

Getting Started with Haskell

Munich Lambda - Paul Koerbitz

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Basic Functions

Datatypes

Higher Order Functions

Additional Points

Introduction to IO in Haskell (Heinrich)

Hackathon

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```
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```
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$ cabal repl
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`$ cabal build && cabal test`
- ▶ use GHCi:
`$ cabal repl`
- ▶ get help:
`ghci> :h`
- ▶ see a modules functions:
`ghci> :browse HaskellWorkshop.Worksheet01`

Basic Functions

Functions

```
abs :: Int -> Int
```

```
abs x = if x < 0 then (-x) else x
```

Functions - Pattern Matching, Recursion, Precedence

```
add :: Int -> Int -> Int
add x 0 = x
add x y = if y > 0
           then add (succ x) (pred y)
           else add (pred x) (succ y)
```

where Bindings

```
add :: Int -> Int -> Int
add x 0 = x
add x y = if y > 0
           then add succ_x pred_y
           else add pred_x succ_y
  where
    pred_x = pred x
    succ_x = succ x
    pred_y = pred y
    succ_y = succ y
```

let Bindings

```
add :: Int -> Int -> Int
add x 0 = x
add x y = if y > 0
           then let succ_x = succ x
                  pred_y = pred y
                 in add succ_x pred_y
           else let pred_x = pred x
                  succ_y = succ y
                 in add pred_x succ_y
```

Datatypes

Datatypes - Basics

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- ▶ Datatypes can be defined with the `data` keyword:

-- This is like a 'struct' in other languages

```
data IntPair = IntPair Int Int
```

-- This is like an 'enum' in other languages

```
data Color = Red
           | Green
           | Blue
```


Datatypes - Product Types and Records

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data Car = Car { carMake :: String,  
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- ▶ Fieldnames live in the same namespace as other bindings, so they must be unique in a module.

Datatypes - Sum Types aka Disjoint Unions

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data MaybeInt = MIJust Int
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```

- ▶ We can work with sum types by pattern matching their constructors:

```
maybeAdd :: MaybeInt -> Int -> MaybeInt
maybeAdd (MIJust x) y = MIJust (x+y)
maybeAdd MINothing _  = MINothing
```

Datatypes - Recursive Datatypes

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             | ILCons Int IntList
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- ▶ Datatype definitions can refer to themselves:

```
data IntList = ILNil  
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```

- ▶ ... and can be processed by recursion

```
length :: IntList -> Int  
length ILNil           = 0  
length (ILCons _ xs) = length xs + 1
```

Type Parameters

- ▶ We don't want to define lists for every single datatype! Type parameters allow this:

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

- ▶ Haskell has syntactic sugar for lists: [] is Nil, x:xs is Cons x xs and [a] is List a:

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

Typeclasses 101

- ▶ Many operations should work for values of many, but not all types. This can be achieved with *typeclasses* in Haskell.

```
qsort :: Ord a => [a] -> [a]
qsort []      = []
qsort (x:xs) = lessOrEqual ++ [x] ++ greater
  where
    lessOrEqual = qsort (filter (<= x) xs)
    greater     = qsort (filter (> x) xs)
```

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- ▶ Useful typeclasses include `Eq`, `Ord`, `Show`, `Num`, `Enum`
- ▶ New datatypes can sometimes be given instances in typeclasses with the deriving keyword:

```
data Pair a b = Pair a b
               deriving (Eq, Ord, Show)
```

Higher Order Functions

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- ▶ Example: Apply a function to every element in a list:

```
map :: (a -> b) -> [a] -> [b]
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map _ [] = []
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map f (x:xs) = f x : map f xs
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map _ [] = []
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map f (x:xs) = f x : map f xs
```

- ▶ Example: *Fold* a list to a single element:

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

```
foldl _ acc [] = acc
```

```
foldl f acc (x:xs) = foldl f (f acc x) xs
```

Where is my for loop?

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- ▶ Many specific iteration patterns are factored into higher-order-functions such as `map` and `foldl`.
- ▶ You can write your own loops via recursion:

```
countIf :: (a -> Bool) -> [a] -> Int
countIf p xs = go 0 p xs
  where
    go cnt _ []      = cnt
    go cnt p (x:xs) = if p x
                        then go (cnt+1) p xs
                        else go cnt p xs
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```

- ▶ It is usually a good idea to use existing HOFs:

```
countIf :: (a -> Bool) -> [a] -> Int
countIf p xs = length (filter p xs)
```

Making functions tail recursive

- ▶ When using recursion there is a danger of blowing the stack:

```
length :: [a] -> Int
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```
length []      = 0
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length (x:xs) = length xs + 1
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- ▶ Haskell provides *tail call optimization* (TCO), but for this two work functions must be tail recursive.
- ▶ Usual trick: transfer results in an 'accumulator'

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


Lambdas

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- ▶ Lambdas can be created with the `\ ->` syntax:

```
countIf :: (a -> Bool) -> [a] -> Int
countIf p xs = foldl (\cnt x -> if p x
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countIf p xs = foldl (\cnt x -> if p x
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- ▶ Long lambdas can be a bit awkward. Remember that you can also define functions in `let` and `where` expressions:

```
countIf :: (a -> Bool) -> [a] -> Int
countIf p xs = foldl counter 0 xs
  where
    counter cnt x = if p x then (cnt+1) else cnt
```

Additional Points

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- ▶ You can see this in *ghci*:

```
ghci> let a = sum [1..10*1000*1000]
-- This is very fast
ghci> show a
-- This takes some time
"50000005000000"
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- ▶ The great thing about laziness is that it decouples production from consumption.

When Laziness bites

- Unfortunately laziness can sometimes have unexpected consequences:

```
length :: Int -> [a] -> Int
length acc []      = acc
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This uses a huge amount of memory, blows the stack if in a compiled program:

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- ▶ The problem is that (+) is lazy, so we build up a huge *thunk* (1+(1+(1+(1+(1+ ...))))))

When Laziness bites

- ▶ We can avoid this by forcing the evaluation of `acc` with `seq`:

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- ▶ Instead of rolling our own, we can also use existing combinators such as `foldl'` from `Data.List`.

Currying and Partial Function Application

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- ▶ Currying is the default *modus operandi* in Haskell:

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add is a function that takes an `Int` and returns a function of type `Int -> Int`.

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add is a function that takes an `Int` and returns a function of type `Int -> Int`.

- ▶ Since functions are *curried* by default, partial function application is very natural in Haskell:

```
add3 :: Int -> Int
```

```
add3 = add 3
```

```
map add3 [1..5] -- [4, 5, 6, 7, 8]
```

Operators are just functions

- Haskell may seem like it is full of operators, but operators are just functions:

```
(!?) :: [a] -> Int -> Maybe a
```

```
(!?) [] _ = Nothing
```

```
(!?) (x:xs) 0 = Just x
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(x:xs) !? n = xs !? (n-1)
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- ▶ Operators are written inline by default, but don't have to be:

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- ▶ We can write regular functions *inline* by surrounding them with backticks:

```
ghci> 6 `mod` 3
0
```

(\$) and (.)

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concat $ map show $ take 10 [1..]
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- ▶ Functions can be composed with the function composition operator (.):

```
(.) :: (b -> c) -> (a -> b) -> a -> c
```

```
(.) f g x = f (g x)
```

Pointfree vs. Pointful Style

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- ▶ Pointfree style focuses on how functions can be defined in terms of other functions.
- ▶ Ironically 'pointfree' style has more `(.)`!

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- ▶ Auf wie viele Arten kann man das 'Haus-vom-Nikolaus' zeichnen?

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- ▶ Hashlife: `http://www.drdobbs.com/jvm/an-algorithm-for-compressing-space-and-t/184406478`