1 Racket

1.1 Comments

```
> single line comment: ;
> multi-line comment: #| ... |#
```

> multi-line comments can be nested

1.2 Datum evaluation

- > (quote <datum>) or '<datum> leaves the datum as-is
- > (unquote <datum>) Or ,<datum> is the opposite of quote
- > (quasiquote <datum>) or ,@<datum> allows to apply the unquote where needed

```
'(1 2 3); => (1 2 3)
(1 ,(+ 1 1) 3); => '(1 2 3)
```

1.3 Predicates

- > all predicates end with?
- > checks if a number is even: even?
- > checks if a number is odd: odd?
- > check if a datum is true: true?
- > check if a number is positive: positive?
- > check if a number is negative: negative?
- > check if a number is zero; zero?

```
(even? 2) ; => #t
(odd? 2) ; => #f
(true? #t) ; => #t
```

1.3.1 Equivalence

> check if two numbers are equal: =

- > checks if two objects or numbers are the same: eq?
- > checks if two objects are the same: eqv?
- > checks if two objects are the same: equal?

```
(= 1 1); => #t
(eq? 1 1); => #t
(eqv? 1 1); => #t
(equal? 1 1); => #t
```

1.4 Data types

- > integer: 9125
- > binary: #b10001110100101
- > octal: #o21645
- > hexadecimal: #x23a5
- > real: 91.25
- > rational: 91/25
- > complex: 91+25i
- > boolean: #t, #f
- > character: #\A, #\ λ , #\u30BB
- > null element: '(), null
- > lists: '(1 2 3)

```
(define x 5); => x = 5
(define y "Hello, world!"); => y = "Hello, world!"
(define z #t); => z = #t
(define w #\A); => w = #\A
null; => '()
```

1.4.1 Basic operations

> all operations are in prefix notation (<operator> <operand> ...)

Operations on numbers

- > arithmetic operations: +, -, *, /
- > exponentiation: expt
- > exponentiation by e: exp
- > logarithm: log
- > quotient: quotient

```
> subtract 1: sub1
> greatest common divisor: gcd
> least common multiple: 1cm
(+123) ; => 6
(-123) ; => -4
(expt 2 3) ; => 8
(exp 2); => e ** 2 = 7.38905609893065
(log 10) ; => 2.302585092994046
(auotient 5 2) :=> 2
(remainder 5 2); => 1
(max 1 2) ; => 2
(min 1 2) :=> 1
(add1 5) : => 6
(sub1 5) ; => 4
(gcd 12 18) : => 6
(1cm 12 18) ; => 36
```

Operations on strings

> remainder remainder

> add 1: add1

> largest and smallest of two numbers: max. min

```
> string length: string-length
> string append: string-append
> string to list: string->list
> list to string: list->string
> get n-th character: string-ref

(string-length "Hello, world!"); => 13
(string-append "Hello, " "world!"); => "Hello, world!"
(string->list "Hello"); => '(#\H #\e #\l #\l #\o)
(list->string '(#\H #\e #\l #\l #\o)); => "Hello"
(string-ref "Hello" 0); => #\H
```

Operations on bools

```
> logic operations: and, or, not, xor
> implication: implies

(and #t #f); => #f
(or #t #f); => #t
(not #t); => #f
```

```
(xor #t #f); => #t
(implies #t #f); => #f
```

1.5 Functions

```
> anonymous functions: (lambda (<arg1> <arg2> ...) <body>)
> named functions: (define (<name> <arg1> <arg2> ...) <body>)
> old way: (define <name> (lambda (<arg1> <arg2> ...) <body>))
(lambda (x) (+ x 1));
(define (add1 x) (+ x 1));
```

1.5.1 Higher order functions

- > apply a function to each element of a list: map
- > apply a filter: filter
- > apply a function to each element of a list and flatten the result: apply
- > fold a list: fold1, foldr

```
(map add1 '(1 2 3)); => '(2 3 4)
(filter even? '(1 2 3 4)); => '(2 4)
(apply append '((1 2) (3 4))); => '(1 2 3 4)
(foldl + 0 '(1 2 3)); => 6
(foldr + 0 '(1 2 3)); => 6
```

1.6 Variables

- > parallel binding: let
- > serial binding: let*
- > recursive binding: letrec
- > recursive serial binding: letrec*

```
(let ((x 5) (y 2)) (list x y)); => '(5 2)
(let* ((x 1) (y (add1 x))) (list x y)); // '(1 2)
```

1.7 Mutation

- > all mutators end with!
- > set! is used to mutate variables
- > vector-set! is used to mutate vectors

```
(define x 5); => x = 5
(set! x 6); => x = 6
(define v (vector 2 2 3 4)); => v = '#(2 2 3 4)
(vector-set! v 0 1); => v = '#(1 2 3 4)
```

1.8 Collections

1.8.1 Structs

```
> definition: (struct <struct-name> (<field> ...))
> constructor: (define <name> <struct-name> <field-value> ...)
> getter: <struct-name>-<field-name>
> setter: set-<struct-name>-<field-name>!
> predicate: <struct-name>?
> structs and fields are immutable by default
> use #:mutable keyword on struct or field to make it mutable
```

```
(struct point (x y)); => point
(define p (point 1 2)); => p = (point 1 2)
(point-x p); => 1
(point? p); => #t

(struct mut-point (x y #:mutable)); => point
(define mp (mut-point 1 2)); => mp = (mut-point 1 2)
(set-mut-point-x! mp 5); => mp = (mut-point 5 2)
```

1.8.2 Pairs

- > definition: (cons <first> <second>)
- > getter of first element: car
- > getter of second element: cdr
- > car and cdr can be composed: cadddr, caaar
- > pairs are immutable

```
(cons 1 2) ; => '(1 . 2)
(car '(1 . 2)) ; => 1
(cdr '(1 . 2)) ; => 2
(caar '((1 . 2) . 3)) ; => 1
(cadr '((1 . 2) . 3)) ; => 2
(cdar '((1 . 2) . 3)) ; => 2
(cdar '((1 . 2) . 3)) ; => 3
```

1.8.3 Lists

- > lists are composed of pairs
- > manually defined via quote: '(1 2 3)
- > empty list: '()
- > list of length n: (build-list <n> procedure>)
- > list of length n with initial value <init>: (make-list <n> <init>)

- > lists are made by pairs
 - the car contains the first value
 - the cdr contains the the rest of the list
 - the last pair has cdr equal to '()

> get the reverse of a list: reverse

> get the elements after the first: rest

```
'(1 2 3) ; => '(1 2 3)
'(1 . (2 . (3 . ()))) ; => '(1 2 3)
```

Operations on lists

```
> list length: length
> add an element at the beginning: cons
> add an element at the end: append
> take the first element: first
> take the last element: last
> take the n-th element: list-ref take the n-th element after pos: list-tail take the first n elements: take take the last n elements: drop take the last n elements: count count the occurrences of an element: count count the occurrences of an element: map <function>
```

```
(length '(1 2 3)); => 3
(cons 1 '(2 3)); => '(1 2 3)
(append '(1 2) '(3 4)); => '(1 2 3 4)
(first '(1 2 3)); => 1
(last '(1 2 3)); => 3
(list-ref '(1 2 3) 1); => 2
(list-tail '(1 2 3) 1); => '(2 3)
(take '(1 2 3) 2); => '(1 2)
(drop '(1 2 3) 1); => '(2 3)
(count even? '(1 2 3 4)); => 2
(filter even? '(1 2 3 4)); => '(2 4)
(map add1 '(1 2 3)); => '(2 3 4)
(reverse '(1 2 3)); => '(2 3)
```

Lists folding

- > lists can be folded from the left with fold1
- > lists can be folded from the right with foldr
- > the accumulator is the first argument of the function
- > the list is the second argument of the function
- > the function is applied to the accumulator and the first element of the list

```
(fold1 + 0 '(1 2 3 4)); => 10
(foldr * 1 '(1 2 3 4)); => 24
```

1.8.4 Vectors

- > definition: #(<element> ...)
- > getter: vector-ref
- > vector are immutable, fixed size and zero-indexed

```
#(1 2 3); => '#(1 2 3)
(vector-ref '#(1 2 3) 0); => 1
```

1.8.5 Sets

- > definition: (set <element> ...)
- > convert a list to a set: list->set
- > add an element: set-add
- > remove an element: set-remove
- > test if an element is in the set: set-member?
- > sets don't allow duplicates, are unordered and mutable
- > methods return a new set instead of changing the original one

```
(set 1 2 3) ; => '#(1 2 3)
(list->set '(1 2 3)) ; => '#(1 2 3)
(set-add (set 1 2 3) 4) ; => '#(1 2 3 4)
(set-remove (set 1 2 3) 2) ; => '#(1 3)
(set-member? (set 1 2 3) 2) ; => #t
```

1.8.6 Hash

- > definition: (hash <key> <value> ...)
- > add a key-value pair: hash-set
- > remove a key-value pair: hash-remove
- > get a value from a key: hash-ref
- > test if a key is in the hash: hash-has-key?

1.9 Control flow

1.9.1 Conditionals

if

```
> if: (if <predicate> <then> <else>)
> When: (when <predicate> <then>)
> unless: (unless <predicate> <else>)

(if #t 1 2); => 1
(when #t 1); => 1
(when #f 1); => #<void>
(unless #t 1); => #<void>
(unless #f 1); => 1
```

cond - case

```
> cond: (cond [<predicate> <then>] ... [<else> <else-then>])
> case: (case <value> [<case-clause> <then>] ... [<else> <else-then>])
> the else clause is optional
> in cond, the value is evaluated against each predicate
> in case, the value is evaluated against each clause whose quote is eqv?
```

```
(case (+ 7 5)
  [(1 2 3) 'small]
  [(10 11 12) 'big]
  [else 'neither]) ; => 'big
(let ((x 0))
  (cond ((positive? x) 'positive)
        ((negative? x) 'negative)
        (else 'zero))) ; => 'zero
```

pattern matching

> match: (match <value> [<pattern> <then>] ... [_ <else-then>])

```
(define (fizzbuzz? n)
  (match (list (remainder n 3) (remainder n 5))
      [(list 0 0) 'fizzbuzz]
      [(list 0 _) 'fizz]
      [(list _ 0) 'buzz]
      [_ #f]))

(fizzbuzz? 15) ; => 'fizzbuzz
  (fizzbuzz? 37) ; => #f
```

1.9.2 Loops

when

- > When: (when oredicate> <then>)
- > also available as named let

```
;; named let
(let label ((x 0)); initialize x as 0
(when (< x 10); iterate while x < 10
    (display x); print x
    (newline)
    (label (+ x 1)))); increment x, go back to label

(define (loop i)
    (when (< i 10)
        (printf "i=~a\n" i)
        (loop (add1 i))))
(loop 5); => i=5, i=6, i=7, i=8, i=9
```

for

- > for in a range: (for ([<var> <start> <end>])<body>)
- > for over lists: (for ([<var> <list>]) <body>)
- > for is available for other collections

```
(for ([i 10])
  (printf "i=~a\n" i)); => i=0, i=1, ...
(for ([i (in-range 5 10)])
  (printf "i=~a\n" i)); => i=5, i=6, ...

(for ([i (in-list '(l i s t))])
  (displayln i))

(for ([i (in-vector #(v e c t o r))])
```

```
(displayln i))
(for ([i (in-string "string")])
  (displayln i))

(for ([i (in-set (set 'x 'y 'z))])
    (displayln i))

(for ([(k v) (in-hash (hash 'a 1 'b 2 'c 3))])
    (printf "key:~a value:~a\n" k v))
```

1.10 Macros and syntax rules

- > macros are defined via define-syntax(<name> <expansion>)
- > syntax rules are defined via syntax-rules(<pattern> <expansion>)
- > macros are expanded at compile time
- > syntax rule are pairs (<pattern> <expansion>)
- > the ... operator indicates repetitions of patterns
- > the _ operator is used to match any syntax object

1.11 Continuations

- > two ways to call a continuation:
 - call-with-current-continuation continuation
 - call/cc cprocedure>
- > saving the continuation: save! <continuation>

1.12 Exceptions

- > exceptions are implemented via continuations
- > raise an exception: raise
- > catch an exception: with-handlers

2 Erlang

3 Haskell