## How to Design A Program (So Far)

## Data Representation and Contract

## Examples



## Challenge Problem

- Implement the function odd-items which takes a list-of-X and produces a list-of-X containing every other item in the given list (including the first item)


## Data Representation and Contract

Already done for us:

```
; odd-items : list-of-X -> list-of-X
```


## Examples

```
(odd-items empty) "should be" empty
(odd-items '(1)}1\begin{array}{lllll}{1}&{2}&{3}&{4}&{5}\end{array}
"should be" '(1 3 5)
(odd-items '(apple banana cherry))
"should be" ' (apple cherry)
(odd-items (list true false))
"should be" (list true)
```

Maybe Abstract

- or

Use Existing

## Template


?

Maybe Abstract


## Use Existing

## Template

$?$

We know that foldr captures the template for list-of-x, so choose the left branch - and abstraction is done already!

## Maybe Abstract

Use Existing
(define (odd-items l)
(foldr (lambda (item odd-rest)
...)
empty 1))

## Maybe Abstract

## Use Existing

```
(define (odd-items l)
    (foldr (lambda (item odd-rest)
        ...)
        empty l))
```

Problem: the odd items of the rest of the list are useless for the odd items of the whole list

```
(odd-items '(1 2 3 4)) "should be" '(1 3)
                                but
    (odd-items '(2 3 4)) "should be" ' (2 4)
```


## Template

- ?

Body

## Template

## Body

```
(define (odd-items l)
    (cond
    [(empty? l) empty]
    [(cons? l)
    ... (first l)
    ... (odd-items (rest l)) ...]))
```

Same problem -it's not just a reuse problem...

## Structural Recursion

- For recursively defined data, our recipe so far always produces structurally recursive programs


## Structural Recursion

- For recursively defined data, our recipe so far always produces structurally recursive programs
- In a sense, it always works:

```
(define (odd-items l)
    (first
    (foldr (lambda (item odds+evens)
    (list (cons item
                            (second odds+evens))
        (first odds+evens)))
        (list empty empty) l)))
```

But making structural recursion work sometimes requires more creativity than solving the problem a different way

## Generative Recursion

## Structural recursion is a powerful tool, but we need more tools

## Generative Recursion

Structural recursion is a powerful tool, but we need more tools
Our new tool is generative recursion:

```
(define (func v)
    (cond
    [(trivially-solvable? v) ...]
    [else ...
```

    (func generated-v_1)
        -
                        \(\cdot\)
                            (func generated-v_n)
            ...]))
    Structural recursion is a special case of generative recursion that is especially common

## Back to Odd Items

When the list given to odd-items has less than two items, the problem is trivial to solve:

```
(define (odd-items l)
    (cond
    [(or (empty? l)
    (empty? (rest l)))
    1]
    [else ...]))
```


## Back to Odd Items

Otherwise, it's helpful to have the rest of the rest:

```
(define (odd-items l)
    (cond
    [(or (empty? l)
        (empty? (rest l)))
        1]
    [else (cons
            (first l)
            (odd-items (rest (rest l))))]))
```


## How to Design A Program

## Data Representation and Contract

## Examples

Maybe Abstract


Template

Body

Test

Trivial Cases

Recur on Smaller

## Guessing a Number

; make-secret-checker : num $\rightarrow$ (num $\rightarrow$ sym)
(define (make-secret-checker $n$ )
(local [(define secret (random n))]
(lambda (m)
(cond

```
[(= m secret) 'perfect]
    [(< m secret) 'too-small]
    [(> m secret) 'too-large]))))
```


## Guessing a Number

; make-secret-checker : num $\rightarrow$ (num $\rightarrow$ sym)
(define (make-secret-checker $n$ )
(local [(define secret (random $n$ ))]
(lambda (m)
(cond

```
[(= m secret) 'perfect]
[(< m secret) 'too-small]
[(> m secret) 'too-large]))))
```

- Implement the function discover-number which takes a number $\boldsymbol{n}$ and a function produced by (make-secret-checker $\boldsymbol{n}$ ), and returns the secret number in the function


## Data Representation and Contract

Apparently done already:
; discover-number : num (num $\rightarrow$ sym) $\rightarrow$ num

## Examples

(discover-number 1 (make-secret-checker 1))
"should be" 0
(discover-number 3 (make-secret-checker 3))
"should be" "O or 1 or 2"



- Abstract/reuse: nothing obvious

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- Template: nothing for num

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... but is it really nat?

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- Template: nothing for num
... but is it really nat?
Yes, starting from 1


## Template

## Body

```
; discover-number : nat (nat m sym) -> nat
(define (discover-number n checker)
    (cond
    [(l= n 1) ...]
    [else
    (discover-number (sub1 n) checker)
    ...]))
```


## Template

## Body

```
; discover-number : nat (nat m sym) -> nat
(define (discover-number n checker)
    (cond
    [(= n 1) 0]
    [else
    (discover-number (sub1 n) checker)
    ...]))
```


## Template

## Body

; discover-number : nat (nat $\rightarrow$ sym) $\rightarrow$ nat (define (discover-number $n$ checker) (cond
$\left[\begin{array}{ll}\left(\begin{array}{ll}= & 1\end{array}\right) 0\end{array}\right]$
[else (cond
[(symbol=? (checker $n$ ) 'perfect) $n$ ]
[else (discover-number (sub1 n) checker)])])

## Template

## Body

```
; discover-number : nat (nat -> sym) -> nat
(define (discover-number n checker)
    (cond
```

    \(\left.\left[\begin{array}{lll}(=n & 1\end{array}\right) 0\right]\)
    [else
        (cond
    [(symbol=? (checker \(n\) ) 'perfect) \(n\) ]
    [else
        (discover-number (sub1 n) checker)])]))
    This works, but is there a better way?

## Guessing a Number

If you know a number is between 0 and 9:

0 9

## Guessing a Number

If you know a number is between 0 and 9:

0
9
and you only get ' perfect or 'imperfect answers to guesses, there's no better way to find the number

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If you know a number is between 0 and 9:

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0
9
' imperfect

## Guessing a Number

If you know a number is between 0 and 9:

0
9
and you only get ' perfect or 'imperfect answers to guesses, there's no better way to find the number

0
89

## Guessing a Number

If you know a number is between 0 and 9:

0
9
and you only get ' perfect or 'imperfect answers to guesses, there's no better way to find the number

' imperfect

## Guessing a Number

If you know a number is between 0 and 9:

0
9
and you only get ' perfect or 'imperfect answers to guesses, there's no better way to find the number
$0 \quad 7 \quad 9$

## Guessing a Number

If you know a number is between 0 and 9:

0
9
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## Guessing a Number

If you know a number is between 0 and 9:

0
9
and you only get ' perfect or 'imperfect answers to guesses, there's no better way to find the number

0
6
9

## Guessing a Number

If you know a number is between 0 and 9:

0
9
and you only get ' perfect or 'imperfect answers to guesses, there's no better way to find the number


## Guessing a Number

If you know a number is between 0 and 9:

0
9
and you only get ' perfect or 'imperfect answers to guesses, there's no better way to find the number

0
5
9

## Guessing a Number

If you know a number is between 0 and 9:

0
9
and you only get ' perfect or 'imperfect answers to guesses, there's no better way to find the number

0
5
9
'perfect

## Guessing a Number

If you know a number is between 0 and 9:

0
9
but you get ' perfect, 'too-small, or 'too-large answers, it's better to guess in the middle

## Guessing a Number

If you know a number is between 0 and 9:

0
9
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0
4
9

## Guessing a Number

If you know a number is between 0 and 9:

0
9
but you get ' perfect, 'too-small, or 'too-large answers, it's better to guess in the middle
0 4
'too-small

9

## Guessing a Number

If you know a number is between 0 and 9:

0
9
but you get ' perfect, 'too-small, or 'too-large answers, it's better to guess in the middle


## Guessing a Number

If you know a number is between 0 and 9:

0
9
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## Guessing a Number

If you know a number is between 0 and 9:
but you get 'perfect, 'too-small, or 'too-large answers, it's better to guess in the middle
$0 \quad 5 \quad 9$

## Guessing a Number

If you know a number is between 0 and 9:

0
9
but you get 'perfect, 'too-small, or 'too-large answers, it's better to guess in the middle

0
5
9
'perfect

## Trivial Cases

## Recur on Smaller

```
'perfect
```

- Trivially solvable if mid-point is ' perfect
- Otherwise, mid-point results cuts the range in half - try again


## Guessing A Number with Generative Recursion

```
(define (discover-number n checker)
    (discover-in-range 0 (sub1 n) checker))
; discover-in-range : nat nat (nat -> bool) -> num
; Finds the number between lo and hi (inclusive)
(define (discover-in-range lo hi checker)
    (cond
        [trivial? ...]
        [else
            ... (discover-in-range ...)
            ...]))
```


## Guessing A Number with Generative Recursion

```
(define (discover-number n checker)
    (discover-in-range 0 (sub1 n) checker))
; discover-in-range : nat nat (nat -> bool) -> num
; Finds the number between lo and hi (inclusive)
(define (discover-in-range lo hi checker)
    (local [(define mid (quotient (+ lo hi) 2))]
        (cond
        [trivial? ...]
        [else
            ... (discover-in-range ...)
            ...])))
```


## Guessing A Number with Generative Recursion

```
(define (discover-number n checker)
    (discover-in-range 0 (sub1 n) checker))
; discover-in-range : nat nat (nat -> bool) -> num
; Finds the number between lo and hi (inclusive)
(define (discover-in-range lo hi checker)
    (local [(define mid (quotient (+ lo hi) 2))]
        (cond
        [(symbol=? (checker mid) 'prefect) mid]
        [else
            ... (discover-in-range ...)
            ...])))
```


## Guessing A Number with Generative Recursion

```
(define (discover-number n checker)
    (discover-in-range 0 (sub1 n) checker))
; discover-in-range : nat nat (nat -> bool) -> num
; Finds the number between lo and hi (inclusive)
(define (discover-in-range lo hi checker)
    (local [(define mid (quotient (+ lo hi) 2))]
        (cond
        [(symbol=? (checker mid) 'prefect) mid]
        [else
            ... (discover-in-range lo mid)
            ... (discover-in-range hi hi) ...])))
```


## Guessing A Number with Generative Recursion

```
(define (discover-number n checker)
    (discover-in-range 0 (sub1 n) checker))
; discover-in-range : nat nat (nat -> bool) -> num
; Finds the number between lo and hi (inclusive)
(define (discover-in-range lo hi checker)
    (local [(define mid (quotient (+ lo hi) 2))]
        (cond
        [(symbol=? (checker mid) 'prefect) mid]
        [else
                (cond
            [(symbol=? (checker mid) 'too-large)
                (discover-in-range lo mid)]
            [else
                (discover-in-range mid hi)])])))
```


## Running the Guesser

(discover-number 10 check-7)

## Running the Guesser

(discover-number 10 check-7)
$\rightarrow$
(discover-in-range 09 check-7)

USing (define (discover-number $n$ checker) (discover-in-range 0 (sub1 n) checker))

## Running the Guesser

(discover-in-range 09 check-7)

## Running the Guesser

```
(discover-in-range 0 9 check-7)
\longrightarrow
(cond
    [(symbol=? (check-7 4) 'perfect) 4]
    [else
        (cond
        [(symbol=? (check-7 4) 'too-large)
            (discover-in-range 0 4 check-7)]
        [else
            (discover-in-range 4 9 check-7)])])
```

```
USing (define (discover-in-range lo hi checker)
```

USing (define (discover-in-range lo hi checker)
(local [(define mid (quotient (+ lo hi) 2))]
(local [(define mid (quotient (+ lo hi) 2))]
(cond
(cond
[(symbol=? (checker mid) 'prefect) mid]
[(symbol=? (checker mid) 'prefect) mid]
[else
[else
(cond
(cond
[(symbol=? (checker mid) 'too-large)
[(symbol=? (checker mid) 'too-large)
(discover-in-range lo mid)]
(discover-in-range lo mid)]
[else
[else
(discover-in-range mid hi)])])))

```
                        (discover-in-range mid hi)])])))
```


## Running the Guesser

```
(cond
    [(symbol=? (check-7 4) 'perfect) 4]
    [else
    (cond
    [(symbol=? (check-7 4) 'too-large)
    (discover-in-range 0 4 check-7)]
    [else
    (discover-in-range 4 9 check-7)])])
```


## Running the Guesser

```
(cond
    [(symbol=? (check-7 4) 'perfect) 4]
    [else
        (cond
            [(symbol=? (check-7 4) 'too-large)
            (discover-in-range 0 4 check-7)]
            [else
            (discover-in-range 4 9 check-7)])])
->
(cond
    [(symbol=? (check-7 4) 'too-large)
        (discover-in-range 0 4 check-7)]
    [else
        (discover-in-range 4 9 check-7)])
```


## Running the Guesser

```
(cond
[(symbol=? (check-7 4) 'too-large)
    (discover-in-range 0 4 check-7)]
[else
    (discover-in-range 4 9 check-7)])
```


## Running the Guesser

```
(cond
    [(symbol=? (check-7 4) 'too-large)
    (discover-in-range 0 4 check-7)]
    [else
    (discover-in-range 4 9 check-7)])
(discover-in-range 4 9 check-7)
```


## Running the Guesser

## (discover-in-range 49 check-7)

## Running the Guesser

```
(discover-in-range 4 9 check-7)
->
(cond
    [(symbol=? (check-7 6) 'perfect) 6]
    [else
        (cond
        [(symbol=? (check-7 6) 'too-large)
        (discover-in-range 4 6 check-7)]
        [else
            (discover-in-range 6 9 check-7)])])
```


## Running the Guesser

```
(cond
    [(symbol=? (check-7 6) 'perfect) 6]
    [else
    (cond
    [(symbol=? (check-7 6) 'too-large)
    (discover-in-range 4 6 check-7)]
    [else
    (discover-in-range 6 9 check-7)])])
```


## Running the Guesser

```
(cond
    [(symbol=? (check-7 6) 'perfect) 6]
    [else
            (cond
            [(symbol=? (check-7 6) 'too-large)
            (discover-in-range 4 6 check-7)]
            [else
            (discover-in-range 6 9 check-7)])])
\longrightarrow
(discover-in-range 6 9 check-7)
```


## Running the Guesser

## (discover-in-range 69 check-7)

## Running the Guesser

```
(discover-in-range 6 9 check-7)
->
(cond
    [(symbol=? (check-7 7) 'perfect) 7]
    [else
        (cond
    [(symbol=? (check-7 7) 'too-large)
        (discover-in-range 6 7 check-7)]
    [else
        (discover-in-range 7 9 check-7)])])
```


## Running the Guesser

```
(cond
    [(symbol=? (check-7 7) 'perfect) 7]
    [else
    (cond
    [(symbol=? (check-7 7) 'too-large)
    (discover-in-range 6 7 check-7)]
    [else
    (discover-in-range 7 9 check-7)])])
```


## Running the Guesser

```
(cond
    [(symbol=? (check-7 7) 'perfect) 7]
    [else
    (cond
            [(symbol=? (check-7 7) 'too-large)
            (discover-in-range 6 7 check-7)]
            [else
            (discover-in-range 7 9 check-7)])])
7
```


## Running the Guesser Again

```
(discover-number 3 check-2)
```


## Running the Guesser Again

```
(discover-number 3 check-2)
```


## $\rightarrow$

(discover-in-range 02 check-2)

## Running the Guesser Again

```
(discover-in-range 0 2 check-2)
```


## Running the Guesser Again

```
(discover-in-range 0 2 check-2)
->
(cond
    [(symbol=? (check-2 1) 'perfect) 1]
    [else
        (cond
    [(symbol=? (check-2 1) 'too-large)
        (discover-in-range 0 1 check-2)]
    [else
        (discover-in-range 1 2 check-2)])])
```


## Running the Guesser Again

```
(cond
    [(symbol=? (check-2 1) 'perfect) 1]
    [else
    (cond
    [(symbol=? (check-2 1) 'too-large)
    (discover-in-range 0 1 check-2)]
    [else
    (discover-in-range 1 2 check-2)])])
```


## Running the Guesser Again

```
(cond
    [(symbol=? (check-2 1) 'perfect) 1]
    [else
            (cond
            [(symbol=? (check-2 1) 'too-large)
            (discover-in-range 0 1 check-2)]
            [else
            (discover-in-range 1 2 check-2)])])
\longrightarrow
(discover-in-range 1 2 check-2)
```


## Running the Guesser Again

```
(discover-in-range 1 2 check-2)
```


## Running the Guesser Again

```
(discover-in-range 1 2 check-2)
->
(cond
    [(symbol=? (check-2 1) 'perfect) 1]
    [else
        (cond
    [(symbol=? (check-2 1) 'too-small)
        (discover-in-range 1 2 check-7)]
    [else
        (discover-in-range 1 2 check-2)])])
```


## Running the Guesser Again

```
(cond
    [(symbol=? (check-2 1) 'perfect) 1]
    [else
    (cond
    [(symbol=? (check-2 1) 'too-small)
    (discover-in-range 1 2 check-7)]
    [else
    (discover-in-range 1 2 check-2)])])
```


## Running the Guesser Again

```
(cond
    [(symbol=? (check-2 1) 'perfect) 1]
    [else
            (cond
            [(symbol=? (check-2 1) 'too-small)
            (discover-in-range 1 2 check-7)]
            [else
            (discover-in-range 1 2 check-2)])])
\longrightarrow
(discover-in-range 1 2 check-2)
```


## Running the Guesser Again

```
(discover-in-range 1 2 check-2)
```


## Running the Guesser Again

## (discover-in-range 12 check-2)

$\rightarrow$
(discover-in-range 12 check-2)

## Running the Guesser Again

```
(discover-in-range 1 2 check-2)
```


## Running the Guesser Again

```
(discover-in-range 1 2 check-2)
```

$\rightarrow$
(discover-in-range 12 check-2)

Infinite loop!

## Generative Recursion and Termination

- With structural recursion, a program always terminates
- Every value is finite
- With generative recursion, termination becomes more tricky
- You have to argue that the problem size definitely gets smaller for every recursive call


## Guessing a Number, Corrected

```
(define (discover-in-range lo hi checker)
(local [(define mid (quotient (+ lo hi) 2))]
(cond
    [(symbol=? (checker mid) 'prefect) mid]
    [else
        (cond
            [(symbol=? (checker mid) 'too-large)
            (discover-in-range lo (sub1 mid))]
            [else
            (discover-in-range (add1 mid) hi)])])))
```


## Algorithms

Our discover-in-range function is an example of a general algorithm called binary search

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Many algorithms are less obvious than binary search
Mostly you'll use general algorithms, not invent them

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- Few people design new general algorithms


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Our discover-in-range function is an example of a general algorithm called binary search

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Generative recursion is far more common than general algorithms, and it's often merely structural recursion

