

## HW 8

- Implement `colors->lines`, which breaks a color list into rows
- Implement `image-plus`
- Implement `offset-image-plus`
- Implement `offset-masked-image-plus`
- Implement `find-image?`

The handin server won't look for `find-image?`  
(i.e., we'll accept partial homework for HW 8)

## HW 8 Advice

- Most problems require helper functions
- Some problems or helpers are structurally recursive
- Many problems or helpers require generative recursion

## Designing Generative Recursion

When you discover that the design recipe isn't working,  
**stop writing code**

Instead, figure out the *algorithm*

- What is the trivial case?
- What are the smaller sub-problems, and how are their solutions combined?

Generating sub-problems or combining the answers may require additional functions

## Generating Sub-Problems

The key to a sub-problem is that it looks like the original problem (only smaller)

**Example:** In `odd-items`, the sub-problem is a smaller list from which we want the odd items

**Homework:** In `colors->list`, the sub-problem should be a smaller list from which to extract rows

**Guideline:** When the result is a list, try to generate the first item in the list, then create a sub-problem for the rest of the list

## New Example

Suppose that instead of rows, we want to convert an image into a list of columns

```
(colors->columns (list color1 color2 color3
                  color4 color5 color6)
 3)
"should be" (list (list color1 color4)
                 (list color2 color5)
                 (list color3 color6))
```

Structural recursion doesn't work well

## Designing the Column Converter

```
(colors->columns (list color1 color2 color3
                  color4 color5 color6)
 3)
"should be" (list (list color1 color4)
                 (list color2 color5)
                 (list color3 color6))
```

The result is a list of columns:

- Can we get the first column?
- Can we create a list with only the other columns?

## Designing the Column Converter

```
(colors->columns (list color1 color2 color3
                  color4 color5 color6)
 3)
"should be" (list (list color1 color4)
                 (list color2 color5)
                 (list color3 color6))
```

---

```
(colors->columns (list color1 color2 color3
                  color4 color5 color6)
 3)
```

→

```
(cons (list color1 color4)
      (colors->columns (list color2 color3
                          color5 color6)
 2))
```

## Designing the Column Converter

```
(colors->columns (list color1 color2 color3
                  color4 color5 color6)
 3)
"should be" (list (list color1 color4)
                 (list color2 color5)
                 (list color3 color6))
```

---

```
; extract-first-column :
; list-of-color num -> list-of-color

; drop-first-column :
; list-of-color num -> list-of-color
```

## Implementing the Column Converter

```
(define (colors->columns l n)
  (cond
    [(empty? l) empty]
    [else
     (local [(define c1
                (extract-first-column l n))
              (define r1
                (drop-first-column l n))]
       (cons c1
             (colors->columns r1 (sub1 n))))]))
```

With two pending wishes...

## Designing Extract

Now to satisfy our wish for `extract-first-column...`

```
(extract-first-column (list color1 color2 color3
                           color4 color5 color6)
                      3)
"should be" (list color1 color4)
```

Again, structural recursion doesn't work well

- Can we get the first item in the column?
- Can we create a list whose first column is the rest of the column?

## Designing Extract

Now to satisfy our wish for `extract-first-column...`

```
(extract-first-column (list color1 color2 color3
                           color4 color5 color6)
                      3)
"should be" (list color1 color4)
```

```
(extract-first-column (list color1 color2 color3
                           color4 color5 color6)
                      3)
```

→

```
(cons color1
      (extract-first-column
       (list color4 color5 color6)
       3))
```

```
; skip-n : list-of-X nat -> list-of-X
```

## Implementing Extract

```
(define (extract-first-column l n)
  (cond
    [(empty? l) empty]
    [else
     (cons
      (first l)
      (extract-first-column (skip-n l n) n))]))
```

Implementing `skip-n` is an exercise in structural recursion on `nat`

## Designing Drop

Finally, to satisfy our wish for `drop-first-column`...

```
(drop-first-column (list color1 color2 color3
                    color4 color5 color6)
                  3)
"should be" (list color2 color3
             color5 color6)
```

Yet again, structural recursion doesn't work well

- Can we get the first item in the result?
- Can we create a list where dropping the first column is the rest of the answer?

## Designing Drop

Finally, to satisfy our wish for `drop-first-column`...

```
(drop-first-column (list color1 color2 color3
                    color4 color5 color6)
                  3)
"should be" (list color2 color3
             color5 color6)
```

- Can we create a list where dropping the first column is the rest of the answer?

No — getting just the first item doesn't make a similar sub-problem

## Designing Drop

Finally, to satisfy our wish for `drop-first-column`...

```
(drop-first-column (list color1 color2 color3
                    color4 color5 color6)
                  3)
"should be" (list color2 color3
             color5 color6)
```

---

```
(drop-first-column (list color1 color2 color3
                    color4 color5 color6)
                  3)
```

→

```
(cons color2
      (drop-first-column ??? 3))
```

## Designing Drop

Finally, to satisfy our wish for `drop-first-column`...

```
(drop-first-column (list color1 color2 color3
                    color4 color5 color6)
                  3)
"should be" (list color2 color3
             color5 color6)
```

Need to grab an entire row, then skip the row to recur

```
(drop-first-column (list color1 color2 color3
                    color4 color5 color6)
                  3)
→
(append (list color2 color3)
        (drop-first-column (list color4 color5 color6) 3))
```

## Implementing Drop

```
(define (drop-first-column l n)
  (cond
    [(empty? l) empty]
    [else
     (append
      (first-n (rest l) (sub1 n))
      (drop-first-column (skip-n l n)))]])

; first-n : list-of-X nat -> list-of-X
; snip-n : list-of-X nat -> list-of-X
```

The leftover wishes are straightforward

## Another Example

- Implement `replace-range`, which takes a list, two numbers *start* and *end*, and a value *v*; the result is a list like the given one, except that *v* replaces the elements in positions *start* to *end* inclusive

```
; replace-range :
; list-of-X num num X -> list-of-X

(replace-range '(a b c d e) 1 3 'x)
"should be"
'(a x x x e)
```

## Designing Replacement

```
(replace-range '(a b c d e) 1 3 'x)
"should be"
'(a x x x e)
```

---

```
(replace-range '(a b c d e) 1 3 'x)
→
(cons 'a
      (replace-range '(b c d e) 0 2 'x))
```

## Designing Replacement

```
(replace-range '(a b c d e) 1 3 'x)
"should be"
'(a x x x e)
```

---

```
(replace-range '(a b c d e) 1 3 'x)
→
(cons 'a
      (replace-range '(b c d e) 0 2 'x))
→
(cons 'a
      (cons 'x
            (replace-range '(c d e) -1 1 'x)))
```

## Designing Replacement

```
(replace-range '(a b c d e) 1 3 'x)
"should be"
'(a x x x e)
```

---

→ →

```
(cons 'a
      (cons 'x
            ...
            (replace-range '(e) -3 -1 'x))))
```

→

```
(cons 'a
      ...
      (cons 'e
            (replace-range empty -4 -2 'x))))
```

## Implementing Replacement

```
(define (replace-range l s e v)
  (cond
    [(empty? l) empty]
    [else (cons (cond
                  [(and (< s 1) (> e -1)) v]
                  [else (first l)])
                  (replace-range (rest l)
                                (sub1 s)
                                (sub1 e)
                                v))]))
```

## Designing Generative Recursion

Finding the recursive sub-problem is the key

- Think first, write code second
- Writing down example steps can help