Module 3b: Compound Data

CPSC 110

Peyton Seigo

Module 3b: Compound Data

- Be able to identify domain information that should be represented as compound data.
- Be able to read and write define-struct definitions.
- Be able to design functions that consume and/or produce compound data.
- Be able to design world programs that use compound world state.

Notes

- define-struct: defines four general definitions
 - Definitions:
 - * the **struct** itself
 - * constructor: make-<struct-name>
 - * **selector(s)**: <struct-name>-<field-name>
 - · A unique selector is created for each field name
 - * predicate: <struct-name>?
 - (define <struct-name> (x y))
 - * x and y have given this struct two field names
 - Define a <struct-name> struct using:
 - * (define S1 (<struct-name> x y))
 - * x and y set values for the field names

Data definition example:

```
1 (@HtDD Movie)
2 (define-struct movie (title budget year))
3 ;; Movie is (make-movie String Natural Natural)
4 ;; interp. metadata for a movie
             title is the movie's title
            budget is the movie's production budget
6;;
            year is the year the movie was released
7 ;;
8 (define M-TITANTIC (make-movie "Titantic" 200000000 1997))
9 (define M-ELEMENT (make-movie "The Fifth Element" 90000000 1997))
10 (define M-AVATAR (make-movie "Avatar" 237000000 2009))
11 (define M-AVENGERS (make-movie "The Avengers" 220000000 2012))
13 (@dd-template-rules compound)
14 (define (fn-for-movie m)
     (... (movie-title m) ; String
15
          (movie-budget m) ; Natural
```

Peyton Seigo 2

```
17 (movie-year m))) ; Natural
```

and a function implementing Movie:

```
1 (@HtDF budget?)
2 (@signature Movie -> Boolean)
3 ;; produce true if movie's budget is < 100 000 000 (USD)</pre>
4 (check-expect (budget? M-TITANTIC) false)
5 (check-expect (budget? M-ELEMENT) true)
6 (check-expect (budget? (make-movie "Moonrise Kingdom"
                                       16000000
8
                                       2012))
9
                 true)
10
ii ;(define (budget? m) false); stub
12
13 (@template Movie)
14 (define (budget? m)
       (< (movie-budget m)</pre>
          100000000))
```

Terminology

Peyton Seigo 3