

1 Racket

1.1 Comments

- > single line comment: ;
- > multi-line comment: #| ... |#
- > multi-line comments can be nested

```
; single line comment
#|
  multi-line-comment
    can span
    multiple lines
  end of comment
|#
```

1.2 Data types

- > typing is dynamic
- > types:
 - > boolean: #t, #f
 - > integer: 9125
 - > binary: #b10001110100101
 - > octal: #o21645
 - > hexadecimal: #x23a5
 - > real: 91.25
 - > rational: 91/25
 - > complex: 91+25i
 - > character: #\A, #\λ, #\u30BB
 - > null element: '(), null
 - > string: "Hello, world!"

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

1.3 Variables

- > variables are immutable
- > parallel binding: let
- > serial binding: let*
- > recursive binding: letrec

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

1.3.1 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)
```

1.3.2 Equivalence

- > numbers equivalence: =
- > objects or numbers equivalence: eq?
- > objects equivalence: eqv?
- > objects equivalence: equal?

```
(= 1 1) ; => #t
(eq? 1 0) ; => #f
(eqv? 'yes 'yes) ; => #t
(equal? 'yes 'no) ; => #f
```

1.3.3 Basic operations

- > all operations are in prefix notation <operator> <operand> ...

1.3.3.1 Operations on numbers

- > arithmetic operations: `+`, `-`, `*`, `/`
- > exponentiation: `expt`
- > exponentiation by `e`: `exp`
- > logarithm: `log`
- > quotient: `quotient`
- > remainder: `remainder`
- > largest and smallest of two numbers: `max`, `min`
- > add 1: `add1`
- > subtract 1: `sub1`
- > greatest common divisor: `gcd`
- > least common multiple: `lcm`

```
(+ 1 2 3) ; => 6
(- 1 2 3) ; => -4
(expt 2 3) ; => 8
(exp 2) ; => e ** 2 = 7.38905609893065
(log 10) ; => 2.302585092994046
(quotient 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
(lcm 12 18) ; => 36
```

1.3.3.2 Operations on strings

- > 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
```

1.3.3.3 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
```

1.3.4 Types conversion

- > inexact and exact: `inexact->exact`, `exact->inexact`
- > integer and float: `integer->float`, `float->integer`
- > integer and rational: `integer->rational`, `rational->integer`
- > list and vector: `list->vector`, `vector->list`
- > vector and string: `vector->string`, `string->vector`

1.4 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 datum is false: `false?`
- > check if a number is positive: `positive?`
- > check if a number is negative: `negative?`
- > check if a number is zero: `zero?`
- > check if an object is immutable: `immutable?`

```
(even? 2) ; => #t
(odd? 2) ; => #f
(true? #t) ; => #t
(false? #t) ; => #f
(positive? 1) ; => #t
(negative? 1) ; => #f
(zero? 1) ; => #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>)

```
; anonymous function
((lambda (x) (+ x 3)) 5) ; => 8
; named function
(define (add3 x) (+ x 3))
(add3 5) ; => 8
```

1.5.1 Higher order functions

- > apply a function to each element of a list: `map` <function> <list>
- > apply a filter: `filter` <predicate> <list>
- > apply a function to each element of a list and flatten the result: `apply` <function> <list>
- > fold a list: `foldl` <function> <accumulator> <list>
- > fold a list: `foldr` <function> <accumulator> <list>
- > `foldl` has space complexity $O(1)$
- > `foldr` has space complexity $O(n)$

```
(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 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)
```

1.7 Collections

1.7.1 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)
```

1.7.2 Pairs

- > definition: `cons` <first> <second>
- > getter of first element: `car`
- > getter of second element: `cdr`
- > car and cdr can be composed: `caddr`, `caaar`, ...
- > check if a variable is a pair: `pair?`
- > pairs are immutable

```
(cons 1 2) ; => '(1 . 2)
(car '(1 . 2)) ; => 1
(cdr '(1 . 2)) ; => 2
(pair? '(1 . 2)) ; => #t
(pair? 1) ; => #f
(caar '((1 . 2) . 3)) ; => 1
(cadr '((1 . 2) . 3)) ; => 2
(cdar '((1 . 2) . 3)) ; => 2
(caddr '((1 . 2) . 3)) ; => 3
```

1.7.3 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 `'()`

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

1.7.3.1 Operations on lists

- > list length: `length`
- > check if a variable is a list: `list?`
- > check if a list is empty: `empty?`
- > add an element at the beginning: `cons`
- > add an element at the end: `append`
- > get the elements after the first: `rest <list>`
- > get the first element: `first`
- > get the last element: `last`
- > get the `n`-th element: `list-ref <list> <n>`
- > get the elements after the `n`-th: `list-tail <list> <pos>`
- > get the first `n` elements: `take <list> <n>`
- > get the last `n` elements: `drop <list> <n>`
- > count the occurrences of an element: `count <predicate> <list>`
- > apply a filter: `filter <predicate> <list>`
- > apply a function to each element: `map <function> <list>`
- > get the reverse of a list: `reverse <list>`

```
(length '(1 2 3)) ; => 3
(list? '(1 2 3)) ; => #t
(empty? '(1 2 3)) ; => #f
(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)) ; => '(3 2 1)
(rest '(1 2 3)) ; => '(2 3)
```

1.7.3.2 Lists folding

- > lists can be folded from the left with `foldl`
- > lists can be folded from the right with `foldr`

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

1.7.4 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
```

1.7.5 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
```

1.7.6 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?`

```
(define (h) (hash 'a 1 'b 2))
(hash-set (h) 'c 3) ; => '#hash((a . 1) (b . 2) (c . 3))
(hash-remove (h) 'b) ; => '#hash((a . 1))
(hash-ref (h) 'a) ; => 1
(hash-has-key? (h) 'a) ; => #t
```

1.8 Control flow

1.8.1 Conditionals

1.8.1.1 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
```

1.8.1.2 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
```

1.8.1.3 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
```

1.8.2 Loops

1.8.2.1 when

- > when: `when` <predicate> <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
```

1.8.2.2 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 '(1 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))
```

1.9 Macros and syntax rules

- > definition: `define-syntax`((< literals>)[(< syntax-rule> ...), ...])
- > syntax rules are defined via `syntax-rules`(< pattern> < expansion>)
- > macros are expanded at compile time
- > the ... operator indicates repetitions of patterns
- > the `_` operator is used to match any syntax object

```
(define-syntax while
  (syntax-rules ()
    ; no reserved keywords
    ((_ condition body ...) ; pattern P
     (let loop ()
       ; expansion of P
       (when condition
         ((begin body ...
                  (loop)))))))
```

1.10 Continuations

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

1.11 Exceptions

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

```
(with-handlers
  ([exn:fail?
   (lambda (e) (printf "error: ~a\n" e))])
  (raise (exn:fail "error message")))
; => error: error message
```

1.12 Examples

1.12.1 Call with current continuation

- > This example shows how to use continuations to implement a break statement via garbage collection strategy
- > Other strategies are also possible, such as using a stack

```
; for with break definition
(define-syntax For
  (syntax-rules (from to break : do)
    ((_ var from min to max break : br-sym do body ...)
      (let * ((min1 min)
              (max1 max)
              (inc (if (< min1 max1) + -)))
        (call/cc (lambda (br-sym)
                    (let loop ((var min1))
                      body ...
                      (unless (= var max1)
                        (loop (inc var 1))))))))))

; code usage
(For i from 1 to 10 break : get-out
  do (displayln i)
    (when (= i 5)
      (get-out)))
```

2 Haskell

2.1 About Nomenclature

To avoid further confusion, here is a comparison between Haskell and generic OOP (*object oriented programming*) language nomenclature:

- > an OOP **class** is a Haskell **interface**
- > an OOP **type** is a Haskell **class**
- > an OOP **value** is a Haskell **object**
- > an OOP **method** is a Haskell **method**

2.2 Comments

- > single line comment: `--`
- > multi-line comment: `{- ... -}`

```
-- single line comment
{-
  multi-line comment
  can span
  multiple lines
-}
```

2.3 Data types

- > data type is inferred automatically by the compiler
- > data type can be specified explicitly via type annotations `::`
- > types:

- > boolean: `True`, `False`
- > integer: `1`, `2`, `3`
- > float, double: `1.0`, `2.0`, `3.0`
- > complex: `1 :+ 2`, `2 :+ 3`, `3 :+ 4`
- > character: `'a'`, `'b'`, `'c'`
- > string: `"a"`, `"b"`, `"c"` or `"abc"`
- > lists: `[1, 2, 3]`
- > tuples: `(1, 2, 3)`

2.3.1 User defined types

- > sum types: `data <type> = <constructor1> | <constructor2> | ...`

- > product type: `data <type> = <constructor> <field1> <field2> ...`

```
data Bool = True | False -- sum type
data Point = Point Float Float -- product type
```

2.3.2 Recursive types

- > syntax: `data <type> = <constructor> <field1> <field2> ... <type>`

```
data Tree a = Empty | Node a (Tree a) (Tree a)
```

2.3.3 Type Synonyms

- > syntax: `type <name> = <type>`

```
type Point = [(Float, Float)]
```

2.4 Variables

- > variables are immutable
- > recursive binding: `let`
- > declaration with function body: `where`

```
let x = 5 in x + 1 -- => 6
let x = 5 y = 2
in x + y -- => 7
f x = x + 1
where x = 5 -- => 6
```

2.4.1 Equivalence

- > equivalence between objects, numbers, strings and characters: `==`

2.4.2 Basic operations

- > prefix operators can be converted into infix notation via backticks `<operator>``
- > infix operators can be converted into prefix notation via parentheses `(<operator>)`
- > symbol `$` is used to avoid parentheses by applying the function to the right first
- > symbol `.` is used to compose functions

2.4.2.1 Operations on numbers

- > arithmetic operations: `+`, `-`, `*`, `/`
- > exponentiation: `**`
- > exponentiation by e: `exp`
- > logarithm: `log`
- > quotient: `quot`
- > remainder: `rem`
- > largest and smallest of two numbers: `max`, `min`
- > add 1: `succ`
- > subtract 1: `pred`
- > greatest common divisor: `gcd`
- > least common multiple: `lcm`

```
3 + 2 -- => 5
3 - 2 -- => 1
3 * 2 -- => 6
3 / 2 -- => 1.5
3 ** 2 -- => 9.0
exp 2 -- => 7.38905609893065
log 10 -- => 2.302585092994046
quot 5 2 -- => 2
rem 5 2 -- => 1
max 1 2 -- => 2
min 1 2 -- => 1
succ 5 -- => 6
pred 5 -- => 4
gcd 12 18 -- => 6
lcm 12 18 -- => 36
```

2.4.2.2 Operations on strings

- > string length: `length`
- > string append: `++`
- > string to list: `words`
- > list to string: `unwords`

```
length "Hello, world!" -- => 13
"Hello, " ++ "world!" -- => "Hello, world!"
words "Hello world!" -- => ["Hello", "world!"]
unwords ["Hello", "world!"] -- => "Hello world!"
```

2.4.2.3 Operations on bools

- > logic operations: `&&`, `||`, `not`, `xor`
- > implication: `implies`

```
True && False -- => False
True || False -- => True
not True -- => False
xor True False -- => True
implies True False -- => False
```

2.4.3 Types conversion

- > list to string: `show`
- > string to list: `read`

2.5 Functions

- > lambda functions: `\<name> <arg1> <arg2> ... -> <body>`
- > functions are defined as sequences of equations

- > arguments are matched with the right parts of equations, top to bottom
- > if the match succeeds, the function body is called

```
\x y -> x + y -- => \x y -> x + y
length :: [a] -> Integer -- type annotation
length [] = 0
length (x:xs) = 1 + length xs
1 == 1 -- => True
"abc" == "abc" -- => True
```

2.6 Collections

2.6.1 Fields

- > fields can be accessed either by label or by position

2.6.2 Lists

- > lists are composed of pairs
- > manual definition: `[1, 2, 3]`
- > empty list: `[]`

2.6.2.1 Operations on lists

- > list length: `length <list>`
- > get the reverse of a list: `reverse`
- > concatenate two lists: `<list1> ++ <list2>`
- > add an element: `<element> : <list>`
- > get the first element: `head <list>`
- > get the last element: `last <list>`
- > get the n-th element: `<list> ! <position>!`
- > get the first n elements: `take <list> <n>`
- > delete the first n elements: `drop <n> <list>`
- > get all the elements after the first: `tail`
- > split a list in two: `splitAt <position> <list>`
- > apply a filter: `filter <predicate?> <list>`
- > apply a function to each element: `map <function> <list>`
- > sum a list: `sum <list>`
- > product of a list: `product <list>`
- > check if a list is empty: `null <list>`
- > check if an element is in a list: `elem <element> <list>`
- > check if all elements of a list satisfy a predicate: `all <predicate> <list>`
- > check if at least one element of a list satisfies a predicate: `any <predicate> <list>`
- > zip two lists: `zip <list1> <list2>`

```
length [1, 2, 3] -- => 3
reverse [1, 2, 3] -- => [3, 2, 1]
[1, 2, 3] ++ [4, 5, 6] -- => [1, 2, 3, 4, 5, 6]
1 : [2, 3] -- => [1, 2, 3]
head [1, 2, 3] -- => 1
last [1, 2, 3] -- => 3
[1, 2, 3] !! 1 -- => 2
take 2 [1, 2, 3] -- => [1, 2]
drop 2 [1, 2, 3] -- => [3]
tail [1, 2, 3] -- => [2, 3]
splitAt 1 [1, 2, 3] -- => ([1], [2, 3])
filter even [1, 2, 3, 4] -- => [2, 4]
map (+1) [1, 2, 3] -- => [2, 3, 4]
sum [1, 2, 3] -- => 6
product [1, 2, 3] -- => 6
null [] -- => True
elem 1 [1, 2, 3] -- => True
all even [2, 4, 6] -- => True
any even [1, 2, 3] -- => True
zip [1, 2, 3] [4, 5, 6] -- => [(1, 4), (2, 5), (3, 6)]
```

2.6.2.2 Range notation

- > finite list: `[<start>..<end>]`
- > finite list with step: `[<start>,<step>..<end>]`
- > infinite list: `[<start>..]`
- > infinite list with step: `[<start>,<step>..]`
- > infinite list with one element repeated: `[<element>,<element>..]`

To explicitly evaluate a finite list use the `init` function.

```
-- all the following instructions are lazily evaluated
[1..10] -- => [1,2,3,4,5,6,7,8,9,10]
[1,3..10] -- => [1,3,5,7,9]
[1..] -- => [1,2,3,4,5,6,7,8,9,10,...]
[1,3..] -- => [1,3,5,7,9,...]
[1,1..] -- => [1,1,1,1,1,1,1,1,1,1,...]
```

2.6.2.3 List Comprehension

- > list comprehension returns a list of elements created by evaluation of the generators
- > syntax: `[<expression> | <generator>, <generator>, ...]`

```
[x | x <- [1..10], even x] -- => [2,4,6,8,10]
[x * y | x <- [2,5], y <- [8,10]] -- => [16,20,40,50]
```

2.7 Control flow

2.7.1 Pattern matching

- > the matching process is done top to bottom, left to right
- > patterns may have boolean guards
- > character `_` matches everything (*don't care*)

```
sign x | x > 0 = 1
      | x < 0 = -1
      | otherwise = 0
```

```
take 0 _ = []
take _ [] = []
take n (x:xs) = x : take (n - 1) xs
```

2.7.2 Case

- > syntax: `case <value> of <pattern> -> <then> ...`
- > the `_` pattern matches everything

```
case x of
  0 -> "zero"
  1 -> "one"
  _ -> "other"
```

2.7.3 Conditionals

- > if: `if <predicate> then <then> else <else>`
- > when: `when <predicate> <then>`
- > unless: `unless <predicate> <else>`

```
if True then 1 else 2 -- => 1
when True 1 -- => 1
unless False 1 -- => 1

-- equivalent to
if True then 1 else 2 -- => 1
if True then 1 -- => 1
if False then 1 -- => ()

-- equivalent to
if True then 1 else 2 -- => 1
if False then 2 else 1 -- => 1
```

2.7.4 Loops

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

```
for i <- [1..10] do
  print i -- => 1, 2, 3, 4, 5, 6, 7, 8, 9, 10
for i <- [1..10], i 'mod' 2 == 0 do
  print i -- => 2, 4, 6, 8, 10
```

2.8 Monads

- > Monads are used to encapsulate side effects
- > the `do` notation is used to chain monadic actions

```
comb :: Maybe a -> (a -> Maybe b) -> Maybe b
comb Nothing _ = Nothing
comb (Just x) f = f x
```

2.8.1 Foldable

- > used for folding (either `foldl` or `foldr`)
- > given a container and a binary operation `f`, applies `f` to each element of the container
- > syntax: `foldr <function> <accumulator> <container>`

```
foldr (+) 0 [1, 2, 3] -- => 6
foldr (*) 1 [1, 2, 3] -- => 6
```

```
data Tree a = Empty | Leaf a | Node (Tree a) a (Tree a)

instance Foldable Tree where
  foldr f z Empty = z
  foldr f z (Leaf x) = f x z
  foldr f z (Node l k r) = foldr f (f k (foldr f z r)) l
```

2.8.2 Functor

- > used for mapping (via `fmap`)
- > signature of `fmap`: `fmap :: (a -> b) -> f a -> f b`

```
instance Functor Tree where
  fmap f Empty = Empty
  fmap f (Leaf x) = Leaf (f x)
  fmap f (Node l r) = Node (fmap f l) (fmap f r)
```

2.8.3 Applicative

- > used for applying a function in a context (via `<*>`)
- > is applied to type constructors that are parametric with one parameter

```
instance Applicative Maybe where
  pure x = Just x
  (Just f) <*> something = fmap f something
  Nothing <*> _ = Nothing
```

- > `pure` takes a value and returns an applicative (`f`) with that value
- > `<*>` takes an applicative (`f`) with a function and another applicative (`g`) and returns an applicative (`h`) with the result of applying the function to the value of `g`

2.8.4 Monad

- > used for sequencing (via `>>=`)
- > signature of:

```
> >>=: (>>=) :: m a -> (a -> m b) -> m b
> >>: (>>) :: m a -> m b -> m b
> return: return :: a -> m a
```

- > meaning of:

- > `>>=: m a` is a monadic action that returns a value of type `a`
- > `f` is a function that takes a value of type `a` and returns a monadic action that returns a value of type `b`
- > `>>=` returns a monadic action that returns a value of type `b`

- > `do` notation is used to chain monadic actions, it is translated into `>>=` and `>>`
- > `do` notation is available for all monads

```
instance Monad Maybe where
  return = Just
  Nothing >>= _ = Nothing
  (Just x) >>= f = f x
```

2.9 Type classes

- > type classes are defined via `class`
- > type classes are instantiated via `instance`

2.9.1 Polymorphism

- > type class constraints are resolved at compile time
- > parametric polymorphism: `<name> :: <type> -> <type>`
- > ad-hoc polymorphism: `<name> :: <type class> => <type> -> <type>`

```
-- parametric polymorphism
id :: a -> a
id x = x

-- ad-hoc polymorphism
(+) :: Num a => a -> a -> a
x + y = x + y
```

2.10 Examples

2.10.1 Tree

```
-- define a tree
data Tree a = Empty | Node a (Tree a) (Tree a) deriving
    (Show, Eq)

-- make foldable, functor, applicative
instance Foldable Tree where
    foldr f z Empty = z
    foldr f z (Node x l r) = foldr f (f x (foldr f z r)) l

instance Functor Tree where
    fmap f Empty = Empty
    fmap f (Node x l r) = Node (f x) (fmap f l) (fmap f r)

instance Applicative Tree where
    pure x = Node x Empty Empty
    Empty <*> _ = Empty
    _ <*> Empty = Empty
    (Node f fl fr) <*> (Node x l r) = Node (f x) (fl <*> l)
        (fr <*> r)

-- a monad needs foldable, functor, and applicative to be
    defined
instance Monad Tree where
    return x = Node x Empty Empty
    fail _ = Empty
    Empty >>= _ = Empty
    (Node x l r) >>= f = Node x (l >>= f) (r >>= f)

-- make tree instance of equality
instance Eq a => Eq (Tree a) where
    Empty == Empty = True
    (Node x l r) == (Node y l' r') = x == y && l == l' && r
        == r'
    _ == _ = False

-- make tree instance of show
instance Show a => Show (Tree a) where
    show Empty = "Empty"
    show (Node x l r) = "Node " ++ show x ++ " (" ++ show l
        ++ ") (" ++ show r ++ ")"
```

3 Erlang

3.1 Syntax

- > period . terminates expressions
- > semicolon ; separates expressions branches and clauses
- > comma , separates alternate clauses

3.2 Comments

- > single line comment: %
- > multi line comments are not supported

```
% single line comment
%% sometimes the double percent is used
%% no multi line comment support
```

3.3 Data types

- > term: any Erlang data
- > integer: 1, 2, 3
- > float: 1.0, 2.0, 3.0
- > binary, hexadecimal and octal numbers: 2#101, 16#FF, 8#377
- > atoms: `atom` (see 3.3.1)
- > bit strings: <<"hello">>
- > strings: "hello"

3.3.1 Atoms

- > any sequence of letters, digits, underscore, at sign, dollar sign and full stop
- > atoms are used to represent constants
- > syntax: <atom> or '<atom>'
- > if unquoted, atoms can contain only lowercase letters, digits and underscore

```
atom % => atom
'atom' % => atom
'ATOM' % => 'ATOM'
```

3.4 Functions

- > functions are defined as sequences of equations
 - > arguments are matched with the right parts of equations, top to bottom
 - > if the match succeeds, the function body is called
- > functions have boolean guards `when <predicate> -><then>`
 - > guards are evaluated in constant time

```
factorial(0) -> 1;
factorial(N) when N > 0 -> N * factorial(N - 1).
```

3.4.1 Apply

- > syntax: `apply(<module>, <function>, <arguments>)`
- > any expression can be used as a function
- > the function is applied to the arguments
- > `$MODULE` is a macro that expands to the name of the current module

```
% assumption: factorial is defined in the current module
apply($MODULE, factorial, [5]) % => 120
```

3.4.2 Function Guards

- > X is a number: `number(X)`
- > X is an integer: `integer(X)`
- > X is a float: `float(X)`
- > X is an atom: `atom(X)`
- > X is a list: `is_list(X)`
- > X is a tuple: `is_tuple(X)`
- > X is a map: `is_map(X)`
- > X is greater than Y: `X > Y`
- > X is less than Y: `X < Y`
- > X is exactly equal to Y: `X == Y`
- > X is equal to Y when converted to the int: `X == Y`
- > X is not equal to Y: `X /= Y`
- > X is a list of length N: `length(X) == N`
- > X is a tuple of length N: `size(X) == N`

3.4.3 Function Calls

- > function and modules names must be atoms
- > function call `<name>(<arg1>, <arg2>, ...)`
- > alternative `<module>:<name>(<arg1>, <arg2>, ...)`
- > use `-import` to avoid specifying the module name

```
my_module:my_function(1, 2, 3) % => 6
-import(my_module, [my_function/3]).
my_function(1, 2, 3) % => 6
```

3.5 Variables

- > variables are immutable and can be bound only once
- > variables start with an uppercase letter
- > there is no keyword for variable declaration

```
X = 5 % => X = 5
Long_variable_name = 5 % => Long_variable_name = 5
```

3.6 Collections

3.6.1 Lists

- > lists are composed of pairs
- > lists are immutable
- > manual definition: `[1, 2, 3]`
- > empty list: `[]`

```
[1, 2, 3] % => [1, 2, 3]
[1, [2, 3]] % => [1, [2, 3]]
```

3.6.1.1 Operations on lists

- > list length: `length(<list>)`
- > add an element at the beginning: `[<element> | <list>]`
- > add an element at the end: `<list> ++ [<element>]`
- > get the first element: `lists:first(<list>)`
- > get the last element: `lists:last(<list>)`
- > get the n-th element: `lists:nth(<position>, <list>)`
- > get the first n elements: `lists:sublist(<list>, 0, <n>)`
- > append two lists: `lists:append(<list1>, <list2>)`
- > concatenate two lists: `<list1> ++ <list2>`
- > delete the first occurrence of an element: `lists:delete(<element>, <list>)`
- > delete the last element of a list: `lists:droplast(<list>)`
- > delete the first element of a list: `lists:drop(<list>)`
- > apply a filter: `lists:filter(<predicate>, <list>)`
- > flatten a list: `lists:flatten(<list>)`
- > call a function on each element: `lists:foreach(<function>, <list>)`
- > map a function on each element: `lists:map(<function>, <list>)`
- > find the maximum element: `lists:max(<list>)`
- > find the minimum element: `lists:min(<list>)`

3.6.1.2 Lists folding

- > fold a list from the left: `lists:foldl(<function>, <accumulator>, <list>)`
- > fold a list from the right: `lists:foldr(<function>, <accumulator>, <list>)`

```
lists:foldl(fun(X, Acc) -> X + Acc end, 0, [1, 2, 3]) % => 6
lists:foldr(fun(X, Acc) -> X + Acc end, 0, [1, 2, 3]) % => 6
```

3.6.2 Tuples

- > tuples are immutable
- > tuples can be nested
- > syntax: `{<element1>, <element2>, ...}`

```
{1, 2, 3} % => {1, 2, 3}
{1, {2, 3}} % => {1, {2, 3}}
```

3.6.3 Records

- > records are tuples with named fields
- > records are defined via `-record(<name>, <field1>, <field2>, ...)`
- > records are accessed via `#<name>.<field>`

```
-record(point, {x, y}).  
#point.x % => x
```

3.6.4 Maps

- > maps are defined via `key => <value>, <key> => <value>, ...#<`
- > keys are accessed via `<map>.<key>`
- > maps are updated:
 - > to add or overwrite a key-value pair: `key => <value><map>#<`
 - > to only update an existing key-value pair: `key := <value><map>#<`

```
Map = #{a => 1, b => 2} % => #{a => 1, b => 2}  
Map#{c => 3} % => #{a => 1, b => 2, c => 3}  
Map#{a := 2} % => #{a => 2, b => 2}  
Map#{d := 4} % => error
```

3.7 Control flow

3.7.1 Conditionals

3.7.1.1 Pattern matching

- > the matching process is done top to bottom, left to right
- > patterns may have boolean guards
- > character `_` matches everything (*don't care*)

```
sign(X) when X > 0 -> 1;  
sign(X) when X < 0 -> -1;  
sign(_) -> 0.
```

3.7.1.2 if

- > syntax: `if <predicate> -><then>; <predicate> -><then>; ... end`
- > the `true` pattern matches everything
- > function guards are necessary

```
if  
  integer(X) -> integer_to_list(X);  
  float(X) -> float_to_list(X);  
  true -> "error" % this is the default case  
end.
```

3.7.1.3 case

- > syntax: `case <value> of <pattern> -><then>; <pattern> -><then>; ... end`
- > the `true` pattern matches everything
- > function guards are not required

```
case X of  
  0 -> "zero";  
  1 -> "one";  
  true -> "other"  
end.
```

3.7.2 Loops

- > loops must be implemented via recursion

3.7.2.1 while

- > syntax: `while(<predicate>)-><then>; ...`

```
while(X) ->  
  if  
    X > 0 ->  
      io:format("~p~n", [X]),  
      while(X - 1);  
      true -> % this is the default case  
      ok.  
  end.
```


3.7.2.2 for

> syntax: `for(<variable>)-><then>; ...`

```
for(X) ->
  for(X, 0).

for(X, N) when N < X ->
  io:format("~p~n", [N]),
  for(X, N + 1).

for(_, _) ->
  ok.
```

3.8 Concurrent programming

- > processes are created via `spawn(<module>, <function>, <arguments>)`
- > processes are identified via `Pid`
- > messages are sent via `Pid ! <message>`
- > messages are received via `receive <pattern> -><then>; ... end`

3.9 Examples

3.9.1 Echo process

```
-module(echo).
-export([start/0, loop/0]).

start() ->
  Pid2 = spawn(echo, loop, []),
  Pid2 ! {self(), hello},

  receive
    {Pid2, Msg} -> io:format("received ~p~n", [Msg])
  end.

Pid2 ! stop.

loop() ->
  receive
    {From, Msg} ->
      From ! {self(), Msg},
      loop();
    stop ->
      true
  end.
```

3.9.2 Client-server

- > requests have syntax `{request, <data>}`
- > responses have syntax `{response, <data>}`
- > note: both server and client run on the same machine; there's no actual way to communicate between different machines

```
%% server code
server(Data) ->
  receive
    {From, {request, X}} ->
      {R, Data1} = handle(X, Data),
      % note: handle function is defined elsewhere
      From ! {my_server, {response, R}},
      server(Data1);
    {From, stop} ->
      From ! {my_server, stopped}
  end.

%% client code
client(Server) ->
  Server ! {self(), {request, 1}},
  receive
    {my_server, {response, R}} ->
      io:format("received ~p~n", [R])
  end.

client(Server) ->
  Server ! {self(), stop},
  receive
    {my_server, stopped} ->
      ok
  end.

start() ->
  Server = spawn(my_server, server, []),
  spawn(my_client, client, [Server]).
```

4 Latest version, Credits and License


4.1 Latest version and Contributions

This document has been compiled on 2024-01-10; the latest version is available at <https://github.com/lorossi/principles-of-programming-languages-reference>. If you see any error, want to contribute or have any suggestion, feel free to open an issue or a pull request there! I tried very hard to keep consistency between the three languages, but I'm sure there are some errors.

4.2 Credits

Some of the examples of the code are taken from the slides and the lessons of *Principles of Programming Languages* course by Prof. Matteo Pradella, Politecnico di Milano, A.Y. 2023/2024. The font used in this document is *Roboto Light Condensed*, available at <https://fonts.google.com/specimen/Roboto>.

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