The Data Design Recipe

CS 5010 Program Design Paradigms
Lesson 1.3



Learning Objectives for this Lesson

- By the time you finish this lesson, you should be able to:
 - list the steps in the data design recipe
 - list the pieces of a data definition
 - explain what define-struct does
 - write a constructor template and interpretation for simple data

The Data Design Recipe

- 1. What information needs to be represented in your program? What kind of information is each piece?
- 2. Structure Definitions
- 3. Constructor Template
- 4. Interpretation
- 5. Observer Template
- 6. Examples
- 7. Review

DDR Step 1. What information needs to be represented?

- This is usually pretty clear; depends on the application.
- In general, information needs to be represented when it might take many values, and your program needs to know which one is right.

Example: representing a car

- How does one car differ from another?
- In a traffic simulation, I might only need to keep track of each car's position and velocity
- For TV coverage of an auto race, I might need to keep track of enough information to distinguish it from all the others in the race.
- For an auto dealer, I might need to keep track of enough information to distinguish this car from all the others in the world.

Example: representing a car

 Also need to keep track of other information that is needed by the application, of course.

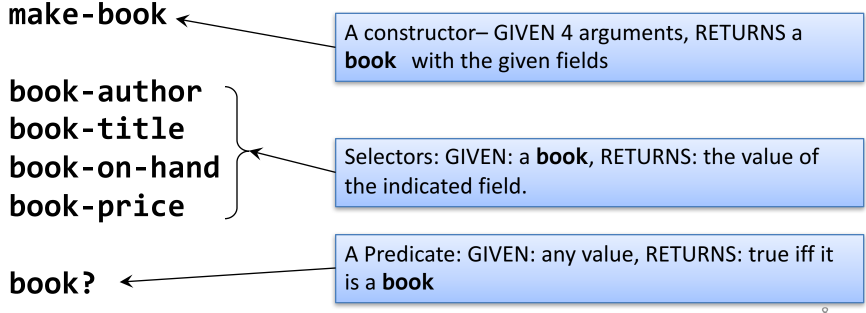
DDR Step 2. Structure definitions

- In Racket, we represent compound data as a struct
- This is like a struct or record in other languages.
- For mixed data, we may need several structs
 - we'll see an example later
- In Racket, we define new kinds of structs or records with define-struct.
- We saw these in Lesson 0.4. Here's a review:

Example of a structure definition in Racket

(define-struct book (author title on-hand price))

Executing this **define-struct** defines the following functions:



DDR Step 3. Constructor Template

- Tells how to construct a value of this type.
- We'll start with the most general case— mixed data— and then see how the others are special cases.

Remember our example of mixed data

In a wine bar, an order may be one of three things: a cup of coffee, a glass of wine, or a cup of tea.

- For the coffee, we need to specify the size (small, medium, or large) and type (this is a fancy bar, so it carries many types of coffee). Also whether or not it should be served with milk.
- For the wine, we need to specify which vineyard and which year.
- For tea, we need the size of the cup and the type of tea (this is a fancy bar, so it carries many types of tea).

Recipe for a constructor template

- Write down one struct definition for each alternative.
- Then write down the constructor template showing the type of each field.
- Example:

Struct definitions and constructor template for mixed data: example

```
(define-struct coffee (size type milk?))
(define-struct wine (vineyard year))
(define-struct tea (size type))
                                       The structure definitions
;; A BarOrder is one of
;; -- (make-coffee Size Type Boolean)
  -- (make-wine Vineyard Year)
;; -- (make-tea Size String)
                                     The constructor template
```

The constructor template in more detail

```
;; A BarOrder is one of
;; -- (make-coffee Size Type Boolean)
;; -- (make-wine Vineyard Year)
;; -- (make-tea Size String)

Presumably Size, Type,
    Vineyard, etc. are data types
    defined elsewhere
The kind of
data in each
field
```

Example of a constructor template (compound data)

 For compound data, there's only one alternative, so you'd write one struct definition and have one line in the constructor template:

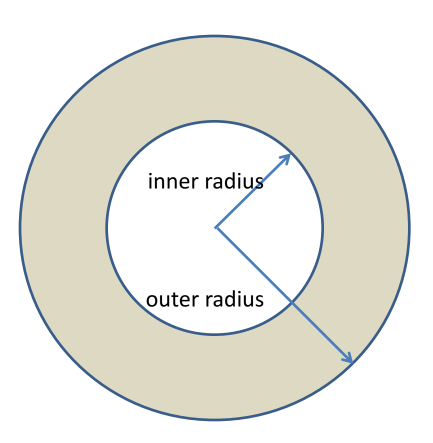
```
(define-struct book (author title on-hand price))
;; A Book is a
;; (make-book String String NonNegInt NonNegInt)
```

The kind of data in each field

14

Sometimes this format isn't enough

• Example: a ring



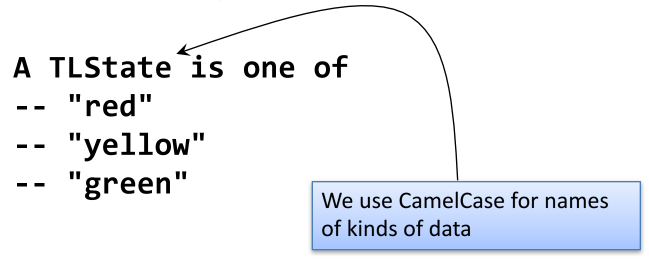
Constructor Template for a ring

- You could apply make-ring to any two numbers
- But only some combinations of the arguments make sense. We document this with the WHERE clause.

```
(define-struct ring (inner outer))
;; A Ring is a (make-ring PosNum PosNum)
;; WHERE: (< inner outer) is true.</pre>
```

Example of a constructor template: itemization data

For itemization data, there are no struct
 definitions, and the constructor template just
 enumerates the possible values.



DDR Step 4. Interpretation

- Tells what piece of information each value of the data represents.
- The interpretation must show the interpretation of each alternative and the interpretation of each field.
- This usually refers to the structure definition and the constructor template, so these three pieces are written together.

struct definitions and constructor template for mixed data: example

```
(define-struct coffee (size type milk?))
(define-struct wine (vineyard year))
(define-struct tea (size type))
                                       The structure definitions
;; A BarOrder is one of
;; -- (make-coffee Size Type Boolean)
  -- (make-wine Vineyard Year)
;; -- (make-tea Size String)
                                     The constructor template
```

Data Definition for mixed data: example

```
(define-struct coffee (size type milk?))
(define-struct wine (vineyard year))
                                                  The structure definitions
(define-struct tea (size type))
                                                  Presumably Size and Type are
;; A BarOrder is one of
                                                  data types defined elsewhere.
   -- (make-coffee Size Type Boolean)
    INTERP:
   size is the size of cup desired
                                                         Here it's clear what the
   type is the origin of the coffee
                                                         alternatives mean, so
     milk? tells whether milk is desired.
                                                         all we need to provide
   -- (make-wine Vineyard Year)
                                                         is the interpretation of
    INTERP:
                                                         each field in each
     vineyard is the origin of the grapes
                                                         alternative.
     year is the year of harvest
   -- (make-tea Size String)
    INTERP:
                                               Presumably Vineyard is also a
   size is the size of cup desired
                                               data type defined elsewhere.
    type is the type of tea (as a string)
```

20

Another example

```
(define-struct book (author title on-hand price))
                                              The structure definition
;; A Book is a
    (make-book String String NonNegInt NonNegInt)
;;
                                                        The
   Interpretation:
                                                        constructor
     author is the author's name
                                                        template
;;
     title is the title
;;
                                         on hand
     on-hand is the number of copies
;;
                                                The interpretation of
     price is the price in USD*100
;;
                                                each field
      e.g. US$7.95 => 795
;;
```

Question: Are these interpretations sufficiently detailed to be useful?

Another example

Do we need an interpretation?

```
A TLState is one of
-- "red"
-- "yellow"
-- "green"
```

NO: common sense is good enough

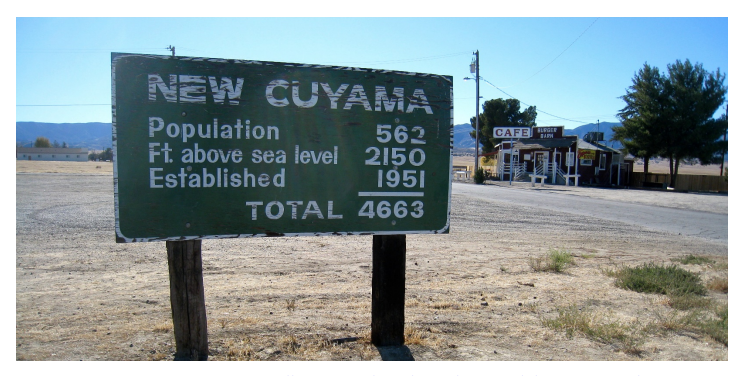
Another example

Do we need an interpretation?

```
A TLState is one of
```

- **-- 217**
- -- 126
- -- 43
- YES: the reader is unlikely to guess that 217 denotes green, 126 denotes yellow, and 43 denotes red.

Not all integers are created equal



 $\frac{\text{https://www.flickr.com/photos/7-how-7/4139229048/in/pool-1996770@N25/}{\text{licensed under Creative Commons License}}$

The interpretation tells you the meaning of each number. It also tells you that you shouldn't be adding these integers!

Summary

 You should now be able to write struct definitions, constructor templates, and interpretations for mixed, compound, and itemization data.

Next Steps

- If you have questions about this lesson, ask them on the Discussion Board
- Go on to the next lesson