

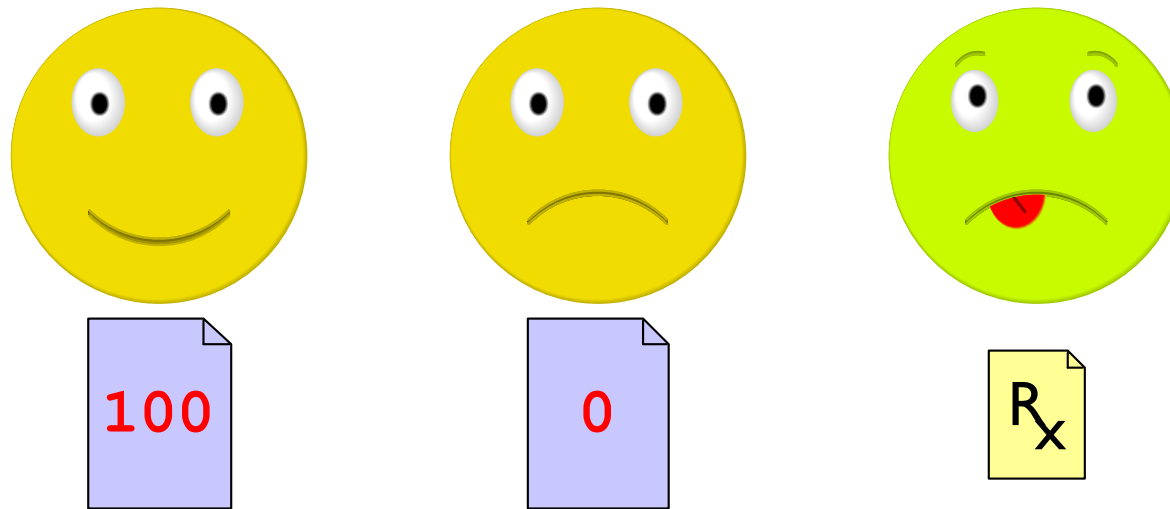
# Data So Far

- Built-in atomic data: `num`, `bool`, `sym`, and `image`
- Built-in compound data: `posn`
- Programmer-defined compound data:  
`define-struct` plus a data definition
- Programmer-defined data with varieties: data definition with “either”

**Today:** more examples

# Example I: Managing Grades

Suppose that we need to manage exam grades



- Record a grade for each student
- Distinguish zero grade from missing the exam

We want to implement **passed-exam?**

# Programming with Grades

## Data

- Use a number for a grade, obviously
- For a non-grade, use the built-in constant `empty`

`empty` is something that you can use to represent nothing.

It's not a `num`, `bool`, `sym`, `image`, or `posn`.

# Programming with Grades

## Data

```
; A grade is either  
; - num  
; - empty
```

Examples:

100

0

empty

# Programming with Grades

## Contract, Purpose, and Header

```
; passed-exam? : grade -> bool
```

# Programming with Grades

## Contract, Purpose, and Header

```
; passed-exam? : grade -> bool  
; Determines whether g is 70 or better
```

# Programming with Grades

## Contract, Purpose, and Header

```
; passed-exam? : grade -> bool  
; Determines whether g is 70 or better  
(define (passed-exam? g)  
  ...)
```

# Programming with Grades

## Examples

```
; passed-exam? : grade -> bool
; Determines whether g is 70 or better
(define (passed-exam? g)
  ...)
```

```
(check-expect (passed-exam? 100) true)
(check-expect (passed-exam? 0) false)
(check-expect (passed-exam? empty) false)
```



# Programming with Grades

## Template

```
; passed-exam? : grade -> bool
; Determines whether g is 70 or better
(define (passed-exam? g)
  (cond
    [(number? g) ...]
    [(empty? g) ...]))
```

varieties  $\Rightarrow$  cond

```
(check-expect (passed-exam? 100) true)
(check-expect (passed-exam? 0) false)
(check-expect (passed-exam? empty) false)
```

# Programming with Grades

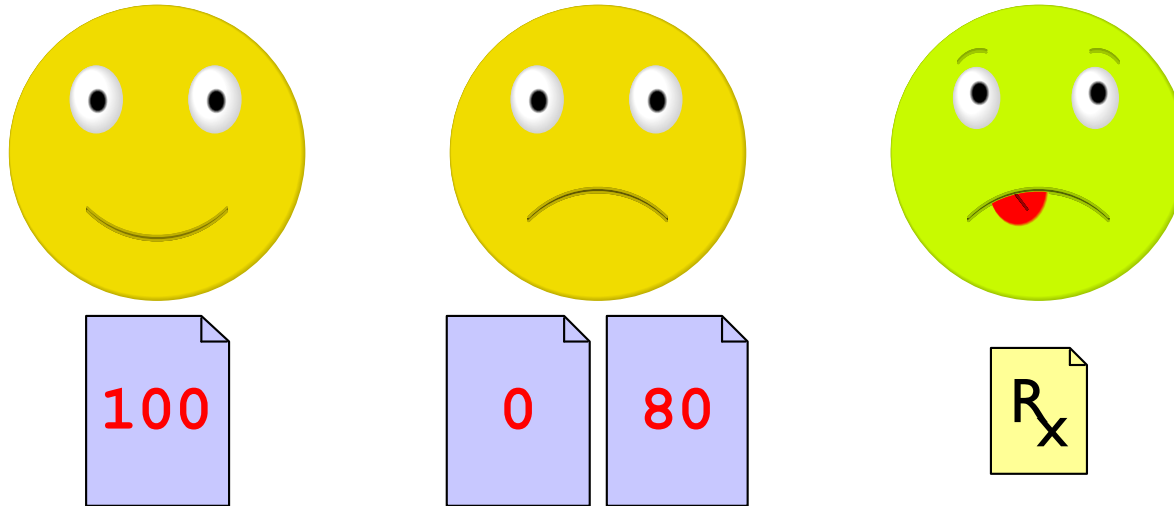
## Body

```
; passed-exam? : grade -> bool
; Determines whether g is 70 or better
; (define (passed-exam? g)
;   (cond
;     [(number? g) ...]
;     [(empty? g) ...]))
(define (passed-exam? g)
  (cond
    [(number? g) (>= g 70)]
    [(empty? g) false]))

(check-expect (passed-exam? 100) true)
(check-expect (passed-exam? 0) false)
(check-expect (passed-exam? empty) false)
```

# Grades and Re-takes

Suppose that we allow one re-test per student



```
; A grade is either  
; - num  
; - posn  
; - empty
```

# Programming with Grades and Retests

## Contract, Purpose, and Header

```
; passed-exam? : grade -> bool  
; Determines whether g is 70 or better  
(define (passed-exam? g)  
  ...)
```

# Programming with Grades and Retests

## Examples

```
; passed-exam? : grade -> bool
; Determines whether g is 70 or better
(define (passed-exam? g)
  ...)
```

```
(check-expect (passed-exam? 100) true)
(check-expect (passed-exam? (make-posn 0 80)) true)
(check-expect (passed-exam? empty) false)
```

# Programming with Grades and Retests

## Template

```
; passed-exam? : grade -> bool
; Determines whether g is 70 or better
(define (passed-exam? g)
  (cond
    [(number? g) ...]
    [(posn? g) ...]
    [(empty? g) ...]))
```

varieties  $\Rightarrow$  cond

```
(check-expect (passed-exam? 100) true)
(check-expect (passed-exam? (make-posn 0 80)) true)
(check-expect (passed-exam? empty) false)
```

# Programming with Grades and Retests

## Template

```
; passed-exam? : grade -> bool
; Determines whether g is 70 or better
(define (passed-exam? g)
  (cond
    [(number? g) ...]
    [(posn? g) ... (posn-passed-exam? g) ...]
    [(empty? g) ...]))
```

data-defn reference  $\Rightarrow$  template reference

```
(check-expect (passed-exam? 100) true)
(check-expect (passed-exam? (make-posn 0 80)) true)
(check-expect (passed-exam? empty) false)
```

# Complete Function

```
; passed-exam? : grade -> bool
(define (passed-exam? g)
  (cond
    [(number? g) (>= g 70)]
    [(posn? g) (posn-passed-exam? g)]
    [(empty? g) false]))
```

```
; posn-passed-exam? : posn -> bool
(define (posn-passed-exam? p)
  (or (>= (posn-x p) 70)
      (>= (posn-y p) 70)))
```


*Plus tests and templates...*




# Shapes of Data and Functions

As always, the shape of the function matches the shape of the data

```
; A grade is either  
; - num  
; - posn  
; - empty  
  
; A posn is  
; (make-posn num num)
```



```
(define (func-for-grade g)  
  (cond  
    [(number? g) ...]  
    [(posn? g) ... (func-for-posn g) ...]  
    [(empty? g) ...]))
```



```
(define (func-for-posn p)  
  ... (posn-x p) ... (posn-y p) ..)
```

## Example #2: Day Planning

Suppose that we need to manage day-planner entries

	@lab
	@office

Each day-plan is either empty or an appointment with person and place

Implement **close-blinds?**

for Adam's sensitive eyes during office meetings

# Programming with Day-Plans

## Data

```
; An day-plan is either  
; - empty  
; - (make-appt image sym)  
(define-struct appt (who where))
```

Examples:

`empty`



`(make-appt`  `'office)`

# Programming with Day-Plans

## Contract, Purpose, and Header

```
; close-blinds? : day-plan -> bool
```

# Programming with Day-Plans

## Contract, Purpose, and Header

```
; close-blinds? : day-plan -> bool  
; Determines whether dp is a meeting  
; with Adam at office
```

# Programming with Day-Plans

## Contract, Purpose, and Header

```
; close-blinds? : day-plan -> bool
; Determines whether dp is a meeting
; with Adam at office
(define (close-blinds? dp)
  ...)
```

# Programming with Day-Plans

## Examples

```
; close-blinds? : day-plan -> bool  
; Determines whether dp is a meeting  
; with Adam at office
```

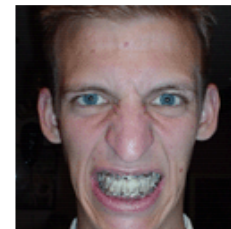
```
(define (close-blinds? dp)  
  ...)
```

```
(check-expect (close-blinds? empty) false)
```

```
(check-expect (close-blinds? (make-appt  
  true) 'office))
```



```
(check-expect (close-blinds? (make-appt  
  false) 'lab))
```



# Programming with Day-Plans

## Template

```
; close-blinds? : day-plan -> bool
; Determines whether dp is a meeting
; with Adam at office
(define (close-blinds? dp)
  ...)

; An day-plan is either
; - empty
; - (make-appt image sym)
```



# Programming with Day-Plans

## Template

```
; close-blinds? : day-plan -> bool
; Determines whether dp is a meeting
; with Adam at office
(define (close-blinds? dp)
  (cond
    [(empty? dp) ...]
    [(appt? dp) ...]))
```

varieties  $\Rightarrow$  cond

```
; An day-plan is either
; - empty
; - (make-appt image sym)
```

# Programming with Day-Plans

## Template


```
; close-blinds? : day-plan -> bool
; Determines whether dp is a meeting
; with Adam at office
(define (close-blinds? dp)
  (cond
    [(empty? dp) ...]
    [(appt? dp)
     ... (appt-who dp)
     ... (appt-where dp) ...]))
```

compound data ⇒ extract parts

```
; An day-plan is either
; - empty
; - (make-appt image sym)
```

# Programming with Day-Plans

## Body

```
; close-blinds? : day-plan -> bool
; Determines whether dp is a meeting
; with Adam at office
(define (close-blinds? dp)
  (cond
    [(empty? dp) false]
    [(appt? dp)
     (and
      (image=? (appt-who dp) )
      (symbol=? (appt-where dp) 'office))]))
```

# Shapes of Data and Functions

As always, the shape of the function matches the shape of the data

```
; An day-plan is either  
; - empty  
; - (make-appt image sym)
```

```
(define (close-blinds? dp)  
  (cond  
    [(empty? dp) ...]  
    [(appt? dp)  
     ... (appt-who dp)  
     ... (appt-where dp) ...]))
```

# Summary

Today's examples show:

- A data definition with variants need not involve structure choices
- A data definition with variants can include **make**-*something* directly
  - ... usually when the structure by itself isn't useful
- Implementation shape still matches the data shape

**No recipe changes!**