



Functional Programming

Week 3 – Functions on Trees

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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

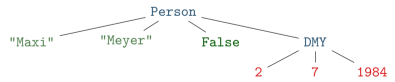
Examples of Nonrecursive Datatype Definitions

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



Example of Recursive Datatype Definition – Expr

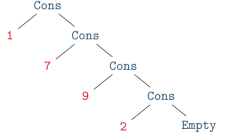
```
data Expr =
    Number Integer
   Plus Expr Expr
  Negate Expr
  deriving Show
  • expression (-(5+2)) + 3 in Haskell (as value of type Expr):
   Plus (Negate (Plus (Number 5) (Number 2))) (Number 3)
  expression as tree
                                  Plus
                         Negate
                                         Number
                          Plus
                    Number
                              Number
```

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 \dots xN = expr where
```

- x1 ...xN are parameter names;
 a function can have arbitrary many parameters (including zero)
- expr is an expression, i.e., a mathematical expression consisting of
 - 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 application binds stronger than operator applications

```
(square 2) + 4 = square 2 + 4 \neq 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

Number

```
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
- evaluation: doubleExpr Plus
- doubleExpr e = Plus e e -- doubling an expression
 - - Plus
 - Negate Number Negate Number
 - Negate Number

 - Plus Plus

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Number

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- - Number

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 18 10 2021

```
newborn fName | Name | Person fName | Name False today
```

evaluation

```
newborn
                                  Person
                        "John" "Doe" False today
"John" "Doe"
                =
                                  Person
```

"John" "Doe" False

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DMY

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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 parameters
- 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, bicyles 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 parameter name as in a function definition

• CName pat1 ... patN

x@pat

where

all parameter names occur at most once

examples

• Car brand ps

Car _ ps

• Car BMW 100

• $Car_{(50 + 50)}$ Person "John" lName

• p@(Person _ _ _ (DMY 18 10 _)) Person name name

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parameter name followed by @ and pattern

 numbers, strings, and characters can be interpreted as constructors parentheses might be required for nested patterns

an arbitrary car (no interest in brand)

a BMW with exactly 100 PS

+ is not a constructor X a person whose first name is John

with patterns pat1 ... patN as arguments

a person p to congratulate duplicate parameters X

underscore

an arbitrary car

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constructor application

Pattern Matching

- pattern matching is an algorithm that determines whether an expression matches a pattern
- during pattern matching a substitution of parameter names 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 parameter 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 patN with exprN;
 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 18 10 1970) with some patterns
 - pattern Person "John" 1Name _ _: fails
 - pattern p@(Person _ _ _ (DMY 18 10 _)): success with substitution
 p / Person "Liz" "Ball" True (DMY 18 10 1970)

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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 parameters 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

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- otherwise, (\star) is not applicable
- evaluation of funName expr1 ... exprN
 - apply first equation that is applicable (tried from top to bottom)
 if no equation is applicable, about computation with error

if no equation is applicable, abort computation with error

 (\star)

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 changeName 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 18 10 y)) = Some (2021 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-parameter-restriction in lhss, i.e., above definition is not allowed in Haskell
- correct solution for testing on equality
 - use (==), a built-in operator to 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

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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
 - -- check which equation is applicable for conji
 - -- 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
 - = coni1 False (coni3 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 (several) equation(s) to cover all possible shapes of input
- example
 data Weekday = Mon | Tue | Wed | Thu | Fri | Sat | Sun

```
weekend Sat = True
```

weekend _ = False
• example: first element of a list

weekend Sun = True

first (Cons x xs) = x

data List = Empty | Cons Integer List

```
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 a 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)))
```

$$= 1 + (1 + (1 + 0)) = 1 + (1 + 1) = 1 + 2 = 3$$

Recursive Function Definitions - Example Append

- ullet 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)))
```

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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