

# Haskell: Notes

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# Variables and functions

## Variables

- variables are useful

```
a = 3.141592
a^3
```

- code is more readable and modifiable

## Haskell source files

- file extension is `.hs`
- to load a file in GHCi type `:l`, to reload type `:r`

## Comments

- comments are done like this

```
x = 5      -- a comment
```

- block comments work like this

```
x = 5
{-
  multi-line comment
-}
y = {- inline comment -} 12
```

## Variables in imperative languages

- in Haskell, variables can only be declared once and they are immutable
- they must begin with a letter and then can contain letters, numbers, underscores and ticks

## Functions

- functions take an argument (or parameter) and gives a resulting value
- they are defined as follows

```
area r = pi * r ^ 2
```

- functions don't use parentheses but they can be used to group expressions and to make code easier to read
- haskell functions can also take multiple arguments

```
areaTriangle b h = (b * h) / 2
```

- functions can also be passed as arguments
- arguments are applied in the order they are given
- functions can be used to defined some new functions

## Local definitions

- when functions have values local to them, they are declared using `where` – see Heron's formula  $A = \sqrt{s(s-a)(s-b)(s-c)}$

```
heron a b c = sqrt (s * (s - a) * (s - b) * (s - c))  
  where  
    s = (a + b + c) / 2
```

- the `where` and local variables are indented by 4 spaces – there can be multiple such statement

# Truth values

## Equality and other comparisons

- double equal signs are used for comparisons ==
- True and False are the representations of the booleans
- other evaluations are <, >, >=, <=, /=

```
-- defining operators  
x /= y = not (x == y)
```

- types are important

## Infix operators

- functions that are written between the arguments

```
4 + 9 == 13  
-- same as  
(==) (4 + 9) 13
```

## Boolean operations

- logical and is &&
- logical or is ||
- logical not is not

## Guards

- syntactic sugar for piecewise functions

```
-- function for the absolute value of x  
absolute x  
  | x < 0      = 0 - x      -- -x would also work  
  | otherwise = x
```

- the pipe | is followed by a predicate (boolean expression)
- otherwise is used when none of the preceding values are True, it is actually just defined as True
- where works well with guards

```
numOfRealSolutions a b c
| disc > 0 = 2
| disc == 0 = 1
| otherwise = 0
  where
    disc = b^2 - 4*a*c      -- discriminant for above
                           -- descisions
```

# Type basics

- all types in haskell have to begin with a capital letter
- types are useful because they define what you can and can't do with them
- `:type` or `:t` checks the type of any expression
- `::` means 'is of type', it indicates the *type signature*
- `True` and `False` are of type `Bool`
- characters are of type `Char`

```
:t 'H'
'H' :: Char
```

- strings are of type list of char

```
:t "hello"
"hello" :: [Char]
```

- type synonyms are different words for the same types

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

## Functional types

- functions have types too
- type signature for `not`

```
:t not
not :: Bool -> Bool
-- function from bool to bool
```

- `chr :: Int -> Char` converts int to char ASCII
- `ord :: Char -> Int` converts ASCII to int
- to use these functions you have to use the module `Data.Char` with `:module Data.Char` or `:m Data.Char`
- finding the type signatures of function works by listing all types of the input values in order and then the result value, all separated by `->`

```
xor p q = (p || q) && not (p && q)
:t xor
xor :: Bool -> Bool -> Bool
```

## Type signatures in code

- type annotations look exactly like the function signatures

```
xor :: Bool -> Bool -> Bool
xor p q = (p || q) && not (p && q)
```

- this clarifies the function to the compiler and the programmer
- when types are not provided, the compiler infers the types by what data is there
- also, type signatures can help the compiler spot errors for you
- by separating functions with commas we can put multiple ones on the same signature line
- if one writes + instead of ++ for concatenation, the compiler will let you know



# Lists and tuples

## Lists

- denoted by [ and ], elements are separated by commas
- all elements must be of the same type

```
numbers = [1,2,3,4]
bools   = [True, False, False]
```

- to add elements to the start of a list, use : (cons), evaluated from right to left

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

- you can only cons elements to a list, not vice versa
- strings are also just lists of characters
- lists can also contain lists – a useful feature

## Tuples

- store multiple values in a single value
- tuples will always have a set length, you cannot increase their size – good if you know the amount of needed data
- elements of a tuple do not need to be of the same type

```
(True, 1)
("hello", 'c', 123.23)
```

- tuples can also contain other tuples
- `fst` and `snd` return the first and second elements of a 2-tuple or pair
- `head` and `tail` for lists return the first element and the list minus the first element
- `head` and `tail` are pretty bad though, they will fail if passed an empty list
- functions can use polymorphic types, they can represent a bunch of different types with certain similarities
- type variables allow any type to take their place, they are useful for writing functions that can work on many types
- mathematically that's called polymorphism

```
f :: a -> a
-- takes type a and returns same type a
f :: a -> b
-- takes a and may or may not return the same type
```

- for example `fst` and `snd` work like this

```
-- return first of pair
fst :: (a, b) -> a
-- return second of pair
snd :: (a, b) -> b
```

# Type basics II

- in maths you can add any type of number together – for computers that does not work too well
- floats and integers are the least types you need
- this means Haskell needs types for at least those two
- still, the (+) works on any type of number

```
(+) :: (Num a) => a -> a -> a
```

- here Num is a typeclass – a restriction on the types that a function can accept
- the most important numeric types are Int, Integer, Float, and Double
- Int is 32 bit, Integer is arbitrarily long, the others are floating point numbers
- a number in a Haskell program is of type number and is only restricted when it is changed, like 7 is anything, 3.12 is restricted to double and then they are added on the lowest denominator
- monomorphic trouble comes when returned types are incompatible
- using a function that returns Int with a function expecting Double will blow up, it requires conversion

```
-- converts an int into a polymorphic number  
fromIntegral (num)
```

## Classes beyond numbers

- there is a typeclass for equations Eq
- length is a function that takes a Foldable, a type that includes lists and more

# Building vocabulary

## Function composition

- means applying one function to a value and then applying another function to the result

```
-- defining functions
f x = x + 3
square x = x ^ 2
square (f 1)      -- returns 16
f (square 2)      -- returns 7
```

- the parentheses are necessary because otherwise the function would try to take another function as input – an error
- we can make one function of multiple commonly used ones

```
squareOfF x = square (f x)
fOfSquare x = f (square x)
```

- another way to do it is with `(.)`, the function composition operator

```
-- functions are applied from right to left
squareOfF x = (square . f) x
fOfSquare x = (f . square) x
```

- one can also leave out the `x`, giving

```
squareOfF = square . f
```