Racket Primitives and Function Definitions

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Today's Goals

- Common basic types
- Common primitive operations
- Rules for reducing programs
- Simple program =
 - Variable definitions + Function definitions + Expression
- The design recipe
- Errors
- Data definitions

Basic (primitive) types of data

Numbers:

- Naturals: 0, 1, 2, ...
- integers: ..., -1, 0, 1, ...
- rational numbers: 3/4, 0, -1/3, ...
- inexact numbers: #i0.123, #i0, ...

- // number theory in mathematics
- // include negatives
- // include fractions
- // floating point numbers
- primitive operations: +, -, *, /, expt, remainder, sqrt
- Racket computes exact answers on exact inputs when possible

Booleans: #false, #true

operations: not, and, or

Symbols: 'A, 'a, 'Aa, 'Corky, ...

operations:

Other basic types:

// true \rightarrow #true false \rightarrow #false

// prefix quote marks: Racket!

// none important for now

// none important for now

Mixed-type Operations and Basic Computation

- Basic relational operators
 - equal? // well-defined for all data values
 - =, <, >, <=, >= // well-defined only on numbers (other values generate // runtime errors
- Primitive computation = application of a basic operation to constants
 - Basic operation = basic function (if not classified as basic function)
 - Soon, we will see how to define our own functions
- Function application in Racket: parenthesized prefix notation
 - Scheme uses parenthesized prefix notation uniformly for everything
 - (+ 2 2), (sqrt 25), (remainder 7 3)
 - Bigger example: (* (+ 1 2) (+ 3 4))
 - How does this compare to writing 1+2*3+4 (common math notation)?
- Racket syntax is simple, uniform, and avoids possible ambiguity

Computation is repeated reduction

- Every Racket program execution is the evaluation of a given expression constructed from primitive or defined functions and variables (constants).
- Evaluation proceeds by repeatedly performing the *leftmost* possible reduction (simplification) until the resulting expression is a *value*.
- A value is the canonical textual representation of any constant (ignoring functions and lazy lists). We will identify all of the expressions that are values as we explicate the language. All basic Racket constants including numbers, booleans, symbols are values.

Reduction for basic functions

- A reduction is an atomic computational step that replaces some expression by a simpler expression as specified by a Racket evaluation rule (law). Every application of a basic operation to values yields a value (where a run-time error is a special kind of value that aborts a computation).
- Example reduction of expression built from basic functions

- Racket computation always performs **leftmost** reduction. If leftmost potential reduction is ill-formed, Racket aborts reporting an error.
- The following is **not** an atomic step, and so **not** a reduction

(-(+13)(+13)) = 0It is a pair in the transitive closure of the reduction relation (every value reduces to itself!) It is **not** a valid reduction step because the operand expressions are **not** values.

 All the rules for reducing the applications of primitive functions (excluding if) require values as operands.

Programs = Variable Definitions + Function Definitions

- Variables are simply names for values; a few like true are predefined
 - pi, my-SSN, album-name, tax-rate, x
- Variable definitions
 - (define freezing 32)
 - (define boiling 212)
- Function definitions
 - . (define (area-of-box x) (* x x))
 - (define (half x) (/ x 2))
- Function applications (just as we saw before)
 - (area-of-box 2)
 - . (half (area-of-box 3))
- Almost **any** function f used in a program can be written in the form
 - . (define (f v1 ... vn) <expression>)

where <expression> is constructed from constants, variables, basic function applications, and the applications of a few other non-basic but primitive functions that will be covered in next lecture.

Reductions for defined functions

- Assume we defined the two functions (define (area-of-box x) (* x x)) (define (half x) (/ x 2))
- Then Racket can perform these reductions

(half (area-of-box 3))

- => (half (* 3 3))
- => (half 9)
- => (/ 9 2)
- => 4.5
- Reduction stops when we get to a value or an error

The Design Recipe

How should we go about writing programs?

- 1. Analyze problem and define any requisite data types; show examples for each type.
- 2. State type contract and behavioral contract [purpose] for all *function(s)* in the problem solution.
- 3. Give examples of function use and result.
- 4. Select and instantiate a template for the function body; many are *degenerate*. Data type of primary argument determines the template.
- 5. Write the function itself by filling in the template instantiation.
- 6. Test it, and confirm that tests succeeded.

The ordering of the steps of the recipe is important.

Example: Solve quadratic equation

;; Type Contract: solve-quadratic: number number number -> number Step 2
;; Behavioral Contract: (solve-quadratic a b c) finds the larger root of
;; a*x*x + b*x + c = 0 given it has real roots and a != 0

```
Examples: (solve-quadratic 1 0 -25) = 5
                                                                         Step 3
             (solve-quadratic 5 0 - 20) = 2
;;
             (solve-quadratic 1 - 10 25) = 5
;;
             . . . and other examples
;;
;; Template instantiation: (degenerate)
                                                                         Step 4
;; (define (solve-quadratic a b c) ... )
;; Code
                                                                         Step 5
(define (solve-quadratic a b c)
   (/ (+ (- b) (sqrt (- (* b b) (* 4 a c)))) (* 2 a)))
;; Tests for solve-quadratic
                                                                         Step 6
   (check-expect (solve-quadratic 1 0 -25) 5)
```

```
(check-expect (solve-quadratic 5 0 -20) 2)
 (check-expect (solve-quadratic 1 -10 25) 5)
```

The Design Recipe (Big Picture)

- Encourages systematic problem solving
- Works best if keep our functions small
- We will learn how to repeatedly decompose problems into simpler problems until we reach problems that can be solved by simple expressions as in solve-quadratic
- Decomposition driven by structure of data being processed: *data-directed* design

Syntax Errors

- A syntactically correct expression can be
 - · An atomic expression, like
 - a number 17, 4.5, #i0.34
 - a variable radius
 - · A compound expression,
 - starting with (
 - followed by primitive or program-defined operation such as + or -
 - one or more expressions separated by spaces (the operands)
 - ending with)
- Syntax errors:
 - · 3), (3 + 4), (+ 3,)+(, ...
- Compound expressions:
 - (+ 3 4) , (not x)

Runtime Errors

- Happen when basic operations are applied to manifestly illegal arguments
- Consider the following examples in Racket:
 - . (sqrt 1 2 3 4) => sqrt: expects only 1 argument, but found 4
 - . (/ 1 0) => /: division by zero
 - (+ 1 `a) => +: expects a number as 2nd argument, given 'a

Racket prints error results in red. In hand evaluations (perhaps created using an editor) you can write use the prefix **ERROR** instead, e.g.,

. (/ 1 0) => ERROR /: division by zero

Your manually generated description of the error does not have to match Racket exactly: a paraphrase such as the following is fine:

```
(sqrt 1 2 3 4) => ERROR: wrong number of arguments to sqrt
```

Try examples in DrRacket

Reminders

- New homework (on GitHub and GitHub Classroom) is posted online
 - Due next Th Sept 3, easy for students who have previously used GitHub Classroom.
- Play with DrRacket
 - Extra credit exercise (+ 10pts):
 - The **expt** (exponentiation) operation is basic but try defining your own implementation called **exp** that works only on natural numbers. Don't worry about templates or template instantiation.
 - Write a simple brute force definition for **exp** that is a good mathematical definition but slow when executed.
 - Write an efficient definition named fast-exp based on the binary representation of the exponent.
 - You obviously need to use recursion for both parts. Follow the design recipe but you should omit an inductive definition of the natural numbers and the template instantiation for fast-exp, which does not use simple structural recursion.
 - Send your Racket file that is a solution by email to <u>cork@rice.edu</u> by 11:59pm on Wed Sept 8.

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Epilog

- Reference: chs. 1-10 in HTDP
 Sections 8.3 and 9.4 are particularly important and they are not wordy.
- Next class (read about them first; we will use them in HW1)
 - Most important primitive form of data: *lists*
 - Data definitions including self-reference (recursive data definitions)
 - Conditionals
 - Amplified design recipe supporting function definitions that use recursion