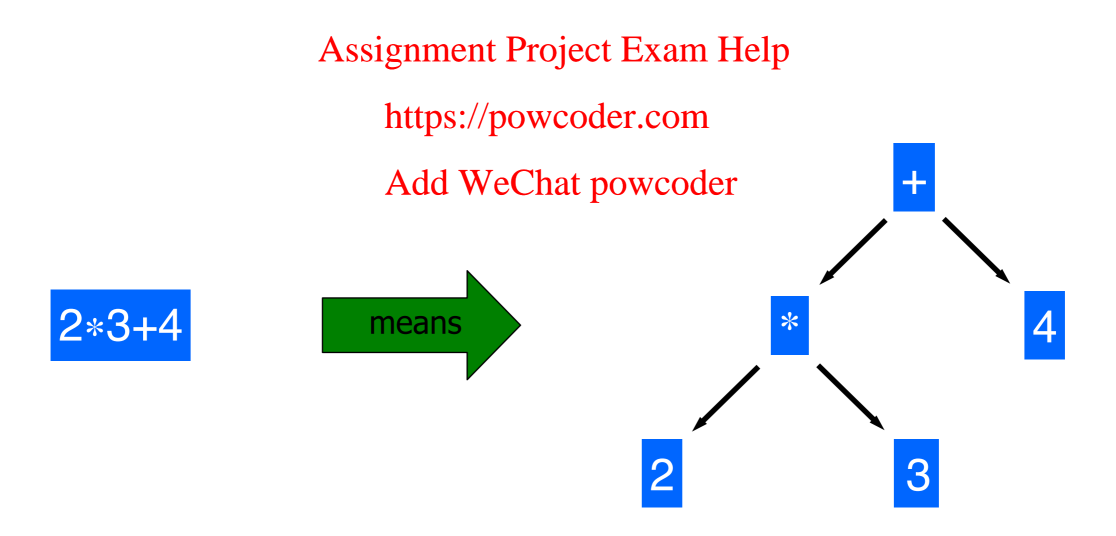
PROGRAMMING IN HASKELL



Chapter 8 - Functional Parsers

What is a Parser?

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



Where Are They Used?

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

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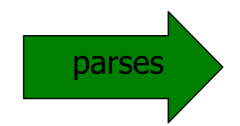
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The Parser Type

In a functional language such as Haskell, parsers can naturally be viewed as <u>functions</u>.

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data Parser = Add (String powereder)

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 <u>unused</u> <u>input</u>:

data Parser = P (String → (Tree, String))

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

data Parser = P (String → [(Tree,String)])

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

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

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Note: Add WeChat powcoder

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Basic Parsers

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

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item :: Parser Char

item = $P(\lambda inp \rightarrow ?)$

The parser <u>failure</u> always fails:

failure :: Parser a

failure = P (λ inp \rightarrow ?)

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

return :: $a \rightarrow Parser a$ return $v = P (\lambda inp \rightarrow ?)$ The parser p + + + q behaves as the parser p if p succeeds, and as the parser q otherwise:

(+++) :: Parser
$$a \rightarrow Parser \ a \rightarrow Parser \ a$$

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 $p + + + q = P \ (\lambda inp \rightarrow ?)$

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The function <u>parse</u> applies a parser to a string:

Examples

The behavior of the five parsing primitives can be illustrated with some simple <u>examples</u>:

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

```
> parse failure "abc"
> parse (return 1) "abc"
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[(1,"abc")]
> parse (item +++ return d) abcoder
[('a', "bc")]
> parse (failure +++ return 'd') "abc"
[('d',"abc")]
```

Note:

- The library file <u>Parsing</u> will be available on the web from Moodle.
- For technical reasons, the first failure example actually gives an error concerning types, but this does not occur in non-trivial examples.

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The Parser type is a monad, a mathematical structure that has proved useful for modeling many different kinds of computations.

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Sequencing

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

For example:

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```
p :: Parser (ChttpsC/paw) oder.com

p = do x ← iteAdd WeChat powcoder

item

y ← item

return (x,y)
```

Sequencing

The do-notation allows you to take what you parsed from the Parser structure!

Later in the course we will explain how this works.

```
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p:: Parser (Char, Char)

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p = do x < item

item

y < item

return (x,y)
```

x :: Char

Note:

- Each parser must begin in precisely the same column. That is, the <u>layout</u> <u>rule</u> applies.
- The values returned by intermediate parsers are discarded by default, but if required can be named significant Projectation Help

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The value returned by the last parser is the value returned by the sequence as a whole.

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If any parser in a sequence of parsers <u>fails</u>, then the sequence as a whole fails. For example:

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

The do notation is not specific to the Parser type, but can be used with <u>any</u> monadic type.

Derived Primitives

Parsing a character that <u>satisfies</u> a predicate:

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sat :: (Char → Bool) → Parser Char sat p = ?

Parsing a <u>digit</u> and specific <u>characters</u>:

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

char :: Char Assignment Project Exam Help
char :: Char → Parser Char
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char x = ?

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```

Applying a parser <u>zero or more</u> 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 = ?
```

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Parsing a specific string of characters:

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string :: String → Parser String string = ?

Example

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

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

For example:

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

[("1234","")]

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

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```

Note:

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

Arithmetic Expressions

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

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We also assume that:

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

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

```
expr → term '+' expr | term
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term → factor | factor
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factor → digit | '(' expr ')'

digit → '0' | '1' | ... | '9'
```

However, for reasons of efficiency, it is important to <u>factorise</u> the rules for expr and term:

Note:

 $box{1}{
m Cl}$ The symbol ϵ denotes the empty string.

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

That is, we have:

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expr :: Parser Int

expr = ?

term :: Parser Int term = ?

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factor :: Parser Int factor = ?

Finally, if we define

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

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then we try out some examples: https://powcoder.com

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Exercises

Why does factorising the expression grammar make the resulting parser more (1)efficient?

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Extend the expression parser to allow the use of subtraction and division, based (2) upon the following extensions/to the grantom

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