





Functional Programming

Week 2 - Tree Shaped Data and Datatypes

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Structured Data

Last Lecture

- algorithm (can be informal) vs. program (concrete programming language)
- Haskell script (code, program, ...), e.g., program.hs
 fahrenheitToCelsius f = (f 32) * 5 / 9
 consists of function definitions that describe input-output behaviour
- function- and parameter-names have to start with lowercase letters
- read-eval-print loop:
 load script, enter expressions and let these be evaluated

```
$ ghci program.hs
... welcome message ...
Main> fahrenheitToCelsius (3 + 20) - 7
-12.0
Main> ... further expressions ...
...
Main> :q
```

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Different Representations of Data

- some (abstract) element can be represented in various ways
- example: numbers

•	
• roman:	XI
decimal:	11
binary:	1011
• English:	eleven
tally list:	

- fact: algorithms depend on concrete representation
- example: addition
 - decimal + binary: process digits of both numbers from right to left

• tally list: just write the two numbers side-by-side (||| + || = ||||)• roman: algorithm? (IV + IX = XIII)• English: not well-suited (twentynine + two = thirtyone)

• in Haskell: numbers are built-in, representation not revealed to user RT et al. (DCS @ UIBK) Week 2

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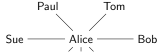
Different Representations of Data - Continued

- representation must be chosen appropriately
- example: person



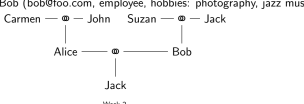


social analysis:



Bob (bob@foo.com, employee, hobbies: photography, jazz music, ...) advertizing:

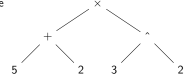
genealogist:



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Expressions = Trees

- mathematical expressions can be represented as trees
- example
 - expression in textual form: $(5+2) \times 3^2$
 - expression as tree



- remarks
 - the process of converting text into tree form is called parsing
 - operator precedences (^ binds stronger than × b.s.t. +) and parentheses are only required for parsing
 - parsing $(5+2) \times (3^2)$ results in tree above
 - $5+2\times3^2$ and $((5+2)\times3)^2$ represent other trees
 - algorithm of calculator
 - convert textual input into tree
 - evaluate the tree bottom-up, i.e., start at leaves and end at root

Tree Shaped Data

- in functional programming most of the data is tree shaped
- - has exactly one root node
 - can have several subtrees; nodes without subtrees are leaves
 - nodes and edges can be labeled
- in computer science, trees are usually displayed upside-down
- examples from previous slide



genealogist:



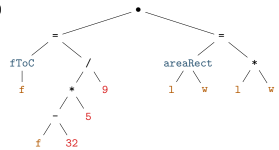
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Programs = Trees

- programs can be represented as trees, too: abstract syntax tree
- example
 - program in textual form

```
-- some comment
fToC f = (f - 32) * 5 / 9
areaRect l w = l * w
```

abstract syntax tree (draft)



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• comments and parentheses are no longer present in syntax tree

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Tree Shaped Data

- many programs deal with tree shaped data
- examples
 - calculator evaluates expression tree
 - compiler translates abstract syntax tree into machine code
 - search engine translates query into HTML (tree shaped)
 - contact application manages tree shaped personal data
 - file systems are organised as trees
- trees as mental model or representation of data is often suitable
- good news: processing tree shaped data is well-supported in functional programming
- next lecture: define functions on trees
- this lecture: restriction of trees via types

Types

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Types

- functions are often annotated by their domain and codomain, e.g.,
 - $(!): \mathbb{N} \to \mathbb{N}$
 - $(/): \mathbb{R} \times (\mathbb{R} \setminus \{0\}) \to \mathbb{R}$
 - $log_2: \mathbb{R}_{>0} \to \mathbb{R}$
- domain and codomain provide useful information
 - domain: what are allowed inputs to a function
 - codomain: what are potential outputs of the function
- aim: specify domains and codomains of (Haskell-)functions
- notions
 - elements or values
 - maths: 5, 8, π , $-\frac{3}{4}$, ...
 - Haskell: 5, 8, 3.141592653589793, -0.75, ..., "hello", 'c', ...
 - sets of elements to specify domain or codomain, in Haskell: types
 - maths: \mathbb{N} , \mathbb{Z} , \mathbb{Q} , \mathbb{R} , $\mathbb{Q} \setminus \{0\}$, ...
 - Haskell: Integer, Double, String, Char, ...

Typing Judgements

- in maths, we write statements like $7 \in \mathbb{Z}$, $7 \in \mathbb{R}$, $0.75 \notin \mathbb{Z}$
- similarly in Haskell, we can express that a value or expression has a certain type via typing judgements
 - format: expression :: type
 - examples
 - 7 :: Integer or 7 :: Double
 - 'c' :: Char
- that an expression indeed has the specified type is checked by the Haskell compiler
 - if an expression has not the given type, a type error is displayed
 - examples which raise an error
 - 7 :: String or 0.75 :: Integer or 'c' :: String • (7 :: Integer) :: Double
 -
 - remarks
 - unlike in maths where $\mathbb{N}\subseteq\mathbb{Z}\subseteq\mathbb{Q}$, in Haskell the types Integer and Double are not subtypes of each other
 - although some expressions can have both types (e.g., 7 + 5), in general numbers of different types have to be converted explicitly
 - once a typing judgement is applied, the type of that expressions is fixed

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Typing of Haskell Expressions

```
• not only values but also functions have a type, e.g.,
         • (/) :: Double -> Double -> Double
         • (+) :: Integer -> Integer -> Integer
         • (+) :: Double -> Double -> Double
         • head :: String -> Char
      remarks
         • a function can have multiple types, e.g., (+)
         • limited expressivity, e.g. (/) :: Double -> Double \ {0} -> Double not allowed
    • type checking enforces that in all function applications,
      type of arguments matches input-types of function

    example: consider expression expr1 / expr2

         • recall: (/) :: Double -> Double -> Double
         • it will be checked that both expr1 and expr2 have type Double
         • type of the overall expression expr1 / expr2 will then be Double
    examples
         • 5 + 3 / 2
         • 5 + '3' or 5.2 + 0.8 :: Integer
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  Built-In Types - A First Overview
    numbers
         • Integer - arbitrary-precision integers
         • Int – fixed-precision integers with at least 29 bits (-100, 0, 999)

    Float – single-precision floating-point numbers (-12.34, 5.78e36)

    Double – double-precision floating-point numbers

    characters and text

         • Char – a single character ('a', 'Z', '')
         • String - text of arbitrary length ("", "a", "The answer is 42.")
         • some characters have to be escaped via the backslash-symbol \:
              • '\t' and '\n' - tabulator and new-line
              • '\"' and '\'' - double- and single quote
              • '\\' - the backslash character
              example: in the program
                text = "Please say \"hello\"\nwhenever you enter the room"
                the string text corresponds to the following two lines:
                Please sav "hello"
                whenever you enter the room

    Bool – yes/no-decisions or truth-values (True, False)
```

Static Typing

- Haskell performs static typing
- static typing: types will be checked before evaluation (by contrast, dynamic typing checks types during evaluation)
- when loading Haskell script
 - check types of all function definitions someFun x ... z = expr:
 check that lhs someFun x ... z has same type as rhs expr
 - consequence: expressions cannot change their type during evaluation
- when entering expression in REPL: type check expression before evaluation
- benefits

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- no type checking required during evaluation
- no type errors during evaluation

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Datatypes

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Current State

- each value and function in Haskell has a type
- types are used to define input and output of function
- example: fahrenheitToCelsius :: Double -> Double
- built-in types for numbers, strings, and truth values
- missing: how to define types that describe tree shaped data?
- solution: definition of (algebraic) datatypes

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Example Datatype Definition - Date

```
data Date = -- name of type

DMY -- name of constructor

Int -- day

Int -- month

Integer -- year

deriving Show
```

- here, there is only one constructor: DMY
- for day and month the precision of Int is sufficient
- the values of the type Date are exactly trees of the form



- in Haskell, these trees are built via the constructor DMY; DMY is a function of type Int -> Int eger -> Date that is not evaluated
- example value of type Date: DMY 10 10 2022

Datatype Definitions

- recall: a tree consists of a (labelled) root and 0 or more subtrees
- a datatype definition defines a set of trees by specifying all possible labelled roots together with a list of allowed subtrees
- Haskell scripts can contain many datatype definitions of the form data TName =

```
CName1 type1_1 ... type1_N1 | ... | CNameM typeM_1 ... typeM_NM deriving Show
```

where

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- data is a Haskell keyword to define a new datatype
- TName is the name of the new type; type-names always start with capital letters

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- CName1,...,CNameM are the labels of the permitted roots;
 these are called constructors and have to start with capital letters
- typeI_J can be any Haskell type, including TName itself
- I is used as separator between different constructors
- deriving Show is required for displaying values of type TName

Example Datatype Definition - Person

- reuse of previously defined types is permitted, in particular Date
- this leads to trees with more than one level of subtrees
- example program that defines a person (and an auxiliary date)

```
today = DMY 10 10 2022
myself = Person "Rene" "Thiemann" True today
-- is the same as
myself = Person "Rene" "Thiemann" True (DMY 10 10 2022)
```

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Example Datatype Definition - Vehicle

```
data Brand = Audi | BMW | Fiat | Opel deriving Show
data Vehicle =
    Car Brand Double -- horsepower
    Bicycle
    Truck Int -- number of wheels
    deriving Show
```

- Brand just defines 4 car brands; all "trees" of type Brand consist of a single node; such datatypes are called enumerations
- there are three kinds of Vehicles, each having a different list of types
- example expressions of type Vehicle:

```
Car Fiat (60 + 1)
Car Audi 149.5
Bicycle
Truck (-7) -- types don't enforce all sanity checks
```

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Example Datatype Definition – Lists

• lists are just a special kind of trees, e.g., lists of integers

```
data List =
    Empty
    Cons Integer List
    deriving Show
```

• example representation of list [1, 7, 9, 2]

```
• in Haskell: Cons 1 (Cons 7 (Cons 9 (Cons 2 Empty)))
```

• as tree: Cons

Cons

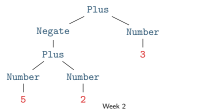
Cons

Cons

Example Datatype Definition – Expr

```
data Expr =
    Number Integer
    Plus Expr Expr
    Negate Expr
    deriving Show
```

- type Expr models arithmetic expressions with addition and negation
- Expr ia a recursive datatype: Expr is defined via Expr itself
- recursive datatypes contain values (trees) of arbitrary large height
 - expression (-(5+2)) + 3 in Haskell (as value of type Expr): Plus (Negate (Plus (Number 5) (Number 2))) (Number 3)
 - expression as tree



Summary

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- mental model: data = tree shaped data
- type = set of values; restricts shape of trees
- built-in types for numbers and strings
- user-definable datatypes, e.g., for expressions, lists, persons

```
data TName =
    CName1 type1_1 ... type1_N1
| ...
| CNameM typeM_1 ... typeM_NM
deriving Show
```

next lecture: function definitions on trees

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