### Intro to Haskell

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May 2, 2013

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Getting Started

Install

### Install

- Linux:
  - Debian/Ubuntu:
    - apt-get install haskell-platform
  - Fedora/CentOS/Redhat:
    - yum install haskell-platform
  - or use justhub
  - Arch: Install from the AUR
- Windows:
  - Go to: http://www.haskell.org/platform/windows.html download, install
- Mac:
  - Option 1: Go to http://www.haskell.org/platform/mac.html download, install. Requires command line devel tools from XCode
  - Option 2: MacPorts, its in there somewhere
  - Option 3: HomeBrew, again its in there somewhere

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- Why not just ghc?
- What does the Haskell Platform provide?
- Can I get away with just ghc?

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Basics About

## About Haskell

- Functional!...Why?
- Pure! but has ways of handling impure stuff also.
- Strong and Static Typing that can also be Inferred
- First Class Functions
- Lazy Evaluation
- Tons and Tons of syntactic sugar
- Haskell is Compiled, but it has an interpreter also (GHCi)

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### **GHC**

- GHC is massive, so massive I gave it its own slide
- It is smarter than you
- It knows haskell way better than you, listen to its suggestions
- If it actually compiles your code, your code 99% of the time will not crash, and will do exactly what you wanted
- It is really, really good at what it does, Haskell is a High Performance language, often programs compete with C++, Java, or C in terms of speed.

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Code GHCI

## Getting Started in GHCI

- Run by typing ghci in a terminal
- Try some basic math
- By default Prelude is imported
- 'it' can be used to reference the last returned value
- Useful builtins
  - :t[ype] <something>
  - :1[oad] <hs file>
  - :r[eload]
  - :e[dit]
  - :set editor <executable>
  - :set prompt ''''''
  - :main <args>
  - :h[elp]

### First File

In your editor of choice create a new file, call it example.hs

A lot of the examples are inspired by Learn You a Haskell for Great Good
Functions basics

- Name has to start with lowercase letter
- Convention says to use camelCase, but underscores are fine too

#### Create a function

```
twice x = 2 * x
```

#### Add a type signature

```
twice :: Integer -> Integer
twice x = 2 * x

--Just to show a common idiom
twice' :: Integer -> Integer
twice' x = x + x
```

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Code File

### First File

### Using functions

• Function application looks a lot like the definition

```
twiceTwo :: Integer -> Integer
twiceTwo x y = twice x + twice y
```

## **Control Structures**

#### if..then..else

• All if statements must have both a then clause AND an else clause

```
-- The 'even' function in Prelude does just this
   -- Lets through a Type Class in here as well
   isEven :: Integral a => a -> Bool
   isEven x = if x 'mod' 2 == 0
               then True
5
               else False
6
```

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Code Control

## Control Structures

case expr of ...

```
isEven :: Integral a => a -> Bool
   isEven x = case x 'mod' 2 of
2
       0 -> True
3
       1 -> False
4
```

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## **Control Structures**

#### Loops

- You don't need them
- You don't have them
- You have to use some form of a map
- Or a List Comprehension
- ... or use recursion

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Code Lists

### Lists

Lists are the bread and butter of functional programming You will use lists everywhere Lists are homogeneous, meaning you can't mix types like you would in Python, Ruby, or other high level languages

```
aList :: [Integer]
aList = [1,2,3,4]
```

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# Ranges and Construction

### The range operator

```
-- .. is inclusive on both ends
    >>= [1..4]
2
    [1,2,3,4]
   >>= [1..]
4
   [1,2,3,...]
5
   >>= [0,2..]
6
   [0,2,4,...]
7
   -- If you want to go backwards
    >>= [9,8..0]
9
    [9,8,7,6,5,4,3,2,1,0]
10
```

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Code Lists

## Ranges and Construction

#### List construction

```
-- : pronounced cons => prepends an item
   >>= 'a' : ['b', 'c']
2
   "abc"
3
4
   -- ++ concatenate
5
   >>= "hello" ++ " " ++ "world"
   "hello world"
```

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# List Groups

```
-- head : tail
    >>= head [10..20]
2
    10
3
    >>= tail [1..5]
    [2,3,4,5]
5
6
    -- init ++ [last]
7
    >>= init [1..5]
8
    [1,2,3,4]
    >>= last [1..5]
10
    5
11
```

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Code Lists

## List Info

```
-- null :: [a] -> Bool
1
    >>= null []
2
    True
3
    >>= null ['a'..'f']
    False
5
6
    -- length :: [a] -> Int
7
    >>= length []
8
    >>= length ['0..'z']
10
    75
11
```

# More Functions

```
>>= reverse [1..4]
1
   [4,3,2,1]
2
3
   >>= take 5 [10,20..]
4
   [10,20,30,40,50]
5
6
   >>= drop 3 [2..9]
7
   [5,6,7,8,9]
```

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Code Lists

## More Functions

```
>>= maximum [7,2,3,10,5,9]
1
    10
2
3
    >>= minimum [7,2,3,10,5,9]
4
    2
5
6
    >>= sum [7,2,3,10,5,9]
7
    36
8
9
    >>= product [7,2,3,10,5,9]
10
    18900
11
```

## Check and Access

```
>>= 'a' 'elem' "hello world"
1
    False
3
    >>= elem 'w' "hello world"
4
    True
5
6
    >>= "hello world" !! 4
7
    ,0,
8
    >>= head $ tail $ tail $ tail $ tail "hello world"
10
    , ,
11
```

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Code Iterations

## Map

Applies a function to each element in a list and returns the new list

```
map :: (a \rightarrow b) \rightarrow [a] \rightarrow [b]
```

```
#A little python code
1
   for i in 1st:
2
       newval = func(i)
3
       newlst.append(newval)
4
5
   #Or use python's map
6
   newlst = map(func, lst)
7
8
   #Or a list comp
9
   newlst = [func(i) for i in lst]
```

# Map

Applies a function to each element in a list and returns the new list

```
map :: (a \rightarrow b) \rightarrow [a] \rightarrow [b]
    -- Multiplies each item in a list by 2
1
    timesTwo lst = map (\xspace x -> 2 * x) lst
2
```

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Code Iterations

## Map

Applies a function to each element in a list and returns the new list

```
map :: (a \rightarrow b) \rightarrow [a] \rightarrow [b]
1
    -- Lets Clean up our function def a little
1
    -- First lets get rid of the lambda
2
3
    timesTwo lst = map (* 2) lst
4
```

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## Map

Applies a function to each element in a list and returns the new list

```
map :: (a \rightarrow b) \rightarrow [a] \rightarrow [b]
    -- Lets Clean up our function def a little
1
    -- First lets get rid of the lambda
2
    -- Second lets get rid of excess 'points'
3
    timesTwo = map (* 2)
4
    -- How about a list comp
    timesTwo xs = \begin{bmatrix} 2 * x | x < - xs \end{bmatrix}
```

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Code Iterations

### Filter

Checks each item against some condition. True  $\Rightarrow$  keep, False  $\Rightarrow$  Discard

```
filter :: (a -> Bool) -> [a] -> [a]
1
    #More python
1
    for i in 1st:
2
        if func(i):
3
            newlst.append(i)
4
5
    #Or python's filter
6
    newlst = filter(func, lst)
7
8
    #Or a list comp
9
    newlst = [i for i in lst if func(i)]
10
```

### Filter

Checks each item against some condition. True  $\Rightarrow$  keep, False  $\Rightarrow$  Discard

```
filter :: (a -> Bool) -> [a] -> [a]
1
   -- Looks a lot like map
1
   evens xs = filter even xs
   -- Cleaned up a bit
1
   evens = filter even
2
   -- As a list comp
1
   evens xs = [x \mid x \leftarrow xs, even x]
```

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Code Iterations

### **Folds**

Applies a function to each item of a list and an accumulator, returns the accumulator

```
foldl :: (a \rightarrow b \rightarrow a) \rightarrow a \rightarrow [b] \rightarrow a
    foldr :: (a -> b -> b) -> b -> [a] -> b
2
    #Python once more
1
    for i in 1st:
2
         accum = func(accum, i)
3
4
    #Clear as mud right?
5
    #Python also has a fold it is called reduce
6
    from functools import reduce
7
   reduce(func, lst)
```

### **Folds**

Applies a function to each item of a list and an accumulator, returns the accumulator

```
foldl :: (a -> b -> a) -> a -> [b] -> a
   foldr :: (a -> b -> b) -> b -> [a] -> b
2
   -- Lets make a difference function
1
   -- Continually subtracts each number
2
   diffl x:xs = foldl (-) x xs
3
   -- Or foldr
4
   diffr xs = foldr (-) (last xs) (init xs)
```

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Code Iterations

### **Folds**

Applies a function to each item of a list and an accumulator, returns the accumulator

```
fold1 :: (a \rightarrow b \rightarrow a) \rightarrow a \rightarrow [b] \rightarrow a
    foldr :: (a -> b -> b) -> b -> [a] -> b
2
    -- These don't behave the same
1
    >>= diffl [1..10]
2
    -53
3
4
    >>= diffr [1..10]
5
    -5
6
```

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# Creating your first executable

```
main = do
putStr "What is your name? "
user <- getLine
putStr "Hi "
putStrLn user</pre>
```

To Run:

```
runhaskell <yourfile>
Or:
ghc <yourfile> -o <exename>; ./<exename>
```

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IO and Monads FirstExe

## Creating your first executable

```
-- Alternate way if you prefer
1
        braces and semicolons
    main = do {
3
      putStr "What is your name? ";
        user <- getLine;</pre>
5
          putStr "Hi ";
6
            putStrLn user;
7
    }
8
    -- The excess indetation is to show
         that with this notation haskell
10
         ignores whitespace
```

# Creating your first executable

```
-- Alternate way using Monad operators
-- Note: This is technically one line
-- you are allowed to play with whitespace some
main = putStr "What is your name? " >>
getLine >>=
putStrLn . (++) "Hi "
```

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IO and Monads Fire

FirstExe

### Your first Monad

You just did it, congrats

We are not creating monads today, that is beyond the scope of this presentation

Monads you will use as a haskell programmer, and not realize

- IO
- Maybe
- Either
- List
- Many More

# Questions and Resources

Book/Web: Learn You a Haskell For Great Good

Book/Web: Real World Haskell

Web: School of Haskell

Questions?

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