



Utrecht University

Basics

Functional Programming

Utrecht University

Goals

- Function definitions
 - Local definitions
 - Guards and pattern matching
- Working with tuples and lists
- Layout and comments
- Notions about types
 - What is *polymorphism*?

Chapters 4 (up to 4.4) and 3 from Hutton's book

From the previous lecture...

```
average ns = sum ns `div` length ns
```

- Function `average` and argument `ns` are in *lowercase*
- This line defines an *equation*
- Calling a function is done *without parentheses*
 - `div` is used as an *operator*

List constructors

There are two ways to create a list:

- `[]` is the empty list
- Given an element `x` and a list `xs`, we can create a new list `x : xs` that starts with `x` and whose remaining elements are in `xs`.

```
> 1 : []
```

```
[1]
```

```
> 1 : [2,3]
```

```
[1,2,3]
```

- In fact, `[1,2,3]` is *sugar* for `1 : (2 : (3 : []))`

Basic list functions

- `null` tells whether a list is empty
- `head` returns the first element in a list
- `tail` returns all but the first element

```
> null [1,2,3]
```

```
False
```

```
> head [1,2,3]
```

```
1
```

```
> tail [1,2,3]
```

```
[2,3]
```

Basic list functions

- `null` tells whether a list is empty
- `head` returns the first element in a list
 - `head` fails if the list is empty
- `tail` returns all but the first element
 - `tail` fails if the list is empty

```
> null [1,2,3]
```

```
False
```

```
> head [1,2,3]
```

```
1
```

```
> head []
```

```
*** Exception: Prelude.head: empty list
```

```
> tail [1,2,3]
```

```
[2,3]
```

Types of the basic list functions

- What are the types of those functions?

Types of the basic list functions

- What are the types of those functions?

Here is the first one: `null` checks if a list is empty

```
null :: [a] -> Bool
```

What about `head`, `tail`, `[]`, and `(:)`?

Types of the basic list functions

- What are the types of those functions?

Here is the first one: `null` checks if a list is empty

```
null :: [a] -> Bool
```

What about `head`, `tail`, `[]`, and `(:)`?

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

```
tail :: [a] -> [a]
```

```
[] :: [a]
```

```
(:) :: a -> [a] -> [a]
```

if condition then expression else expression

```
abs n = if n < 0 then -n else n
```

```
firstordefault def list
```

```
=
```

Conditionals

if condition **then** expression **else** expression

```
abs n = if n < 0 then -n else n
```

```
firstOrDefault def list
```

```
    = if null list then def else head list
```

- condition must be a Bool expression
- You always need **both** branches
 - What would you return if one is missing?
 - Remember, *everything is an expression*

Layout rule

- Haskell does not have other delimiters but parentheses
 - Not completely true, but valid for human-produced code
 - The grouping is done by indentation
- The **layout rule** applies for indentation
 - Related elements must start on the same column
 - In the case of conditionals, no requirements

```
abs n = if n < 0      abs n = if n < 0
      then -n         then -n
      else n          else n
```

Guards

Instead of conditionals, we use equations with **guards**

- Each guard defines a condition over the arguments
- These conditions are checked in order
 - The first satisfiable one is applied
- We typically use `otherwise` for the default case

```
abs n | n < 0      = -n  
      | otherwise = n
```

Nested conditionals versus guards

```
sign n = if n < 0
         then -1
         else if n == 0
              then 0
              else 1
```

What does this function do?

Nested conditionals versus guards

```
sign n = if n < 0
         then -1
         else if n == 0
              then 0
              else 1
```

What does this function do?

It reads much better with guards!

```
sign n | n < 0      = -1
      | n == 0     = 0
      | otherwise  = 1
-- Why not | n > 0 = 1 ?
```

Nested conditionals versus guards

Good style

Prefer guards over conditionals

Local definitions

```
distance px py qx qy =  
    sqrt ((px - qx)*(px - qx) + (py - qy)*(py - qy))
```

expression where name = expression

```
distance px py qx qy = sqrt (xDiff + yDiff)
```

where

```
xDiff    = square (px - qx)
```

```
yDiff    = square (py - qy)
```

```
square z = z * z
```

Local definitions

```
distance px py qx qy =  
    sqrt ((px - qx)*(px - qx) + (py - qy)*(py - qy))
```

let name = expression in expression

```
distance px py qx qy =  
    let xDiff    = square (px - qx)  
        yDiff    = square (py - qy)  
        square z = z * z  
    in sqrt (xDiff + yDiff)
```

expression where name = expression

let name = expression in expression

- Local definitions assign a *name* to an expression
 - In the larger expression, this name is available
- Multiple benefits
 - Maintainability: reduce repetition of code
 - Performance: the expression is only computed once
 - Documentation: assign names to concepts

- You can have more than one local definition
 - Definitions may refer to each other
- The **layout rule** kicks in
 - All definition must start in the same column
 - Aligning =’s is not mandated, but good style

Let vs Where

- where when thinking top down
- let when thinking bottom up

Let vs Where

- where when thinking top down
- let when thinking bottom up

- let is an expression; where is not.

```
foo x = show (let y = x*x in y*y) ++ " someString"
```

```
bar x | f x < 5    = undefined
      | f x == 5  = undefined
      | otherwise = undefined
```

where

```
f y = undefined
```

Tuples

- **Lists** are sequences of elements of the same type

- *Unknown length, uniform type*

```
[True, False] :: [Bool]
```

- **Tuples** are made of a number of components

- *Known length, different types*

```
(True, 'a') :: (Bool, Char)
```

```
(1, 'b', 3) :: (Int, Char, Int)
```

- Useful for returning several values

Tuple Examples

Creating tuples:

```
trunc  :: Double -> (Int,Double)
```

```
trunc x = let i  = floor x  
           in (i, x - fromIntegral i)
```


Tuple Examples

Creating tuples:

```
trunc    :: Double -> (Int,Double)
trunc x = let i  = floor x
           in (i, x - fromIntegral i)
```

Extracting from tuples:

```
distance (px, py) (qx,qy) = sqrt (xDiff + yDiff)
  where
    tpl = squareBoth (px - qx, py - qy)
    squareBoth (xD,yD) = (xD*xD, yD*yD)

    xDiff = fst tpl
    yDiff = snd tpl
```

Tuple Examples

Creating tuples:

```
remainder :: Double -> (Int, Double)
remainder x = let i = floor x
               in (i, x - fromIntegral i)
```

Extracting from tuples:

```
distance (px, py) (qx, qy) = sqrt (xDiff + yDiff)
  where
    tp1 = squareBoth (px - qx, py - qy)
    squareBoth (xD, yD) = (xD*xD, yD*yD)

    (xDiff, yDiff) = tp1
```

Comments

```
-- Euclidean distance between two points
distance (px, py) (qx, qy) =
    sqrt (xDiff + yDiff) -- some comment
where
    {- multi
       line comments are also
       possible -}
```

- -- comments skip until the end of the line
- {- comments skip until its matching -}
 - Warning! These comments nest

From the previous lecture...

```
fac 0 = 1
```

```
fac n = n * fac (n-1)
```

- The first equation is chosen if the arguments is 0
- Otherwise, the second branch is executed
- This is an example of **pattern matching**

Pattern matching, replicate

- For a call `replicate n x`,
 - If `n` is `0`, we return an empty list
 - Otherwise, we attach a copy of `x` to the result of replicating the element `n-1` times

Pattern matching, replicate

- For a call `replicate n x`,
 - If `n` is `0`, we return an empty list
 - Otherwise, we attach a copy of `x` to the result of replicating the element `n-1` times

```
replicate    :: Int -> a -> [a]
```

```
replicate 0 x = []
```

```
replicate n x = x : replicate (n-1) x
```

Pattern matching, replicate

- For a call `replicate n x`,
 - If `n` is `0`, we return an empty list
 - Otherwise, we attach a copy of `x` to the result of replicating the element `n-1` times

```
replicate    :: Int -> a -> [a]
```

```
replicate 0 _ = []
```

```
replicate n x = x : replicate (n-1) x
```

- *Good style*: use `_` if you don't care about a value

Pattern matching for lists and tuples

- The syntax for construction can be used for matching
- Information is extracted by giving *names* to the parts
 - As usual, starting with lowercase

```
null [] = True
```

```
null _ = False
```

```
length [] = 0
```

```
length (_ : xs) = 1 + length xs
```

```
squareBoth (xD,yD) = (xD*xD, yD*yD)
```


Pattern matching, conjunction

- For `Bools`, we can list all the possible values

```
conj :: Bool -> Bool -> Bool
```

```
conj True  True  = True
```

```
conj True  False = False
```

```
conj False True  = False
```

```
conj False False = False
```

Pattern matching, conjunction

- For Booleans, we can list all the possible values

```
conj :: Bool -> Bool -> Bool
```

```
conj True  True  = True
```

```
conj True  False = False
```

```
conj False True  = False
```

```
conj False False = False
```

- But this is very repetitive!
 - All last three equations return False

```
conj True True = True
```

```
conj a    b    = False
```

- even better, use `_` instead of `a` and `b`

Nested patterns

- Instead of just giving a name, you can further pattern match in a list or tuple
 - You can go as deep as you want

```
trimstart (' ' : xs) = trimstart xs
```

```
trimstart ('\t' : xs) = trimstart xs
```

```
trimstart xs          = xs
```

```
iszero (0, 0) = True
```

```
iszero _     = False
```

```
sumifthree (a : b : c : []) = a + b + c
```

```
sumifthree _                = 0
```

Pattern matching versus guards with ==

```
length xs | xs == [] = 0  
          | otherwise = 1 + length (tail xs)
```

Two problems with this definition:

Pattern matching versus guards with ==

```
length xs | xs == [] = 0
          | otherwise = 1 + length (tail xs)
```

Two problems with this definition:

- == is more expensive than matching
- You need to call `tail`

Good style for defining a function

- Pattern matching, maybe with guards
 - But **not** guards with ==

Pattern matching versus guards with ==

```
length xs | xs == [] = 0
          | otherwise = 1 + length (tail xs)
```

The correct way to write length is:

```
length [] = 0
length (_ : xs) = 1 + length xs
```

- Substitute check of [] by pattern matching
- Access the tail of the list by matching (_ : xs)

Exercise: define the existsPositive function

`existsPositive xs` should return `True` if and only if (at least) one of the elements in the list `xs` is positive, that is, greater than 0

Exercise: define the existsPositive function

`existsPositive xs` should return `True` if and only if (at least) one of the elements in the list `xs` is positive, that is, greater than 0

```
existsPositive []                = False
existsPositive (x:xs) | x > 0    = True
                        | otherwise = existsPositive xs
```


Exercise: define the existsPositive function

existsPositive xs should return True if and only if (at least) one of the elements in the list xs is positive, that is, greater than 0

```
existsPositive [] = False
```

```
existsPositive (x:xs) = x > 0 || existsPositive xs
```

Next lecture is devoted to functions over lists

From the previous lecture...

- Operators are functions whose name is *exclusively* made out of *symbols*
- Operators are written *between* the arguments
 - Both for definition and call

```
True && True = True  
_      && _   = False
```

- Anywhere else, you need to use parentheses

```
(&&) :: Bool -> Bool -> Bool
```

Associativity and precedence

How should we read the following expressions?

$$1 + 2 - 3$$

$$1 * 2 + 3 / 4$$

We make it explicit by introducing parentheses

$$1 + (2 - 3)$$

$$(1 * 2) + (3 / 4)$$

- We say that $+$ *associates to the left*
 - So $1 + 2 + 3$ means $(1 + 2) + 3$
- We say that $*$ and $/$ have *higher precedence* than $+$

Declaring associativity and precedence

`infixr/infixl/infix` precedence operator

- `infixr` and `infixl` declare associativity
- `infix` makes the operator **non**-associative
 - `==` and `/=` are examples of those
- Precedence ranges between 1 and 9
 - Function application has the highest number, 10

```
infixr 3 &&
```

Types

Expressions have types

Type = collection of related values

- In Haskell, every *expression* has a *type*
- We write it as `expression :: type`

```
True    :: Bool
```

```
'a'     :: Char
```

```
[1, 2]  :: [Int]
```

```
(1, 'a') :: (Int, Char)
```

```
not     :: Bool -> Bool
```

- This includes applied functions

```
1 + 2   :: Int
```

```
not True :: Bool
```

Static typing and type safety

- Haskell forbids executing code with type errors
 - This is known as *static* typing
 - Other languages are *dynamically* typed
 - E.g., Python, JavaScript, Ruby...
- As a result, no run-time error may arise from this
 - We say that Haskell programs are *type safe*
- Some “valid” expressions are rejected
 - Code execution is not taken into account

```
if True then 1 else False
```

Type checking and inference

General rule: if $f :: A \rightarrow B$ and $e :: A$, then $f\ e :: B$

This rule can be used in two ways:

- To *check* whether an application is correct

```
not :: Bool -> Bool
```

```
'a' :: Char
```

```
not 'a'
```

```
-- Couldn't match expected type 'Bool'
```

```
--           with actual type 'Char'
```

- To *infer* the result of an expression

```
f :: Bool -> String
```

```
f True :: String -- No further details needed!
```

Basic types

- Bool: logical values, that is, either True or False
- Char: single characters like 'a'
- Integral types:
 - Int: machine integers with a fixed range
> `maxBound :: Int`
`9223372036854775807`
 - Integer: integers with unlimited range
- Floating-point types:
 - Numbers with a decimal comma
 - Float: single-precision
 - Double: double-precision, take up more space

Compound types

These types are parametrized by other types

- Lists `[T]`, uniform sequences of `T`s
- Tuples come in different *arities*
 - Pairs `(T1, T2)`
 - Triples `(T1, T2, T3)`
 - ... up to 62 in GHC 8.0.1
- Functions `T1 -> T2 -> ... -> R`

Types can be nested as much as we want

Some differences

```
[[1, 2], [True]]
```

```
[(1, True), (2, False)]
```

Some differences

```
                                -- ↓ Tuple of lists
([1, 2], [True])                :: ([Int], [Bool])
                                -- ↓ List of tuples
[(1, True), (2, False)]        :: [(Int, Bool)]
```

Some differences

```
                                -- ↓ Tuple of lists
([1, 2], [True])                :: ([Int], [Bool])
                                -- ↓ List of tuples
[(1, True), (2, False)]        :: [(Int, Bool)]

f :: (Int, Int) -> Int

g :: Int -> Int -> Int
```

Some differences

```
-- ↓ Tuple of lists
([1, 2], [True])      :: ([Int], [Bool])
-- ↓ List of tuples
[(1, True), (2, False)] :: [(Int, Bool)]

f :: (Int, Int) -> Int -- Takes one argument
-- which is a pair

g :: Int -> Int -> Int -- Takes two arguments

> f (1, 2) -- OK
> g 1 2    -- OK
> g (1, 2)
-- Couldn't match expected type 'Int'
--           with actual type '(Int, Int)'
```

Some differences

```
                                -- ↓ Tuple of lists
([1, 2], [True])                :: ([Int], [Bool])
                                -- ↓ List of tuples
[(1, True), (2, False)]        :: [(Int, Bool)]

f :: (Int, Int) -> Int  -- Takes one argument
                        -- which is a pair

g :: Int -> Int -> Int  -- Takes two arguments

> f (1, 2)  -- OK
> g 1 2     -- OK
> g (1, 2)
-- Couldn't match expected type 'Int'
--           with actual type '(Int, Int)'
```

Functions are first-class citizens

```
-- Functions can be put in a list
[(+), (*), (-)] :: [Int -> Int -> Int]
[(&&), (||)]    :: [Bool -> Bool -> Bool]

-- Elements must agree in their type
[(+), (&&)]     -- Type error!

-- Functions can be arguments and results
-- 'flip' takes one function and swaps the order
flip :: (a -> b -> c) -> (b -> a -> c)
```


length is polymorphic

```
length [1, 2, 3]      -- OK
```

```
length [True, False] -- OK
```

```
length "abcd"        -- OK
```

- length can be applied to any expression which is a list
 - In type terms, to any [T], regardless of T
 - We say that length is **polymorphic**
 - From Greek, Πολυμορφισμός “of many forms/shapes”
- How does this show up in the type?

```
length :: [a] -> Int
```

- Types starting with lowercase are **variables**
- They can be substituted with whatever we need

Other polymorphic list functions

```
null    :: [a] -> Bool
(++)    :: [a] -> [a] -> [a]  -- Concatenation
reverse :: [a] -> [a]
```

Important! A variable has to be substituted **uniformly** throughout the whole type

```
[1, 2] ++ [3, 4] :: [Int]
-- OK, 'a' is substituted by 'Int'
```

```
[1, 2] ++ [True, False]
-- Couldn't match expected type 'Int'
--           with actual type 'Bool'
```

This is the **#1 type error** in Haskell programming

Build your own polymorphic function

```
id x = x
```

What is the type of `id`?

Build your own polymorphic function

`id x = x`

What is the type of `id`?

1. It is a function with one argument
 - $\alpha \rightarrow \beta$ for yet unknown α and β
2. We return the same type we are given
 - $\alpha \rightarrow \alpha$ for a yet unknown type α
3. There are no further constraints for `x`
 - We reach the final type `a -> a`
 - This function works for *any* type

Inferring the type of `map id`

Expect these kind of problems in the exam

```
map id :: ?
```

Inferring the type of `map id`

Expect these kind of problems in the exam

`map id` :: ?

1. Disambiguate the names of the type variables
 - `map` :: `(a -> b) -> [a] -> [b]`
 - `id` :: `c -> c`
2. If `f` :: `A -> B`, in `f e` we must have `e` :: `A`
 - In this case, the type `a -> b` must be the same as the type `c -> c`, and
 - thus type `a` must be type `c` and type `b` must also be the same as type `c`.
 - Thus, `map`, in `map id`, has type `(c -> c) -> [c] -> [c]`
3. The result type of `f e` is `B`
 - In this case, `map id` :: `[c] -> [c]`

Inferring the type of `id id`

```
id id :: ?
```

Inferring the type of `id id`

`id id :: ?`

1. Disambiguate the names of variables for each `id`
 - First `id :: a -> a`
 - Second `id :: b -> b`
2. If `f :: A -> B`, in `f e` we must have `e :: A`
 - In this case, `a -> a` must be `b -> b`
 - Thus, first `id :: (b -> b) -> (b -> b)`
3. The result type of `f e` is `B`
 - In this case, `id id :: b -> b`

Elements in a list have to match

```
> :t sin
```

```
sin :: Float -> Float
```

```
> :t [sin, id]
```

```
[sin,id] :: [Float -> Float]
```

1. We can choose any type for the a in id
2. All elements in a list must have the same type
3. The only solution is to make a be Float

Elements in a list have to match

What about these?

```
> :t [length, head]
```

```
> :t [head, null]
```

```
> :t [tail, null]
```

Elements in a list have to match

What about these?

```
> :t [length, head]
```

```
> :t [head, null]
```

```
> :t [tail, null]
```

```
> :t [length, head]
```

```
[length,head] :: [[Int] -> Int]
```

```
> :t [head, null]
```

```
[head,null] :: [[Bool] -> Bool]
```

```
> :t [tail, null]
```

```
Couldn't match type '[a]' with 'Bool'
```

Overloaded addition

In Haskell, addition works for different types:

```
> 1 + 2 -- Integers
```

```
3
```

```
> 1.0 + 2.5 -- Floating-point
```

```
3.5
```

But not for any type!

```
> 'a' + 'b'
```

No instance for (Num Char)

arising from a use of '+'

Overloaded addition

Addition cannot be given the following type

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

because it does not work for *any* type.

Overloaded addition

Addition cannot be given the following type

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

because it does not work for *any* type.

Let's ask GHC what is its real type:

```
> :t (+)
```

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

- The `Num a` before the `=>` symbol is a **constraint**
- It restricts `(+)` to types which satisfy the constraint
 - In this case `a` must be “numeric”
- `Num` is called a **type class**
 - **Warning!** Not to be confused with C++/C#/Java classes

Basic type classes

- Num for numeric types
 - Includes (+), (*), abs, among others
- For example, Int, Integer, Float, and Double have Num instances.
- Char or [Int] are not numeric

Basic type classes

- Num for numeric types
- Eq for types which support equality checks

```
(==) :: Eq a => a -> a -> Bool  -- Equals
```

```
(/=) :: Eq a => a -> a -> Bool  -- Not equals
```

- Int, Char, Bool, ..., have Eq instances
- Also [T] if T is itself a member of Eq
 - Like [Int] or String
- But not function types

```
> sin == cos
```

```
No instance for (Eq (Float -> Float))
```


Basic type classes

- Num for numeric types
- Eq for types which support equality checks
- Ord for types which in addition have an ordering

```
(<), (>) :: Ord a => a -> a -> Bool
```

```
(<=), (>=) :: Ord a => a -> a -> Bool
```

```
min, max :: Ord a => a -> a -> a
```

- Int, Char, Bool, .., have Ord instances
- Every type which is Ord is also Eq

Basic type classes

- Num for numeric types
- Eq for types which support equality checks
- Ord for types which in addition have an ordering
- Show for turning things into strings

```
show :: Show a => a -> String
```

```
age :: Int -> String
```

```
age y = "You are " ++ show y ++ " years old"
```

- Almost everything is in Show, but not functions
- We need an explicit call to show to preserve type safety

Basic type classes

- Num for numeric types
- Eq for types which support equality checks
- Ord for types which in addition have an ordering
- Show for turning things into strings
- And many more!

You can also define your own (later in the course)

Parse errors are not type errors

```
> isZero x = x = 0
<interactive>:1:14: error:
  parse error on input '='
```

Parse error = code does not follow the *syntax*

- The structure of the code cannot be understood
 - In this case, where does the real definition start?
- Parsing happens before typing
- Check the shape and the upper/lowercase distinction

Parse errors are not type errors

```
> isZero x = x = 0
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Parse error = code does not follow the *syntax*

- The structure of the code cannot be understood
 - In this case, where does the real definition start?
- Parsing happens before typing
- Check the shape and the upper/lowercase distinction

```
> isZero x = x == 0
```

Important concepts

- Every expression has a type
- Types are used in two different ways
 - *Checking* that types match
 - *Inferring* a type for an expression
- Two forms of *polymorphism*
 - Functions that work for any type, *parametric*
 - Functions that work for a subset of types, *ad-hoc*

Check exercises at the end of chapter 3 of Hutton's book