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Lecture 5. Data types and type classes

Functional Programming

Utrecht University

So far:

- data-flow only through function arguments and return values
 - no hidden data-flow through mutable variables/state
 - instead: tuples!

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- data-flow only through function arguments and return values
 - no hidden data-flow through mutable variables/state
 - instead: tuples!
- function call and return as only control-flow primitive
 - no loops, break, continue, goto
 - instead: higher-order functions!

Today:

- (almost) unique types
 - no inheritance hell
 - instead of classes + inheritance: variant types!
 - (almost): type classes

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- (almost) unique types
 - no inheritance hell
 - instead of classes + inheritance: variant types!
 - (almost): type classes
- high-level declarative data structures
 - no explicit reference-based data structures
 - instead: (immutable) algebraic data types!

- Define your own algebraic data types:
 - tuples (recap), variants, and recursive
- Define your own type classes and instances
- Understand the difference between parametric and ad-hoc polymorphism
- · Understand the value and limitations of algebraic data types

Chapter 8 (until 8.6) from Hutton's book

Data types

Observe

- Tuples are like AND
 - (A, B) holds pairs of an expression of type A AND one of type B

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- Tuples are like AND
 - (A, B) holds pairs of an expression of type A AND one of type B
- Functions are like IMPLIES
 - A -> B holds expressions which produce one of type B, IF we supply one of type A
- New today: variants/sum types are like OR to hold expressions that are either of type A OR of type B

... we have only used built-in types!

- Basic data types
 - Int, Bool, Char...
- Compound types parametrized by others
 - Some with a definite number of elements, like tuples
 - Some with an indefinite number of them, like lists

It's about time to define our own!

Direction

data Direction = North | South | East | West

- data declares a new data type
- The name of the type must start with **U**ppercase
- Then we have a number of constructors separated by |
 - Each of them also starting by uppercase
 - The same constructor cannot be used for different types
- Such a simple data type is called an *enumeration*

Each constructor defines a value of the data type

> :t North
North :: Direction

You can use Direction in the same way as Bool or Int

```
> :t [North, West]
[North, West] :: [Direction]
> :t (North, True)
(North, True) :: (Direction, Bool)
```

To define a function, you proceed as usual:

1. Define the type

```
directionName :: Direction -> String
```

- 2. Enumerate the cases
 - The cases are each of the constructors
 - directionName North = _
 - directionName South = _
 - directionName East = _
 - directionName West = _

3. Define each of the cases

directionName North = "N"
directionName South = "S"
directionName East = "E"
directionName West = "W"
> map directionName [North, West]
["N", "W"]

• Bool is a simple enumeration

```
data Bool = False | True
```

• Int and Char can be thought as very long enumerations

```
data Int = ... | -1 | 0 | 1 | 2 | ...

data Char = ... | 'A' | 'B' | ...
```

• The compiler treats these in a special way

Data types may store information within them

data Point = Pt Float Float

- The name of the constructor is followed by the list of types of each argument
- Constructor and type names may overlap

```
data Point = Point Float Float
```

Using points

• To create a point, we use the name of the constructor followed by the value of each argument

> :t Pt 2.0 3.0

- Pt 2.0 3.0 :: Point
- To pattern match, we use the name of the constructor and further matchs over the arguments

```
norm :: Point -> Float
```

```
norm (Pt x y) = sqrt (x*x + y*y)
```

• Do not forget the parentheses!

```
> norm Pt x y = x * x + y * y
```

<interactive>:2:6: error:

• The constructor 'Pt' should have 2 arguments, but has been given none

Each constructor in a data type is a function which build a value of that type given enough arguments

```
> :t North
North :: Direction -- No arguments
> :t Pt
Pt :: Float -> Float -> Point -- 2 arguments
```

They can be arguments or results of higher-order functions

Define the uncurry function:

uncurry :: (a -> b -> c) -> (a, b) -> c

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```
uncurry :: (a -> b -> c) -> (a, b) -> c
```

```
-- Choose your own style
uncurry f (x, y) = f x y
uncurry f = \(x, y) -> f x y
```

A data type may have zero or more constructors, each of them holding zero or more arguments

The function perimeter returns the length of the boundary of a shape

```
perimeter :: Shape -> Float
```

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perimeter :: Shape -> Float

Gentle basic geometry reminder

$$\begin{split} P_{\rm rect} &= 2w + 2h \\ P_{\rm circle} &= 2\pi r \\ P_{\rm triang} &= {\rm dist}(a,b) + {\rm dist}(b,c) + {\rm dist}(c,a) \end{split}$$

Try it yourself!

Each case starts with a constructor – in uppercase – and matches the arguments

```
area :: Shape -> Float
area (Rectangle w h) = w * h
area (Circle _ r) = pi * r ^ 2
area (Triangle x y z) = sqrt (s^{*}(s-a)^{*}(s-b)^{*}(s-c))
                         -- Heron's formula
  where a = distance x y
        b = distance v z
        c = distance x z
        s = (a + b + c) / 2
```

distance (Pt u1 u2) (Pt v1 v2)

= sqrt ((u1-v1)^2+(u2-v2)^2)

```
abstract class Shape {
    abstract float area();
}
class Rectangle : Shape {
    public Point corner;
    public float width, height;
    public float area() { return width * height; }
}
```

// More for Circle and Triangle

- There is no inheritance involved in ADTs
- · Constructors in an ADT are closed, but you can always add new subclasses in a OO setting
- Classes bundle methods, functions for ADTs are defined outside the data type

data Point = Pt Float Float data Vector = Vec Float Float

- These types are *structurally* equal
 - They have the same number of constructors with the same number and type of arguments
- But for the Haskell compiler, they are unrelated
 - · You cannot use one in place of the other
 - This is called *nominal* typing
 - > :t norm
 - norm :: Point -> Float
 - > norm (Vec 2.0 3.0)
 - Couldn't match 'Point' with 'Vector'

Data types may refer to themselves

• They are called **recursive** data types; for example

data IntList

= EmptyList | Cons Int IntList

data IntTree

= EmptyTree | Node Int IntTree IntTree

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• They are called **recursive** data types; for example

data IntList

= EmptyList | Cons Int IntList

data IntTree

- = EmptyTree | Node Int IntTree IntTree
- Let's visualize an example!

1. Define the type

```
elemList :: Int -> IntList -> Bool
```

- 2. Enumerate the cases
 - One equation per constructor
 - elemList x EmptyList = _
 elemList x (Cons y ys) = _
- 3. Define the cases

```
elemList x EmptyList = False
elemList x (Cons y ys)
  | x == y = True
  | otherwise = elemList x ys
```

Try it yourself!

elemTree :: Int -> IntTree -> Bool

1. Define the type

```
elemTree :: Int -> IntTree -> Bool
```

- 2. Enumerate the cases
 - · Each constructor needs to come with as many variables as arguments in its definition

elemTree x EmptyTree = _
elemTree x (Node y rs ls) = _

3. Define the simple (base) cases

elemTree x EmptyTree = False

Cooking elemTree

- 4. Define the other (recursive) cases
 - Each recursive appearance of the data type as an argument usually leads to a recursive call in the function

```
elemTree x (Node y rs ls)
  | x == y = True
  | otherwise = elemTree x rs || elemTree x ls
-- Or simpler
elemTree x (Node y rs ls)
  = x == y || elemTree x rs || elemTree x ls
```

The function treeHeight computes the height of a tree, that is, the length of the maximum path from the root to an EmptyTree.

```
> treeHeight (Node 42 (Node 1 EmptyTree EmptyTree)
EmptyTree)
```

2

> treeHeight EmptyTree

0

Try it yourself!

- The tree *height* is the length of the maximum path from the root to an EmptyTree.
- The tree *size* is the number of nodes it has.

Question

Can you write a single higher-order function which can be instantiated to both?

1. Define the type

treeToList :: IntTree -> IntList

2. Enumerate the cases

treeToList EmptyTree = _
treeToList (Node x ls rs) =

3. Define the simple (base) cases

treeToList EmptyTree = EmptyList

How do we proceed now?
```
4. Define the other (recursive) cases
  treeToList (Node x ls rs)
    = Cons x (concatList ls' rs')
    where ls' = treeToList ls
        rs' = treeToList rs
```

```
-- Left as an exercise to the audience
concatList :: IntList -> IntList
-> IntList
concatList xs =
```

We have seen examples of types which are parametric

- Lists like [Int], [Bool], [IntTree]...
- Tuples (A, B), (A, B, C) and so on

Functions over these data types can be polymorphic

• They work regardless of the parameter of the type

(++) :: [a] -> [a] -> [a] zip :: [a] -> [b] -> [(a, b)] Maybe T represents a value of type T which might be absent

- In the declaration of a polymorphic data type, the name Maybe is followed by one or more type variables
 - Type variables start with a lowercase letter
- The constructors may refer to the type variables in their arguments
 - In this case, Just holds a value of type a

> :t Just True
Maybe Bool
> :t Nothing
Maybe a

Note that Nothing has a polymorphic type, since there is no information to fix what a is

Cooking find

find p xs finds the first element in xs which satisfies p

- Such an element may not exist
 - Think of find even [1,3], or find even []
- Other languages resort to null or magic -1 values
- Haskell always marks a possible absence using Maybe
- 1. Define the type

```
find :: (a -> Bool) -> [a] -> Maybe a
```

2. Enumerate the cases

find p [] = _
find p (x:xs) = _

3. Define the simple (base) cases

find _ [] = Nothing

4. Define the other (recursive) cases

find p (x:xs) | p x = Just x
| otherwise = find p xs

Let's define a small utility function

```
isJust :: Maybe a -> Bool
isJust Nothing = False
isJust (Just _) = True
```

Then we can define elem as a composition of other functions

```
elem :: Eq a => a -> [a] -> Bool
elem x = isJust . find (== x)
```

We can generalize our IntTree data type

- This is a polymorphic and recursive data type
- Mind the parentheses around the arguments

Next lecture

Many more operations over trees!

• Including *search* trees



- + Immutable and persistent
- + Pattern matching and recursion
- Limited to directed, acyclic data types
- Incur complexity cost for persistence

Type classes

Parametric polymorphism - Generics

- Define once, not inspecting type
- Works at every instance of parametric data type (infinitely many)

reverse :: [a] -> [a]

Polymorphism: definitions across many types

Parametric polymorphism - Generics

- Define once, not inspecting type
- Works at every instance of parametric data type (infinitely many)

```
reverse :: [a] -> [a]
```

Ad-hoc polymorphism - Overloading

- Define many times, inspecting types
- Works at finitely many types, called instances of type class, e.g. Num, Eq

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

• Warning! Terminology conflict with other languages

• Mixing 2 type classes

\x -> x == 7 :: ??? \f -> f 0 == f 1 :: ???

• Mixing ad-hoc and parametric polymorphism

\f x -> f (x + 1) :: ???

• Mixing 2 type classes

\x -> x == 7 :: (Eq a, Num a) => a -> Bool
\f -> f 0 == f 1 :: ???

• Mixing ad-hoc and parametric polymorphism

\f x -> f (x + 1) :: ???

• Mixing 2 type classes

\x -> x == 7 :: (Eq a, Num a) => a -> Bool
\f -> f 0 == f 1 :: (Eq b, Num a) => (a -> b) -> Bool

• Mixing ad-hoc and parametric polymorphism

\f x -> f (x + 1) :: ???

• Mixing 2 type classes

\x -> x == 7 :: (Eq a, Num a) => a -> Bool
\f -> f 0 == f 1 :: (Eq b, Num a) => (a -> b) -> Bool

• Mixing ad-hoc and parametric polymorphism

f x -> f (x + 1) :: Num a => (a -> b) -> a -> b

class Eq a where (==) :: a -> a -> Bool (/=) :: a -> a -> Bool

- The name of the type class starts with Uppercase
- We declare a type variable a in this case to stand for the overloaded type in the rest of the declaration
- Each type class defines one or more **methods** which must be implemented for each instance
 - We do not write the constraint in the methods

> Pt 2.0 3.0 == Pt 2.0 3.0

<interactive>:2:1: error:

- No instance for (Eq Point) arising from a use of '=='
- You have to give the instance declaration for your own data types, even for built-in type classes
 - In some cases, the compiler can write them for you

instance Eq Point where

Pt x y == Pt u v = x == u && y == v Pt x y /= Pt u v = x /= u || y /= v

- · Almost like the class declaration, except that
 - The type variable is substituted by a real type
 - · Instead of method types, you give the implementation

> Pt 2.0 3.0 == Pt 2.0 3.0 True

Conditional and recursive instances

Type class instances for polymorphic types may depend on their parameters

- · For example, equality of lists, tuples, and trees
- · These requisites are listed in front of the declaration

instance (Eq a, Eq b) => Eq (a, b) where
 (x, y) == (u, v) = x == u && y == v

instance Eq a => Eq [a] where

[]	==	[]	=	True
[]	==	_	=	False
_	==	[]	=	False
(x:xs)	==	(y:ys)	=	x == y && xs == ys

Imagine that I want tuples of Ints to work slightly different

instance Eq (Int, Int) where (x, y) == (u, v) = x * v == y * u

You cannot do this! This instance overlaps with the other one given for generic tuples

Recursive instances

Write the Eq instance for the Tree data type:

Recursive instances

Write the Eq instance for the Tree data type:

```
data Tree a = EmptyTree
              Node a (Tree a) (Tree a)
instance Eq a => Eq (Tree a) where
  EmptyTree == EmptyTree
        = True
  (Node x1 l1 r1) == (Node x2 l2 r2)
        = x1 == x2 \&\& 11 == 12 \&\& r1 == r2
                   ==
                            _
        = False
```

Superclasses

A class might demand that other class is implemented

- We say that such a class has a **superclass**
- For example, any class with an ordering Ord has to implement equality Eq

class Eq a => Ord a where

(<), (>), (<=), (>=) :: a -> a -> Bool
min, max :: a -> a -> a

• In a type, it constrains a polymorphic function

elem :: Eq a => a -> [a] -> Bool

• In a class declaration, it introduces a superclass

```
class Eq a => Ord a where ...
```

- All instances of Ord must be instances of Eq
- · In an instance declaration, it defines a requisite

instance Eq a => Eq [a] where ...

• A list [T] supports equality only if T supports it

Before => you write an *assumption* or *precondition*

Default definitions

We could also write the following instance Eq Point

instance Eq Pt where

Pt ... == Pt ... = _ -- as before p /= q = not (p == q)

In fact, this definition of (/=) works for any type

- You can include a *default* definition in Eq
- If an instance does not have a explicit definition for that method, the default one is used

class Eq a where

(==), (/=) :: a -> a -> Bool x /= y = not (x == y) • You could have also defined (/=) outside of the class

(/=) :: Eq a => a -> a -> Bool

- x /= y = not (x == y)
 - · This definition cannot be overriden in each instance
- Why do we prefer (/=) to live in the class?
 - · Performance! For some data types it is cheaper to check for disequality than for equality

Automatic derivation

- Writing equality checks is boring
 - · Go around all constructors and arguments
- · Writing order checks is even more boring
- Turning something into a string is also boring

```
Let the compiler work for you!
```

Historical note: many of the advances in automatic derivation of type classes where done here at UU

Example: scalable things

Both shapes and vector have a notion of scaling

• Scale the size or scale the norm

```
class Scalable s where
  scale :: Float -> s -> s
```

Example: scalable things

Both shapes and vector have a notion of scaling

• Scale the size or scale the norm

```
class Scalable s where
  scale :: Float -> s -> s
```

instance Scalable Vector where

scale s (Vec x y) = Vec (s*x) (s*y)

instance Scalable Shape where

```
scale s (Rectangle p w h) = Rectangle p (s*w) (s*h)
scale s (Circle p r) = Circle p (s*r)
scale s (Triangle x y z) = ... -- This is hard
```

· Some functions now work over any scalable thing

double :: Scalable s => s -> s
double = scale 2.0

· We may generic instances for composed scalables

```
instance Scalable s => Scalable [s] where
  scale s = map (scale s)
```

- 1. Think about a generic notion (like scaling)
- 2. Define a type class with the least primitive operations
- 3. Think of instances for that type class
- 4. Think of derived operations using the type class

Summary

Data types in Haskell are simple and cheap to define

Introduce one per concept in your program

```
-- the following definition
data Status = Stopped | Running
data Process = Process ... Status ...
-- is better than
data Process = Process ... Bool ...
-- what does 'True' represent here?
```

· Use type classes to share commonalities

- Algebraic data types: tuples, variants, recursive (e.g., trees!)
 - how to write functions on them using pattern matching
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 - how to write functions on them using pattern matching
- Parameterized data types:
 - parametric polymorphism
- Type classes and their instances:
 - ad-hoc polymorphism

Overloaded syntax

What is going on?

```
> :t 3
```

3 :: Num t => t

Numeric constants can be turned into any Num type

```
> 3 :: Integer
3
> 3 :: Float
3.0
> 3 :: Rational -- Type of fractions
3 % 1 -- Numerator % Denominator
```

The range syntax [n .. m] is a shorthand for

enumFromTo n m

enumFromTo lives in the class Enum

• Bool and Char are instances, among others

> ['a' .. 'z']

"abcdefghijklmnopqrstuvwxyz"

enumFrom :: a -> [a] enumFromThenTo :: a -> a -> a -> [a]

- enumFrom does not specify a bound for the range
 - The list is possibly infinite

```
> take 5 [1 ..]
[1,2,3,4,5]
```

enumFromThenTo generates a list where each pair of adjacent elements has the same distance

> [1.0, 1.2 .. 2.0]

```
[1.0, 1.2, 1.4, 1.5999999999999999,
```

1.7999999999999998,1.999999999999998]

enumFromTo can be automatically derived for enumerations

• Data types without data in their constructors

> [South .. West]
[South, East, West]