

# Introduction to Haskell

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# Haskell

Functional language (no assignments)

- Purely functional
- Statically typed
- Rich typesystem
- Lazy (infinite data structures OK)

Named after Haskell Brooks Curry (1900–1982, USA, mathematical logic).

Language in development. Haskell-1998: frozen version (used here). Concrete implementation: Hugs interpreter + libraries.

# Functions

Math:

$$a = 7 \qquad \qquad \qquad \leftarrow \text{definitions}$$

$$f(x) = 2x + 5 \qquad \qquad \qquad \vdots$$

$$g(y, z) = yz^2 + z + 2 \qquad \qquad \qquad \vdots$$

$$\text{abs}(x) = \begin{cases} x & , \text{ if } x \geq 0 \\ -x & , \text{ otherwise} \end{cases}$$

$$\text{abs}(f(g(a, 2))) \qquad \qquad \qquad \leftarrow \text{evaluation}$$

Haskell:

$$\text{a} = 7 \qquad \qquad \qquad \leftarrow \text{definitions}$$

$$\text{f x} = 2*x + 5 \qquad \qquad \qquad \vdots$$

$$\text{g y z} = y*z^2 + z + 2 \qquad \qquad \qquad \vdots$$

$$\text{abs x} \\ \quad | \ x \geq 0 \qquad \qquad = \quad x \\ \quad | \ \text{otherwise} \qquad = \quad -x$$

$$\text{abs(f(g a 2)))} \qquad \qquad \qquad \leftarrow \text{evaluation}$$

# Types

Math:

$$3.0 \in R$$

$$\begin{aligned}g &: R \times R \rightarrow R \\g(y, z) &= yz^2 + z + 2\end{aligned}$$

Haskell:

3.0 is of type Float

```
g :: Float -> Float -> Float
g y z = y*z^2 + z + 2
```

# Haskell

## Literals:

277, -3.141527, 7.89e-6, 'A', 'Hello World'

## Built-In Types

Int, Bool, Float, Double, Char, String,  
Integer, Rational, Complex, ...

## Type Constructors (even more to come)

Lists (~ arrays): []

a :: [Int]

a = [1,2,3]

Tuples (~ records): ()

b :: (Char,Bool,Int)

b = ('A', True,1)

# Haskell Basic Elements

**Names** (identifiers, “variables”) associated with **Values** (integers, booleans, strings, and also functions)

Each value belongs to a **Type** (a domain/set of values)

**Definitions** associate names with values.

**Literals** and other **Constructors** creates basic values.

**Functions** (including **operators**: +, \*, . . .) take values to new values

**Evaluation of Expressions** build using basic values and functions.

# Hugs

Interpreter (+ libraries) for Haskell-1998.

Reads **definitions** in script file(s).

**Evaluates** expressions written in its shell using definitions in script and in built-in definitions in standard library `Prelude.hs`

Note: definitions cannot be given at command line, only in scripts.

# Some Haskell Syntax

- Off-side rule (indentation gives block structure)
- Comments:
  - Single line: `-- ... comment...`
  - Block Comment: `{- ... comment... -}`
- Identifiers: Letter [Letter, Digit, `_` , `'` ]\*
  - Value names, parameters, (type parameters):
    - Small initial letter
  - Type names, (constructors, modules, type classes):
    - Capital initial letter
- Some words reserved (`case`, `class`, `data`, `default`, `deriving`, `do`, `else`, `if`, `import`, `in`, `infix`, `infixl`, `infixr`, `instance`, `let`, `module`, `newtype`, `of`, `then`, `type`, `where`)

# Recursion

No assignments  $\Rightarrow$  no loops

(Loops over lists exist - see *list comprehensions* below)

Hence, in functional programming, *recursion* is used a lot.

```
power2 :: Int -> Int
power2 n
| n==0          = 1
| n>0          = 2 * power2 (n-1)
```

# Operators

Operators = built-in set of functions with short non-letter names.

Examples: `+` (addition), `-` (subtraction), `==` (equality test), `<=` (inequality test), `&&` (boolean AND), `||` (boolean OR) `++` (list concatenation), `:` (element prepending to lists (“push”)), `!!` (list indexing), `.` (function composition).

Most have two parameters and are written using *infix* notation:

`2 + 3`

← infix

`add 2 3`

← usual prefix notation for functions

We can convert between “operator” and “standard” version of two parameter functions

Def:

`add x y = x + y`

`add 2 3` ↼ 5

`(+) 2 3` ↼ 5

`2 ‘add’ 3` ↼ 5

# Associativity and Binding Power

To save on parentheses, operators (along with function application) are given different *binding powers*:

$$2 * 3 + f 4 ^ 2 = ((2 * 3) + ((f 4) ^ 2))$$

Haskell has nine levels of binding powers (9 is strongest). To resolve evaluation order of sequences of operators of equal binding power, they have an associativity assigned:

$$4 + 3 + 2 + 1 = (((4 + 3) + 2) + 1)$$

$$4 - 3 - 2 - 1 = (((4 - 3) - 2) - 1)$$

$$4 ^ 3 ^ 2 ^ 1 = (4 ^ (3 ^ (2 ^ 1)))$$

So `+` and `-` are *left associative*, whereas `^` is *right associative*.

# Do-it-yourself operators

You can define new operators. Example: Minimum operator:

```
(??) :: Int -> Int -> Int
x ?? y
| x > y      = y
| otherwise   = x
```

Now:

```
3 ?? 4 ~ 3
```

Define associativity and binding power: `infixl 7 ??`

The names of operators must be created using the following characters:

```
!#$%&*+. /<=>?@ \^ |-~
```

# Pattern Matching

Definitions may use *pattern matching* on the parameters (often more elegant than guards):

```
fac 0 = 1
```

```
fac n = fac (n-1) * n
```

```
fliptuple (x,y) = (y,x)
```

```
onAxe (0,y) = True
```

```
onAxe (x,0) = True
```

```
onAxe (x,y) = False
```

```
onAxe (0,_) = True
```

```
onAxe (_,0) = True
```

```
onAxe (_,_) = False
```

```
or True _ = True
```

```
or _ True = True
```

```
or _ _ = False
```

```
sum :: [Int] -> Int
```

```
sum [] = 0
```

```
sum (x:xs) = x + sum xs
```

```
sum [1,2,3] ~> 6
```

```
sum [] ~> 0
```

# Pattern Matching

A pattern is made of:

- Literals 24, True, 's', []
- Identifiers x, y (wild card \_ is a nameless variable)
- Tuple constructor (x,y,z)
- List constructor (x:xs)
- More constructors later...

A pattern can be hierarchical: ("hi", (x:(x':xs), (2,0)))

A pattern can match or fail. To match, all sub-patterns must recursively match. When a match occurs, any matched identifiers are bound to the value matched.

# Polymorphism

Types can be *parametric*

```
concat :: [[Int]] -> [Int]
```

```
concat [] = []
```

```
concat (x:xs) = x ++ concat xs
```

```
concat [[1,2],[4,5,6]] ~> [1,2,4,5,6]
```

```
concat :: [[a]] -> [a]
```

```
concat [] = []
```

```
concat (x:xs) = x ++ concat xs
```

```
zip :: [a] -> [b] -> [(a,b)]
```

```
zip (x:xs) (y:ys) = (x,y) : zip xs ys
```

```
zip (x:xs) [] = []
```

```
zip [] zs = []
```

```
zip [1,2,3] ['a','b'] ~> [(1,'a'),(2,'b')]
```

# Functions as parameters and results

In Haskell, functions are values.

Can be passed to and from functions (then called high-order functions).

Very useful high-order functions (most discussed later):

`map, filter, zipWith, foldl, foldr, foldl1, foldr1`

`map :: (a -> b) -> [a] -> [b]`

`map f [] = []`

`map f (x:xs) = f x : map f xs`

# Functions as parameters and results

Generating functions as results:

- Composition:

$f = g . h$

$\text{twice } f = f . f$

- Partial application (currying):

$\text{add} :: \text{Int} \rightarrow \text{Int} \rightarrow \text{Int}$

$\text{add } x \ y = x + y$

$\text{addOne} :: \text{Int} \rightarrow \text{Int}$

$\text{addOne} = \text{add } 1$  or

$\text{addOne} = (1+)$

$\text{addOneAll} :: [\text{Int}] \rightarrow [\text{Int}]$

$\text{addOneAll} = \text{map } (\text{add } 1)$