Programming Language Reference

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1 Prelude

Hmmmmm.

2 Ternary Operator

C Lisp Haskell Erlang

Ruby

 $\begin{array}{c} {\rm Scala} \\ {\rm Perl} \end{array}$

a ? b : c
if a b c
(if a then b else c)
case A of true -> B; false -> C end
if A == true -> B; true -> C end
b if a else c
if a then b elseif d then e else c end
(a && b) || c
if (a) b else c
a ? b : c

3 List Construction

Lisp Scala Haskell Erlang Ruby (cons 1 (cons 2 nil))
1 :: 2 :: Nil
1 : 2 : []
[1 | [2 | []]]
[] << 1 << 2

4 Arrays

- C
- Java
- Scala

5 List API

5.1 Python

li.append(x)
li.index(x)
li.insert(i, x)
li.pop(i = -1)
li.remove(x) # void
len(li)
li.reverse()

5.2 Ruby

```
a + b \# extend
a & b # intersection
a - b # array difference
a | b # union
li.collect { |x| block } # map
li.count
li.count(x) # occurences of x
li.delete(x) # returns x
li.delete_at(i) # returns x
li.delete_if { |item| block } # list of elements deleted
li.each { |x| block }
li.each_index { |i| block }
li.empty?
li.index(x)
li.index { |item| block }
li.drop(n) # returns last length - n elements
li.first
li.first(n) # returns first n elements
li.last(n) # returns last n elements
li.take(n) # first n elements
li.insert(i, obj...)
li.map.with_index { |x, i| block }
li.pop # end
li.push(obj, ...) # end
li.shift # front
li.unshift(obj, ...) front
li.slice
li.sort
li.sort { |a, b| block }
li.zip(arr, ...) # merges elements, creating li.size lists
5.3
    Javascript
5.4 Java
5.5 C++
```

6 Slicing

5.6 Scala

Hmmmmm

7 List Comprehensions

8 C++ Templates

8.1 Function Templates

template <class T> // or typename

```
T addTwo(T data) {
       return T + 2;
}
addTwo(2);
class vs typename: http://stackoverflow.com/questions/213121/use-class-or-typename-for-template-parameters
8.2 Class Templates
template <class T>
class Thing {
        T data;
public:
        T get() const {
                 return data;
        void set(T in) {
                 data = in;
        }
}
Thing<int> intThing;
intThing.set(42);
intThing.get(); // 42
more: http://www.codeproject.com/Articles/257589/An-Idiots-Guide-to-Cplusplus-Templates-Part-1
    C Typedefs
9
typedef int thing;
thing a; // OK
unsigned thing a; // not OK, can't mix with prefixes
typedef struct {
        int things [8];
         char moreStuff[4];
} s1; // can't refer to self
typedef struct node {
        int data;
         struct node *next;
} Node:
// function pointer typedef
typedef int (*MathFunc)(float, int);
int do_math(float arg1, int arg2) {
    return arg2;
int call_a_func(MathFunc call_this) {
    int output = call_this(5.5, 7);
    return output;
}
more: http://en.wikipedia.org/wiki/Typedef
10 Lambdas
                                                 function foo(x) { var y = x * 2; return y; }
             Javascript
             Scala
                                                 (x: Int) => val y = x * 2; /*newline*/ return x;
             Ruby
                                                 lambda do |x| y = x * 2; return y; end
```

lambda { |x| y = x * 2; return y; }

11 Y-Combinator

```
function Y(le) {
    return (function(f) {
        return f(f);
    })(function(f) {
        return le(function(x) {
            return f(f)(x);
        });
    });
}

var factorial = Y(function(recurse) {
    return function(n) {
        return n == 0 ? 1 : n * recurse(n - 1);
    };
});
```

12 Exceptions

Java, Scala, Python, Ruby, C++, Javascript, PHP

13 Objective-C Blocks

Hmmmm

14 Operator Precedence

http://en.wikipedia.org/wiki/Comparison_of_programming_languages_%28syntax%29#Comments

15 Iteration

Java, C++, Python, Scala, Ruby, PHP, Javascript, Erlang, Haskell, Lisp

15.1 Ruby

15.3 Objective-C

end do

16 Ranges

Language	Exclusive	Inclusive
Scala	0 until n	0 to n
Ruby	0n	0n
Python	range(0, n)	range(0, n + 1)
Haskell	[0n - 1]	[0n]
Erlang	lists:seq(0, n - 1)	lists:seq(0, n)
Perl	(0\$n - 1)	(0n)

17 Math

17.1 Exponentiation

 \mathbf{C} pow(x, y) Scala Math.pow(x, y) Java Math.pow(x, y) Javascript Math.pow(x, y) Erlang math:pow(x, y) Ruby x ** y Python x ** y Haskell (^) :: (Num a, Integral b) => a -> b -> a (^^) :: (Fractional a, Integral b) => a -> b -> a (**) :: Floating a => a -> a -> a Fortran

17.2 Division

Family	Integer	Decimal	Truncate towards
С	a / b	(double) a / b	
Python	a // b	a / b	
Ruby	a / b	a.to_f / b	
Erlang	A div B	A / B	
Haskell	floor(A / B) quot a b	a / b	
Lisp	div a b (floor (/ a b))	(/ a b)	

17.3 Remainder

Family	Syntax	Same sign as
С	a % b	Dividend
Haskell	rem a b	Dividend
Haskell	mod a b	Divisor
Erlang	a rem b	Dividend
Python	a % b	Divisor
Ruby	a % b	Divisor
	modulo(a, b)	
Ruby	remainder(a, b)	Dividend
Lisp	(modulo a b)	Divisor
it Lisp	(remainder a b)	Dividend

18 Haskell Integer Types

Instance	Classes	Description	
Int	Num, Real, Integral		
Integer	Num, Real, Integral		
Float	Num, Real, RealFrac	c, Float-	
	ing, RealFloat		

Double Num, Real, RealFrac, Float-

ing, RealFloat

Class	Extends	Description
Num		
Real	Num	
Fractional	Num	
Integral	Real	
RealFrac	Real, Fractional	
Floating	Fractional	
RealFloat	RealFrac, Floating	

19 Comments

19.1 Inline comments

С // comment C++Java Scala Python # comment Perl Ruby Lisp ; comment Haskell -- comment Erlang % comment Fortran ! comment

19.2 Block comments & docstrings

С /* comment */ C++Java ScalaPython """ docstring """ Perl (part of POD) =for comment comment =cut Ruby =begin comment =end Lisp #| comment |# Haskell {- comment -}

more: http://en.wikipedia.org/wiki/Comparison_of_programming_languages_%28syntax%29#Comments

20 Boolean and Logical Operators

Language	And	Or	Not	Type	True	False	
Haskell	&&		not	Bool	True	False	

21 Folds

Language	Fold left	Fold right
Haskell	foldl' (xs x -> x : xs)	[]fo[ltd,r2,fr8]li

22 Gotchas

• Quot truncates towards 0, and rem has the same sign as the dividend. Div truncates towards negative infinity, and mod has the same sign as the divisor

23 To add

- \bullet literals
- \bullet car/cdr (haskell fst snd)
- scheme fold is (lambda (x accum) accum)
- hex characters
- \bullet erlang map
- \bullet string format

24 To learn

- \bullet perl
- pascal
- \bullet cobol
- \bullet fortran
- lua
- \bullet R
- ocaml
- go
- groovy