Concepts of Programming Languages A Brief Intro to Programming in Haskell

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Summary

Function definitions have the form:

We can add optional type annotations:

```
<functionName> :: <arg1Type> -> <arg2> ... -> <resultType>
    f :: Double -> Double
    f x y = 2 * x + y
```

- Haskell has the usual basic types (type names start with upper case letter!
 - Char, Float, Int, Double, ...
 - Bool with the elements True False
 - String



Summary

The list type:

```
[1,2,3] :: [Int]
['a', 'b', 'c'] :: [Char]
[[1,2], [3], []] :: [[Int]]
```

• The list notation [1,2,3] is syntactic sugar for

• : and [] are the data constructors for lists



Data Constructors: Lists

- Data constructors are used to build values of non-basic type
- Lists have two data constructors, already predefined in Prelude module
 - ▶ (:) :: a -> [a] -> [a]

right associative infix constructor which takes a data item and a list as argument

- the empty list constructor
- Lists are *polymorphic*: *a* is a *type variable* can be any type!
 - type names start with upper case letter
 - type variables with lower case



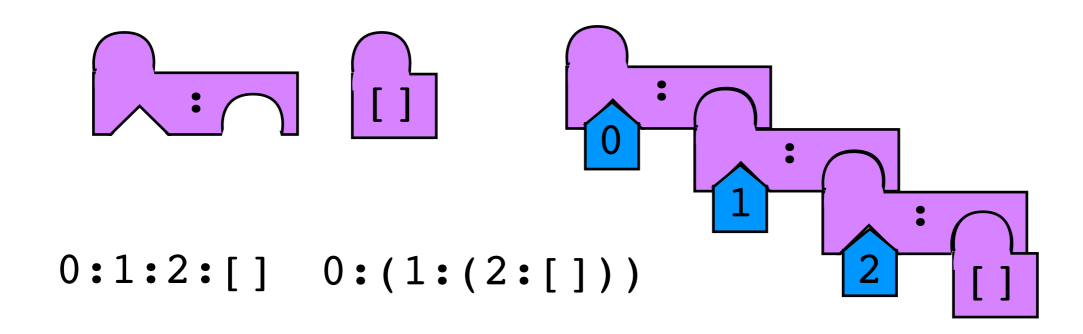
Data Constructors: Lists

- Data constructors are used to build values of non-basic type
- Lists, which are predefined in Prelude module have two data constructor:
 - ▶ (:) :: a -> [a] -> [a]

right associative infix constructor which takes a data item and a list as argument

▶ [] :: [a]

the empty list constructor





Data Constructors

- Data constructors are a special class of functions
 - they consume zero or more arguments
 - return a new value
- In contrast to most functions, you can always take the result apart and retrieve the arguments:

$$\triangleright$$
 1 : [2] = [1,2] [1, 2] = ? : ?



Pattern matching

Function definitions can match on argument patterns:

```
< functionName > < arg1 > < arg2 > ... = < expr > < functionName > < argPattern > < argPattern > ... = < expr >
```

• Patterns are a mix of data constructors, constants values and variable names



Pattern matching

```
length :: [a] -> Int
length [] = 0
length (x:xs) = 1 + length xs
```

```
length :: [a] -> Int
length xs = case xs of
   [] -> 0
   (y:ys) -> 1 + length ys
```



Lists

 Since lists are such a central data structure, there is some additional syntactic sugar to make using them more convenient

```
▶ 0:1:2:[] can be written as [0, 1, 2] or any mix of the styles, like 0:[1,2] 0:1:[2] (but not [0,1]:[2]!!)
```

Strings are lists of characters

```
-"Hello"
-['H','e','l','l','o']
-'H':'e':'l':'l':'o': []
```

type synonym defined in the Prelude module, type is similar to typedef in C

```
type String = [Char]
```



Back to the lexer

 We defined a new data type to represent tokens, as there is no suitable predefined data type

Token is the name we choose for the new type

OpenP, CloseP etc are the names we choose for the elements of the new type. They are the type constructors of the type Token



Back to the lexer

What about numbers?

```
((2 - 3) + 5()
```

OpenP :: Token

IntLit :: Int -> Token



Lists are everywhere

Lists are homogeneous - all elements have to have the same type

```
[1,2,3] :: [Int]
["hello", "world"] :: [[Char]] or [String]
['a', 5, 6] type error - Char!
```

 Many useful higher-oder list functions predefined in Prelude (have a look at the module)

```
map :: (a -> b) -> [a] -> [b]
  -map f [x<sub>1</sub>, x<sub>2</sub>, x<sub>3</sub>, x<sub>4</sub>] is [f x<sub>1</sub>, f x<sub>2</sub>, f x<sub>3</sub>, f x<sub>4</sub>]

foldr :: :: (a -> b -> b) -> b -> [a] -> b
  -foldr (+) n [x<sub>1</sub>, x<sub>2</sub>, x<sub>3</sub>, x<sub>4</sub>] is x<sub>1</sub>+(x<sub>2</sub>+(x<sub>3</sub>+(x<sub>4</sub>+n)))

foldl :: (a -> b -> a) -> a -> [b] -> a
  -foldl (+) n [x<sub>1</sub>, x<sub>2</sub>, x<sub>3</sub>, x<sub>4</sub>] is (((n+x<sub>1</sub>)+x<sub>2</sub>)+x<sub>3</sub>)+x<sub>4</sub>

break :: (a -> Bool) -> [a] -> ([a], [a])
  - break (isUpper) "hELlo" is ("h", "ELlo") -isUpper from Data.Char
```

Some other examples

Days of the week:



Some other examples

Shapes:



Type Classes

 What could be the type of the function (==), which compares two data items for equality?

- ▶ if a is a member of *type class* Eq, then (==) can compare two values of this type for equality
- when we define a new data type, we can include it into the class using deriving



Syntactic Peculiarities

- Case matters:
 - variable and function names must start with lowercase
 - data constructor, type constructor, and class names must start with upper case
- Indentation matters:

average x y = xy / 2

where

$$xy = x + y$$

ok

 The language allows the use of braces and semicolons instead, but that's not commonly used

