



# Functional Programming

## Week 3 – Functions on Trees

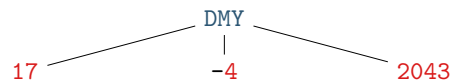
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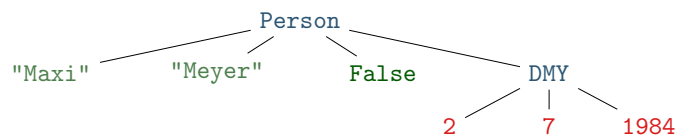
### Examples of Nonrecursive Datatype Definitions

```
data Date = DMY Int Int Integer deriving Show
data Person = Person String String Bool Date deriving Show
```

- values of type Date are trees such as



- values of type Person are trees such as



### Last Lecture

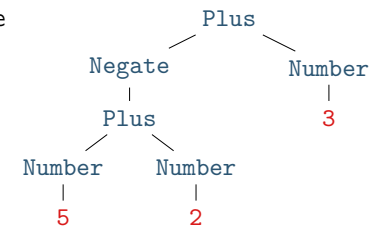
- data = tree shaped data
- every value, expression, function has a **type**
- type of **lhs** and **rhs** has to be equal in function definition **lhs = rhs**
- built-in types**: Int, Integer, Float, Double, String, Char, Bool
- user defined **datatypes**

```
data TName =
    CName1 type1_1 ... type1_N1
  | ...
  | CNameM typeM_1 ... typeM_NM
  deriving Show
```
- constructor** CNameI :: typeI\_1 -> ... -> typeI\_NI -> TName is a function that is not evaluated
- TName is **recursive** if some typeI\_J is TName
- names of types and constructors start with uppercase letters

### Example of Recursive Datatype Definition – Expr

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

- expression  $-(5 + 2) + 3$  in Haskell (as value of type Expr):  
Plus (Negate (Plus (Number 5) (Number 2))) (Number 3)
- expression as tree



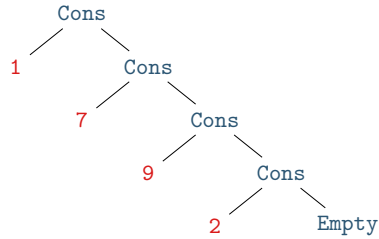
## Example of Recursive Datatype Definition – Lists

- 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:



## Function Definitions Revisited

## Function Definitions and Expressions

- so far all functions definitions have been of the shape

```
funName x1 ... xN = expr
```

where

- `x1 ... xN` are variable names; a function can have arbitrary many parameters (including zero)
- `expr` is an **expression**, i.e., a mathematical expression consisting of
  - variables: `x, y, xs, f, ...`
  - literals: `5, 3.4, 'a', "hello", ...`
  - function applications: `pi, square expr, average expr1 expr2, ...`
  - constructor applications: `True, Number expr, Cons expr1 expr2, ...`
  - operator applications: `- expr, expr1 + expr2, ...`
  - parenthesis
- remark: function and constructor applications binds stronger than operator applications  
 $(\text{square } 2) + 4 = \text{square } 2 + 4 \neq \text{square } (2 + 4)$

- this lecture: **extend shape of function definitions**, in particular to define functions on tree shaped data

## Creating New Values – Expr Example

- creation of new values is easily possible using constructors
- example: consider `Expr` datatype

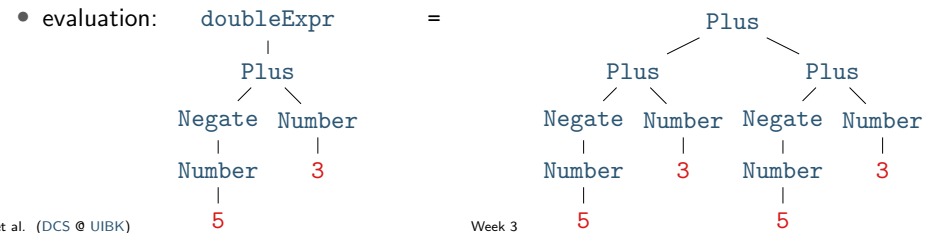
```
data Expr = Number Int | Plus Expr Expr | Negate Expr
```

(in the remainder of the lecture “`deriving Show`” is omitted)

- task: define a function for doubling, i.e., multiplication by 2

- solution:

```
doubleNum x = x + x -- doubling a number
doubleExpr e = Plus e e -- doubling an expression
```

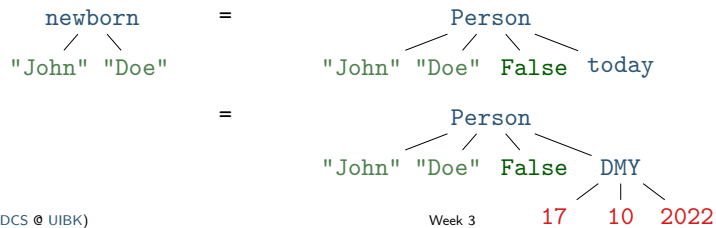


## Creating New Values – Person Example

- consider `Person` datatype of last lecture
 

```
data Date = DMY Int Int Integer
data Person = Person String String Bool Date
```
- task: define a function that takes first- and lastname and creates a (value of type) `Person` representing a newborn with that name
- solution:
 

```
today = DMY 17 10 2022
newborn fName lName = Person fName lName False today
```
- evaluation



## Function Definitions using Patterns

- so far all functions definitions have been of the shape
 

```
funName x1 ... xN = expr
```

 where `x1 ... xN` is a list of variables
- in these definitions we cannot inspect the structure of the input
- aim: define functions depending on structure of input
- example using vehicle datatype (with cars, bicycles and trucks)
  - task: convert a vehicle into a string
  - algorithm:
    - if the input is a car with  $x$  PS, then return "a car with  $x$  PS"
    - if the input is a bicycle, then return "a bicycle"
    - if the input is a truck with  $x$  wheels, then return "a(n)  $x$ -wheel truck"
- in Haskell, structure of trees are described by patterns
- the question whether some input tree fits a pattern is called pattern matching

## Patterns

- a pattern is an expression of one of the following forms
  - `x` variable name as in a function definition
  - `_` underscore
  - `CName pat1 ... patN` constructor application with patterns `pat1 ... patN` as arguments
  - `x@pat` variable name followed by @ and pattern
- where
  - all variables occur at most once
  - numbers, strings, and characters can be interpreted as constructors
  - parentheses might be required for nested patterns
- examples
  - `Car brand ps` an arbitrary car
  - `Car _ ps` an arbitrary car (no interest in brand)
  - `Car BMW 100` a BMW with exactly 100 PS
  - `Car _ (50 + 50)` + is not a constructor ✗
  - `Person "John" lName _ _` a person whose first name is John
  - `p@(Person _ _ _ (DMY 17 10 _))` a person `p` to congratulate
  - `Person name name _ _` duplicate variable ✗

## Pattern Matching

- pattern matching is an algorithm that determines whether an expression matches a pattern
- during pattern matching a substitution of variables to expressions is created, written as `x1/expr1, ..., xN/exprN` (here, / is not the division operator but the substitute operator)
- pattern matching algorithm for pattern `pat` and expression `expr`
  - `pat` is variable `x`: matching succeeds, substitution is `x/expr`
  - `pat` is `_`: matching succeeds, empty substitution
  - `pat` is `x@pat1`: matching succeeds if `pat1` matches `expr`; add `x/expr` to resulting substitution
  - `pat` is `CName pat1 ... patN`:
    - if `expr` is `OtherCName ...` with `CName ≠ OtherCName` then match fails
    - if `expr` is `CName expr1 ... exprN` then match `expr1` with `pat1, ..., match exprN with patN`; if all of these matches succeed then succeed with merged substitution, otherwise match fails
    - otherwise, first evaluate `expr` until outermost constructor is fixed
- remark: algorithm itself is described via pattern matching

## Pattern Matching – Examples

- matching expression `Car BMW (20 + 80)` with some patterns
  - pattern `x`: success with substitution `x / Car BMW (20 + 80)`
  - pattern `Car brand ps`: success with substitution `brand / BMW, ps / (20 + 80)`
  - pattern `Car brand _`: success with substitution `brand / BMW`
  - pattern `Car Audi _`: failure
  - pattern `Car _ 100`: success with empty substitution, triggers evaluation
- matching expression `Person "Liz" "Ball" True (DMY 17 10 1970)` with some patterns
  - pattern `Person "John" lName _ _`: fails
  - pattern `p@(Person _ _ _ (DMY 17 10 _))`: success with substitution `p / Person "Liz" "Ball" True (DMY 17 10 1970)`

## Function Definitions with Pattern Matching

- so far all functions definitions have been of shape

```
funName x1 ... xN = expr
```

- now add two generalizations

- a function definition has the shape

```
funName pat1 ... patN = expr
```

(★)

where all variables in `patterns pat1 ... patN` occur at most once

- there can be **several equations** for the same function

- evaluation of `funName expr1 ... exprN` via function equation (★)

- if `pat1` matches `expr1`, ..., `patN` matches `exprN` via some substitutions, then the equation is **applicable** and `funName expr1 ... exprN` is replaced by rhs `expr` with the merged substitution applied

- otherwise, (★) is not applicable

- evaluation of `funName expr1 ... exprN`

- apply first equation that is applicable (tried from top to bottom)

- if no equation is applicable, abort computation with error

## Function Definitions – Example on Person

```
data Date = DMY Int Int Integer
data Person = Person String String Bool Date
data Option = Some Integer | None
```

- task: change the last name of a person  
`withLastName lName (Person fName _ m b) = Person fName lName m b`  
remark: data is never changed but newly created
- task: compute the age of a person in years, if it is his or her birthday, otherwise return nothing  
`ageYear (Person _ _ _ (DMY 17 10 y)) = Some (2022 - y)`  
`ageYear _ = None`  
remark: here the order of equations is important
- task: create a greeting for a person  
`greeting p@(Person name _ _ _) = gHelper name (ageYear p)`  
`gHelper n None = "Hello " ++ n`  
`gHelper n (Some a) = "Hi " ++ n ++ ", you turned " ++ show a`  
remark: `(++)` concatenates two strings, `show` converts values to strings

## Merging Substitutions and Equality

- consider the following code for testing equality of two values

```
equal x x = True
```

```
equal _ _ = False
```

- consider evaluation of `equal 5 7`

- first argument: `x` matches `5`, obtain substitution `x / 5`
- second argument: `x` matches `7`, obtain substitution `x / 7`
- merging these substitutions is not possible: `x / ???`

- Haskell avoids problem of non-mergeable substitutions by the distinct-variables-restriction in `lhs`, i.e., above definition is not allowed in Haskell

- correct solution for testing on equality

- use `(==)`, a built-in operator that compares two values of the same type, the result will be of type `Bool`
- for comparison of user-defined datatypes, replace `deriving Show` by `deriving (Show, Eq)`
- examples: `5 == 7`, `"Peter" == name`, ..., but not `"five" == 5`

## Function Definitions – Example on Bool

- consider built-in datatype `data Bool = True | False`
- consider function for conjunction of two Booleans

```
conj True b = b
conj False _ = False
```
- example evaluation (numbers are just used as index)

```
conj1 (conj2 True False) (conj3 True True)
-- check which equation is applicable for conj1
-- first equation triggers evaluation of first argument of conj1 (True)
-- check which equation is applicable for conj2
-- first equation is applicable with substitution b/False
= conj1 False (conj3 True True)
-- now see that only second equation is applicable for conj1
= False
```
- remark: many Boolean functions are predefined, e.g.,  
(`&&`) (conjunction), (`||`) (disjunction),  
(`/=`) (exclusive-or), `not` (negation)

## Function Definitions by Case Analysis

- design principle for functions:  
define equations to cover all possible shapes of input
- example

```
data Weekday = Mon | Tue | Wed | Thu | Fri | Sat | Sun

weekend Sat = True
weekend Sun = True
weekend _ = False
```
- example: first element of a list

```
data List = Empty | Cons Integer List

first (Cons x xs) = x
first Empty       = error "first on empty list"
```
- `error` takes a string to deliver sensible error message upon evaluation
- without second defining equation, `first Empty` results in generic “non-exhaustive patterns” exception

## Recursive Function Definitions

- example: length of a list

```
len Empty = 0
len (Cons x xs) = 1 + ??? -- the length of the list xs
```
- potential problem: we would like to apply a function that we are currently defining
- this is allowed in programming and called **recursion**:  
a function definition that invokes itself

```
len Empty = 0
len (Cons x xs) = 1 + len xs -- len xs is recursive call
```
- make sure to have smaller arguments in recursive calls
- evaluation is as before

```
len (Cons 1 (Cons 7 (Cons 9 Empty)))
= 1 + (len (Cons 7 (Cons 9 Empty)))
= 1 + (1 + (len (Cons 9 Empty)))
= 1 + (1 + (1 + (len Empty)))
= 1 + (1 + (1 + 0)) = 1 + (1 + 1) = 1 + 2 = 3
```

## Recursive Function Definitions – Example Append

- task: append two lists, e.g., appending `[1,5]` and `[3]` yields `[1,5,3]`
- solution: pattern matching and recursion on first argument

```
append Empty ys = ys
append (Cons x xs) ys = Cons x (append xs ys)
```

- example evaluation

```
append (Cons 1 (Cons 3 Empty)) (Cons 2 (Cons 7 Empty))
= Cons 1 (append (Cons 3 Empty) (Cons 2 (Cons 7 Empty)))
= Cons 1 (Cons 3 (append Empty (Cons 2 (Cons 7 Empty))))
= Cons 1 (Cons 3 (Cons 2 (Cons 7 Empty)))
```

## Recursive Function Definitions – Evaluating Expr

- consider datatype for expressions

```
data Expr =  
  Number Integer  
  | Plus Expr Expr  
  | Negate Expr
```

- task: evaluate expression
- solution:

```
eval (Number x)   = x  
eval (Plus e1 e2) = eval e1 + eval e2  
eval (Negate e)   = - eval e
```

## Recursive Function Definitions – Expr to List

- consider datatype for expressions

```
data Expr =  
  Number Integer  
  | Plus Expr Expr  
  | Negate Expr
```

- task: create list of all numbers that occur in expression
- solution:

```
numbers (Number x)   = Cons x Empty  
numbers (Plus e1 e2) = append (numbers e1) (numbers e2)  
numbers (Negate e)   = numbers e
```

## Summary

- function definitions by case analysis via **pattern matching**
  - patterns describe shapes of trees
  - multiple defining equations allowed, tried from top to bottom
- function definitions can be **recursive**
  - `funName ... = ... (funName ...) ... (funName ...) ...`
  - arguments in recursive call should be smaller than in lhs