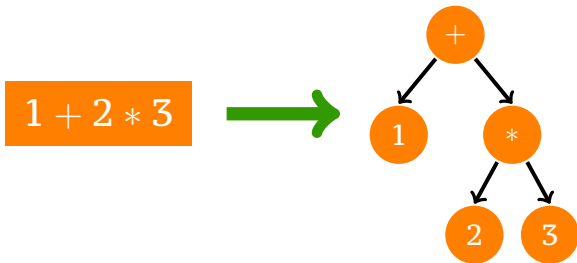


Functional parsers

A *parser* checks whether the input string is syntactically correct (according to a grammar) and constructs a corresponding abstract syntax tree.



Functional parsers

Type of parsers

```
type Parser a = String -> [(a, String)]
```

Applying a parser

```
runParser      :: Parser a -> String -> [(a, String)]  
runParser p str = p str
```

Functional parsers

Primitive parsers

```
failp    :: Parser a
failp    = \str -> []

succp    :: a -> Parser a
succp x  = \str -> [(x, str)]

symp     :: Char -> Parser Char
symp x   = \str -> case str of
    []     -> []
    c:cs   -> [(c, cs) | c == x]
```

Functional parsers

Sequential composition

```
infixr 6 <*>  
(<*>)      :: Parser a -> Parser b -> Parser (a,b)  
p1 <*> p2   =  \str -> [((v1,v2),cs2) | (v1,cs1) <- p1 str,  
                                         (v2,cs2) <- p2 cs1]
```

Parallel composition

```
infixr 4 <|>  
(<|>)      :: Parser a -> Parser a -> Parser a  
p1 <|> p2   =  \str -> p1 str ++ p2 str
```

Functional parsers

Manipulating values

```

infixr 5 <@
(<@)    :: Parser a -> (a -> b) -> Parser b
p <@ f  = \str -> [(f v, cs) | (v, cs) <- p str]

```

Example

```

data Tree = Nil | Bin Tree Tree

parens :: Parser Tree
parens =          symp '(' <*> parens <*> symp ')' <*> parens
              <@ (\ (_, (x, (_, y))) -> Bin x y)
              <|> succp Nil

```

Parser monad

Type of parsers

```
newtype Parser a = P {runP :: (String -> [(a, String)])}
```

Parser monad

```
instance Monad Parser where
```

```
  return a = P $ \str -> [(a, str)]
```

```
  p >>= f = P $ \str -> concat [runP (f a) cs |  
                                (a,cs) <- runP p str]
```

```
instance MonadPlus Parser where
```

```
  mzero      = P $ \str -> []
```

```
  mplus p q = P $ \str -> runP p str ++ runP q str
```

Parser monad

Primitive combinators

```
item :: Parser Char
item = P $ \str -> [(head str, tail str) | not (null str)]

first  :: Parser a -> Parser a
first p = P $ \str -> case runP p str of
    []      -> []
    (x:xs) -> [x]
```

Simple parser combinators

Derived combinators

```
sat      :: (Char -> Bool) -> Parser Char
sat p    = do c <- item
           if p c then
             return c
           else
             mzero
```

```
char     :: Char -> Parser Char
char c   = sat (c ==)
```

```
(<|>)    :: Parser a -> Parser a -> Parser a
p <|> q  = first (p 'mplus' q)
```


Simple parser combinators

Derived combinators

```
sat      :: (Char -> Bool) -> Parser Char
sat p    = do c <- item
```

Example

```
parens  :: Parser Tree
parens  = do char '('
             t1 <- parens
             char ')'
             t2 <- parens
             return (Bin t1 t2)
<|>    return Nil
```

Simple parser combinators

Iteration

```
many    :: Parser a -> Parser [a]
many p  = many1 p <|> return []

many1   :: Parser a -> Parser [a]
many1 p = do a <- p
             as <- many p
             return (a:as)
```

Simple parser combinators

Keywords

```
string      :: String -> Parser String
string ""   = return ""
string (c:cs) = do char c
                string cs
                return (c:cs)
```

Identifiers

```
identifier :: Parser String
identifier = do c  <- lower
              cs  <- many alphanum
              return (c:cs)
```

Simple parser combinators

Natural numbers

```
digit  :: Parser Int
digit  = do c <- sat isDigit
        return (ord c - ord '0')
```



```
natural :: Parser Int
natural = do ds <- many1 digit
           return (foldl1 (\a b -> 10*a + b) ds)
```

Integers

```
integer :: Parser Int
integer = do {char '-'; n <- natural; return (-n)}
         <|> natural
```

Simple parser combinators

Floating point numbers

```
fraction :: Parser Double
fraction = do char '.'
             ds <- many1 digit
             return (foldr op 0 ds)
           where d `op` x = (x + fromIntegral d)/10

floating :: Parser Double
floating = do i <- integer
             f <- fraction <|> return 0
             return (fromIntegral i + f)
```

Simple parser combinators

Spaces

```
space    :: Parser String
space    = many (sat isSpace)

token    :: Parser a -> Parser a
token p  = do a <- p
             space
             return a

keyw cs  = token (string cs)
ident    = token identifier
nat      = token natural
int      = token integer
float    = token floating
```

Simple parser combinators

Bracketing constructions

```
pack :: Parser a -> Parser b -> Parser c -> Parser b
pack s1 p s2 = do s1
                 x <- p
                 s2
                 return x
```

```
paren p      = pack (keyw "(") p (keyw ")")
brack p      = pack (keyw "[") p (keyw "]")
block p      = pack (keyw "begin") p (keyw "end")
```

Simple parser combinators

Sequences

```
sepby      :: Parser a -> Parser b -> Parser [a]
p 'sepby' sep = (p 'sepby1' sep) <|> return []
```

```
sepby1     :: Parser a -> Parser b -> Parser [a]
p 'sepby1' sep = do a <- p
                    as <- many (sep >> p)
                    return (a:as)
```

```
commaList p = sepby p (keyw ",")
semicolonList p = sepby p (keyw ";")
```


Simple parser combinators

Sequences

```
chainl  :: Parser a -> Parser (a->a->a) -> Parser a
chainl p s = do
  x  <- p
  ys <- many (do {op <- s; y <- p; return (op,y)})
  return (foldl (\a (op,y) -> a 'op' y) x ys)

chainr  :: Parser a -> Parser (a->a->a) -> Parser a
chainr p s = do
  ys <- many (do {y <- p; op <- s; return (y,op)})
  x  <- p
  return (foldr (\(y,op) b -> y 'op' b) x ys)
```

Simple parser combinators

Parsing the whole input

```
parse :: Parser a -> String -> a
parse p cs = case runP (first (space >> p)) cs of
  [(x, "")] -> x
  _         -> error "Parse error"
```

Example: parsing arithmetic expressions

Arithmetic expressions

Grammar

```
expr = int           | expr + expr | expr - expr
      | expr * expr  | expr / expr | expr ^ expr
      | (expr)
```

Abstract syntax tree

```
data Expr = Num Int
          | Expr :+: Expr
          | Expr :-: Expr
          | Expr :*: Expr
          | Expr :/: Expr
          | Expr :^: Expr
```

Arithmetic expressions

Parser ver. 0

```
expr0 =      do { e0 <- expr0; keyw "+";
              e1 <- expr0; return(e0 :+: e1) }
<|> do { e0 <- expr0; keyw "-";
        e1 <- expr0; return(e0 :-: e1) }
<|>      ...
<|> do { e0 <- expr0; keyw "^";
        e1 <- expr0; return(e0 :^: e1) }
<|> do { i <- int; return (Num i) }
<|> paren expr0
```

Arithmetic expressions

Parser ver. 0

```
expr0 =      do { e0 <- expr0; keyw "+";  
              ...  
              ...  
              ... }
```

NB!

Doesn't work, as the grammar is **left recursive!!**

```
              e1 <- expr0; return(e0 :^: e1)}  
<|> do {i <- int; return (Num i)}  
<|> paren expr0
```

Arithmetic expressions

Parser ver. 1

```
expr1 = do  a  <- atom1
           op <- oper1
           e  <- expr1
           return (a 'op' e)
       <|> atom1

oper1 =      (keyw "+" >> return (:+:))
       <|> (keyw "-" >> return (: -:))
       <|> (keyw "*" >> return (: *:))
       <|> (keyw "/" >> return (: /:))
       <|> (keyw "^" >> return (: ^:))

atom1 = do  {i <- int; return (Num i)}
       <|> paren expr1
```

Arithmetic expressions

Parser ver. 1

```

expr1 = do  a  <- atom1
           op <- oper1
           c  <- expr1

```

NB!

”Works” but doesn’t take account
operators
priorities and associativities!

```

<|> (keyw "/" >> return (:/:))
<|> (keyw "^" >> return (:^:))

```

```

atom1 = do  {i <- int; return (Num i)}
           <|> paren expr1

```


Arithmetic expressions

Parser ver. 2

```
expr2  :: Parser Expr
expr2  = chain1 term2 ( (keyw "+" >> return (:+:))
                       <|> (keyw "-" >> return (:-:)))

term2  :: Parser Expr
term2  = chain1 fact2 ( (keyw "*" >> return (:*:))
                       <|> (keyw "/" >> return (:/:)))

fact2  :: Parser Expr
fact2  = chainr atom2 (keyw "^" >> return (:^:))

atom2  :: Parser Expr
atom2  = do {i <- int; return (Num i)}
       <|> paren expr2
```

Arithmetic expressions

Evaluator

```
expr3  :: Parser Int
expr3  = chain1 term3 ( (keyw "+" >> return (+))
                       <|> (keyw "-" >> return (-)) )

term3  :: Parser Int
term3  = chain1 fact3 ( (keyw "*" >> return (*))
                       <|> (keyw "/" >> return div) )

fact3  :: Parser Int
fact3  = chainr atom3 (keyw "^" >> return (^))

atom3  :: Parser Int
atom3  = int <|> paren expr3
```

Parsec

data ParsecT *s u m a*

is a parser with

- stream type *s*,
- user state type *u*,
- underlying monad *m*, and
- return type *a*.

Type

```
data ParsecT s u m a
  = ParsecT {unParser :: forall b .
              State s u
              -> (a -> State s u -> ParsecError -> m b) -- consumed ok
              -> (ParsecError -> m b)                   -- consumed err
              -> (a -> State s u -> ParsecError -> m b) -- empty ok
              -> (ParsecError -> m b)                   -- empty err
              -> m b
  }
```

Parsec

- Text.Parsec

```
runParser :: Stream s Identity t => Parsec s u a -> u -> SourceName -> s -> Either Pars
```

```
(<|>) :: ParsecT s u m a -> ParsecT s u m a -> ParsecT s u m a
```

```
try :: ParsecT s u m a -> ParsecT s u m a
```

```
many :: Stream s m t => ParsecT s u m a -> ParsecT s u m [a]
```

```
many1 :: Stream s m t => ParsecT s u m a -> ParsecT s u m [a]
```

```
sepBy :: Stream s m t => ParsecT s u m a -> ParsecT s u m sep -> ParsecT s u m [a]
```

- Text.Parsec.Char

```
letter :: Stream s m Char => ParsecT s u m Char
```

```
string :: Stream s m Char => String -> ParsecT s u m String
```

```
anyChar :: Stream s m Char => ParsecT s u m Char
```

```
oneOf :: Stream s m Char => [Char] -> ParsecT s u m Char
```

```
satisfy :: Stream s m Char => (Char -> Bool) -> ParsecT s u m Char
```

Monad Transformer

```
runParserT :: Stream s m t => ParsecT s u m a -> u -> SourceName  
            -> s -> m (Either ParseError a)
```

```
class MonadTrans (t :: (* -> *) -> * -> *) where  
  lift :: Monad m => m a -> t m a
```

```
instance MonadTrans (ParsecT s u)
```

Monad Transformer

```
runParserT :: Stream s m t => ParsecT s u m a -> u -> SourceName  
            -> s -> m (Either ParseError a)
```

```
class MonadTrans (t :: (* -> *) -> * -> *) where  
  lift :: Monad m => m a -> t m a
```

```
instance MonadTrans (ParsecT s u)
```

Example

```
okP = do  
  string "ok"  
  lift $ putStrLn "read ok!"
```

```
parseOk = runParserT okP () "test source" "ok"
```

Monad Transformer

```
runParserT :: Stream s m t => ParsecT s u m a -> u -> SourceName  
            -> s -> m (Either ParseError a)
```

```
class MonadTrans (t :: (* -> *) -> * -> *) where  
  lift :: Monad m => m a -> t m a
```

```
instance MonadTrans (ParsecT s u)
```

Example

```
okP = do  
  string "ok"  
  lift $ putStrLn "read ok!"
```

```
parseOk = runParserT okP () "test source" "ok"
```

```
*Hw4_2> parseOk  
read ok!  
Right ()
```


State

```
getState    :: Monad m => ParsecT s u m u
putState    :: Monad m => u -> ParsecT s u m ()
modifyState :: Monad m => (u -> u) -> ParsecT s u m ()
```

State

```
getState    :: Monad m => ParsecT s u m u
putState    :: Monad m => u -> ParsecT s u m ()
modifyState :: Monad m => (u -> u) -> ParsecT s u m ()
```

Example

```
stateP :: ParsecT [Char] Int Identity Int
stateP = do
  x <- getState
  putState 10
  return x

parseSt = runParser stateP 5 "test source" "ok"
```

State

```
getState      :: Monad m => ParsecT s u m u
putState      :: Monad m => u -> ParsecT s u m ()
modifyState   :: Monad m => (u -> u) -> ParsecT s u m ()
```

Example

```
stateP :: ParsecT [Char] Int Identity Int
stateP = do
  x <- getState
  putState 10
  return x

parseSt = runParser stateP 5 "test source" "ok"
```

```
*Hw4_2> parseSt
Right 5
```