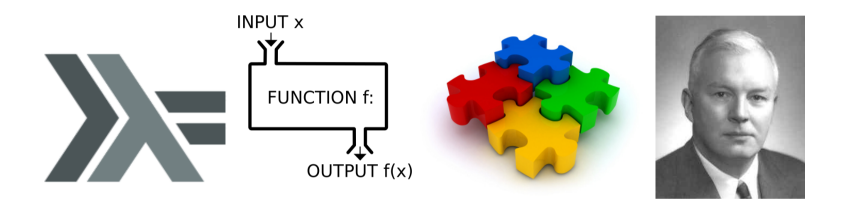
Functional Programming



Types

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Learning Targets

You

- know what types are
- understand the importance of types in a programming language
- know the basic types in Haskell
- can tell the type of a function



Content

- Basic concepts
- Motivation for types
 - Why types at all?
- Basic types
 - Bool, Char, String, Int, Integer, Double
- Own types
 - data Color = Red | Yellow | Green
- Tuple types
 - (True, "Hallo", 5) :: (Bool, String, Int)
- Function types
 - add :: (Int, Int) -> Int
- Type classes



What is a Type?

- Values are represented by data usually bits (0 | 1).
- Without proper interpretation, data is of no use. It is only a vast accumulation of bits.
- Abstraction from low level representation
- Types add meaning to plain bits
- Type systems prevent us from accidentally mixing up types
 E.g. not :: Bool -> Bool
 - (not True) is ok
 - (not 2) does not make sense: The function not is not applicable to Integers

A type is a set of related values



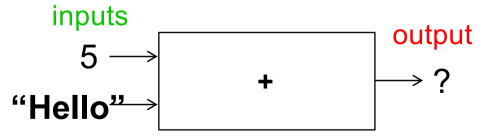
Why Types?

Last week:



 The function "+" can add two numbers and will provide the sum (a number again) as its result

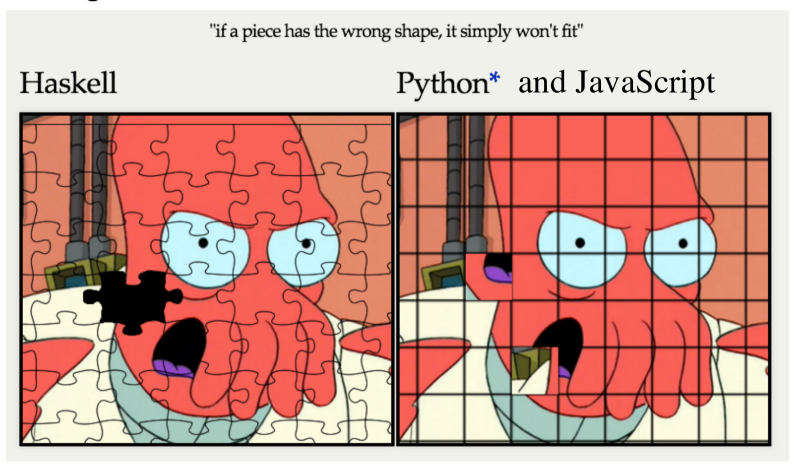
What will happen if we try to





Worksheet: Types

Key learnings:





What is a Type?

Many programming languages distinguish between

- Basic Types (Types that cannot be made up of other types)
 - Bool
 - Char
 - Int
 - Integer
 - Double
- Enumerations
- Aggregated Types
 - Tuples
 - GPS Coordinates: an aggregation of (Longitude, Latitiude)
 - Address: an aggregation of (name, street, postal code, city)
 - Lists
 - Path / Directions: the way from Brugg to Zurich as a list of GPS Coordinates / waypoints
- Function Types (see later)



Type declaration

Expression :: Name_of_Type

Examples:

```
True :: Bool
not False :: Bool
'\n' :: Char
"c" :: String
```

Type names must start with capital letters!

Use the command :type or :t to find out the type of an expression

```
> :type True
True :: Bool
> :t not False
not False :: Bool
> :t 'c'
'c' :: Char
```



Basic Types

Bool

- The two logical values True and False
- The common infix operators and functions are provided
 - a && b (AND)
 - a || b (OR)
 - not a (NOT)

Char

- This type contains all single characters that are available from a normal keyboard such as 'a', 'A', '3', and '?'
- Some characters have special meaning such as '\n' (newline) and '\t' (tab)
- All characters are enclosed in single forward quotes



Basic Types

Int

- Fixed precision integers such as 100, -3, 0 etc.
- Possible integers: from -2⁶³ to 2⁶³-1
- Uses a fixed amount of memory (usually 64 bits), CPU supported, fast

Integer

- Contains all integers, with as much memory as necessary being used for their storage.
- Slower computations as type is not supported by CPUs

Double

- Floating point numbers
- Contains numbers with a decimal point such as 3.14159, -12.8
- Uses a fixed amount of memory (usually 64 bits), CPU supported, fast



Defining your own Enumeration Types

```
data Color = Red | Yellow | Green
  deriving (Show)
data ToDo = Stop | Wait | Go
  deriving (Show)
```

- Defines two types: Color and Todo
 - Color has three possible values: Red, Yellow, Green
 - ToDo has thre possible values: Stop, Wait, Go
- For example, Red is a value of type Color:

Red :: Color



Aggregated Types - Tuples

- A tuple is a finite sequence of components of possibly different type
- Syntax: component types are enclosed in round brackets and separated by commas

```
(False, 8, "Hallo")
(8, 'a', True, "Text")
```

- The type of a tuple is written as (T₁, T₂, ...,T_n) and thus defining the type at each position in the tuple
- The number of components in a tuple is called its arity

```
> :t ('a', True, 'b')
('a', True, 'b') :: (Char, Bool, Char)
> :t ( (True, '8'), ('e', False, 'x') )
( (True, '8'), ('e', False, 'x') )
:: ((Bool, Char), (Char, Bool, Char))
```

Accessing components in a pair

Pairs are tuples with only two components (of arity 2). Eg.

```
(5, 2)
(False, 'c')
```

 There are two selector functions in Haskell to get the first and the second component of pairs:

```
fst :: (a,b) -> a
fst (x, y) = x

snd :: (a,b) -> b
snd (x, y) = y
```



Polymorphic Types

The first component of a tuple can be accessed as follows:

```
> fst ("Yes", 1)
"Yes"
> fst (("Hallo", 'c'), 1)
("Hallo", 'c')
```

 But what is the type of fst? We used it with different types of tuples?

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

Aha, but what are 'a' and 'b'?



Polymorphic Types

Does not start with capital letter, therefore no type!

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

- a is a type variable, it represents any type
- A type that contains at least one type variable is called polymorphic type ("of many forms").
- Thus fst is a polymorphic function.
- Using polymorphic types, functions can operate on many different types.
 - Less code
 - Less error prone
 - Behavior always the same, regardless of types used



Type Synonyms

 The keyword type can be used to introduce a new name (a synonym) for an existing type. E.g.

```
type Coord = (Int, Int)
```

- This does not create a new type, only a new name!
- The synonym and the original type can be used interchangeably

```
xCoord :: Coord -> Int
xCoord (x, y) = x
```

```
time :: (Int, Int)
time = (23, 59)
```

```
xCoord time -- compiles
```

Good for documentation but no help from the compiler



Worksheet: Tuples

Key learnings:



Function Types

- Functions also have a type. It consists of
 - The type of the input parameter
 - The type of the output parameter
- Functions with one input type and one output type are defined as:

```
functionname :: Inputtype -> Outputtype
```

Examples

```
not :: Bool -> Bool isDigit :: Char -> Bool isUpperCase :: Char -> Bool
```

Note that isDigit and isUpperCase have the same type!



Declaring our own function

A declaration of a function:

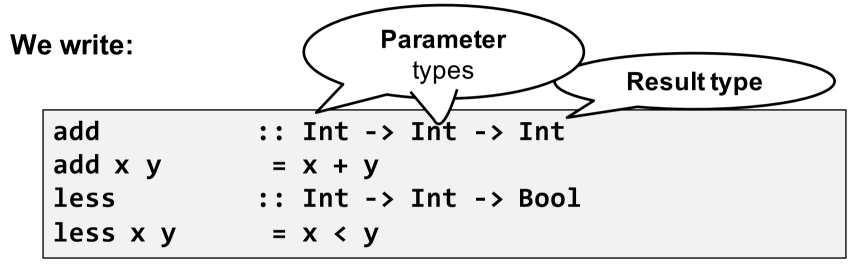
```
atTrafficLight :: Color -> ToDo
atTrafficLight Red = Stop
atTrafficLight Yellow = Wait
atTrafficLight Green = Go
```

- declaration by pattern matching
- one equation for each possible value of the input parameter
- an **application** of a function:

```
> atTrafficLight Yellow
Wait :: ToDo
```



Functions with multiple parameters



The last type is the result type, all preceeding types are parameter types.

For now read as: "less is a function that returns a Bool as result type and takes two Ints as parameters".



These are **curried** functions.

What this is will be explained later!



Type Inference

```
abbreviate Red = 'r'
abbreviate Yellow = 'y'
abbreviate Green = 'g'
```

- The type of a function needs not to be specified
- In most cases it can be automatically inferred
- This automatism is called type inference

```
> :t abbreviate
abbreviate :: Color -> Char
```

Types are the single most important unit of documentation!



Typeclasses

 Polymorphic types are very handy but not all functions can be defined as generic as fst!

The type of the first component in a tuple ist completely irrelevant in the context of fst.

 Let's have a look at the function abs that computes the absolute value of a Number.

```
> :t abs
abs :: Num a => a -> a
```

abs only makes sense for Numeric types like Int or Double, it does not make sense for Char or Bool or any other type.

This can be marked by a class constraint. In this case we constrain a to be of the class Num (which is a predefined class that represents numeric types)



Basic classes

- Eq equality types
 - Contains types whose values can be compared for equality and inequality
 - methods: (==), (/=)
- Ord ordered types
 - Contains types whose values are totally ordered
 - methods: (<), (<=), (>), (>=), min, max
- Show showable types
 - Contains types whose values can be converted into strings of characters
 - method show :: a -> String
- Num numeric types
 - Contains types whose values are numeric
 - methods: (+), (-), (*), negate, abs, signum



Basic classes

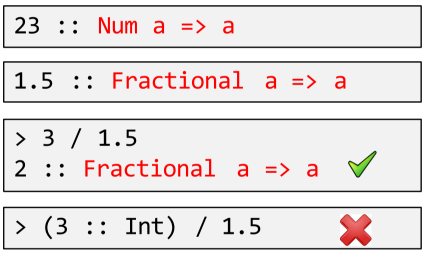
- Integral integral types
 - Contains types that are numeric but of integral value
 - methods: div, mod
- Fractional fractional types
 - Contains types that are numeric but of fractional value
 - methods: (/), recip

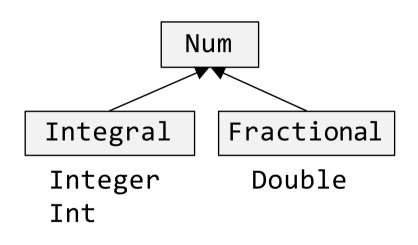
How to write your own classes: see later!



Computing with Numbers

- Haskell does not automatically convert numeric types!
- Numeric literals like 23 or 1.5 are polymorphic in Haskell





Use fromIntegral to convert from Int / Integer back to Num a

```
fromIntegral :: (Integral a, Num b) => a -> b

> fromIntegral (3 :: Int) / 1.5
2 :: Fractional a => a
```



Ressources

- Chapter 3 in Programming in Haskell, Graham Hutton
- Chapter 3 in Haskell, The Craft of Functional Programming, Simon Thompson
- Chapter 3 in Learn You a Haskell for Great Good!, Miran Lipovača
 - Online: http://learnyouahaskell.com/types-and-typeclasses