INTRODUCTION

Haskell

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Preliminaries

Haskell platform: compiler (GHC) and libraries.

GHCi: interactive environment (REPL).

Preliminaries

Start GHCi:

```
> ghci
GHCi, version 7.6.1: http://www.haskell.org/ghc/ :? for help
Loading package ghc-prim ... linking ... done.
Loading package integer-gmp ... linking ... done.
Loading package base ... linking ... done.
Prelude>
```

Preliminaries

Start GHCi:

```
> ghci
GHCi, version 7.6.1: http://www.haskell.org/ghc/ :? for help
Loading package ghc-prim ... linking ... done.
Loading package integer-gmp ... linking ... done.
Loading package base ... linking ... done.
Prelude>
```

Supports command line editing (readline).

Numbers

```
> 1
1
2
> 2 * (3.1 - 1)
4.2
```

```
Also: (-), div, mod, (/), ...
```

Numbers

```
> 1
1
2
> 2 * (3.1 - 1)
4.2
```

Also: (-), div, mod, (/), ...

Q: what is 56088 divided by 456?

Bindings

```
> let x = 1
> x + x
2
```

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```

GHCi only; In a file, just use x = 1.

Bindings

```
> let x = 1
> x + x
2
```

GHCi only; In a file, just use x = 1.

Non-mutable; Re-binding shadows.

Files

$$x = 1$$

$$y = x + 2$$

Save this with extension .hs.

Load in GHCi with ghci <filename>

Reload with : r

Booleans

```
> True
True
> not True
False
> True && (False || True)
True
```

Application

```
> not True
False
```

Application with space.

Application

```
> not True
False
```

Application with space.

```
> min 1 2
1
```

Multiple arguments with another space.

If-Then-Else

```
> if True then 1 else 2
1
```

This is an *expression*: you cannot leave out a branch.

C.f. ternary operator.

Types

```
> :t True
True :: Bool
> :t not
not :: Bool -> Bool
```

Types

```
> :t True
True :: Bool
> :t not
not :: Bool -> Bool
```

Q: What is the type of (&&)?

Bonus: Look at the type of (+).

Type Errors

> if not then True else False

```
<interactive>:1:4:
    Couldn't match expected type `Bool'
    with actual type `Bool -> Bool'
    In the expression: not
    In the expression:
    if not then True else False
```

Type Classes

```
> :t 1
1 :: Num a => a
```

Type Classes

```
> :t 1
1 :: Num a => a
```

Num is a type class.

Says: 1 can be any type that is numeric.

Type Classes

```
> :t 1
1 :: Num a => a
```

Num is a type class.

Says: 1 can be any type that is numeric.

Q: Explain the type of (+).

Type Class Errors

```
> 1 + True
```

```
<interactive>:25:3:
   No instance for (Num Bool) arising from
        a use of `+'
   Possible fix: add an instance declaration
        for (Num Bool)
   In the expression: 1 + True
   In an equation for `it': it =
```

Number Types

Integral: Integer, Int

Floating: Double, Float

Fractional: Rational

Fixed size: Int8 ... Int64,

Word8 ... Word64

Characters And Strings

```
> :t 'c'
'c' :: Char
> :t "Hello world"
"Hello World" :: String
> "FP" ++ "days"
"FPdays"
```

Characters And Strings

```
> :t 'c'
'c' :: Char
> :t "Hello world"
"Hello World" :: String
> "FP" ++ "days"
"FPdays"
```

Q: What is the type of "Hello World" really?

Lists

```
> :t [True, True, False]
[True, True, False] :: [Bool]
> :t []
[] :: [a]
> 1 : [2,3]
[1,2,3]
> [1,2,3] ++ [4,5,6]
[1,2,3,4,5,6]
```

Lists

```
> :t [True, True, False]
[True, True, False] :: [Bool]
> :t []
[] :: [a]
> 1 : [2,3]
[1,2,3]
> [1,2,3] ++ [4,5,6]
[1,2,3,4,5,6]
```

Q: Try to make a list containing one, two and false.

List Functions

```
> length [1,4,7]
3
```

List Functions

```
> length [1,4,7]
3
```

```
> take 3 [1..10]
[1,2,3]
```

List Functions

```
> length [1,4,7]
3
```

```
> take 3 [1..10]
[1,2,3]
```

```
> drop 3 [10,9..1]
[7,6,5,4,3,2,1]
```

List Functions - 2

```
> head [4,5,6]
4
```

List Functions - 2

```
> head [4,5,6]
4
```

```
> tail [4,5,6]
[5,6]
```

List Functions - 2

```
> head [4,5,6]
4
```

```
> tail [4,5,6]
[5,6]
```

```
> elem 3 [1,2,4]
False
```

Infinite Lists

```
> head [1..]
1
```

Infinite Lists

```
> head [1..]
1
```

```
> take 10 (cycle [1,2,3])
[1,2,3,1,2,3,1,2,3,1]
```

Infinite Lists

```
> head [1..]
1
```

```
> take 10 (cycle [1,2,3])
[1,2,3,1,2,3,1,2,3,1]
```

```
> head (tail (repeat 2))
2
```

Tuples

```
> :t (True, 'c')
(True, 'c') :: (Bool, Char)
```

```
> :t (True, 'c', "Hello")
(True, 'c', "Hello") :: (Bool, Char, [Char])
```

Lists are homogeneous, variable length.

Tuples are heterogeneous, fixed length.

Tuple Functions

```
> fst (True, 'c')
True
```

```
> snd (True, 'c')
'c'
```

Equality

```
> 1 == 1
True
> [1,2,3] /= [1,2,4]
True
```

Equality

```
> 1 == 1
True
> [1,2,3] /= [1,2,4]
True
```

Works on most types.

Q: what is the type of (==)?

Comparison

```
> 1 > 2
False
> [1,2,3] < [1,2,4]
True</pre>
```

Comparison

```
> 1 > 2
False
> [1,2,3] < [1,2,4]
True</pre>
```

```
> :t (<)
(<) :: Ord a => a -> a -> Bool
```

```
isUpper c = (c >= 'A') && (c <= 'Z')
```

```
isUpper c = (c >= 'A') && (c <= 'Z')
```

```
> :t isUpper
isUpper :: Char -> Bool
```

Character as input, boolean as output.

```
isUpper :: Char -> Bool
isUpper c = (c >= 'A') && (c <= 'Z')</pre>
```

```
isUpper :: Char -> Bool
isUpper c = (c >= 'A') && (c <= 'Z')</pre>
```

Type signature is optional, but recommended.

Function Application

```
> isUpper 'a'
False
```

Just use a space!

Application Precedence

Function application binds stronger than operators.

Application Precedence

SO:

not
$$(1 > 2)$$

and not:

Application Precedence

SO:

and not:

$$not 1 \rightarrow 2$$

Q: What happens when you try not 1 > 2?

Multiple Arguments

isUpper2 a b = isUpper a && isUpper b

Multiple Arguments

```
isUpper2 a b = isUpper a && isUpper b
```

```
> :t isUpper2
isUpper2 :: Char -> Char -> Bool
```

Multiple arguments, multiple arrows in type.

```
> isUpper2 'a' 'X'
False
```

```
> isUpper2 'a' 'X'
False
```

```
> (isUpper2 'a') 'X'
False
```

```
> isUpper2 'a' 'X'
False
```

```
> (isUpper2 'a') 'X'
False
```

```
> :t isUpper2 'a'
isUpper2 'a' :: Char -> Bool
```

```
isUpper2 :: Char -> Char -> Bool
isUpper2 :: Char -> (Char -> Bool)
```

Application associates to the left, function arrows to the right.

```
side :: ???
side c = if c
    then head
    else last
```

```
head, last :: [Char] -> Char
```

```
side :: Bool -> ([Char] -> Char)
side c = if c
    then head
    else last
```

```
head, last :: [Char] -> Char
```

```
side :: Bool -> [Char] -> Char
side c = if c
    then head
    else last
```

```
head, last :: [Char] -> Char
```

```
side :: Bool -> [Char] -> Char
side c a = if c
    then head a
    else last a
```

```
head, last :: [Char] -> Char
```

Lambda Expressions

```
isUpper2 a b = isUpper a && isUpper b
```

???

isUpper2 = \a b -> isUpper a && isUpper b

Lambda Expressions

```
isUpper2 a b = isUpper a && isUpper b
```

```
isUpper2 a = \b -> isUpper a \&\& isUpper b
```

```
isUpper2 = \a b -> isUpper a && isUpper b
```

All equivalent.

Operators Are Functions

> True && False
False

Operators Are Functions

> True && False False

> (&&) True False
False

Operators Are Functions

```
> True && False
False
```

```
> (&&) True False
False
```

```
> :t (&&)
(&&) :: Bool -> Bool -> Bool
```

Just Functions

```
-- Or own XOR operator:

(^) :: Bool -> Bool -> Bool
p ^ q = (p || q) && !(p && q)
```

Operator Sections

```
> (True &&) False
False
```

```
> :t (True &&)
(True &&) :: Bool -> Bool
```

Operator Sections

```
> (&& False) True
False
```

```
> :t (&& False)
(&& False) :: Bool -> Bool
```

Infix Functions

```
> elem 20 [10, 20, 30]
True
```

Infix Functions

```
> elem 20 [10, 20, 30]
True
```

Similarly:

```
> 20 `elem` [10, 20, 30]
True
```

Functions Are Values

Q: What is the type?

Functions Are Values

Q: What is the type?

```
> :t funs
funs :: [Char -> Bool]
```

Polymorphism

```
swap t = (snd t, fst t)
```

```
> swap (1, 2) (2,1)
```

Polymorphism

```
swap t = (snd t, fst t)

> swap (1, 2)
```

(2,1)

```
> :t swap
swap :: (a, b) -> (b, a)
```

Polymorphism

```
> :t fst
fst :: (a, b) -> a
```

```
> :t snd
snd :: (a, b) -> b
```

Pattern Matching

```
swap :: (a, b) -> (b, a)
swap (f, s) = (s, f)
```

Functions that take other functions as arguments.

```
twice f a b = (f a, f b)
```

```
twice f a b = (f a, f b)
```

```
> twice (*2) 2 3
(4, 6)
```

```
twice f a b = (f a, f b)
```

```
> twice (*2) 2 3
(4, 6)
```

```
> :t twice
???
```

```
twice f a b = (f a, f b)
```

```
> twice (*2) 2 3
(4, 6)
```

```
> :t twice twice :: ? -> ? -> ? -> ?
```

```
twice f a b = (f a, f b)
```

```
> twice (*2) 2 3
(4, 6)
```

```
> :t twice
twice :: (? -> ?) -> ? -> ? -> (?, ?)
```

```
twice f a b = (f a, f b)
```

```
> twice (*2) 2 3
(4, 6)
```

```
> :t twice
twice :: (a -> b) -> ? -> ? -> (?, ?)
```

```
twice f a b = (f a, f b)
```

```
> twice (*2) 2 3
(4, 6)
```

```
> :t twice
twice :: (a -> b) -> a -> a -> (b, b)
```

Specialization

```
isUpper :: Char -> Bool
twice :: (a -> b) -> a -> a -> (b, b)

> :t twice isUpper
twice isUpper :: ???
```

Q: What is the type?

Specialization

Q: What is the type?

```
id :: ???
id a = a
const ???
const a b = a
flip :: ???
flip f a b = f b a
```

```
id :: a -> a id a = a
```

```
const :: a -> b -> a
const a b = a
```

```
flip :: (a -> b -> c) -> b -> a -> c
flip f a b = f b a
```

Application as operator:

```
($) :: ???
($) f a = f a
```

Composition:

```
(.) :: ???
(.) f g a = f (g a)
```

Application as operator:

```
($) :: (a -> b) -> a -> b
($) f a = f a
```

Composition:

```
(.) :: (b -> c) -> (a -> b) -> a -> c
(.) f g a = f (g a)
```

```
data Person = MkPerson String Int
  deriving Show
```

```
data Person = MkPerson String Int
  deriving Show
```

```
> :t MkPerson
MkPerson :: String -> Int -> Person
```

```
data Person = MkPerson String Int
  deriving Show
```

```
> :t MkPerson
MkPerson :: String -> Int -> Person
```

> MkPerson "Alice" 25
MkPerson "Alice" 25

Types and constructors don't clash:

data Person = Person String Int

Type Synonyms

```
type Name = String
```

Just aliases.

Record Types

```
data Person = Person
{ name :: Name
, age :: Int
} deriving Show
```

Creation And Projection

```
> Person { name = "Alice", age = 25 }
Person {name = "Alice", age = 25}
```

Creation And Projection

```
> Person { name = "Alice", age = 25 }
Person {name = "Alice", age = 25}
```

```
> :t name
name :: Person -> String
> :t age
age :: Person -> Int
```

Updating Records

```
> let alice = Person { name = "Alice"
, age = 25
}
```

```
> alice { age = 26 }
Person {name = "Alice", age = 26}
```

Type Variables

data Pair a = MkPair a a

Type Variables

```
data Pair a = MkPair a a
```

```
> :t MkPair
MkPair :: a -> a -> Pair a
```

Type Variables

```
data Pair a = MkPair a a
```

```
> :t MkPair
MkPair :: a -> a -> Pair a
```

```
> let total (MkPair a b) = a + b
> total (MkPair 15 10)
25
```

Enumerations

```
> :t North
North :: Direction
```

Sum Types

data Maybe a = Nothing | Just a

Sum Types

```
data Maybe a = Nothing | Just a
```

```
> :t Just
Just :: a -> Maybe a
```

```
> :t Nothing
Nothing :: Maybe a
```

Recursive Types

Recursive Types

```
let hi = Cons 'h' (Cons 'i' (Cons '!' Nil))
```

Pattern Matching

```
myHead :: List a -> Maybe a
myHead l =
   case l of
   Nil     -> Nothing
   Cons x _ -> Just x
```

Implementing Last

```
myLast :: List a -> Maybe a
```

???

Implementing Last

```
myLast :: List a -> Maybe a
myLast l =
    case l of
    Nil     -> ...
    Cons x Nil -> ...
    Cons _ xs -> ...
```

Implementing Last

Built-In Lists

```
data List a = Nil | Cons a (List a)

data [a] = [] | a : [a]
```

Pattern Matching On Lists

Pattern match on [] and:

```
and :: [Bool] -> Bool
and [] = ...
and (x:xs) = ...
or :: [Bool] -> Bool
```

Pattern Matching On Lists

Pattern match on [] and:

```
and :: [Bool] -> Bool
and [] = True
and (x:xs) = x && and xs
```

```
or :: [Bool] -> Bool
or [] = False
or (x:xs) = x || or xs
```

List Functions

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

```
filter :: (a -> Bool) -> [a] -> [a]
```

???

Map

```
map _ [] = []
map f (x:xs) = f x : map f xs
```

Map

```
map _ [] = []
map f (x:xs) = f x : map f xs
```

Filter

```
filter _ [] = []
filter p (x:xs) =
  if p x
  then x : filter p xs
  else filter p xs
```

Filter

```
filter _ [] = []
filter p (x:xs) =
  if p x
  then x : filter p xs
  else filter p xs
```


10?

Haskell function are *pure* and *lazy*.

Not ideal for IO: needs side effects and sequencing.

Do-Notation

```
main = do
  putStrLn "What is your name?"
  name <- getLine
  putStrLn ("Hello " ++ name ++ "!")</pre>
```

Do-Notation

```
main = do
  putStrLn "What is your name?"
  name <- getLine
  putStrLn ("Hello " ++ name ++ "!")</pre>
```

Perform statements one after another.

Use <- to bind results.

IO Type

```
putStrLn :: String -> IO ()
```

- Takes a String.
- Performs IO.
- Doesn't return result.

IO Type

```
putStrLn :: String -> IO ()
```

- Takes a String.
- Performs IO.
- Doesn't return result.

```
()::()
```

The unit type with only one value.

getLine :: IO String

```
getLine :: IO String
```

```
print :: Show a => a -> IO ()
```

```
getLine :: IO String
```

```
print :: Show a => a -> IO ()
```

```
readFile :: FilePath -> IO String
```

```
getLine :: IO String
print :: Show a => a -> IO ()
readFile :: FilePath -> IO String
writeFile :: FilePath -> String -> IO ()
```

Control Structures

IO actions are first class.

```
> when (even 2) (putStrLn "Two is even.")
Two is even.
```

Control Structures

IO actions are first class.

```
> when (even 2) (putStrLn "Two is even.")
Two is even.
```

```
when :: Bool -> IO () -> IO ()
when cond act =
  if cond
  then act
  else return ()
```

Return

Return isn't what you're used to.

```
return :: a -> IO a
```

Lifts a pure value into IO.

Doesn't jump out of the function.

Return

Try running the following:

```
f = do
  putStrLn "a"
  return ()
  putStrLn "b"
```

Control Structures - 2

Define a function that takes a list of IO actions, and performs all of them.

Control Structures - 2

Define a function that takes a list of IO actions, and performs all of them.

```
mySequence :: [IO ()] -> IO ()
mySequence [] = return ()
mySequence (act:acts) = do
    act
    mySequence acts
```

Other Control Functions

```
mapM :: (a -> IO b) -> [a] -> IO [b]
```

```
forM :: [a] -> (a -> IO b) -> IO [b]
```

Other Control Functions

```
mapM :: (a -> IO b) -> [a] -> IO [b]
```

```
forM :: [a] -> (a -> IO b) -> IO [b]
```

```
forever :: IO a -> IO b
```

Other Control Functions

```
mapM :: (a -> IO b) -> [a] -> IO [b]
```

```
forM :: [a] -> (a -> IO b) -> IO [b]
```

forever :: IO a -> IO b

```
(>>=) :: IO a -> (a -> IO b) -> IO b
```

Modules

Importing Modules

import Data.List

Modules are hierarchical.

Explicit Imports

```
import Data.List (sort, group)
```

Hiding Imports

```
import Data.List hiding (intercalate)
```

Qualified Imports

import qualified Data.List as Ls

```
unlines :: [String] -> String
unlines = Ls.intercalate "\n"
```

Good Practice

Use explicit imports and qualified imports where possible.

Creating A Module

module MyApp.MyModule where

Make sure file name and module name match

Explicit Exports

```
module MyApp.MyModule
( T (..)
) where
data T = T Int
```

Packages

Multiple modules can be combined into a *Cabal package*.

Cabal packages can be uploaded to *Hackage*.

Final Exercise

Write a spell checker using all the tricks you learned today!

Write a Haskell module that

- 1. reads a word list from a file
- 2. parses the format into some dictionary type
- 3. starts an interactive loop that:
 - reads a word from standard input
 - spell checks the word
 - and prints if the word was found

Some Tips

- Split up program into small functions.
- Think about the types first.
- Use Hoogle (http://haskell.org/hoogle) to find functions.
- Team up if you want.
- Ask us anything!

Haskell Resources

Books

- Learn You a Haskell for Great Good! (http://learnyouahaskell.com)
- Real World Haskell (http://book.realworldhaskell.org)

Help and discussion

- Haskell reddit (http://reddit.com/r/haskell)
- Stack overflow (http://stackoverflow.com/questions/tagged/haskell)
- Haskell-cafe mailing list (http://haskell.org/mailman/listinfo/haskell-cafe)
- #haskell on Freenode.

Libraries

- Hackage (http://hackage.haskell.org) package database
- Hoogle (http://haskell.org/hoogle) library search

silk.co @silkapp github.com/silkapp



+Adam Bergmark @adambergmark

github.com/bergmark

+Erik Hesselink github.com/hesselink

fvisser.nl @sfvisser

github.com/sebastiaanvisser