SICP Notes 05

https://mitpress.mit.edu/sicp/ http://www.aduni.org/courses/sicp/index.php

Geoffrey Matthews

Department of Computer Science Western Washington University

April 13, 2015

Lists

```
(define a (list 1 2 3 4 5))
(define b (list 6 7 8))
(define c '(1 2 3 4 5))
(define d (cons 6 (cons 7 (cons 8 '()))))
```

Run boxarrow.rkt for pictures.

length

length

nth

nth

last

last

scale-list

scale-list

increment-list

increment-list

map

map

scale-list using map

scale-list using map

```
(define (scale-list lst n)
  (map lst (lambda (x) (* n x))))
```

increment-list using map

increment-list using map

```
(define (increment-list lst)
  (map lst (lambda (x) (+ x 1))))
```

${\sf append}$

append

remove

remove

Trees

Trees

Run boxarrow.rkt for pictures.

count-leaves

count-leaves

fringe

fringe

sum-fringe

sum-fringe

map-tree

map-tree

scale-tree using map-tree

scale-tree using map-tree

```
(define (scale-tree tree factor)
  (map-tree tree (lambda (x) (* x factor))))
```

increment-tree using map-tree

increment-tree using map-tree

```
(define (increment-tree tree)
  (map-tree tree inc))
```