# CPS506 - Comparative Programming Languages Haskell

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#### Data

- "Normal" Values
  - 4\*3+5\*2
  - [1,2,3]
- Function Values
  - First Class variables, parameters, returns, lists
  - let double x = x + 2 interactive
  - double x = x + 2 non-interactive
- Types
  - strongly typed
  - type inference rarely need to give type
  - get the types right, program probably close to correct

#### Overview

- Paradigms
  - Functional
    - Fully side effects are restricted to monads
    - Lazy evaluation outside of monads
    - staticly typed
  - Imperative subset
    - command line in some compilers
- Syntax
  - mathematical
  - Infix multi-precedent operators (standard 10 levels, definable)
  - control structures are expressions
  - no special forms except definitions
  - all functions have arity 1, currying
  - indentation matters in file
- Semantics
  - everything is lazy function application
  - everything returns a value, control are parts of expressions
  - parameters are call-by-need
  - richly staticly typed parametric polymorphism
- Pragmatics
  - native compilers
  - lazy evaluation makes some optimization challenging
  - designed for purity

# Running Haskell

- ghci is the interactive interpreter
- ghc is the compiler
- man ghc 2500 line manual page on Linux/MacOsX
- online User's Guide

### **Examples**

```
let a = 7
let f x = 5
let id x = x
fа
id a
id f a
id id id a
let 1 = [1, 2, 3, 4]
:t 1
map id 1
map f l
let adda x = x+a
map adda 1
:t a
:t adda
:t id
```

### Examples... 2

```
let inc x = x+1
map inc 1
:t map inc l
:t (map adda)
let madda = map adda
madda 1
let f x y = x - y
let f4 = f4
map f4 l
4+5*6
f4 5 * 6
: h
:browse Prelude
:e
double 2000000000
double 2000000000000
```

### Examples... 3

```
:t map f l
let g \times f = f \times
map (g 4) (map f 1)
:info (+)
let second x = head (tail x)
let second x = head $ tail x
let second = head . tail
map (g 4) . map f $ 1
map ($4) . map f $1
let third x = head (tail (tail x))
let third x = head $ tail $ tail x
map third ["asdf", "qwer", "1234"]
map (\x ->  head $ tail $ tail x) ["asdf", "qwer", "1234"]
map (head . tail . tail) ["asdf", "qwer", "1234"]
Open pipe.hs
["asdf", "qwer", "1234"] |> tail |> tail |> head
```

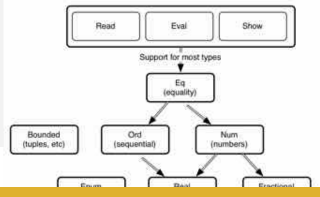
# Examples... 4

```
:set +t
Open partial.hs
Open map.hs
Open factorial.hs Open fact_with_guard.hs
Open fib.hs Open fib_pair.hs Open fib_tuple.hs Open fib_
lists, ranges, list comprehensions
Open lists.hs
Open my_range.hs
filter, foldl, foldr
Open all_even.hs
```

### Types

- data
- type
- class instance

```
class Eq a where
 (==), (/=) :: a -> a -> Bool
    -- Minimal complete definition:
    -- (==) or (/=)
 x /= y = not(x==y)
 x == y = not(x/=y)
```



#### Monads

- functions passing state as an argument
- external world is the state for IO monad

```
infixl 1 >>, >>=
class Monad m where
          :: m a -> (a -> m b) -> m b
   (>>=)
   (>>)
               :: m a -> m b -> m b
   return :: a -> m a
   fail
               :: String -> m a
   m \gg k = m \gg k - k
```

- Open drunken-pirate.hs
- Open drunken-pirate.monad.hs
- Open io.hs

# Examples... 5

```
Open triplet.hs
Open cards.hs
Open cards-with-show.hs
Open tree.hs
Open tree-read.hs
Open factors.hs
```

#### List Monad

```
[(x,y) \mid x \leftarrow [1,2,3], y \leftarrow [1,2,3], x \neq y]
class Monad m where
     (>>=)
              :: m a -> (a -> m b) -> m b
instance Monad [] where
    (>>=) :: [a] -> (a -> [b]) -> [b]
do x < -[1, 2, 3]
   y < -[1, 2, 3]
   True \leftarrow return (x \neq y)
   return (x, y)
[1,2,3] \gg (\ x \rightarrow [1,2,3] \gg (\ y \rightarrow return (x/=y) \gg 
   (\r -> case r of True -> return (x,y)
                            -> fail "")))
```

#### Open password.hs

# Maybe Monad

- Maybe is used for conditional computation
- let div x y = if y/= 0 then Just (x/y) else Nothing

# Package Manager

- cabal
- hackage
- cabal install http-client
- problem with recent cpp (e.g. clang) on MacOSX

# **Unit Testing**

• import Test.HUnit

# Evaluation

- Simplicity
  - size of the grammar
  - complexity of navigating modules/classes
  - groking the type system
- Orthogonality
  - number of special syntax forms
  - number of special datatypes
- Extensibility
  - functional
  - syntactically
  - defining literals
  - overloading