

• writing functions using *pattern matching* and *recursion* 

This week:



user-defined data types

• and how to manipulate them using *pattern matching* and *recursion* 

• more details about recursion

# Representing complex data

Previously, we've seen:

- base types: Bool, Int, Integer, Floot Double
- some ways to *build up* types: given types T1, T2



#### Next: Algebraic Data Types:

A single, powerful way to type complex data

- Lets you define *your own* data types
- Tuples and lists are *special* cases

Building data types les Three key ways to build complex types/values: les



Tuples can do the job but there are two problems...

```
deadlineDate :: (Int, Int, Int)
deadlineDate = (1, 28, 2022)
    Mon day year
deadlineTime :: (Int, Int, Int)
deadlineTime = (11, 59, 59)
    hr min sec
-- / Deadline date extended by one day
extendDate :: (Int, Int, Int) -> (Int, Int, Int)
extendDate = ...
```

Can you spot them?

#### 1. Verbose and unreadable

A type synonym for T: a name that can be used interchangeably with T

```
type Date = (Int, Int, Int)
type Time = (Int, Int, Int)
```

```
deadlineDate :: Date
deadlineDate = (1, 28, 2021)
```

```
deadlineTime :: Time
deadlineTime = (11, 59, 59)
```

-- / Deadline date extended by one day
extendDate :: Date -> Date
extendDate = ...

2. Unsafe

We want to catch this error at compile time!!!

```
extension deadlineTime
```

Solution: construct two different datatypes

deadlineDate :: Date
deadlineDate = Date 2 7 2020

deadlineTime :: Time
deadlineTime = Time 11 59 59

#### Record syntax

Haskell's **record syntax** allows you to *name* the constructor parameters:

• Instead of

data Date = Date Int Int Int

• you can write:

data Date = Date
{ month :: Int
, day :: Int
, year :: Int
}

• then you can do:

deadlineDate = Date 2 4 2019

deadlineMonth = month deadlineDate -- use field name as a functio
n

#### Building data types

Three key ways to build complex types/values: 1 Product types (each-of): a value of T contains a value of T1 and a value of T2 [done]

data Prod = MkProd T, Tz

2. Sum types (one-of): a value of T contains a value of T1 or a value of T2

3. Recursive types: a value of T contains a *sub-value* of the same type T

List (T) List (Int) List (Char) (1,2,"h')

Int -> Int -> (Int | Junk Strig | JUNK Int 1 Junk

# Example: NanoMarkdown

Suppose I want to represent a *text document* with simple markup

Each paragraph is either:

- plain text ( String )
- heading: level and text ( Int and String )
- list: ordered? and items (Bool and [String])

I want to store all paragraphs in a list

```
doc = [ (1, "Notes from 130") -- Level 1 heading
, "There are two types of languages:" -- Plain text
, (True, [ "those people complain about" -- Ordered list
, "those no one uses"])
]
```

But this does not type check!!!

# Sum Types

Solution: construct a new type for paragraphs that is a *sum* (*one-of*) the three options!

Each paragraph is either:

- plain text (String)
- heading: level and text ( Int and String )
- list: ordered? and items (Bool and [String])

```
data Paragraph -- ^ THREE constructors, w/ different par
ameters
= PText String -- ^ text: plain string
| PHeading Int String -- ^ head: level and text (Int & String)
| PList Bool [String] -- ^ list: ordered? & items (Bool & [Stri
ng])
```



data Paragraph

= PText String

| PHeading Int String

| PList Bool [String]

What is the type of **T**ext "Hey there!"? i.e. How would GHCi reply to:

>:t (PText "Hey there!")

PARAGRAPH

A. Syntax error

**B.** Type error



PText is a Constructor

D. String

E. Paragraph

## Constructing datatypes

data ⊺

- = C1 T11 ... T1k | C2 T21 ... T2l | ... | Cn Tn1 ... Tnm
- T is the **new datatype**
- C1 .. Cn are the constructors of T

A value of type T is

- either C1 v1 .. vk with vi :: T1i
- or C2 v1 .. vl with vi :: T2i
- or ...
- or Cn v1 .. vm with vi :: Tni

You can think of a T value as a **box**:

- either a box labeled C1 with values of types T11 .. T1k inside
- or a box labeled C2 with values of types T21 .. T2l inside
- or ...
- or a box labeled Cn with values of types Tn1 .. Tnm inside



One-of Types

# Constructing datatypes: Paragraph

data Paragraph

- = PText String
- | PHeading Int String
- | PList Bool [String]

Apply a constructor = pack some values into a box (and label it)

• PText "Hey there!"

 $\circ$  put "Hey there!" in a box labeled PText

• PHeading 1 "Introduction"

 $\circ\,$  put 1 and "Introduction" in a box labeled PHeading

• Boxes have different labels but same type ( Paragraph )



The Paragraph Type

with example values:



The Paragraph Type

# QUIZ

#### data Paragraph

- = PText String
- | PHeading Int String
- | PList Bool [String]

What would GHCi say to

>:t [PHeading 1 "Introduction", PText "Hey there!"]

A. Syntax error

B. Type error

- C. Paragraph
- D. [Paragraph]
- E. [String]

# Example: NanoMD

data Paragraph

- = PText String
- | PHeading Int String
- | PList Bool [String]

Now I can create a document like so:

```
doc :: [Paragraph]
doc = [ PHeading 1 "Notes from 130"
    , PText "There are two types of languages:"
    , PList True [ "those people complain about"
        , "those no one uses"
        ])
  ]
```

#### Problem: How to Convert Documents to HTML?

How to write a function

html :: Paragraph -> String
html p = ??? -- ^ depends on the kind of paragraph!

How to tell what's in the box?

• Look at the label!

Pattern matching

Pattern matching = looking at the label and extracting values from the box

- we've seen it before
- but now for arbitrary datatypes

or, we can pull the **case-of** to the "top" as

```
html :: Paragraph -> String
html (PText str) = ... -- It's a plain text; str :: String
html (PHeading lvl str) = ... -- It's a heading; lvl :: Int, str
:: String
html (PList ord items) = ... -- It's a list; ord :: Bool, ite
ms :: [String]
```

```
html :: Paragraph -> String
html (PText str) -- It's a plain text! Get string
= unlines [open "p", str, close "p"]
```

```
html (PHeading lvl str) -- It's a heading! Get level and string
= let htag = "h" ++ show lvl
in unwords [open htag, str, close htag]
```

#### Dangers of pattern matching (1)

html :: Paragraph -> String
html (PText str) = ...
html (PList ord items) = ...

What would GHCi say to:

html (PHeading 1 "Introduction")

#### Dangers of pattern matching (2)

```
html :: Paragraph -> String
html (PText str) = unlines [open "p", str, close "p"]
html (PHeading lvl str) = ...
html (PHeading 0 str) = html (PHeading 1 str)
html (PList ord items) = ...
```

What would GHCi say to:

#### Dangers of pattern matching

Beware of **missing** and **overlapped** patterns

- GHC warns you about overlapped patterns
- GHC warns you about *missing* patterns when called with -W (use :set -W in GHCi)

# Pattern-Match Expression

Everything is an expression?



We've seen: pattern matching in equations

Actually, pattern-match is also an expression

The code we saw earlier was syntactic sugar

html (C1 x1 ...) = e1 html (C2 x2 ...) = e2 html (C3 x3 ...) = e3

is just for *humans*, internally represented as a **case-of** expression



- D. Paragraph
- E. Paragraph -> String

# Pattern matching expression: typing

The **case** expression



- e has some type D
- each pattern1 ... patternN is a valid pattern for D

 $\circ\,$  i.e. a variable or a constructor of D applied to other patterns

The expression **e** is called the **match scrutinee** 



What is the type of

let p = Text "Hey there!"

in case p of

PText \_ -> 1 PHeading \_ -> 2 PList \_ -> 3

A. Syntax error

**B.** Type error

C. Paragraph

D. Int

E. Paragraph -> Int

# Building data types



• Cartesian *product* of two sets:  $v(T) = v(T_1) \times v(T_2)$ 

2. Sum types (one-of): a value of T contains a value of T1 or a value of T2 [done]

data Thin = TInt

I TSto Strin • Union (sum) of two sets:  $v(T) = v(T_1) \cup v(T_2)$ 3. Recursive types: a value of T contains a sub-value of the same type T

Recursive types

Let's define **natural numbers** from scratch:

data Nat = ???

 $\mathcal{A}f x. f. f. f. (x)$ *Pfx. x*  $\partial f x \cdot f(x)$ Afx. f(fx)



# Functions on recursive types

Recursive code mirrors recursive data

1. Recursive type as a parameter

data Nat = Zero -- base constructor
| Succ Nat -- inductive constructor

```
Step 1: add a pattern per constructor
```

Step 2: fill in base case:

**Step 2:** fill in inductive case using a recursive call:

toInt :: Nat -> Int toInt Zero = 0 -- base case toInt (Succ n) = 1 + toInt n -- inductive case





2. Recursive type as a result



#### EXERCISE: Putting the two together

add :: Nat -> Nat -> Nat add n m = ???

D

sub :: Nat -> Nat -> Nat
sub n m = ???

 $\Pi \Pi L$ 



add Zero m = madd (Sn) m = S (add n m)

EXERCISE: Putting the two together

. . . . .

data Nat = Zero -- base constructor
| Succ Nat -- inductive constructor

add :: Nat -> Nat -> Nat add n m = ??? add :: Nat -> Nat -> Natadd Zerom = ???add (Succ n) m = ???-- inductive case

## EXERCISE: Putting the two together

sub :: Nat -> Nat -> Nat
sub n m = ???

sub :: Nat -> Nat -> Nat
sub n Zero = ??? N -- base case 1
sub Zero \_ = ??? Jero -- base case 2
sub (Succ n) (Succ m) = ??? -- inductive case
Sub n m

# Lesson: Recursive code mirrors recursive data

- Which of **multiple** arguments should you recurse on?
- Key: Pick the right **inductive strategy**!

(easiest if there is a *single* argument of course...)

#### Example: Calculator

I want to implement an arithmetic calculator to evaluate expressions like:

• 4.0 + 2.9• 3.78 - 5.92• (4.0 + 2.9) \* (3.78 - 5.92)

What is a Haskell datatype to represent these expressions?

```
data Expr = ???
```

**data** Expr = Num Float | Add Expr Expr | Sub Expr Expr | Mul Expr Expr

We can represent expressions as

e0, e1, e2 :: Expr e0 = Add (Num 4.0) (Num 2.9) e1 = Sub (Num 3.78) (Num 5.92) e2 = Mul e0 e1

EXERCISE: Expression Evaluator

Write a function to *evaluate* an expression.

-- >>> eval (Add (Num 4.0) (Num 2.9)) -- 6.9

eval :: Expr -> Float
eval e = ???



#### Recursion is...

Building solutions for big problems from solutions for sub-problems

- Base case: what is the simplest version of this problem and how do I solve it?
- Inductive strategy: how do I break down this problem into sub-problems?

• Inductive case: how do I solve the problem given the solutions for subproblems?

Peano + Data

#### Lists

Lists aren't built-in! They are an *algebraic data type* like any other:

**data** List

- = Nil -- ^ base constructor
- | Cons Int List -- ^ inductive constructor
- List [1, 2, 3] is represented as Cons 1 (Cons 2 (Cons 3 Nil))
- Built-in list constructors [] and (:) are just fancy syntax for Nil and Cons

Functions on lists follow the same general strategy:

length :: List -> Int
length Nil = 0 -- base case
length (Cons \_ xs) = 1 + length xs -- inductive case



# EXERCISE: Appending Lists

What is the right inductive strategy for appending two lists?

-- >>> append (Cons 1 (Cons 2 (Cons 3 Nil))) (Cons 4 (Cons 5 (Cons 6 Nil)))

-- (Cons 1 (Cons 2 (Cons 3 (Cons 4 (Cons 5 (Cons 6 Nil)))))

```
append :: List -> List -> List
append xs ys = ??
```





Lists are unary trees

data List = Nil | Cons Int List

How do we represent *binary trees* with elements stored in the nodes?





Binary trees with data at nodes

# QUIZ: Binary trees I

What is a Haskell datatype for *binary trees* with elements stored in the nodes?



Binary trees with data at nodes





#### 

data Tree = Leaf | Node Int Tree Tree

t1234 = Node 1
 (Node 2 (Node 3 Leaf Leaf) Leaf)
 (Node 4 Leaf Leaf)

#### Functions on trees

depth :: Tree -> Int
depth t = ??

# QUIZ: Binary trees II

What is a Haskell datatype for *binary trees* with elements stored in the leaves?



Binary trees with data at leaves

- (A) data Tree = Leaf | Node Int Tree
- (B) data Tree = Leaf | Node Tree Tree
- (C) data Tree = Leaf | Node Int Tree Tree
- (D) data Tree = Leaf Int | Node Tree Tree V
- (E) data Tree = Leaf Int | Node Int Tree Tree

data Tree = Leaf Int | Node Tree Tree

t12345 = Node
 (Node (Node (Leaf 1) (Leaf 2)) (Leaf 3))
 (Node (Leaf 4) (Leaf 5))

#### Why use Recursion?

1. Often far simpler and cleaner than loops

• But not always...

2. Structure often forced by recursive data

3. Forces you to factor code into reusable units (recursive functions)

Higher Order Func

# Why not use Recursion?

1. Slow

2. Can cause stack overflow



#### Example: factorial

Lets see how fac 4 is evaluated:

```
<fac 4>
==> <4 * <fac 3>> -- recursively call `fact 3`
==> <4 * <3 * <fac 2>>> -- recursively call `fact 2`
==> <4 * <3 * <2 * <fac 1>>> -- recursively call `fact 1`
==> <4 * <3 * <2 * 1>>> -- multiply 2 to result
==> <4 * <3 * 2>> -- multiply 3 to result
==> <4 * 6> -- multiply 4 to result
==> 24
```

Each *function call <>* allocates a frame on the *call stack* 

- expensive
- the stack has a finite size

Can we do recursion without allocating stack frames?

# Tail Recursion

Recursive call is the *top-most* sub-expression in the function body

- i.e. no computations allowed on recursively returned value
- i.e. value returned by the recursive call == value returned by function

#### QUIZ: Is this function tail recursive?

A. Yes

**B.** No

# Tail recursive factorial

Let's write a tail-recursive factorial!

facTR :: Int -> Int
facTR n = ...

HINT: Lets first write it with a loop

Lets see how facTR is evaluated:

```
<facTR 4>
==> <<loop 1 4>> -- call loop 1 4
==> <<<loop 4 3>>> -- rec call loop 4 3
==> <<<<loop 12 2>>>> -- rec call loop 12 2
==> <<<<loop 24 1>>>> -- rec call loop 24 1
==> 24 -- return result 24!
```

Each recursive call **directly** returns the result

- without further computation
- no need to remember what to do next!
- no need to store the "empty" stack frames!

#### Why care about Tail Recursion?

Because the compiler can transform it into a fast loop

```
facTR n = loop 1 n
where
loop acc n
| n <= 1 = acc
| otherwise = loop (acc * n) (n - 1)</pre>
```

• Tail recursive calls can be optimized as a loop

 $\circ$  no stack frames needed!

- Part of the language specification of most functional languages
  - $\circ\$  compiler **guarantees** to optimize tail calls

That's all folks!

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