

Haskell

Types and Typeclasses

<http://igm.univ-mlv.fr/~vialette/?section=teaching>

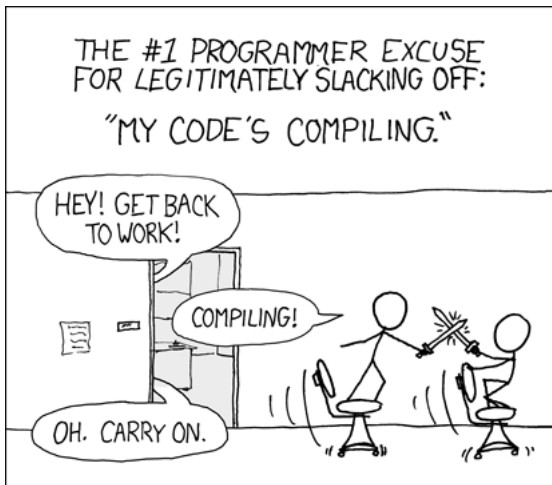
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Believe the type



Believe the type

One of Haskell's greatest strenghts is its powerful type system.

In Haskell, every expression's type is known at compile time, which leads to safer code.

Haskell has type inference.



Explicit type declaration

Explicit types are always denoted with the first letter in capital case

```
Prelude> :t True
True :: Bool
Prelude> :t 'a'
'a' :: Char
Prelude> :t "hello"
"hello" :: [Char]
Prelude> :t (True, 'a', "hello")
(True, 'a', "hello") :: (Bool, Char, [Char])
```



Explicit type declaration

```
Prelude> :t 1 == 2
1 == 2 :: Bool
Prelude> :t 1
1 :: Num a => a
Prelude> :t 1.0
1.0 :: Fractional a => a
Prelude> :t (1/0)
(1/0) :: Fractional a => a
Prelude>
```



Explicit type declaration

Functions have also types.

```
-- filter out lowercase letters
```

```
removeNonUpperCase :: [Char] -> [Char]
```

```
removeNonUpperCase s = [c | c <- s,  
                             c `elem` ['A'..'Z']]
```

```
-- add three integers
```

```
addThree :: Int -> Int -> Int -> Int
```

```
addThree x y z = x + y + z
```



Common haskell types

`Int` stands for integers.

`Int` is bounded which means that it has a minimum value and a maximum value.

`Integer` is also used to store integers, but it is not bounded.

```
factorial :: Integer -> Integer  
factorial n = product [1..n]
```

```
*Main> factorial 40  
8159152832478977343456112695961158942720000000000  
*Main>
```



Common haskell types

Float is a real floating point with single precision.

```
circumference :: Float -> Float
```

```
circumference r = 2 * pi * r
```

```
*Main> circumference 4.0  
25.132742  
*Main>
```



Common haskell types

Double is a real floating point with double the precision!

```
circumference' :: Double -> Double
```

```
circumference' r = 2 * pi * r
```

```
*Main> circumference' 4.0  
25.132741228718345  
*Main>
```



Type variables

```
Prelude> :t head  
head :: [a] -> a  
Prelude>
```

Because `a` is not in capital case it's actually a **type variable**.

That means that `a` can be of any type.

This is much like generics in other languages, only in Haskell it's much more powerful because it allows us to easily write very general functions if they don't use any specific behavior of the types in them.

Functions that have type variables are called **polymorphic functions**.



Type variables

```
Prelude> :t head  
head :: [a] -> a  
Prelude>
```

The type declaration of head states that it takes a list of any type and returns one element of that type.



Type variables

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

Note that just because **a** and **b** are different type variables, they don't have to be different types.

It just states that the first component's type and the return value's type are the same.



Typeclasses 101



Typeclasses 101

A **typeclass** is a sort of interface that defines some behavior.

If a type is a part of a typeclass, that means that it supports and implements the behavior the typeclass describes.

A lot of people coming from OOP get confused by typeclasses because they think they are like classes in object oriented languages. Well, they're not. You can think of them kind of as Java interfaces, only better.



Typeclasses 101

What's the type signature of the == function?

```
Prelude> :t (==)
(==) :: Eq a => a -> a -> Bool
Prelude>
```

Everything before the `=>` symbol is called a **class constraint**.

We can read the previous type declaration like this:

The equality function takes any two values that are of the same type and returns a Bool. The type of those two values must be a member of the `Eq` class (this was the class constraint).



Typeclasses 101

What's the type signature of the `==` function?

```
Prelude> :t (==)
(==) :: Eq a => a -> a -> Bool
Prelude>
```

Everything before the `=>` symbol is called a **class constraint**.

The `Eq` typeclass provides an interface for testing for equality.

Any type where it makes sense to test for equality between two values of that type should be a member of the `Eq` class.

All standard Haskell types except for `IO` (the type for dealing with input and output) and functions are a part of the `Eq` typeclass.



Typeclasses 101

What's the type signature of the == function?

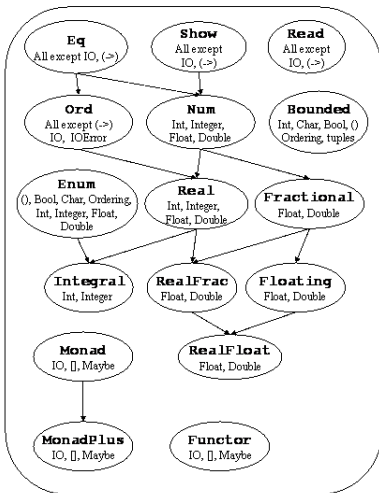
```
Prelude> :t (==)
(==) :: Eq a => a -> a -> Bool
Prelude>
```

Everything before the => symbol is called a **class constraint**.

The `elem` function has a type of `(Eq a) => a -> [a] -> Bool` because it uses == over a list to check whether some value we're looking for is in it.



Typeclasses 101



Typeclasses 101

Basic typeclasses

Eq is used for types that support equality testing.

The functions its members implement are `==` and `/=`.

So if there's an **Eq** class constraint for a type variable in a function, it uses `==` or `/=` somewhere inside its definition.

All the types we mentioned previously except for functions are part of **Eq**, so they can be tested for equality.



Typeclasses 101

Basic typeclasses

Eq is used for types that support equality testing.

```
Prelude> 7 == 7
True
Prelude> 7 /= 7
False
Prelude> 'a' == 'a'
True
Prelude> "Hello" == "Hello"
True
Prelude> 3.432 == 3.432
True
Prelude>
```



Typeclasses 101

Basic typeclasses

Ord is for types that have an ordering.

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

All the types we covered so far except for functions are part of **Ord**.

Ord covers all the standard comparing functions such as **>**, **<**, **>=** and **<=**.

The **compare** function takes two **Ord** members of the same type and returns an ordering.

Ordering is a type that can be **GT**, **LT** or **EQ**, meaning greater than, lesser than and equal, respectively.



Typeclasses 101

Basic typeclasses

Ord is for types that have an ordering.

```
Prelude> "Abrakadabra" < "Zebra"
True
Prelude> "Abrakadabra" `compare` "Zebra"
LT
Prelude> 5 >= 2
True
Prelude> 5 `compare` 3
GT
Prelude> :t compare
compare :: Ord a => a -> a -> Ordering
Prelude>
```



Typeclasses 101

Basic typeclasses

Members of `Show` can be presented as strings.

All types covered so far except for functions are a part of `Show`.

The most used function that deals with the `Show` typeclass is `show`. It takes a value whose type is a member of `Show` and presents it to us as a string.



Typeclasses 101

Basic typeclasses

Members of **Show** can be presented as strings.

```
Prelude> :t show
show :: Show a => a -> String
Prelude> show 5
"5"
Prelude> show 'a'
"'a'"
Prelude> show "toto"
 "\"toto\""
Prelude> show True
"True"
Prelude>
```



Typeclasses 101

Basic typeclasses

Read is sort of the opposite typeclass of **Show**.

The **read** function takes a string and returns a type which is a member of **Read**.

```
Prelude> read "True" || True
True
Prelude> read "1" + 2
3
Prelude> read "1.2" * 3.4
4.08
Prelude> read "[1,2,3,4]" ++ [5]
[1,2,3,4,5]
Prelude>
```



Typeclasses 101

Basic typeclasses

Read is sort of the opposite typeclass of **Show**.

The **read** function takes a string and returns a type which is a member of **Read**.

```
Prelude> read "True"
*** Exception: Prelude.read: no parse
Prelude> read "1"
*** Exception: Prelude.read: no parse
Prelude> read "1.2"
*** Exception: Prelude.read: no parse
Prelude> read "[1,2,3,4]"
*** Exception: Prelude.read: no parse
Prelude>
```



Typeclasses 101

Basic typeclasses

Read is sort of the opposite typeclass of **Show**.

The **read** function takes a string and returns a type which is a member of **Read**.

```
Prelude> :t read  
read :: Read a => String -> a
```

It returns a type that's part of **Read** but if we don't try to use it in some way later, it has no way of knowing which type. That's why we can use explicit type annotations.

Type annotations are a way of explicitly saying what the type of an expression should be. We do that by adding **::** at the end of the expression and then specifying a type.



Typeclasses 101

Basic typeclasses

Read is sort of the opposite typeclass of **Show**.

The **read** function takes a string and returns a type which is a member of **Read**.

```
Prelude> read "True"::Bool
True
Prelude> read "1"::Int
1
Prelude> read "1.2"::Float
1.2
Prelude> read "[1,2,3,4]"::[Int]
[1,2,3,4]
Prelude>
```



Typeclasses 101

Basic typeclasses

Enum members are sequentially ordered types – they can be enumerated.

The main advantage of the **Enum** typeclass is that we can use its types in list ranges.

They also have defined successors and predecessors, which you can get with the **succ** and **pred** functions.

Types in this class: **()**, **Bool**, **Char**, **Ordering**, **Int**, **Integer**, **Float** and **Double**.



Typeclasses 101

Basic typeclasses

Enum members are sequentially ordered types – they can be enumerated.

```
Prelude> ['a'..'e']  
"abcde"  
Prelude> [LT .. GT]  
[LT,EQ,GT]  
Prelude> [3 .. 5]  
[3,4,5]  
Prelude> succ 'a'  
'b'  
Prelude> succ LT  
EQ  
Prelude> succ 1  
2  
Prelude>
```



Typeclasses 101

Basic typeclasses

Bounded members have an upper and a lower bound.

`minBound` and `maxBound` are interesting because they have a type of `(Bounded a) => a`. In a sense they are polymorphic constants.

All tuples are also part of **Bounded** if the components are also in it.



Typeclasses 101

Basic typeclasses

Bounded members have an upper and a lower bound.

```
Prelude> maxBound :: Char
'\1114111'
Prelude> maxBound :: Bool
True
Prelude> minBound :: Bool
False
Prelude> maxBound :: (Bool, Int, Char)
(True,9223372036854775807,'\1114111')
Prelude>
```



Typeclasses 101

Basic typeclasses

Num is a numeric typeclass. Its members have the property of being able to act like numbers.

Whole numbers are also polymorphic constants. They can act like any type that's a member of the **Num** typeclass.

```
Prelude> :t 5  
5 :: Num a => a  
Prelude>
```



Typeclasses 101

Basic typeclasses

Num is a numeric typeclass. Its members have the property of being able to act like numbers.

```
Prelude> 20 :: Int
20
Prelude> 20 :: Integer
20
Prelude> 20 :: Float
20.0
Prelude> 20 :: Double
20.0
Prelude>
```



Typeclasses 101

Basic typeclasses

Num is a numeric typeclass. Its members have the property of being able to act like numbers.

```
Prelude> :t (*)  
(*) :: Num a => a -> a -> a  
Prelude>
```

It takes two numbers of the same type and returns a number of that type. That's why `(5 :: Int) * (6 :: Integer)` will result in a type error whereas `5 * (6 :: Integer)` will work just fine and produce an **Integer** because 5 can act like an **Integer** or an **Int**.

To join **Num**, a type must already be friends with **Show** and **Eq**.



Typeclasses 101

Basic typeclasses

`Integral` is also a numeric typeclass.

`Num` includes all numbers, including real numbers and integral numbers, `Integral` includes only integral (whole) numbers. In this typeclass are `Int` and `Integer`.



Typeclasses 101

Basic typeclasses

A very useful function for dealing with numbers is `fromIntegral`.

It has a type declaration of `fromIntegral :: (Num b, Integral a) =>`

From its type signature we see that it takes an integral number and turns it into a more general number.

That's useful when you want integral and floating point types to work together nicely.



Typeclasses 101

Basic typeclasses

A very useful function for dealing with numbers is `fromIntegral`.

For instance, the `length` function has a type declaration of `length :: [a] -> Int` instead of having a more general type of `(Num b) => length :: [a] -> b`. I think that's there for historical reasons or something, although in my opinion, it's pretty stupid.

Anyway, if we try to get a length of a list and then add it to 3.2, we'll get an error because we tried to add together an `Int` and a floating point number. So to get around this, we do `fromIntegral (length [1,2,3,4]) + 3.2` and it all works out.

