UMass Boston Computer Science CS450 High Level Languages (section 2) Compound Data Definitions

Monday, September 25, 2023

Logistics - HW 1 in

- - due: Sun 9/24 11:59 pm EST
 - Files should not start `big-bang` loop automatically
- HW 2 out
 - due: **Sun 10/1 11:59 pm EST**
- STYLE notes

(not a great variable name)

; checks if str is a string

- Use comments to explain code if needed, BUT ...
 - ... the best code needs no comments (not (string? str))
- Redundant comments makes code harder to read
 - More comments ≠ "better"

((not (string? str)) Also, no commented-out code



Kinds of Data Definitions

- Basic data
 - E.g., **numbers**, **strings**, etc
- Intervals
 - Data that is from a range of values, e.g., [0, 100]
- Enumerations
 - Data that is one of a list of possible values, e.g., "green", "red", "yellow"
- Itemizations
 - Data value that can be from a list of possible other data definitions
 - E.g., either a string or number (Generalizes enumerations)

Itemization Caveats

```
;; A MaybeInt is one of:
(define NaN "Not a Number")
;; or, Integer
;; Interp: represents a number with a possible error case
```

In modern browsers, NaN is a non-configurable, non-writable property. Even when this is not the case, avoid overriding it.

References > JavaScript > Reference > Standard built-in objects > NaN

There are five different types of operations that return NaN: // mdn web docs_

- Failed number conversion (e.g. explicit ones like parseInt("blabla"), Number(undefined), or implicit ones like Math.abs(undefined))
- Math operation where the result is not a real number (e.g. Math.sqrt(-1))
- Indeterminate form (e.g. 0 * Infinity, 1 ** Infinity, Infinity / Infinity, Infinity Infinity)
- A method or expression whose operand is or gets coerced to NaN (e.g. 7 ** NaN, 7 * "blabla")
 this means NaN is contagious
- Other cases where an invalid value is to be represented as a number (e.g. an invalid Date ("blabla").getTime(), "".charCodeAt(1))

NaN and its behaviors are not invented by JavaScript. Its semantics in floating point arithmetic (including that NaN !== NaN) are specified by IEEE 754 Z. NaN's behaviors include:

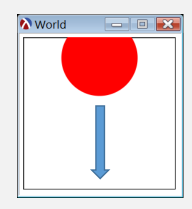
- If NaN is involved in a mathematical operation (but not <u>bitwise operations</u>), the result is unalso NaN. (See <u>counter-example</u> below.)
- When NaN is one of the operands of any relational comparison (>, <, >=, <=), the result always false.
- NaN compares unequal (via == , != , and !==) to any other value including to and
 NaN value.

Itemization Caveats

```
;; A MaybeInt is one of:
(define NaN "Not a Number")
;; or, Integer
;; Interp: represents a number with a possible error case
(define (NaN? x)
  (string=? x "Not a Number"))
;; WRONG predicate for MaybeInt
                                                     ;; OK predicate for MaybeInt
#;(define (MaybeInt? x) > (MaybeInt? 1)
                                                     (define (MaybeInt? x)
  (or (and (string? x) (NaN? x))
                         expected: string?
      (integer? x)))
                                                           (integer? x)))
                         given: 1
; WRONG TEMPLATE for MaybeInt
                                ; OK TEMPLATE for MaybeInt
#;(define (maybeint-fn x)
                                (define (maybeint-fn x)
                                                               Inside the function, we
  (cond
                                  (cond
                                                               only need to <u>distinguish</u>
    [(NaN? x) ....]
                                    [(string? x) ....]
                                                               between valid input cases
    [(integer? x) ....]))
                                    [(integer? x) ....]))
```

Falling Ball Example

```
A WorldState is a Non-negative Integer
  Interp: Represents the y Coordinate of the center of a
           ball in a `big-bang` animation.
;;
```



What if the **ball can also move side-to-side**?



WorldState would need two pieces of data: the x and y coordinates

```
;; A WorldState is an Integer ...
;; ... and another Integer???
```

We need a way to create **compound data** i.e., a new data definition that combines values from other data defs

Last Kinds of Data Definitions

- Basic data
 - E.g., numbers, strings, etc
- Intervals
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- Enumerations
 - Data that is one of a list of possible values, e.g., "green", "red", "yellow"
- Itemizations
 - Data value that can be from a list of possible other data definitions
 - E.g., either a string or number (Generalizes enumerations)
- Compound Data
- today
- Data that is a combination of values from other data definitions

Falling Ball Example

```
a struct definition creates a
new kind of compound data

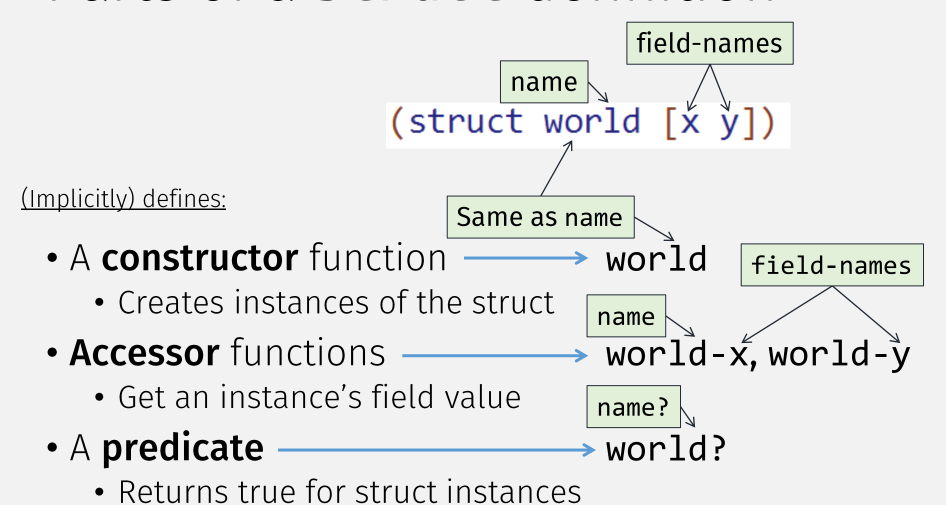
a struct definition creates a
new kind of compound data

x: Integer - represents x coordinate of ball in animation
y: Integer - represents y coordinate of ball

Instances of the struct are
values of that kind of data
```

(define INITIAL-STATE (world 0 0))

Parts of a **struct** definition





Function Design Recipe

- 1. Name
- 2. **Signature** types of the function input(s) and output
- 3. **Description** <u>explain</u> (in English prose) the function behavior
- 4. **Examples** show (using rackunit) the function behavior

- 5. Code <u>implement</u> the rest of the function (arithmetic)
- 6. **Tests** <u>check</u> (using rackunit) the function behavior

Last Time

Function Design Recipe

- 1. Name
- 2. Signature types of the function input(s) and output
- 3. **Description** <u>explain</u> (in English prose) the function behavior
- 4. **Examples** <u>show</u> (using rackunit) the function behavior
- 5. **Template** <u>sketch out</u> the <u>function</u> structure (using input's <u>Data Definition</u>)
- 6. Code <u>implement</u> the rest of the function (arithmetic)
- 7. **Tests** <u>check</u> (using <u>rackunit</u>) the <u>function behavior</u>

Template for Compound data

- A function that consumes compound data must
 - extract the individual pieces, using accessors
 - combine them, with arithmetic

```
;; A WorldState is a
(struct world [x y])
;; where
;; x: Integer - represents x coordinate of ball in animation
;; y: Integer - represents y coordinate of ball
```

```
;; TEMPLATE for world-fn: WorldState -> ???
(define (world-fn w)
    .... (world-x w) ....
    .... (world-y w) ....)
```

Code demo

- Moving ball
 - Both x and y coordinate can change
 - With mouse movement
 - (and keyboard directions?)

Check-In Quiz 9/25 on gradescope

(due 1 minute before midnight)