

## Writing Functions in Scheme

- Suppose we want a function `ct` which takes a list of symbols and returns the number of symbols in the list

`(ct '(a b c))` →→ 3

`(ct '())` →→ 0

`(ct '(x y z w t))` →→ 5

How can we write this function?

## Writing Functions in Scheme

- Answer #1: Have the instructor write it

```
;; ct : <list-of-sym> -> <num>
;; (ct '()) →→ 0
;; (ct '(a b c)) →→ 3
(define (ct l)
  (cond
    [(null? l) 0]
    [else (+ 1 (ct (cdr l)))]))
```

## Checking My Answer: Empty List

<pre>(define (ct l)   (cond     [(null? l) 0]     [else (+ 1 (ct (cdr l)))]))</pre>	→	<pre>(define (ct l)   (cond     [(null? l) 0]     [else (+ 1 (ct (cdr l)))]))</pre>
<pre>(ct '())</pre>		<pre>(cond   [(null? '()) 0]   [else (+ 1 (ct (cdr '())))]))</pre>

## Checking My Answer: Empty List

<pre>(define (ct l)   (cond     [(null? l) 0]     [else (+ 1 (ct (cdr l)))]))</pre>	→	<pre>(define (ct l)   (cond     [(null? l) 0]     [else (+ 1 (ct (cdr l)))]))</pre>
<pre>(cond   [(null? '()) 0]   [else (+ 1 (ct (cdr '())))]))</pre>		<pre>(cond   [#t 0]   [else (+ 1 (ct (cdr '())))]))</pre>

## Checking My Answer: Empty List

```
(define (ct l)          → (define (ct l)
  (cond                (cond
    [(null? l) 0]      [(null? l) 0]
    [else (+ 1 (ct (cdr l)))]))
                        [else (+ 1 (ct (cdr l)))]))

(cond                  0
 [#t 0]
 [else (+ 1 (ct (cdr '())))]])
```

## Checking My Answer: List of 3 Symbols

```
(define (ct l)          → (define (ct l)
  (cond                (cond
    [(null? l) 0]      [(null? l) 0]
    [else (+ 1 (ct (cdr l)))]))
                        [else (+ 1 (ct (cdr l)))]))

(ct '(a b c))          (cond
                        [(null? '(a b c)) 0]
                        [else (+ 1 (ct (cdr '(a b c)))]))
```

## Checking My Answer: List of 3 Symbols

```
(define (ct l)          → (define (ct l)
  (cond                (cond
    [(null? l) 0]      [(null? l) 0]
    [else (+ 1 (ct (cdr l)))]))
                        [else (+ 1 (ct (cdr l)))]))

(cond                  (cond
 [#f 0]                [#f 0]
 [else (+ 1 (ct (cdr '(a b c)))]))
 [else (+ 1 (ct (cdr '(a b c)))]))
```

## Checking My Answer: List of 3 Symbols

```
(define (ct l)          → (define (ct l)
  (cond                (cond
    [(null? l) 0]      [(null? l) 0]
    [else (+ 1 (ct (cdr l)))]))
                        [else (+ 1 (ct (cdr l)))]))

(cond                  (+ 1 (ct (cdr '(a b c))))
 [#f 0]
 [else (+ 1 (ct (cdr '(a b c)))]))
```

### Checking My Answer: List of 3 Symbols

```
(define (ct l)      → (define (ct l)
  (cond             (cond
    [(null? l) 0]   [(null? l) 0]
    [else (+ 1 (ct (cdr l))])) [else (+ 1 (ct (cdr l)))]))

(+ 1 (ct (cdr '(a b c))))      (+ 1
                                (ct '(b c)))
```

### Checking My Answer: List of 3 Symbols

```
(define (ct l)      → (define (ct l)
  (cond             (cond
    [(null? l) 0]   [(null? l) 0]
    [else (+ 1 (ct (cdr l)))])) [else (+ 1 (ct (cdr l)))]))

(+ 1 (ct '(b c)))      (+ 1
                        (cond
                          [(null? '(b c)) 0]
                          [else (+ 1 (ct (cdr '(b c)))]))
```

### Checking My Answer: List of 3 Symbols

```
(define (ct l)      → (define (ct l)
  (cond             (cond
    [(null? l) 0]   [(null? l) 0]
    [else (+ 1 (ct (cdr l)))])) [else (+ 1 (ct (cdr l)))]))

(+ 1 (cond          (+ 1
                    (cond
                      [(null? '(b c)) 0]
                      [else (+ 1 (ct (cdr '(b c)))]))
                    (cond
                      [#f 0]
                      [else (+ 1 (ct (cdr '(b c)))]))
```

### Checking My Answer: List of 3 Symbols

```
(define (ct l)      → (define (ct l)
  (cond             (cond
    [(null? l) 0]   [(null? l) 0]
    [else (+ 1 (ct (cdr l)))])) [else (+ 1 (ct (cdr l)))]))

(+ 1 (cond          (+ 1
                    (cond
                      [#f 0]
                      [else (+ 1 (ct (cdr '(b c)))]))
                    (+ 1
                     (ct (cdr '(b c)))))
```

## Checking My Answer: List of 3 Symbols

```
(define (ct l)      → (define (ct l)
  (cond             (cond
    [(null? l) 0]   [(null? l) 0]
    [else (+ 1 (ct (cdr l))])) [else (+ 1 (ct (cdr l)))]))

(+ 1                (+ 1
  (+ 1              (+ 1
    (ct (cdr '(b c)))) (ct '(c))))))
```

## Checking My Answer: List of 3 Symbols

```
(define (ct l)      → (define (ct l)
  (cond             (cond
    [(null? l) 0]   [(null? l) 0]
    [else (+ 1 (ct (cdr l))])) [else (+ 1 (ct (cdr l)))]))

(+ 1                (+ 1
  (+ 1              (+ 1
    (ct '(c))))     (cond
                    [(null? '(c)) 0]
                    [else (+ 1 (ct (cdr '(c)))]))
```

## Checking My Answer: List of 3 Symbols

```
(define (ct l)      → (define (ct l)
  (cond             (cond
    [(null? l) 0]   [(null? l) 0]
    [else (+ 1 (ct (cdr l))])) [else (+ 1 (ct (cdr l)))]))

(+ 1                (+ 1
  (+ 1              (+ 1
    (cond           (cond
      [(null? '(c)) 0] [#f 0]
      [else (+ 1 (ct (cdr '(c)))])) [else (+ 1 (ct (cdr '(c)))]))
```

## Checking My Answer: List of 3 Symbols

```
(define (ct l)      → (define (ct l)
  (cond             (cond
    [(null? l) 0]   [(null? l) 0]
    [else (+ 1 (ct (cdr l))])) [else (+ 1 (ct (cdr l)))]))

(+ 1                (+ 1
  (+ 1              (+ 1
    (cond           (ct (cdr '(c))))
      [#f 0]
      [else (+ 1 (ct (cdr '(c)))]))
```

### Checking My Answer: List of 3 Symbols

```
(define (ct l)      → (define (ct l)
  (cond             (cond
    [(null? l) 0]   [(null? l) 0]
    [else (+ 1 (ct (cdr l))])) [else (+ 1 (ct (cdr l)))]))

(+ 1                (+ 1
  (+ 1              (+ 1
    (+ 1            (ct '()))))
    (ct (cdr '(c))))
```

### Checking My Answer: List of 3 Symbols

```
(define (ct l)      → (define (ct l)
  (cond             (cond
    [(null? l) 0]   [(null? l) 0]
    [else (+ 1 (ct (cdr l)))])) [else (+ 1 (ct (cdr l)))]))

(+ 1                (+ 1
  (+ 1              (+ 1
    (+ 1            (ct '()))
    (cond           [(null? '()) 0]
                    [else (+ 1 (ct (cdr '())))]))
    (ct '()))
```

### Checking My Answer: List of 3 Symbols

```
(define (ct l)      → (define (ct l)
  (cond             (cond
    [(null? l) 0]   [(null? l) 0]
    [else (+ 1 (ct (cdr l)))])) [else (+ 1 (ct (cdr l)))]))

(+ 1                (+ 1
  (+ 1              (+ 1
    (+ 1            (cond
      [(null? '()) 0]
      [else (+ 1 (ct (cdr '())))]))
    (cond           [#t 0]
                    [else (+ 1 (ct (cdr '())))]))
    (ct (cdr '()))
```

### Checking My Answer: List of 3 Symbols

```
(define (ct l)      → (define (ct l)
  (cond             (cond
    [(null? l) 0]   [(null? l) 0]
    [else (+ 1 (ct (cdr l)))])) [else (+ 1 (ct (cdr l)))]))

(+ 1                (+ 1
  (+ 1              (+ 1
    (+ 1            (cond
      [(null? '()) 0]
      [else (+ 1 (ct (cdr '())))]))
    (cond           [#t 0]
                    [else (+ 1 (ct (cdr '())))]))
    (ct (cdr '()))
```

## Checking My Answer: List of 3 Symbols

```
(define (ct l)          → (define (ct l)
  (cond                (cond
    [(null? l) 0]      [(null? l) 0]
    [else (+ 1 (ct (cdr l)))]))
  [else (+ 1 (ct (cdr l)))]))

(+ 1                    (+ 1
  (+ 1                  (+ 1
    (+ 1                1))
    0)))
```

## Checking My Answer: List of 3 Symbols

```
(define (ct l)          → (define (ct l)
  (cond                (cond
    [(null? l) 0]      [(null? l) 0]
    [else (+ 1 (ct (cdr l)))]))
  [else (+ 1 (ct (cdr l)))]))

(+ 1                    (+ 1
  (+ 1                  2)
    1))
```

## Checking My Answer: List of 3 Symbols

```
(define (ct l)          → (define (ct l)
  (cond                (cond
    [(null? l) 0]      [(null? l) 0]
    [else (+ 1 (ct (cdr l)))]))
  [else (+ 1 (ct (cdr l)))]))

(+ 1                    3
  2)
```

## Writing Functions in Scheme: Answer #2

Answer #2: Use the general design recipe

- Locate or write a data definition
- Write a contract
- Write examples
- Create a template that follows the shape of the data definition
- Convert the template to the final function
- Run examples as tests

## Writing Functions in Scheme: Answer #2

Answer #2: Use the general design recipe

- Locate or write a data definition
- Write a contract
- Write examples
- Create a template that follows the shape of the data definition
- Convert the template to the final function
- Run examples as tests

works 90% of the time

## Contracts

A **contract** is a comment that identifies set of input values and output values

```
;; ct: <list-of-sym> -> <num>
```

- All mentioned data sets should have a data definition somewhere

## Data Definitions

What is a "list of symbols"?

```
<list-of-sym> ::= '()  
::= (cons <symbol> <list-of-sym>)
```

- Sometimes the **data definition** is given, sometimes you have to create it
- Usually include it in your code as a comment

## Examples

Examples (usually in comments at first) help clarify the purpose of the function

```
;; (ct '()) →→ 0  
;; (ct '(a b c)) →→ 3
```

- Make sure that every case in the data definition is covered at least once

## Template

A **template** reflects the structure of the input according to the data definition

```
<list-of-sym> ::= '()
               ::= (cons <symbol> <list-of-sym>)

(define (ct l)
  (cond
    [(null? l) ...]
    [(pair? l) ... (car l) ... (ct (cdr l)) ...]))
```

## Template

A **template** reflects the structure of the input according to the data definition

```
<list-of-sym> ::= '()
               ::= (cons <symbol> <list-of-sym>)

(define (ct l)
  (cond
    [(null? l) ...]
    [(pair? l) ... (car l) ... (ct (cdr l)) ...]))
```

- Two cases in data definition implies **cond** with two cond-lines

## Template

A **template** reflects the structure of the input according to the data definition

```
<list-of-sym> ::= '()
               ::= (cons <symbol> <list-of-sym>)

(define (ct l)
  (cond
    [(null? l) ...]
    [(pair? l) ... (car l) ... (ct (cdr l)) ...]))
```

- Corresponding predicate for each data case

## Template

A **template** reflects the structure of the input according to the data definition

```
<list-of-sym> ::= '()
               ::= (cons <symbol> <list-of-sym>)

(define (ct l)
  (cond
    [(null? l) ...]
    [(pair? l) ... (car l) ... (ct (cdr l)) ...]))
```

- Extract parts in cases with meta-variables

## Template

A **template** reflects the structure of the input according to the data definition

```
<list-of-sym> ::= '()
               ::= (cons <symbol> <list-of-sym>)

(define (ct l)
  (cond
    [(null? l) ...]
    [(pair? l) ... (car l) ... (ct (cdr l)) ...]))
```

- Recursive call for self-references in data definition

## Template

A **template** reflects the structure of the input according to the data definition

```
<list-of-sym> ::= '()
               ::= (cons <symbol> <list-of-sym>)

(define (ct l)
  (cond
    [(null? l) ...]
    [(pair? l) ... (car l) ... (ct (cdr l)) ...]))
```

- A template depends only on the input data; it ignores the function's purpose

(Nevertheless, generating a template, which is fairly automatic, usually provides most of the function)

## Template to Function

Transform template to function line-by-line

```
(define (ct l)
  (cond
    [(null? l) ...]
    [(pair? l) ... (car l) ... (ct (cdr l)) ...]))
```

## Template to Function

Transform template to function line-by-line

```
(define (ct l)
  (cond
    [(null? l) 0]
    [(pair? l) ... (car l) ... (ct (cdr l)) ...]))
```

## Template to Function

Transform template to function line-by-line

```
(define (ct l)
  (cond
    [(null? l) 0]
    [(pair? l) (+ 1 (ct (cdr l)) )]))
```

- Sometimes, a part of the template isn't needed

## Reminder: Recipe

- Locate or write a data definition
- Write a contract
- Write examples
- Create a template that follows the shape of the data definition
- Convert the template to the final function
- Run examples as tests

## Reminder: Template Steps

- Create a **cond** expression with one line for each case in the data definition
- Write down a predicate for each case
- For the answer, extract parts in cases with meta-variables
- For each self-reference in the data definition, add a recursive call

Shape of template shape == Shape of data definition

## More Examples

(more examples in class)

## Generalized Recipe

- Locate or write data definitions
- Write contracts
- Write examples
- Create a template that follows the shape of the data definition, one for each data definition
- Convert the templates to the final functions
- Run examples as tests