

## Süntaksanalüüs

- Parseri ülesandeks on:
  - kontrollida kas sisendstring on süntaktiliselt korrektne;
  - konstrueerida sisendstringile vastav AST.
- Parserite soovitavad omadused:
  - BNF lähedane esitus;
  - parserite konstrueerimine olemasolevatest parseritest;
  - mittedetermineeritud grammatikate kasutamine;
  - kontekstist sõltuvate keelte äratundmine.

# Süntaksanalüüs

- Parserite tüüp

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

- Triviaalsed parserid

```
failp :: Parser a  
failp = const []
```

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

```
epsilon :: Parser ()  
epsilon = succp ()
```

## Süntaksanalüüs

- Elementaarparsersid

```
satp :: (Char -> Bool) -> Parser Char
```

```
satp p [] = []
```

```
satp p (c:cs) = [(c,cs) | p c]
```

```
symp :: Char -> Parser Char
```

```
symp c = satp (==c)
```

```
tokp :: String -> Parser String
```

```
tokp s = \cs -> [(s, drop n cs) | s == take n cs]
```

```
where n = length s
```

# Parserite komponeerimine

- Järjestikkompositsioon

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

- Paralleelne kompositsioon

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

- Näide:

```
ac_bc :: Parser (Char,Char)
ac_bc = (symp 'a' <|> symp 'b') <*> symp 'c'
```

# Parserite transformaatorid

- Väärtustega manipuleerimine

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

- Näide:

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

# Parserite komponeerimine

- Järjestikkompositsiooni lühendid

```
infixr 6 <*
(<*)    :: Parser a -> Parser b -> Parser a
p <* q = p <*> q  <@  fst
```

```
infixr 6 *>
(*>)   :: Parser a -> Parser b -> Parser b
p *> q = p <*> q  <@  snd
```

```
infixr 6 <:*>
(<:*>)  :: Parser a -> Parser [a] -> Parser [a]
p <:*> q = p <*> q  <@  uncurry (:)
```

# Parserite transformaatorid

- Iteratsioon

```
many    :: Parser a -> Parser [a]
many p  =      p <:*> many p
           <|> succp []
```

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

- Üldistatud järjestikkompositsioon

```
seqp :: [Parser a] -> Parser [a]
seqp = foldr (<:*>) (succp [])
```

- Üldistatud paralleelkompositsioon

```
altp :: [Parser a] -> Parser a
altp = foldr (<|>) failp
```

## Lihtsaid parsereid

- Võtmesõnad

```
tokp :: String -> Parser String  
tokp = seqp . map symp
```

- Identifikaatorid

```
ident :: Parser String  
ident = satp isAlpha <:/*> many (satp isAlphaNum)
```

- Naturaalarvud

```
digit :: Parser Int  
digit = satp isDigit <@ \x -> ord x - ord '0'
```

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

## Lihtsaid parsereid

- Täisarvud

```
sign :: Parser (Int -> Int)
sign = symp '-' <@ const negate <|> succp id
```

```
integer :: Parser Int
integer = sign <*> natural <@ uncurry ($)
```

- Reaalarvud

```
fract :: Parser Float
fract = many1 digit <@ foldr op 0
    where d `op` x = (x + fromIntegral d)/10
```

```
float :: Parser Float
float = (integer <@ fromIntegral)
        <*> (symp '.' *> fract <|> succp 0)
        <@ uncurry (+)
```

## Lihtsaid parsereid

- Tühisümbolid

```
sp :: Parser a -> Parser a
sp = (many (satp isSpace) *>)
```

```
spsym :: Char -> Parser Char
spsym = sp . symp
```

```
sptok :: String -> Parser String
sptok = sp . tokp
```

```
spident :: Parser String
spident = sp ident
```

```
spint :: Parser Int
spint = sp integer
```

# Parserite transformaatorid

- Optsioon

```
optp :: Parser a -> Parser [a]
optp p =      p <@ (:[])
                  <|> succp []
```

- Sulud

```
pack :: Parser a -> Parser b -> Parser c -> Parser b
pack s1 p s2 = s1 *> p <* s2
```

- Näide:

```
paren p = pack (spssym '(') p (spssym ')')
brack p = pack (spssym '[') p (spssym ']')
block p = pack (sptok "begin") p (sptok "end")
```

# Parserite transformaatorid

- Eraldajaga jadad

```
listp :: Parser a -> Parser b -> Parser [a]
listp p s =      p <:*> many (s *> p)
              <|> succeed []
```

- Näide:

```
commaList p = listp p (symp ',',')
semicList p = listp p (symp ';;')
listExpr     = brack . commaList
pasBlock     = block . semicList
```

# Aritmeetilised avaldised

- Grammatika

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

- Abstraktne süntaksipuu

```
data Expr = Con Int
          | Expr :+: Expr
          | Expr :-: Expr
          | Expr :*: Expr
          | Expr :/: Expr
```

# Aritmeetilised avaldised

- Parser ver. 1

```
expr =      atom <*> oper <*> expr  
          <@ (\ (a,(op,e)) -> op a e)  
<|> atom
```

```
oper =      spsym '+' <@ const (:+ :)  
<|> spsym '-' <@ const (:- :)  
<|> spsym '*' <@ const (:@ :)  
<|> spsym '/' <@ const (:@ :)
```

```
atom =      spint <@ Con  
<|> paren expr
```

## Parserite transformaatorid

- Eraldajaga jadad

```
chainl :: Parser a -> Parser (a->a->a) -> Parser a
```

```
chainl p s = p <*> many (s <*> p)
```

```
<@ uncurry (foldl (flip ap2))
```

```
where ap2 (op,y) = ('op' y)
```

```
chainr :: Parser a -> Parser (a->a->a) -> Parser a
```

```
chainr p s = many (p <*> s) <*> p
```

```
<@ uncurry (flip (foldr ap1))
```

```
where ap1 (x,op) = (x 'op')
```

# Aritmeetilised avaldised

- Parser ver. 2

```
expr :: Parser Expr
```

```
expr = chainl term (    spsym '+' <@ const (:+:)  
                      <|> spsym '-' <@ const (:-:))
```

```
term :: Parser Expr
```

```
term = chainl fact (    spsym '*' <@ const (:@:)  
                        <|> spsym '/' <@ const (:@:))
```

```
fact :: Parser Expr
```

```
fact = spint <@ Con <|> paren expr
```

## Aritmeetilised avaldised

- Aritmeetiliste avaldiste väärustaja

```
expr :: Parser Int
```

```
expr = chainl term (    spsym '+' <@ const (+)
                      <|> spsym '-' <@ const (-))
```

```
term :: Parser Int
```

```
term = chainl fact (    spsym '*' <@ const (*)
                        <|> spsym '/' <@ const div)
```

```
fact :: Parser Int
```

```
fact = spint <@ id <|> paren expr
```

## Parserite efektiivsus

- Efektiivsust parandavaid kombinaatoreid

```
just :: Parser a -> Parser a
```

```
just p = filter (null . snd) . p
```

```
first :: Parser a -> Parser a
```

```
first p cs = [head r | not (null r)]
```

```
where r = p cs
```

```
greedy      = first . many
```

```
greedy1     = first . many1
```

```
compulsion = first . option
```

```
sp = (greedy (satp isSpace) *>)
```