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 Recusion

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

Structural recursion doesn't work well

Designing the Column Converter

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

Designing the Column Converter

Implementing the Column Converter

With two pending wishes...

Designing Extract

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

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...

Implementing Extract

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

Designing Drop

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

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...

Designing Drop

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

 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...

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

Implementing Drop

The leftover wishes are strightforward

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

Designing Replacement

Designing Replacement

Implementing Replacement

Designing Generative Recursion

Finding the recursive sub-problem is the key

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