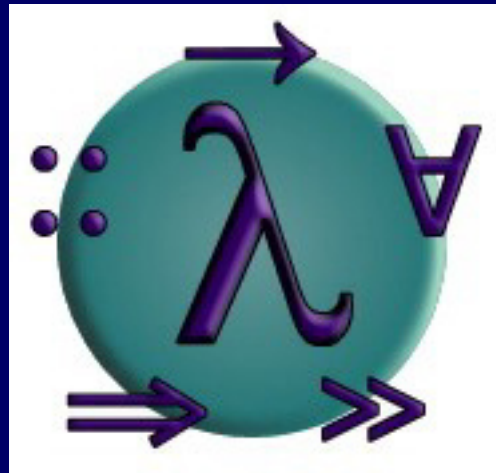


CS 4450/7450: Principles of Programming Languages



PROGRAMMING IN HASKELL

Monads & Functional Parsers

Announcements

- Today: the Parsing Domain-specific Language
 - We'll start describing the parsing operators in Parsing.lhs
 - ...and how they are used to construct parsers, lexers, etc
 - Those who know Lex/Flex and Yacc/Bison will appreciate the ease with which parsers are constructed this way

Review: Handling an error

Haskell has a tool for representing computations that might fail:

```
data Maybe a = Just a | Nothing
```

- If (interp e) doesn't have any errors, then return (Just v) where v is the value of e
- Otherwise, signify error within (interp e) by returning Nothing

This is what we want

```
Arith> interp ex1  
Just 3  
Arith> interp ex2  
Nothing
```

Review: do Notation

```
interp3 (Aexp Plus e1 e2) =  
    do v1 <- interp3 e1  
      v2 <- interp3 e2  
      Just (v1+v2)
```

- evaluate (interp3 e1) first; if it is:
 - | (Just v1), then strip off the Just,
 - | Nothing, then the whole do expression is Nothing
- evaluate (interp3 e2) next; if it is:
 - | (Just v2), then strip off the Just,
 - | Nothing, then the whole do expression is Nothing
- If you've got both v1 and v2, Just (v1+v2)

Review: Interpreter, v3.0

· `interp3 :: Exp -> Maybe Int`

```
interp3 (Const v)           = Just v
interp3 (Aexp Plus e1 e2) = do v1 <- interp3 e1
                               v2 <- interp3 e2
                               Just (v1+v2)
interp3 (Aexp Div e1 e2)   = do v1 <- interp3 e1
                               v2 <- interp3 e2
                               if v2==0
                               then
                                   Nothing
                               else
                                   Just (v1+v2)
```

Alternative Notation to do: >>=

```
data Maybe a = Just a | Nothing
```

```
Nothing    >>= f    = Nothing  
(Just v)  >>= f    = f v
```

>>= is pronounced “bind”

Question: what's the type of >>=?

Alternative Notation to do: >>=

```
data Maybe a = Just a | Nothing
```

```
Nothing  >>= f  = Nothing  
(Just v) >>= f  = f v
```

Question: what's the type of >>=?

```
(>>=) :: Maybe a -> (a -> Maybe b) -> Maybe b
```



(>>=) is like a “backwards application”

Alternative to “do”: bind >>=

do

```
interp3 (Aexp Plus e1 e2) =  
    do v1 <- interp3 e1  
      v2 <- interp3 e2  
      Just (v1+v2)
```

>>=

```
interp4 (Aexp Plus e1 e2)  
    = interp4 e1 >>= \ v1 ->  
      interp4 e2 >>= \ v2 ->  
        Just (v1+v2)
```


A note on notation

```
interp4 (Aexp Plus e1 e2)
      = interp4 e1 >>= \ v1 ->
        interp4 e2 >>= \ v2 ->
          Just (v1+v2)
```

is the same as

```
interp4 (Aexp Plus e1 e2)
      = (interp4 e1) >>= (\ v1 ->
        (interp4 e2) >>= (\ v2 ->
          Just (v1+v2)))
```

Interpreter, v4.0 (Arith4.hs)

```
interp4 :: Exp -> Maybe Int  
interp4 (Const v) = Just v
```

```
interp4 (Aexp Plus e1 e2)  
  = interp4 e1 >>= \ v1 ->  
    interp4 e2 >>= \ v2 ->  
      Just (v1+v2)
```

```
interp4 (Aexp Div e1 e2)  
  = interp4 e1 >>= \ v1 ->  
    interp4 e2 >>= \ v2 ->  
      if v2==0  
        then Nothing  
        else Just (v1 `div` v2)
```

Alternative Notation to Just: return

```
data Maybe a = Just a | Nothing
```

```
Nothing    >>= f    = Nothing  
(Just v) >>= f    = f v  
return v   = Just v
```

Question: what's the type of **return**?

Alternative Notation to Just: return

```
data Maybe a = Just a | Nothing
```

```
Nothing    >>= f    = Nothing  
(Just v)  >>= f    = f v  
return v                = Just v
```

Question: what's the type of **return**?

return :: a -> Maybe a

Interpreter, v4.1

```
interp4 :: Exp -> Maybe Int  
interp4 (Const v) = return v
```

```
interp4 (Aexp Plus e1 e2)  
  = interp4 e1 >>= \ v1 ->  
    interp4 e2 >>= \ v2 ->  
      return (v1+v2)
```

```
interp4 (Aexp Div e1 e2)  
  = interp4 e1 >>= \ v1 ->  
    interp4 e2 >>= \ v2 ->  
      if v2==0  
        then Nothing  
        else return (v1 `div` v2)
```

Bind & return are overloaded

```
class Monad m where  
  return :: a -> m a  
  (>>=)  :: m a -> (a -> m b) -> m b
```

```
instance Monad Maybe where  
  Nothing >>= f = Nothing  
  (Just v) >>= f = f v  
  return v      = Just v
```

Many important instances of **Monad** class:

- IO monad for input/output
- Lists are a monad
- Monads are used to model “side effects”

Ultra-quick Intro to the IO Monad

```
tigerscheme :: IO ()
tigerscheme
  = do
    putStr "TigerScheme> "
    iLine <- getLine
    putStr ("      " ++ iLine ++ "\n")
    tigerscheme
```

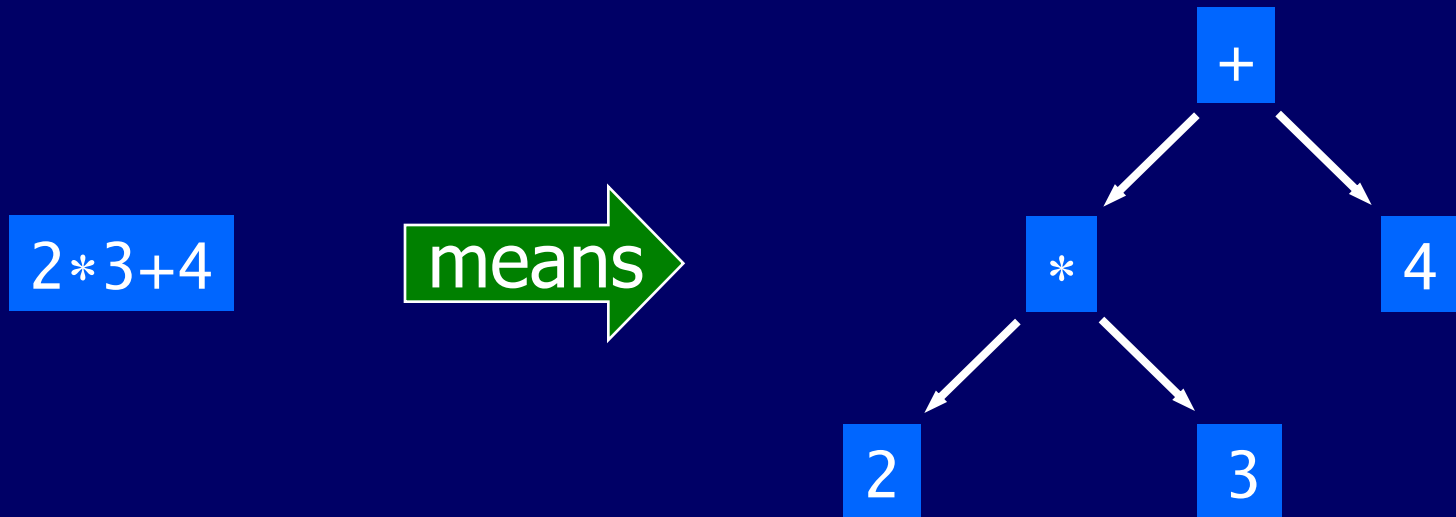
```
Hugs> tigerscheme
TigerScheme> (+ 1 2)
              (+ 1 2)
TigerScheme>
```

user input

Building Parsers using Monads

What is a Parser?

A parser is a program that analyses a piece of text to determine its syntactic structure.



What a front-end does

ascii form

c	l	a	s	s		p	u	b	l	i	c		F	o	o		{		i	n	t	...
---	---	---	---	---	--	---	---	---	---	---	---	--	---	---	---	--	---	--	---	---	---	-----

lexer

“Lexing”

symbolic
form

class

public

name(“Foo”)

left-brack

type-int

...

parser

“Parsing”

abstract
syntax
tree

CLASSDECL

public

name(“Foo”)

...

Multiple Parse Trees

PLEASE PUT A RED BLOCK ON THE BLOCK IN THE BOX

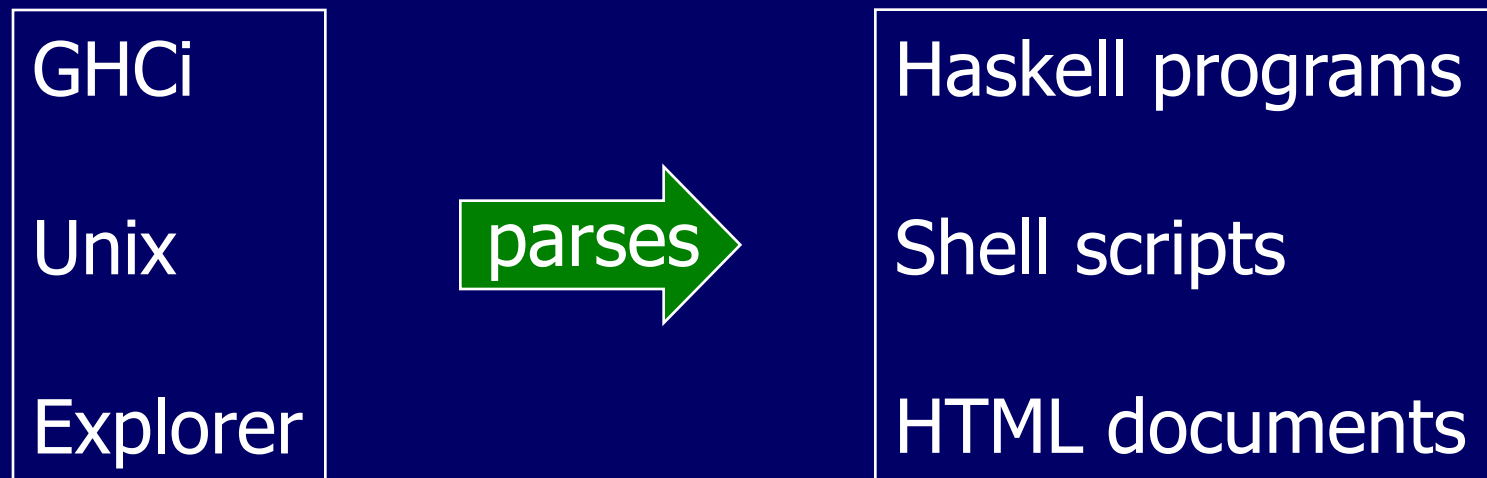
- could mean "Look on the [previously mentioned] block, find a red block there, and put it in the box"
- or it could mean "Look for a red block and put it on the only block in the box."

"The syntax is ambiguous, but by looking at the positions of the blocks, we can deduce that one of the possible parses is nonsense, and therefore use the other one."

...have Artificial Intelligence applications;
for Programming Languages, not so much

Where Are They Used?

Almost every real life program uses some form of parser to pre-process its input.



The Parser Type

In a functional language such as Haskell, parsers can naturally be viewed as functions.

```
type Parser = String → Tree
```

A parser is a function that takes a string and returns some form of tree.

However, a parser might not require all of its input string, so we also return any unused input:

```
type Parser = String → (Tree,String)
```

A string might be parsable in many ways, including none, so we generalize to a list of results:

```
type Parser = String → [(Tree,String)]
```

Finally, a parser might not always produce a tree, so we generalize to a value of any type:

```
data Parser a = P (String → [(a,String)])
```

Note:

- For simplicity, we will only consider parsers that either fail and return the empty list of results, or succeed and return a singleton list.

Basic Parsers

- The parser item fails if the input is empty, and consumes the first character otherwise:

String \rightarrow [(Char,String)]

```
item :: Parser Char
```

```
item = P (\inp → case inp of
```

```
    []      → []
```

```
    (x:xs) → [(x,xs)])
```


- The parser failure always fails:

```
failure :: Parser a  
failure = P ( $\lambda \text{inp} \rightarrow []$ )
```

- The parser return v always succeeds, returning the value v without consuming any input:

```
return :: a  $\rightarrow$  Parser a  
return v = P ( $\lambda \text{inp} \rightarrow [(v, \text{inp})]$ )
```

- The parser $(p \text{ +++ } q)$ behaves as the parser p if it succeeds, and as the parser q otherwise:

```
(+++)  
p +++ q = P( $\lambda$ inp  $\rightarrow$  case p inp of  
    []  $\rightarrow$  parse q inp  
    [(v,out)]  $\rightarrow$  [(v,out)])
```

- The function parse applies a parser to a string:

```
parse :: Parser a  $\rightarrow$  String  $\rightarrow$  [(a,String)]  
parse (P p) inp = p inp
```

Examples

The behavior of the five parsing primitives can be illustrated with some simple examples:

```
% ghci Parsing  
  
> parse item ""  
[]  
  
> parse item "abc"  
[('a', "bc")]
```

```
> parse failure "abc"  
[]
```

```
> parse (return 1) "abc"  
[(1, "abc")]
```

```
> parse (item +++ return 'd') "abc"  
[('a', "bc")]
```

```
> parse (failure +++ return 'd') "abc"  
[('d', "abc")]
```

Note:

- The library file Parsing is available on the web from the course home page.
- The Parser type is a monad, a mathematical structure that has proved useful for modeling many different kinds of computations.

Sequencing

A sequence of parsers can be combined as a single composite parser using the keyword do.

For example:

```
p :: Parser (Char,Char)
p  = do x ← item
      item
      y ← item
      return (x,y)
```

Note:

- Each parser must begin in precisely the same column. That is, the layout rule applies.
- The values returned by intermediate parsers are discarded by default, but if required can be named using the \leftarrow operator.
- The value returned by the last parser is the value returned by the sequence as a whole.

- If any parser in a sequence of parsers fails, then the sequence as a whole fails. For example:

```
> parse p "abcdef"  
[('a', 'c'), "def"]  
  
> parse p "ab"  
[]
```

- The do notation is not specific to the Parser type, but can be used with any monadic type.

Derived Primitives

- Parsing a character that satisfies a predicate:

```
sat  :: (Char → Bool) → Parser Char
sat p = do x ← item
        if p x then
            return x
        else
            failure
```

■ Parsing a digit and specific characters:

```
digit :: Parser Char  
digit = sat isDigit
```

```
char  :: Char → Parser Char  
char x = sat (x ==)
```

■ Applying a parser zero or more times:

```
many  :: Parser a → Parser [a]  
many p = many1 p +++ return []
```

■ Applying a parser one or more times:

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

■ Parsing a specific string of characters:

```
string      :: String → Parser String
string []   = return []
string (x:xs) = do char x
                  string xs
                  return (x:xs)
```

Example

We can now define a parser that consumes a list of one or more digits from a string:

```
p :: Parser String
p = do char '['
        d ← digit
        ds ← many (do char ','
                       digit)
        char ']'
        return (d:ds)
```

For example:

```
> parse p "[1,2,3,4]"  
[("1234", "")]
```

```
> parse p "[1,2,3,4"  
[]
```

Note:

- More sophisticated parsing libraries can indicate and/or recover from errors in the input string.

Example: ExpParser.hs*

Hutton's Parsing library; also at
the course website

```
module ExpParser where
import Parsing

data Op  = Plus | Minus | Times | Div deriving Show
data Exp = Const Int | Aexp Op Exp Exp deriving Show
```

“deriving Show” means
automatically define the instance

* Available at the course website

Parsing Ops and Consts

```
parseOp =  
  do  
    isym <- (symbol "+"  
            +++ symbol "-"  
            +++ symbol "*"  
            +++ symbol "/")  
    return (tr isym)  
    where  
      tr "+" = Plus  
      tr "-" = Minus  
      tr "*" = Times  
      tr "/" = Div  
  
parseConst = do  
  i <- integer  
  return (Const i)
```

Running Parsers

```
ExpParser> parse parseOp "*"
[(Times,"")]
```

```
ExpParser> :t parse parseConst "99"
parse parseConst "99" :: [(Exp,String)]
```

```
ExpParser> parse parseConst "99"
[(Const 99,"")]
```


Parsing Aexps and Exp

```
parseAexp = do
    symbol "("
    op <- parseOp
    space
    e1 <- parseExp
    space
    e2 <- parseExp
    symbol ")"
    return (Aexp op e1 e2)

parseExp = parseConst +++ parseAexp
```

Parsing Exps

```
ExpParser> parse parseExp "(+ 1 2)"  
[(Aexp Plus (Const 1) (Const 2), "")]
```

```
ExpParser> parse parseExp "99"  
[(Const 99, "")]
```

Arithmetic Expressions

Consider a simple form of expressions built up from single digits using the operations of addition $+$ and multiplication $*$, together with parentheses.

We also assume that:

- $*$ and $+$ associate to the right;
- $*$ has higher priority than $+$.

Formally, the syntax of such expressions is defined by the following context free grammar:

$$expr \rightarrow term '+' expr \mid term$$
$$term \rightarrow factor '*' term \mid factor$$
$$factor \rightarrow digit \mid '(' expr ')'$$
$$digit \rightarrow '0' \mid '1' \mid \dots \mid '9'$$

However, for reasons of efficiency, one might factorise the rules for *expr* and *term*:

$$expr \rightarrow term \ ('+' \ expr \mid \varepsilon)$$
$$term \rightarrow factor \ ('*' \ term \mid \varepsilon)$$

Note:

- The symbol ε denotes the empty string.

It is now easy to translate the grammar into a parser that evaluates expressions, by simply rewriting the grammar rules using the parsing primitives.

That is, we will define:

```
expr :: Parser Int
expr  = ...
term  :: Parser Int
term  = ...
factor :: Parser Int
factor = ...
```

It is now easy to translate the grammar into a parser that evaluates expressions, by simply rewriting the grammar rules using the parsing primitives.

$$expr \rightarrow term \ ('+' \ expr \mid \varepsilon)$$

That is, we have:

```
expr :: Parser Int
expr  = do t <- term
        (do char '+'
            e <- expr
            return (t + e))
      +++ return t
```

term \rightarrow *factor* ('*' *term* | ϵ)

```
term :: Parser Int
term  = do f ← factor
      (do char '*'
          t ← term
          return (f * t))
      +++ (return f)□
```

factor \rightarrow *digit* | '(' *expr* ')'

```
factor :: Parser Int
factor  = (do d ← digit
            return (digitToInt d))
      +++ (do char '('
              e ← expr
              char ')'
              return e)
```


Finally, if we define

```
eval    :: String → Int  
eval xs = fst (head (parse expr xs))
```

then we try out some examples:

```
> eval "2*3+4"  
10  
  
> eval "2*(3+4)"  
14
```

Exercises

- (1) Why does factorising the expression grammar make the resulting parser more efficient?
- (2) Extend the expression parser to allow the use of subtraction and division, based upon the following extensions to the grammar:

$$expr \rightarrow term \ ('+' \ expr \mid '-' \ expr \mid \varepsilon)$$
$$term \rightarrow factor \ ('*' \ term \mid '/' \ term \mid \varepsilon)$$