Lists of Structures

CS 5010 Program Design Paradigms
"Bootcamp"

Lesson 4.3



Introduction

- Lists of structures occur all the time
- Programming with these is no different:
 - write down the data definition, including interpretation and template
 - Follow the Recipe!

Learning Objectives

- At the end of this lesson you should be able to:
 - write down a template for lists of compound data
 - use the template to write simple functions on lists of compound data

Programming with lists of structures

 Programming with lists of structures is no different from programming with lists of scalars, except that we make one small change in the recipe for templates

Example: modeling a bookstore

- Let's imagine a program to help manage a bookstore.
- Let's build a simple model of the inventory of a bookstore.

Step 1: Data Design

 First, we'll give data definitions for the various quantities we need to represent:

Preliminary Data Definitions

;; An Author is represented as a String (any string will do)

We might refine this definition later, eg keep track of FirstName, LastName, etc.

- ;; A Title is represented as a String (any string will do)
- ;; An International Standard Book Number (ISBN) is represented
- ;; as a positive integer (PosInt).

Actually, an ISBN is a sequence of exactly 13 digits, divided into four fields (see

https://en.wikipedia.org/wiki/International_Standard_Book_Number). We don't need to represent all this information, so we will simply represent it as a **PosInt**.

- ;; A DollarAmount is represented as an integer.
- :: INTERP: the amount in USD*100.
- ;; eg: the integer 3679 represents the dollar amount \$36.79
- ;; A DollarAmount may be negative.

BookStatus

```
;; A BookStatus is represented as
;; (book-status isbn author title cost price on-hand)
  INTERP:
;; isbn
                     -- the ISBN of the book
         : ISBN
  author : Author
                         -- the book's author
;; title : Title
                        -- the book's title
  cost : DollarAmount -- the wholesale cost of the book (how much
                            the bookstore paid for each copy of the
;;
                            book
  price : DollarAmount
                         -- the price of the book (how much the
;;
                            bookstore charges a customer for the
                            book)
                         -- the number of copies of the book that are
;; on-hand: NonNegInt
                            on hand in the bookstore)
;;
```

Note that we are not modelling a Book (that's something that exists on a shelf somewhere ©). We are modelling the status of all copies of this book.

BookStatus (cont'd)

```
:: IMPLEMENTATION:
(define-struct book-status (isbn author title cost price on-hand))
;; CONSTRUCTOR TEMPLATE:
;; (make-book-status ISBN Author Title DollarAmount DollarAmount NonNegInt)
:: OBSERVER TEMPLATE:
;; book-status-fn : BookStatus -> ??
(define (book-status-fn b)
  (...
   (book-status-isbn b)
   (book-status-author b)
   (book-status-title b)
   (book-status-cost b)
   (book-status-price b)
   (book-status-on-hand b)))
```

Inventory

```
An Inventory is represented as a list of
     BookStatus, in increasing ISBN order, with at
    most one entry per ISBN.
  CONSTRUCTOR TEMPLATES:
  empty
  (cons bs inv)
   -- WHERE
      bs is a BookStatus
;;
      inv is an Inventory
;;
      and
       (bookstatus-isbn bs) is less than the ISBN of
;;
       any book in inv.
```

Inventory (cont'd)

Inventory (cont'd)

But you *must* put the recursive call to **inv-fn** in your observer template.

Since (first inv) is a BookStatus, it would

Example function: inventory-authors

An Inventory—but which inventory?

- So far we've decided how to represent an inventory.
- But what store is it the inventory of?
- And what date does it represent?

BookstoreState

```
;; A Date is represented as a ....
;; A BookstoreState is represented as a (bookstore-state date stock)
  INTERP:
;; date
         : Date
                         -- the date we are modelling
                         -- the inventory of the bookstore as of 9am ET on
;; stock : Inventory
                            the given date.
;;
   IMPLEMENTATION:
(define-struct bookstore-state (date stock))
:: CONSTRUCTOR TEMPLATE
;; (make-bookstore-state Date Inventory)
;; OBSERVER TEMPLATE
;; state-fn : BookstoreState -> ??
(define (state-fn bss)
  (... (bookstore-state-date bss)
       (bookstore-state-stock bss)))
```

Now that we have a history of the inventory, we can do more things, like track the value of the inventory over time, compare the sales of some book over some time period, etc., etc.

Module Summary: Self-Referential or Recursive Information

- Represent arbitrary-sized information using a self-referential (or recursive) data definition.
- Self-reference in the data definition leads to self-reference in the observer template.
- Self-reference in the observer template leads to self-reference in the code.
- Writing functions on this kind of data is easy: just Follow The Recipe!
- But get the template right!

Summary

- At the end of this lesson you should be able to:
 - write down a template for lists of compound data
 - use the template to write simple functions on lists of compound data
- The Guided Practices will give you some exercise in doing this.

Next Steps

- Study 04-2-books.rkt in the Examples file
- If you have questions about this lesson, ask them on the Discussion Board
- Do Guided Practice 4.4
- Go on to the next lesson