 9))
(huge '(7 4 9))
```

Big Example

```
...
(define (more-than-m42 n)
(> n 5))
(filter-nums more-than-m42 '(7 4 9))
(huge '(7 4 9))

→

...
(define (more-than-m42 n)
(> n 5))
'(7 9)
(huge '(7 4 9))
```

after many steps

Big Example

```
...
(define (more-than-m42 n)
(> n 5))
'(7 9)
(huge '(7 4 9))

→

...
(define (bigger-than l m)
(local [(define (more-than-m n)
(> n m))]
(filter-nums more-than-m l)))
...

(define (more-than-m42 n)
(> n 5))
'(7 9)
(bigger-than '(7 4 9) 10)
```

Big Example

```
...
(define (bigger-than l m)
(local [(define (more-than-m n)
(> n m))]
(filter-nums more-than-m l)))
...

(define (more-than-m42 n)
(> n 5))
'(7 9)
(bigger-than '(7 4 9) 10)

→

...
(define (more-than-m42 n)
(> n 5))
'(7 9)
(local [(define (more-than-m n)
(> n 10))]
(filter-nums more-than-m '(7 4 9)))
```

Big Example

```
...
(define (more-than-m42 n)
  (> n 5))
'(7 9)
(local [(define (more-than-m n)
             (> n 10))]
  (filter-nums more-than-m '(7 4 9))))
```

→

```
...
(define (more-than-m42 n)
  (> n 5))
'(7 9)
(define (more-than-m79 n)
  (> n 10))
(filter-nums more-than-m79 '(7 4 9))
```

Etc.

Abstraction

- Avoiding cut and paste is **abstraction**
- No real programming task succeeds without it

Yes, you will lose points after HW 6 for cut-and-paste code