

Parsing Expressions

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With thanks to Koen Lindström Claessen

Expressions

- Such as
 - $5*2+12$
 - $17+3*(4*3+75)$
- Can be modelled as a datatype

```
data Expr
  = Num Int
  | Add Expr Expr
  | Mul Expr Expr
```

Showing and Reading

- We have seen how to write

```
showExpr :: Expr -> String
```

```
Main> showExpr (Add (Num 2) (Num 4))
```

```
"2+4"
```

```
Main> showExpr (Mul (Add (Num 2) (Num 3)) (Num 4))
```

```
(2+3)*4
```

built-in show
function produces
ugly results

- This lecture: How to write

```
readExpr :: String -> Expr
```

built-in read
function does not
match showExpr

Parsing

- Transforming a "flat" string into something with a richer structure is called *parsing*
 - expressions
 - programming languages
 - natural language (swedish, english, dutch)
 - ...
- Very common problem in computer science
 - Many different solutions

Expressions

```
data Expr
  = Num Int
  | Add Expr Expr
  | Mul Expr Expr
```

- Let us start with a simpler problem
- How to parse

```
data Expr
  = Num Int
```

but we keep in mind
that we want to parse
real expressions...

Parsing Numbers

```
number :: String -> Int
```

```
Main> number "23"
```

```
23
```

```
Main> number "apa"
```

```
?
```

```
Main> number "23+17"
```

```
?
```

Parsing Numbers

- Parsing a string to a number, there are three cases:

- (1) the string is a number, e.g. "23"
- (2) the string is not a number at all, e.g. "apa"
- (3) the string *starts* with a number, e.g. "17+24"

Case (1)
and (3) are
similar...

how to model
these?

```
type Parser a = String -> Maybe (a, String)
```

Parsing Numbers

```
number :: Parser Int
```

```
Main> number "23"  
Just (23, "")  
Main> number "117junk"  
Just (117, "junk")  
Main> number "apa"  
Nothing  
Main> number "23+17"  
Just (23, "+17")
```

how to
implement?

Parsing Numbers

a helper
function

with an extra
argument

```
number :: Parser Int
number (c:s) | isDigit c = Just (digits 0 (c:s))
number _           = Nothing
```

```
digits :: Int -> String -> (Int,String)
digits n (c:s) | isDigit c = digits (10*n + digitToInt c) s
digits n s           = (n,s)
```

```
import Data.Char
```

at the top of
your file

Parsing Numbers

```
number :: Parser Int
```

```
num :: Parser Expr  
num s = case number s of  
    Just (n, s') -> Just (Num n, s')  
    Nothing      -> Nothing
```

a case expression

```
Main> num "23"  
Just (Num 23, "")  
Main> num "apa"  
Nothing  
Main> num "23+17"  
Just (Num 23, "+17")
```

Expressions

```
data Expr
  = Num Int
  | Add Expr Expr
```

- Expressions are now of the form
 - "23"
 - "3+23"
 - "17+3+23+14+0"

a *chain* of numbers
with "+"

Parsing Expressions

```
expr :: Parser Expr
```

```
Main> expr "23"
```

```
Just (Num 23, "")
```

```
Main> expr "apa"
```

```
Nothing
```

```
Main> expr "23+17"
```

```
Just (Add (Num 23) (Num 17), "")
```

```
Main> expr "23+17mumble"
```

```
Just (Add (Num 23) (Num 17), "mumble")
```

Parsing Expressions

start with a
number?

is there a +
sign?

can we parse
another expr?

```
expr :: Parser Expr  
expr s1 = case num s1 of
```

```
  Just (a,s2) -> case s2 of
```

```
    '+' : s3 -> case expr s3 of
```

```
      Just (b,s4) -> Just (Add a b, s4)
```

```
      Nothing    -> Just (a,s2)
```

```
    _ -> Just (a,s2)
```

```
  Nothing -> Nothing
```

Expressions

```
data Expr
  = Num Int
  | Add Expr Expr
  | Mul Expr Expr
```

- Expressions are now of the form
 - "23"
 - "3+23*4"
 - "17*3+23*5*7+14"

a chain of *terms*
with "+"

a chain of *factors* with
"*"

Expression *Grammar*

- $\text{expr} ::= \text{term} \text{“+”} \dots \text{“+”} \text{term}$
- $\text{term} ::= \text{factor} \text{“*”} \dots \text{“*”} \text{factor}$
- $\text{factor} ::= \text{number}$

Parsing Expressions

```
expr :: Parser Expr
expr s1 = case term s1 of
  Just (a,s2) -> case s2 of
    '+' : s3 -> case expr s3 of
      Just (b,s4) -> Just (Add a b, s4)
      Nothing     -> Just (a,s2)
    _         -> Just (a,s2)
  Nothing    -> Nothing
```

```
term :: Parser Expr
term = ?
```


Parsing Terms

term :: Parser Expr

term s1 = **case** factor s1 **of**

Just (a,s2) -> **case** s2 **of**

'*':s3 -> **case** term s3 **of**

Just (b,s4) -> Just (Mul a b, s4)

Nothing -> Just (a,s2)

_-> Just (a,s2)

Nothing -> Nothing

just **copy** the code
from expr and make
some **changes!**

NO!!

Parsing Chains

```
chain :: Parser a -> Char -> (a->a->a) -> Parser a
```

```
chain p op f s1 =
```

```
  case p s1 of
```

```
    Just (a,s2) -> case s2 of
```

```
      c:s3 | c == op -> case chain p op f s3 of
```

```
        Just (b,s4) -> Just (f a b, s4)
```

```
        Nothing    -> Just (a,s2)
```

```
      -> Just (a,s2)
```

```
    Nothing    -> Nothing
```

argument op

recursion

argument f

argument p

*a higher-order
function*

```
expr, term :: Parser Expr
```

```
expr = chain term '+' Add
```

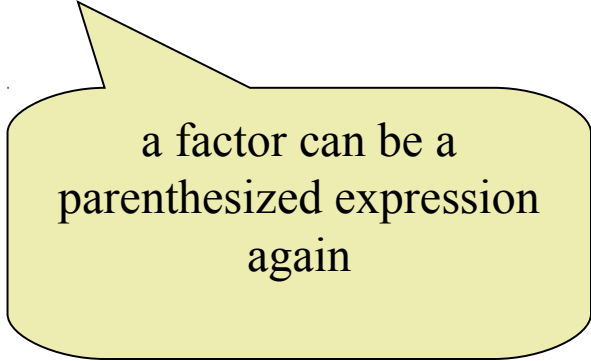
```
term = chain factor '*' Mul
```

Factor?

```
factor :: Parser Expr  
factor = num
```

Parentheses

- So far no parentheses
- Expressions look like
 - 23
 - $23+5*17$
 - $23+5*(17+23*5+3)$



a factor can be a
parenthesized expression
again

Expression Grammar

- $\text{expr} ::= \text{term} \text{“+”} \dots \text{“+”} \text{term}$
- $\text{term} ::= \text{factor} \text{“*”} \dots \text{“*”} \text{factor}$
- $\text{factor} ::= \text{number}$
| “ (“ expr “)”

Factor

```
factor :: Parser Expr
factor ('':s) =
  case expr s of
    Just (a, ')':s1 -> Just (a, s1)
    _                -> Nothing
factor s = num s
```

Reading an Expr

```
Main> readExpr "23"  
Just (Num 23)  
Main> readExpr "apa"  
Nothing  
Main> readExpr "23+17"  
Just (Add (Num 23) (Num 17))
```

```
readExpr :: String -> Maybe Expr  
readExpr s = case expr s of  
    Just (a,"") -> Just a  
    _           -> Nothing
```

Summary

- Parsing becomes easier when
 - Failing results are explicit
 - A parser also produces the *rest* of the string
- Case expressions
 - To look at an intermediate result
- Higher-order functions
 - Avoid copy-and-paste programming

The Code (1)

```
readExpr :: String -> Maybe Expr
readExpr s = case expr s of
    Just (a, "") -> Just a
    _           -> Nothing
```

```
expr, term :: Parser Expr
expr = chain term '+' Add
term = chain factor '*' Mul
```

```
factor :: Parser Expr
factor ('(':s) =
    case expr s of
        Just (a, ')':s1) -> Just (a, s1)
        _                 -> Nothing
factor s = num s
```

The Code (2)

```
chain :: Parser a -> Char -> (a->a->a) -> Parser a
chain p op f s1 =
  case p s1 of
    Just (a,s2) -> case s2 of
      c:s3 | c == op -> case chain p op f s3 of
        Just (b,s4) -> Just (f a b, s4)
        Nothing    -> Just (a,s2)
      _             -> Just (a,s2)
    Nothing        -> Nothing
```

```
number :: Parser Int
number (c:s) | isDigit c = Just (digits 0 (c:s))
number _                = Nothing

digits :: Int -> String -> (Int,String)
digits n (c:s) | isDigit c = digits (10*n + digitToInt c) s
digits n s                 = (n,s)
```

Testing readExpr

```
prop_ShowRead :: Expr -> Bool
prop_ShowRead a =
  readExpr (show a) == Just a
```

```
Main> quickCheck prop_ShowRead
Falsifiable, after 3 tests:
-2*7+3
```

negative
numbers?

Fixing the Number Parser

```
number :: Parser Int
number (c:s) | isDigit c = Just (digits 0 (c:s))
number ('-':s)           = fmap neg (number s)
number _                 = Nothing
```

```
fmap :: (a -> b) -> Maybe a -> Maybe b
fmap f (Just x) = Just (f x)
fmap f Nothing = Nothing
```

```
neg :: (Int,String) -> (Int,String)
neg (x,s) = (-x,s)
```

Testing again

Main> *quickCheck prop_ShowRead*

Falsifiable, after 5 tests:

2+5+3

Testing again

```
Main> quickCheck prop_ShowRead  
Falsifiable, after 5 tests:  
2+5+3
```

Add (Add (Num 2) (Num 5)) (Num 3)

show

“2+5+5”

read

Add (Num 2) (Add (Num 5) (Num 3))

Testing again

```
Main> quickCheck prop_ShowRead  
Falsifiable, after 5 tests:  
2+5+3
```

Add (Add (Num 2) (Num 5)) (Num 3)

+ (and *) are
associative

show

“2+5+5”

read

Add (Num 2) (Add (Num 5) (Num 3))

Fixing the Property (1)

The result does not have to be *exactly* the same, as long as the *value* does not change.

```
prop_ShowReadEval :: Expr -> Bool
prop_ShowReadEval a =
  fmap eval (readExpr (show a)) == Just (eval a)
```

```
Main> quickCheck prop_ShowReadEval
OK, passed 100 tests.
```


Fixing the Property (2)

The result does not have to be *exactly* the same, only after rearranging associative operators

```
prop_ShowReadAssoc :: Expr -> Bool
prop_ShowReadAssoc a =
  readExpr (show a) == Just (assoc a)
```

non-trivial recursion
and pattern matching

```
assoc :: Expr -> Expr
assoc (Add (Add a b) c) = assoc (Add a (Add b c))
assoc (Add a b)         = Add (assoc a) (assoc b)
assoc (Mul (Mul a b) c) = assoc (Mul a (Mul b c))
assoc (Mul a b)         = Mul (assoc a) (assoc b)
assoc a                 = a
```

(study this definition
and what this function
does)

```
Main> quickCheck prop_ShowReadAssoc
OK, passed 100 tests.
```

Properties about Parsing

- We have checked that readExpr correctly processes anything produced by showExpr
- Is there any other property we should check?
 - What can still go wrong?
 - How to test this?



Very difficult!

Summary

- Testing a parser:
 - Take any expression,
 - convert to a String (show),
 - convert back to an expression (read),
 - check if they are the same
- Some structural information gets lost
 - associativity!
 - use “eval”
 - use “assoc”