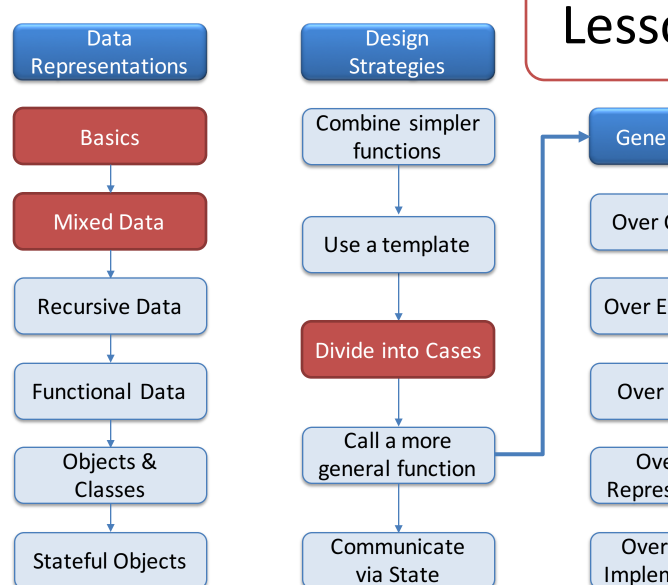
Design Strategies 3: Divide into cases

CS 5010 Program Design Paradigms
"Bootcamp"

Lesson 1.7





Lesson 2.1

Generalization **Over Constants Over Expressions Over Contexts** Over Data Representations Over Method **Implementations**

Divide into cases on <condition>

- Sometimes you need to break up an argument in some way other than by its template.
- We already saw this in Lesson 0.4 in the definition of abs:

Example: income tax

- Imagine we are computing income tax in a system where there are three rates:
 - One on incomes less than \$10,000
 - One on incomes between \$10,000 and \$20,000
 - One on incomes of \$20,000 and over
- The natural thing to do is to partition the income into three cases, corresponding to these three income ranges.

Write a **cond** or **if** that divides the data into the desired cases

```
;; STRATEGY: Cases on amt
;; f : NonNegReal -> ??
(define (f amt)
    (cond
       [(and (<= 0 amt) (< amt 10000)) ...]
       [(and (<= 10000 amt) (< amt 20000)) ...]
       [(<= 20000 amt) ...]))</pre>
```

Write a **cond** or **if** that divides the data into the desired cases

```
;; tax-on : NonNegReal -> NonNegReal
;; GIVEN: A person's income
                                                  This is contract is sloppy. Currency
   RETURNS: the tax on the income
                                                  amounts should never be Real.
   EXAMPLES: ...
                                                  They should always be integers,
   STRATEGY: Cases on amt
                                                  and units should be specified.
(define (tax-on amt)
                                                  But we don't need to be so careful
                                                  for this made-up example.
  (cond
     [(and (<= 0 amt) (< amt 10000))</pre>
                                                   • • •
     [(and (<= 10000 amt) (< amt 20000))
                                                   ...]
     [(<= 20000 amt) ...]))</pre>
```

The predicates must be exhaustive. Make them mutually exclusive when you can.

Now fill in the blanks

```
;; tax-on : NonNegReal -> NonNegReal
;; GIVEN: A person's income
  RETURNS: the tax on the income
  EXAMPLES: ....
;; STRATEGY: Cases on amt
(define (tax-on amt)
  (cond
    [(and (<= 0 amt) (< amt 10000))
      0
    [(and (<= 10000 amt) (< amt 20000))
    (* 0.10 (- amt 10000))]
    [(<= 20000 amt)</pre>
     (+ 1000 (* 0.20 (- amt 20000)))]))
```

That's all you need to do!

Another example

```
;; ball-after-tick : Ball -> Ball
;; STRATEGY: cases on whether ball would hit the wall on
;; the next tick

(define (ball-after-tick b)
   (if (ball-would-hit-wall? b)
      (ball-after-bounce b)
      (ball-after-straight-travel b)))
```

Where does cases fit in our menu of design strategies?

- If you are inspecting a piece of enumeration or mixed data, you almost always want to use the template for that data type.
- Cases is just for when dividing up the data by the template doesn't work.

Next Steps

- If you have questions or comments about this lesson, post them on the discussion board.
- Go on to the next lesson