



Functional Programming

Week 6 – Type Classes

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Last Lecture

- layout rule: define blocks via indentation or via { ...; ...; ...}
- case-expressions: perform pattern matching in right-hand sides of defining equations

```
case expr of { pat -> expr; ... ; pat -> expr }
```

- local definitions with **let** and **where**

```
let { pat = expr; fName pat ... pat = expr } in expr
```

```
fName pat ... pat = expr  
  where pat           = expr  
         fName pat .. pat = expr
```

- guarded equations

```
fName pat ... pat  
  | cond = expr  
  | ... = ...  -- + optional where-block
```

- recursion on numbers

Type Classes – Definition

Type Classes so Far

- brief introduction that there are type classes, e.g., `Num a`, `Eq a`, ...
- type classes are used to provide **uniform access** to functions that can be implemented differently for each type
- example
 - `(<)` :: `Ord a => a -> a -> Bool` is name of function for comparing two elements
 - each of the following types has a different implementation of `(<)`
 - `(<) :: Int -> Int -> Bool`
 - `(<) :: Char -> Char -> Bool`
 - `(<) :: Bool -> Bool -> Bool`
 - `(<) :: Ord a => [a] -> [a] -> Bool`
 - `(<) :: (Ord a, Ord b) => (a, b) -> (a, b) -> Bool`
- upcoming: **definition** of type classes
 - understand definition of existing type classes
 - specify new type classes
- upcoming: **instantiating** type classes
 - define an implementation for some type and some type class

Type Classes – Definition

- type classes are defined via the keyword `class`:

```
class TcName a where
  fName :: ty      -- type ty + description of fName
  ...
  lhs = rhs       -- optional default implementation
  ...
```

where

- `TcName` is a name for the type class, starting with uppercase letter
- `a` is a single type variable
- there are (several) type definitions for functions – without defining equations!
- for each function `fName` there should be some **informal description**
- there can be default implementations for each specified function `fName`
- when adding a class assertion `TcName a => ...`, then **all** functions `fName` are available
- defining a type class instance for some type requires implementation of all functions
- exception: functions that have default implementation can, but do not have to be implemented

Type Classes – Example Equality

```
class Equality a where
  equal :: a -> a -> Bool      -- equality
  different :: a -> a -> Bool  -- inequality
  -- properties:
  --   equal x x should evaluate to True
  --   equal and different should be symmetric
  --   exactly one of equal x y and different x y should be True
  equal x y = not (different x y)  -- default implementation
  different x y = not (equal x y)  -- default implementation
```

- if class assertion `Equality b` is added to type of function `f`, then both `equal :: b -> b -> Bool` and `different :: b -> b -> Bool` can be used in defining equation of `f`
- if concrete type `Ty` is an instance of `Equality`, then both `equal :: Ty -> Ty -> Bool` and `different :: Ty -> Ty -> Bool` can be used without adding class assertion
- in order to make some type an instance of `Equality`, at least one of `equal`, `different` has to be implemented for that type

Operator Syntax, Type Class Eq

- `Eq` is already predefined type class for equality
- only difference to `Equality`: operators are used instead of function names
- in Haskell every operator can be turned into a function and vice versa
 - parentheses turn arbitrary operator `&` into function name `(&)`
 - `a & b` is the same as `(&) a b`
 - `(&) :: ty` is used to specify the type of an operator
 - backticks turn some arbitrary function name `fName` into an operator ``fName``
 - `fName a b` is the same as `a `fName` b`
- consequence: in the following definition `(==)` and `(/=)` are just function names

```
class Eq a where
```

```
  (==) :: a -> a -> Bool  -- equality
```

```
  (/=) :: a -> a -> Bool  -- inequality
```

```
  x == y = not (x /= y)  -- default implementation
```

```
  x /= y = not (x == y)  -- default implementation
```

<http://hackage.haskell.org/package/base-4.18.0.0/docs/Prelude.html#t:Eq>

Type Class Hierarchies

- type classes can be defined hierarchically via class assertions
- syntax: `class (TClass1 a, ..., TClassN a) => TClassNew a where ...`
- consequences
 - class assertion `TClassNew a` implicitly adds assertions `TClass1 a, ..., TClassN a`
 - when adding class assertion `TClassNew a`, all functions that are defined in one of `TClassNew, TClass1, ..., TClassN` become available
 - an instantiation of `TClassNew` for some type is only possible if that type is already an instance of all of `TClass1, ..., TClassN`
 - default implementations in `TClassNew` can make use of functions of `TClass1, ..., TClassN`

Example: Type Class Ord

```
class Eq a => Ord a where
  compare :: a -> a -> Ordering -- data Ordering = LT | EQ | GT
  (<)    :: a -> a -> Bool
  (<=)   :: a -> a -> Bool
  (>)    :: a -> a -> Bool
  (>=)   :: a -> a -> Bool
  max    :: a -> a -> a
  min    :: a -> a -> a
  x < y  = x <= y && x /= y
  x > y  = y < x
```

...

- minimal complete definition: `compare` or `(<=)`
- note: default definition refers to `Eq` function `(/=)`
- <http://hackage.haskell.org/package/base-4.18.0.0/docs/Prelude.html#t:Ord>

Type Class Instances

- many types are instances of `Eq` and `Ord`
- examples
 - `Eq Int` meaning: `Int` is an instance of `Eq`
 - `Eq Char, Eq Integer, Eq Bool, ...`
 - `Eq a => Eq [a]`
 - meaning: lists of `a` are an instance of `Eq` whenever `a` is an instance of `Eq`
 - implication `Eq String, Eq [Int], Eq [[Integer]], ...`
 - `Eq a => Eq (Maybe a), (Eq a, Eq b) => Eq (Either a b), ...`
 - `Eq (), (Eq a, Eq b) => Eq (a,b), ...` for tuples of at most 15 entries
 - `Ord Bool, Ord Char, Ord Integer, Ord Double, ...`
 - `Ord a => Ord [a], (Ord a, Ord b) => Ord (Either a b), ...`
 - `Ord (), (Ord a, Ord b) => Ord (a,b), ...` for tuples of at most 15 entries
 - `Ord a => Ord [(String, Either (a,Int) [Double])]`
 - functions are not instances of `Eq` and `Ord`: `Eq (Int -> Int)` does not hold

Type Class Hierarchy for Numbers

Type Class Num

- `Num a` provides basic arithmetic operations

- specification

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

`(*)` `:: a -> a -> a`

`(-)` `:: a -> a -> a`

`abs` `:: a -> a`

`signum` `:: a -> a`

`fromInteger` `:: Integer -> a`

`negate` `:: a -> a`

- minimal complete definition: nearly everything, only `negate` or `(-)` can be dropped
- **number literals** are available for instances of `Num` class: `4715 :: Num a => a`
- instances: `Int`, `Integer`, `Float`, `Double`

The Fractional Class – Division

- definition: `class Num a => Fractional a where ...`
- excerpt of functions
`(/) :: a -> a -> a`
- used for fractional literals: `5.72 :: Fractional a => a`
- instances: `Float, Double`

The Integral Class – Division with Remainder

- definition: `class (Num a, Ord a) => Integral a where ...`
- excerpt of functions
`toInteger :: a -> Integer`
`div :: a -> a -> a`
`mod :: a -> a -> a`
- instances: `Int, Integer`

Different behaviour when dividing by 0

- check: `1 `div` 0, 1 / 0, 1 / (-0), 0 == -0`

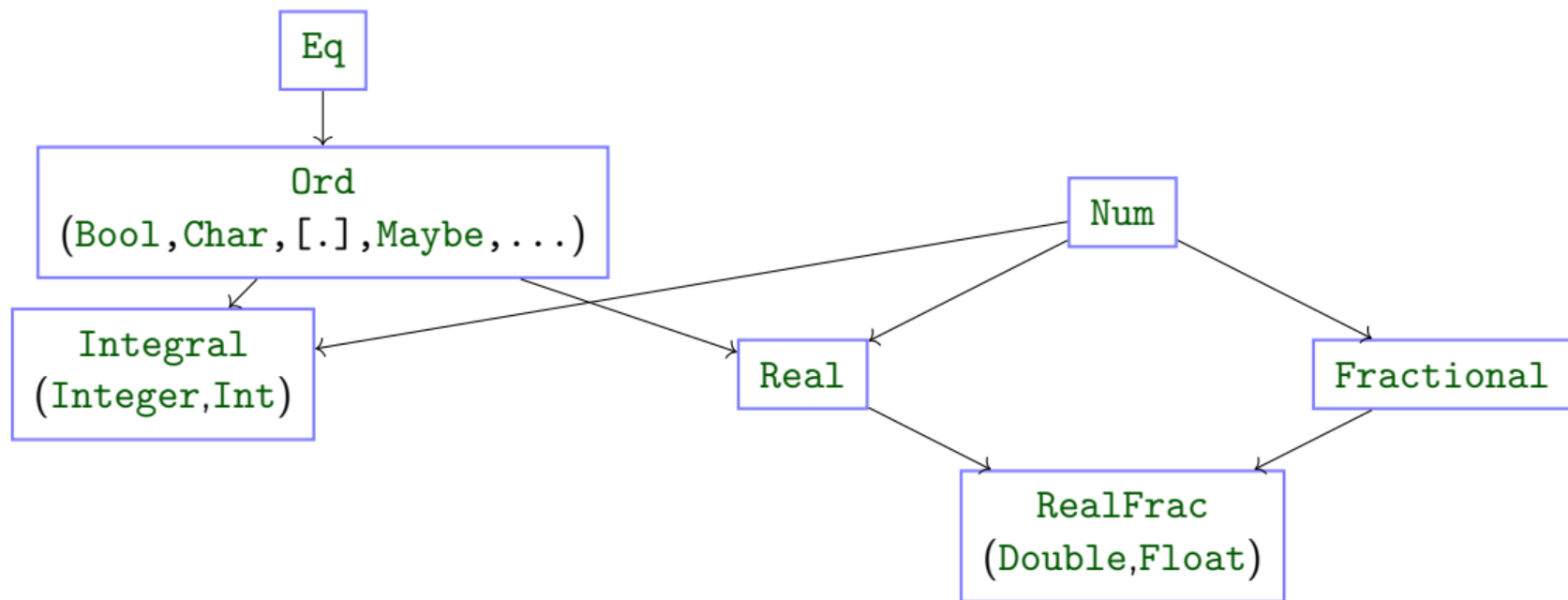
The RealFrac Class – Truncation

- definition: `class (Real a, Fractional a) => RealFrac a where ...`
- excerpt of functions
`floor :: Integral b => a -> b`
`ceiling :: Integral b => a -> b`
`round :: Integral b => a -> b`
- instances: `Float, Double`

Conversion of Numbers

- from integral to arbitrary number type
`fromIntegral :: (Integral a, Num b) => a -> b`
`fromIntegral x = fromInteger (toInteger x)`
- from real fractional numbers to integral numbers
`fractionalPart :: RealFrac a => a -> a`
`fractionalPart x = x - fromInteger (floor x)`

Excerpt of Class Hierarchy



- documentation under <http://hackage.haskell.org/package/base-4.18.0.0/docs/Prelude.html>

Type Class Instantiation

Instantiating a Type Class

- so far: definitions of type classes, list of existing instantiations
- now: define own instances; syntax is as follows

```
instance (optional class assertion) => TClass (TConstr a1 .. aN) where  
  ... -- implementation of functions
```

where

- `a1 .. aN` are distinct type variables
- these may be used in a class assertion
- the implementation has to provide the implementations for each function `f :: ty` within the definition of `TClass a`
 - however, `f` has to be implemented for type `ty'` which is obtained by replacing `a` by `TConstr a1 .. aN in ty`
 - functions `f` that have a default implementation can be omitted
 - whenever a class assertion is used, then the implementation may use the functions of that type class
- writing `deriving TClass` in data type definition triggers generation of default instance; supported for type classes `Eq`, `Ord`, `Show`

Example: Complex Numbers

```
data Complex = Complex Double Double -- real and imaginary part
```

```
-- remark: we do not write deriving (Eq, Show),  
-- but implement these instances on our own
```

```
instance Eq Complex where
```

```
Complex r1 i1 == Complex r2 i2 = r1 == r2 && i1 == i2
```

```
-- for (/=) use default implementation
```

```
instance Show Complex where
```

```
show (Complex r i)
```

```
  | i == 0 = show r
```

```
  | r == 0 = show i ++ "i"
```

```
  | i < 0 = show r ++ show i ++ "i"
```

```
  | otherwise = show r ++ "+" ++ show i ++ "i"
```

Example: Complex Numbers Continued

```
instance Num Complex where
```

```
Complex r1 i1 + Complex r2 i2 = Complex (r1 + r2) (i1 + i2)
```

```
Complex r1 i1 * Complex r2 i2 =
```

```
Complex (r1 * r2 - i1 * i2) (r1 * i2 + r2 * i1)
```

```
fromInteger x = Complex (fromInteger x) 0
```

```
negate (Complex r i) = Complex (negate r) (negate i)
```

```
abs c = Complex (absComplex c) 0
```

```
signum c@(Complex r i)
```

```
  | c == 0 = 0
```

```
  | otherwise = Complex (r / a) (i / a)
```

```
    where a = absComplex c
```

```
-- auxiliary functions must be defined outside
```

```
-- the class instantiation
```

```
absComplex (Complex r i) = sqrt (r2 + i2)
```

Example: Polymorphic Complex Numbers

```
data Complex a = Complex a a -- polymorphic: type a instead of Double
```

```
instance Eq a => Eq (Complex a) where
```

```
  Complex r1 i1 == Complex r2 i2 = r1 == r2 && i1 == i2
```

```
  -- comparing r1 and r2 (i1 and i2) requires equality on type a
```

```
-- for Show not only Show a is required, but also Ord a and Num a
```

```
instance (Show a, Ord a, Num a) => Show (Complex a) where
```

```
  show (Complex r i)
```

```
    | i == 0 = show r
```

```
    | r == 0 = show i ++ "i"
```

```
    | i < 0 = show r ++ show i ++ "i"
```

```
    | otherwise = show r ++ "+" ++ show i ++ "i"
```

```
instance (Floating a, Eq a) => Num (Complex a) where ...
```

```
  -- sqrt :: Floating a => a -> a, Floating a implies Num a
```

Example: Polymorphic Complex Numbers in Action

```
> (Complex 0 1)^2
```

```
-1.0
```

```
> 2 + 5 :: Complex Float
```

```
7.0
```

```
> abs (Complex 1 3) :: Complex Float
```

```
3.1622777
```

```
> abs (Complex 1 3) :: Complex Double
```

```
3.1622776601683795
```

```
> 2 * Complex 7 2.5
```

```
14.0+5.0i
```

```
> 2.4 * Complex 7 2.5
```

```
error: No instance for (Fractional (Complex Double))
```

Limitations of Type Class Instantiations

- instantiation: `instance ... => TClass (TConstr a1 .. aN)`
- the type variables **cannot** be replaced by more concrete types

- example: the following instantiation is not permitted

```
-- show Boolean lists as bit-strings: "011" vs. "[False,True,True]"
instance Show [Bool] where
  show (b : bs) = (if b then '1' else '0') : show bs
  show [] = ""
```

- workaround via separate function: `showBits :: [Bool] -> String`
- each combination of type class and type can have **at most one instance**

- example: the following instantiation is not permitted

```
-- case-insensitive comparison of characters
import Data.Char
instance Ord Char where -- clashes with existing Ord Char instance
  c <= d = toUpper c <= toUpper d
```

- workaround: parametrise sorting algorithm, ... by order instead of using (`<=`)

Summary

- several type classes are already defined in Prelude
- hierarchy of type classes for numbers
- new type classes can be user defined; content:
 - list of function names with types
 - description of what these functions should do
 - optionally: default implementations for some of the functions
- new type class instantiations can be added, where both type class and type can either be user defined or predefined
- for each combination of type class and type, there can be **at most one implementation**
- conversion between operators and functions: `(+) (25 `div` 3) 2`