# Effective Functional Programming <br> Effect APIs <br> Assignment 4 <br> Calculator 

Paul Downen

Parsing is tricky business. It is one thing to read a flat file format, like an initialization file containing individual settings all listed separately on their own line. It is another thing to read documents organized with more complex, nested structure, like XML, JSON, or even arithmetic expressions. For example, consider the arithmetic expression $1-2+3 * 4^{\wedge}(-5+6)$; how would you write a program to correctly parse this string? There are binary operations like + and $*$ that sit in the middle of sub-expressions that also have to be parsed before and after. You have to make sure that certain operations take precedence over others: the exponent ${ }^{\text {- must be before the multiplication } * \text { that appears before it to the left, }}$ which must be before the very first addition + in the string. But this default precedence can be overridden by parenthesis: even though addition + happens last, the right-most $-5+6$ must be first because it is grouped in parenthesis. This subexpression also includes a negative number, so the - symbol is ambiguous: it may be read a binary operation as in 1-2 or a unary negative sign as in -5 .

So lets think of all the things a parser might be responsible for. In a perfect world, a parser of as is a function that reads a String in its entirety and returns the one a value it represents. This perfect-world parser of as has the type:
parsePerfect : : String $\rightarrow$ a
But in the real world, parsing might fail because some Strings don't correspond to any possible value that the function needs to return. For example, there isn't any sensible way to parse the string "chair" as a number, because no number is sufficiently sturdy to sit in. A parser that might fail when trying to produce an a has the type:

```
parseFail :: String -> Maybe a
```

where a result of Nothing signals a failed parse, and Just x signals that the input is successfully read as the value x .

Sometimes parsing can come across ambiguous words or phrases, which might need to be clarified by the context they appear in. For example, consider trying to parse the parts of speech (e.g., nouns, verbs, adjectives, etc.). The string "flies"
has multiple different interpretations depending on the context it appears in. It could be read as the verb "flies" meaning soaring through the air, as in the sentence "Time flies like an arrow." It could also be read as the noun "flies" meaning the insect, as in the sentence "Fruit flies like a banana." Because of this ambiguity, a parser might have to give multiple different answers for the same string. A parser of ambiguous as has the type:

```
parseAmbiguous :: String -> [a]
```

Finally, sometimes parsing can only read part of a string, rather than the whole thing. For example, parsing the string "12" as a number gives the result 12. If we tried to parse the larger string " $12+30$ " as a number, we can still give the result 12, but there is also a left-over string " +30 " that hasn't been parsed yet. A partial parser of as which has only read some of the string, and returns how much more string remains to be processed, has the type:

```
parsePartial :: String -> (a, String)
```

Putting it all together a, parsing function might involve these complications:

- It might fail, producing no results.
- It might have multiple interpretations, producing two or more results.
- It might only parse part of the input, producing the remaining string that has yet to be parsed alongside its answer.

Each of these possibilities is captured by this single type for a parsing function:
parse :: String -> [(a, String)]
If parse fails it returns the empty list []. If parse is given ambiguous input, it returns a list of two or more answers. And if an individual answer of parse is produced by only reading part of the input string, the unread portion of the string is returned along with that individual answer; answers created by reading the whole input have the empty "" as their remainder.

This functionality can be captured in Non-Deterministic Parser data type, which contains an arbitrary parsing function of the same type as parse above.
data NDParser a = Parse (String -> [(a, String)])
If you're ever lost and forget how to parse things, remember this rhyme:

```
A Parser of Things
is a function from Strings
to lists of pairs
of Things and Strings
```


## 1 Parser Combinators (25 points \& 5 extra credit)

The NDParser module found in the template file src/NDParser.hs already contains the above NDParser data type, as well as instances of the Functor, Applicative, Alternative, and Monad type classes which let you chain together the "effect" of parsing into bigger and bigger parsing operations. The NDParser template also provides the function
everyParse :: NDParser a -> String -> [(a, String)]
that runs the given parser of as on the given input string, to produce a list of every possible a answer that can be parsed from the input, each a answer paired alongside the remaining portion of the input string that hasn't been read yet.

Your job in this section is to create some basic parser combinators. "Combinator" is just a fancy word for some simple building blocks and functions that stitch them together to create more sophisticated, complex programs. The <*> and <|> operations from Applicative and Alternative, and the do-notation made possible by Monad already fill the role of "stitching parsers together." What's missing, that you will fill in, is the basic parsing building blocks to be combined.

To complete the exercises below, fill in all the undefined parts of the NDParser module found in the template file src/NDParser.hs.

Exercise 1.1 (10 points). Implement the end parser with this type signature
end : : NDParser ()
The end parser checks that it is at the end of the input string without reading any characters. So end should only "succeed" (meaning it returns a list of at least one answer) when it reads the empty string, and fails (meaning it returns an empty list of answers) when given any non-empty string.

In other words, end should be a NDParser () of the form Parse $f$, where $f$ is a function that takes a string s, and returns a different list of answers depending on the shape of $s$ :

- If $s$ is the empty " ", then the function inside Parse should return a list containing one element: the pair of the unit value () as the "result" of the parser and the empty string "" as the "remainder" of the unparsed input.
- If $s$ is any other string of the form c:cs, then the function inside Parse should return an empty list signaling failure, since it is not already at the end of the input string.

End Exercise 1.1
Hint 1.1. For help with how to approach your implementation of end, look at the definition of next right below it in the template file. next : : NDParser Char reads the next character of its given input string, and fails if there is no more input. A correct definition of end will look very similar to next, but with two important differences:

- next "fails" and returns an empty list when given an empty string, and "succeeds" in returning a non-empty list when given a non-empty string. These two cases are the opposite of end when "fails" on a non-empty input and "succeeds" on an empty input string.
- When next "succeeds" in reading a character from the non-empty input $\mathrm{c}: \mathrm{cs}$, it's single answer is (c,cs) which pairs the first character of the input with remaining unread characters that follow. Instead, when end "succeeds" by being given an empty string as input, it returns the single answer ((), "") which pairs the placeholder value () with no remaining unread characters that follow.

End Hint 1.1
Bonus Exercise 1.2 (5 extra credit). Implement the parser function

```
feed :: Char -> NDParser ()
```

which does not read any characters, but instead feeds in a new character as the next one to be read in the input stream. The parser feed c should always succeed for any input string s, and its single answer should be the placeholder value () paired with the longer string c:s of unread characters that remain to be parsed.

End Bonus 1.2
Hint 1.2. feed is the reverse operation as next. next undoes feed: running feed c followed by next on any input string $s$ will always return the character $c$ alongside the entire original input $s$ as the unread remainder. For example,

```
> everyParse (do {feed 'O'; x <- next; return x}) "abcd"
[('0',"abcd")]
```

In the opposite direction, feed undoes next: running next followed by feed x , where x is the answer of next, will "do nothing" if the input string is not empty. For example,

```
> everyParse (do {x <- next; feed x; return ()}) "abcd"
[((),"abcd")]
```

If the input string happens to be empty, then the first next operation will fail, so in that case next followed by feed will also fail. For example,

```
> everyParse (do {x <- next; feed x; return ()}) ""
```

End Hint 1.2
Exercise 1.3 (10 points). Implement the parser function char with the type signature
char :: Char -> NDParser Char
similar to next, char c can read the next character of the input string, and fails if the input string is empty. However, unlike next, char c only successfully reads the next character if it is exactly c, and fails if any other character is found as the next input.

End Exercise 1.3

Hint 1.3. The template NDParser module provides the parser function
check : : (Char -> Bool) -> NDParser Char
which takes a test (a function of type Char -> Bool which returns True or False for any Character) and returns the next character of the input only if it passes the test (that is, the given function returns True for that next character). Any character which does not pass the test fails, as does an empty input string. See if you can use check to help implement char.

End Hint 1.3
Exercise 1.4 (5 points). Implement the digit parser with the type signature
digit :: NDParser Char
which parses just one digit character, that could be any one of '0', '1', '2', ..., '9'.

Parsing one or more digits is implemented by the digits : : NDParser String parser is provided in the template NDParser module, which applies the generic some operation from Alternative to repeat your definition of a single digit above multiple times.

End Exercise 1.4
Hint 1.4. The template NDParser module provides the parser function
oneOf :: [Char] -> NDParser Char
oneOf [a, b, ..., z] successfully parses the next character of the input string if it is exactly one of the characters $a, b, \ldots, z$. If the next character of the input string is not one of these, it fails, as does the empty input string. oneOf is implemented using the <|> operator from the Alternative type class which puts together two parsers of the same type. p1 <|> p2 can be read as "parse the input using EITHER p1 OR p2: if both succeed, combine the results; if only one succeeds, use its results, and if neither succeeds, fail."

For example, look at the definition of space :: NDParser Char which oneOf to parse any of the ASCII blank space characters: single space (' ' ) , tab (' $\backslash \mathrm{t}$ ), new line (' $\backslash \mathrm{n}$ '), or line feed (' $\backslash \mathrm{f}$ '). You can implement digit similar to space by providing a different list of characters - those which represent a single digit rather than blank space - to the oneOf function.

## 2 Arithmetic Expressions (50 points \& 30 extra credit)

Now that you have some basic building blocks, and ways to combine them together into more complex parsers, you can now start to write code for parsing real arithmetic expressions.

The Calculate module found in the template file src/Calculate.hs provides an outline and some helpful helper functions for your arithmetic expression parser. Fill in all the undefined parts of the Calculate module to complete the exercises below.

Exercise 2.1 ( 10 points). The Calculate module template already includes the parser
naturalNumber : : NDParser Double
which parses any sequence of one or more digits as a natural number, $0,1,2$, $\ldots, 42, \ldots$, and so on.

First, use naturalNumber to implement the negativeNumber parser with the type signature:
negativeNumber :: NDParser Double
The negativeNumber parser starts by reading the character '- ', then reads a naturalNumber that comes from one or more digits, and then returns the negation of that natural number. For example, negativeNumber parses the string " -100 " as the number -100 .

Second, use both the naturalNumber and negativeNumber parsers to implement the integer parser with the type signature
integer : : NDParser Double
integer will parse EITHER a negativeNumber OR a naturalNumber. Remember, the <|> operator lets you combine two parsers in an either-or fashion!

End Exercise 2.1
Hint 2.1. Look at how naturalNumber is defined for help with how to write negativeNumber. You can use naturalNumber directly to parse a sequence of digits as a number; just remember to negate that number before you return it!

End Hint 2.1
Bonus Exercise 2.2 (10 extra credit). In addition to supporting integers, you can also parse fractional decimal points directly, too. To do so, implement the following parsers with the type signatures:

```
decimalFraction :: NDParser Double
float :: NDParser Double
number :: NDParser Double
```

The decimalFraction parser should read any sequence of one or more digits and interpret them as the fractional part that follows a decimal point. That means that the number returned by decmalFraction should always be between 0 and 1. For example, if decimalFraction reads the digits "12345", it should return the Double-precision floating-point number 0.12345.

The float parser should start by parsing any integer, then it should parse the character '. ', next it should parse a decimalFraction, and finally it should return the addition of the parsed integer and the parsed decimalFraction.
Hint 2.2. Be careful of the sign on the integer when adding the fractional part! For example, if you parse " -8.5 " as the integer -8 and decimal fraction 0.5 , then just adding them together would give you -7.5 instead of -8.5 . So be sure that the
signs of the whole and fractional part match. If the whole integer before the ' .' is positive, then just add the positive fraction to it. But if the whole integer before ' .' is negative, then remember to negate the decimal fraction before adding it to the negative integer so they are both negative (alternatively, you could subtract the fraction from the negative integer to get the same result). End Hint 2.2
number should parse EITHER an integer OR a float, whichever matches its input string. In the following Exercise 2.7, you can use your more general number parser instead of integer in defining baseExpr. End Bonus 2.2

Exercise 2.3 (10 points). Implement the following three parsers with these type signatures:
times, divide, multiplicative :: NDParser (Double -> Double -> Double)
times parses exactly the character ' $*$ ' and returns the Haskell multiplication function ( $*$ ) as a result. divide is similar, and parses exactly the character '/' and returns the Haskell floating-point division function (/).

Putting them together, the multiplicative parser should parse EITHER a times operator OR a divide operator. Remember, the <|> operator lets you combine parsers in an either-or way!

End Exercise 2.3
Hint 2.3. For help with how to write times, divide, and multiplicative, look at the similar definitions provided in Calculate for

```
plus, minus, additive :: NDParser (Double -> Double -> Double)
```

Your definitions for times and divide should be very similar to plus and minus: the change is that a different character will be read, and a different Haskell function for the numeric operation corresponding to that character is returned.

End Hint 2.3
Bonus Exercise 2.4 (5 extra credit). Implement the power parser:

```
power :: NDParser (Double -> Double -> Double)
```

for the exponential operator. power should parse exactly the character 1~1 and returns the floating-point exponential operation named (**) in Haskell.

## End Bonus 2.4

Exercise 2.5 (10 points). Implement the trim parser function with the type signature
trim : : NDParser a -> NDParser a
which surrounds any parser in any mount of blank spaces. The template NDParser already implements spaces which parses zero or more blank space characters. trim p should:

1. first, parse any spaces that might be found at the start of the input string,
2. second, parse the given p , and bind its result to x to remember it for later,
3. third, parse any additional spaces that might be found after step 2 , and
4. fourth, return the x from step 2 .

## End Exercise 2.5

Hint 2.4. For help with how to write trim, look at the definition provided for parenthesized :: NDParser a -> NDParser a. parenthesized p modifies the parser p by parsing p surrounded by the open ' (' and close ')' parentheses characters, which may be separated from $p$ by any number of blank spaces. The result returned by parenthesized $p$ is whatever $p$ returns inside of the parentheses and blank spaces.

End Hint 2.4
Exercise 2.6 (10 points). One of the main challenges with parsing arithmetic expressions is to correctly interpret the groupings of operations, called associativity. For example, the string "10-1-2-3" should be read as the left associative grouping $(((10-1)-2)-3)$ instead of the right associative grouping $(10-(1-(2-3)))$.

Implement these three pure functions with the following type signatures:

```
applyBinR :: (a -> b -> c) -> b -> (a -> c)
compose :: (a -> b) -> (b -> c) -> (a -> c)
applyL :: a -> (a -> b) -> b
```

applyBinR $f$ y takes a two-argument, binary function $f$ and the second argument $y$ for $f$, and returns a function taking one argument $x$ and calling $f$ with x and y .
compose $f \mathrm{~g}$ takes two functions, and returns a function taking one argument $x$ and calling the composition of $g$ and $f$ on $x$ so that $f$ is applied first and $g$ is applied second: g (f x).
applyL x f takes an argument $x$ for the function $f$, and returns the result of calling $f$ with $x$.

These pure functions are used to implement the following parser combinators, provided for you in the template Calculate module:
binopR :: NDParser ( $\mathrm{a}->\mathrm{b}->\mathrm{c}$ ) -> NDParser b -> NDParser (a -> c)
chainR :: NDParser (a -> a -> a) -> NDParser a -> NDParser (a -> a)
assocL :: NDParser (a -> a -> a) -> NDParser a -> NDParser a
binopR op right parses a binary operator via op followed by its second argument via right, and returns the partial application of op to its second argument on the right. chainR op subexpr combines together a chain of partial, rightward applications of the binary operator parsed by op to the sub-expressions parsed by subexpr. Finally, assocL op subexpr parses left-associative applications of operations parsed by op applied to sub-expressions parsed by subexpr.

## End Exercise 2.6

Hint 2.5. Do not change the type signatures of applyBinR, compose, or applyL!! While there are options for a few minor syntactic variations, in the end each of these type signatures has only one answer that fits. If you can replace the undefined with a value that type checks, then your answer will be correct.

End Hint 2.5

Exercise 2.7 (10 points). Implement the following expression parsers with the type signature:
baseExpr, mulExpr :: NDParser Double
The base expression baseExpr should parse EITHER a parenthesized addExpr OR an integer. (Remember the either-or combinator $<\mid>!$ )

The multiplication expression mulExpr should use assocL to parse leftassociative multiplicative operators applied to sub-expressions from baseExpr.

## End Exercise 2.7

Hint 2.6. The template Calculate module provides the addition expression addExpr (as needed to implement baseExpr) which parses left-associative additive operations applied to sub-expressions from mulExpr. You can use the definition of addExpr as an example for help with how to implement mulExpr.

The template also provides a top-level parser expr : : NDParser Double which trims blank spaces before and after the expression, and makes sure the entire input string is read until the end.

End Hint 2.6
Bonus Exercise 2.8 ( 15 extra credit). Add exponential operators to your expression parser. To do so, first implement the parser combinators

```
binop :: NDParser a -> NDParser (a -> b >> c) -> NDParser b -> NDParser c
```

assocR : : NDParser (a $->$ a $->$ a) $->$ NDParser a $->$ NDParser $a$
binop left op right parses the left sub-expression, then parses the operation given by op, then parses the right sub-expression, and finally combines all three together by returning the application of op's operator to the results of left and right.
assocR op subexpr parses right-associative applications of operators parsed by op applied to sub-expressions parsed by subexpr. assocR op subexpr will be EITHER just a single subexpr or the binop application of a subexpr followed by an op followed by another right-associative assocR op subexpr.

Then, implement the parser of exponential power expressions:
powExpr :: NDParser Double
The power expression powExpr should parse right-associative (via assocR) applications of the power operator applied to baseExpr sub-expressions.

Finally, modify your definition of mulExpr from Exercise 2.7 to use powExpr as its sub-expressions, rather than baseExpr.

End Bonus 2.8

## 3 Bonus: Parser API (45 extra credit)

Previously in section 1 you defined some basic general building blocks as NDParsers, and in section 2 you put those building blocks together to parse arithmetic expressions. However, there is nothing about parsing arithmetic that specifically requires NDParser; but there are other, potentially more efficient, implementations of parsing different from NDParser that would work just as well.

The Parser API defined in the GenericParser module

```
class (Alternative m) => Parser m where
    end :: m ()
    char :: Char -> m Char
```

defines the type signatures for the two primitive parsing operations end and char that you previously saw in section 1 .

In addition to the primitives above, the Parser API also inherits the operations from Alternative (including the either-or combination <|> and the empty parser that always fails) which in turn inherits the operations from Applicative (including the pure parser that returns a value without reading any input just like return, and the application <*> operator that parses a function, parses an argument, and then applies the function to the argument).

The optional bonus exercises that follow in this section have you generalize your arithmetic expressions to use any type of parser that has the right building blocks. This generalization involves creating a Parser type class that defines an API with the only essential primitive parsing-specific operations - on top of generic ones already provided by Alternative, Applicative, and Functorneeded to complete the rest of the exercises. All the other building blocks and arithmetic-specific parsers are then built on those two primitives. Abstraction away the specifics of parsing with the Parser API lets you quickly swap out one parsing implementation, like NDParser above, with another, like ParseTable below in section 4 while changing very few lines of code.

To complete this section, you will fill in the undefined parts of the GenericParser module in src/GenericParser.hs, and rewrite parts of the Calculate module in src/Calculate.hs to work with any generic Parser instead of the specific NDParser.

Bonus Exercise 3.1 (5 extra credit). Define an instance of the Parser type class for NDParser. In other words, fill in the instance Parser NDParser block with definitions of the end and char functions.

End Bonus 3.1
Hint 3.1. You already gave definitions of end and char in Exercises 1.1 and 1.3, so you can use that same code to implement the end and char functions of the instance Parser NDParser block.

End Hint 3.1
Bonus Exercise 3.2 (10 extra credit). Implement the generic string parser with the following type signature:

```
string :: Parser m => String -> m String
```

The string operation is similar to char, but it matches a whole String of multiple characters instead of just a single Char. Given a string s of zero or more characters, string s successfully returns s only if the input string starts with exactly s, otherwise string s fails.

End Bonus 3.2
Hint 3.2. Note that the Parser API does not include the operations from the Monad API. That means that you cannot use do-notation for a generic Parser, which might not implement the Monad operations. Instead, you will have to implement string using only the operations made available from Functor, Applicative, Alternative, and Parser itself.

End Hint 3.2

Bonus Exercise 3.3 (10 extra credit). Implement generic versions of these parser combinators which work for any generic Parser, and not just the specific NDParser:

```
oneOf :: Parser m => [Char] -> m Char
space :: Parser m => m Char
spaces :: Parser m => m String
digit :: Parser m => m Char
digits :: Parser m => m String
```


## End Bonus 3.3

Hint 3.3. The definitions of one0f, space, spaces, digit, and digits you give in GenericParser will look a lot like the ones from NDParser. The difference is that the NDParser versions are defined specifically to only work for parsers of the type NDParser a. In contrast, the GenericParser versions only rely on the char function from the generic Parser type class, as well as other operations from the type classes inherited by Parser: Alternative and Applicative and Functor.

End Hint 3.3
Bonus Exercise 3.4 (20 extra credit). Generalize the Calculate module by rewriting the top-level type signatures to use these more general types:

```
naturalNumber :: (Num a, Read a, Parser m) => m a
negativeNumber :: (Num a, Read a, Parser m) => m a
integer :: (Num a, Read a, Parser m) => m a
plus, minus, additive :: (Num a, Parser m) => m (a -> a -> a)
times, divide, multiplicative :: (Fractional a, Parser m) => m (a -> a -> a)
trim :: Parser m => m a -> m a
parenthesized :: Parser m => m a >> m a
binopR :: Parser m => m (a -> b -> c) -> m b -> m (a -> c)
chainR :: Parser m => m (a -> a -> a) -> m a -> m (a -> a)
assocL :: Parser m => m (a -> a -> a) -> m a -> m a
expr, baseExpr, mulExpr, addExpr :: (Floating a, Read a, Parser m) => m a
```

Additionally, if you previously implemented any bonus exercises in section 2, also generalize those type signatures like so:

```
decimalFraction :: (Fractional a, Read a, Parser m) => m a
float :: (Fractional a, Read a, Parser m) => m a
number :: (Fractional a, Read a, Parser m) => m a
power :: (Floating a, Parser m) => m (a -> a -> a)
```

```
binop :: Parser m => m a -> m (a -> b -> c) -> m b -> m c
assocR :: Parser m => m (a -> a -> a) -> m a -> m a
powExpr :: (Floating a, Read a, Parser m) => m a
```

End Bonus 3.4
Hint 3.4. A generic Parser m might not be a Monad. That means that you can't use the monad operations like return and (>>=), or do-notation in your generalized definitions. Make sure to replace all returns with pures, and find a way to use the Applicative operations like ( $\langle \$\rangle$ ) and ( $\langle *\rangle$ ) to write these parsers without using do.

End Hint 3.4

## 4 Bonus: Parse Tables (60 extra credit)

While NDParser is an effective type of parser, it has a problem: it's entirely opaque. A value of NDParser is just a function, and there is no way to look inside and inspect that function without giving it a specific String input to parse and look at what it returns. As a consequence, NDParsers are hard to analyze, modify, and optimize.

If we want to be able to look more closely at how a particular parser is implemented, we need a more concrete representation that shows the individual steps of the parser. Such a concrete representation is given by the ParseTable data type given in the src/ParseTable.hs file:

```
data ParseTable a = Done a
    | Fork [ParseTable a]
    | Look (Map (Maybe Char) (ParseTable a))
        deriving Show
```

There are three different basic kinds of ParseTables: Done x immediately returns x, Fork [p_1, ..., p_n] combines the results from each alternative sub-parser p_1...p_n, and Look table checks the first character of the input string with the lookup table to decide what to do next.

As an example of how ParseTable is easier to analyze, notice how (unlike NDParser) we can derive an implementation of Show which prints out a full string representation of any ParseTable. For example, we can define this basic ParseTable using the Parser API that parses either one of the strings "aba", "abb" or "abc"
abc :: ParseTable String
$a b c=$ string "aba" <|> string "abb" <|> string "abc"
showing the value of abc in the interpreter prints this result (with better indentation):

```
> abc
Fork
    [ Fork
        [ Look (fromList
            [ (Just 'a',
                Look (fromList
                    [ (Just 'b',
                            Look (fromList [(Just 'a', Done "aba")]))]))]),
            Look (fromList
                [ (Just 'a',
                Look (fromList
                        [ (Just 'b',
                        Look (fromList
                            [ (Just 'b', Done "abb")]))]))])],
        Look (fromList
        [ (Just 'a',
                Look (fromList
                    [ (Just 'b',
                        Look (fromList [(Just 'c',Done "abc")]))]))])]
```

That's quite a mouthful! And the worst part isn't just the size of that output. The description of abc says that it will try to read the input string three different times to look for a successfull parse. abc will first check that the input starts with the characters ' a ', ' b ', and ' a ' in that order. If it doesn't, it will go back to the beginning and check that the input starts with 'a', 'b', and 'b'. If that fails, too, it goes back to the beginning yet again, and finally checks if the input starts with 'a', 'b', 'c', before giving up entirely.

This retracing and going back to the beginning is inefficient, because we keep rechecking that the first two characters are ' $a$ ' and ' $b$ ' every time. If we try to parse the string "abd", then the initial "ab" will be checked three times before we figure out that none of the options match. It would be better for both performance, and for the size of the ParseTable, to combine these common checks into an optimized version of abc which never retraces back to earlier parts of the string; only looking at each character exactly once and then never again. This optimized version of abc would look like:

```
> optimize abc
Look (fromList
    [ (Just 'a',
        Look (fromList
        [ (Just 'b',
            Look (fromList
                    [ (Just 'a', Done "aba"),
                                    (Just 'b', Done "abb"),
                                    (Just 'c', Done "abc")]))]))])
```

Now, this parser begins by just checking that the input starts with ' a ' and then 'b'-anything else will fail. Assuming those two checks pare passed, then it
looks for any one of ' a ', ' b ', or ' c ', and returns the appropriate final result in each case.

This optional section has bonus exercises for implementing a parser based on ParseTables, making basic ParseTable building blocks using the same generic Parser API from section 3, and finally analyzing and optimizing hask ParseTables into, that you can use to more efficiently implement arithmetic calculations. To get started, the template file src/ParseTable.hs includes the ParseTable data type above, along with instances of the Functor, Applicative, and Alternative type classes for it (but not Monad; why not?).
Bonus Exercise 4.1 (10 extra credit). Implement the function parseTable of type
parseTable :: ParseTable a -> String -> [(a, String)]
which uses a ParseTable a data structure to process a given string input and return a list of possible a results paired with unread remainders of the input, similar to everyParse for NDParser. To implement this function, parseTable p s should pattern-match on its first argument $p$ to say what to do in each case.

- parseTable (Done x) s doesn't look at the input string at all, and just immediately finishes parsing and returns a list containing only x paired with s.
- parseTable (Fork ps) s combines all results of parsing each alternative parseTable $p \mathrm{~s}$, where p is drawn from the list of ParseTables ps.
- parseTable (Look table) s checks the first character of the input string s to decide what to do. The parameter table is represented as a Map (i.e., a dictionary or hash table) that maps certain characters, which might appear at the beginning of the string, to the next ParseTable to use to parse the rest of the string.
- In the empty string case parseTable (Look table) "", table might map Nothing to a ParseTable which says what to do at the end of the input.
- In the non-empty string case parseTable (Look table) (c:s), table might map Just $c$ to a ParseTable which says what to do for the character c .

In either case, if table doesn't associate anything to the next character (or end of string), then parseTable (Look table) s fails, and just returns the empty list of results.

End Bonus 4.1
Bonus Exercise 4.2 (10 extra credit). Define an instance of the generic Parser type class for ParseTable. In other words, fill in the definitions for end and char in the instance Parser Parsetable declaration block. These end and char parser operations should do equivalent things as the ones for NDParser, but they return a ParseTable value instead. Specifically, it should be the case that, for any string s and character $c$, both of these equalities are True:

```
parseTable end s == everyParse end s
parseTable (char c) s == everyParse (char c) s
```

End Bonus 4.2
Bonus Exercise 4.3 (20 extra credit). Implement the two analysis functions

```
immediate :: ParseTable a -> [a]
lookahead :: ParseTable a -> Map (Maybe Char) (ParseTable a)
```

immediate searches through a ParseTable a and returns a list of all the values it can immediately return without looking at the input string at all. So immediate (Done x ) gives just the one immediate result [ x ], immediate (Look table) gives no immediate results, and immediate (Fork ps) combines all the immediate results from each ParseTable a in ps.
lookahead searches through a ParseTable a and returns a single Map which says what the parser will do after looking at just 1 character (or detecting the end of the input). lookahead (Look table) is just table itself, lookahead (Done x) is the empty map since Done doesn't look at the input string, and lookahead (Fork ps) is the combination of the lookahead map of each ParseTable a in the list ps.

End Bonus 4.3
Hint 4.1. The Data.Map module from the containers package defines the emptymap and an operation unionsWith for combining together several maps with these type signatures:

```
empty :: Map k a
unionsWith :: Ord k => (a -> a -> a) -> [Map k a] -> Map k a
```

The first parameter to unionsWith is a function that says how to combine the a values associated with the same key in two different Maps. So for this exercise, you will want to use empty and unionsWith with these specialized types:

```
empty :: Map (Maybe Char) (ParseTable a)
unionsWith :: (ParseTable a -> ParseTable a -> ParseTable a)
    -> [Map (Maybe Char) (ParseTable a)]
    -> Map (Maybe Char) (ParseTable a)
```

If you encounter a scenario where you have a Fork of several alternative parsers, and two of them both associate some ParseTable a response to the same Maybe Char input, then those two responses to the same input need to be merged into one that combines both results. Remember that <|> from Alternative can combine the ambiguous results from multiple parsers.

End Hint 4.1
Bonus Exercise 4.4 (25 extra credit). Implement the two optimization functions

```
inlineFork1 :: ParseTable a -> ParseTable a
optimize :: ParseTable a -> ParseTable a
```

inlineFork1 just eliminates the redundant case of a Fork with only one alternative. So inlineFork1 (Fork [p]) is just p, and otherwise inlineFork1 returns the same ParseTable a it was given.
optimize performs a more serious optimization over an entire ParseTable a. optimize p will rewrite p into the following special form:

- optimize should simplify future lookup tables. So first, calculate all of p's future steps from lookahead p, and optimize each of them in turn. Call this optimized mapping of future parsers the table in the next two possible steps.
- If the optimized future table does not look at the input string at all (in other words, table is the empty Map), then optimize p returns a single Fork between Done parsers that return each of the immediate results of $p$.
- If the optimized future table does look at the input string (in other words, table is not the empty Map), then optimize p returns a single Fork starting with Done parsers that return each of the immediate results of $p$, followed by the single non-empty Look table given by table.

In either case, if the result of optimize $p$ would be a single-alternative Fork [p'], then the result should just be $\mathrm{p}^{\prime}$ itself, so make sure to use inlineFork1 on the final result of optimize!

End Bonus 4.4
Hint 4.2. The function null : : Map k a $\rightarrow$ Bool from Data.Map checks if a Map is empty or not.

End Hint 4.2
Bonus Exercise 4.5 (5 extra credit). Now, if you have successfully generalized your arithmetic parsers following the exercises in section 3, you can quickly switch to your implementation of parse tables and optimize the final calculator expression parser used by the main program.

First, remove the import NDParser from the top of the Calculate module and uncomment the line to import GenericParser in its place.

Second, fill in the definition of the fastExpr parser in the Calculate module

```
fastExpr :: ParseTable Double
```

that should be the optimized expr parser.
Third, in the app/Main.hs file defining the app, remove the import NDParser from the top of the Main module and uncomment the import ParseTable line.

Fourth, inside the definition of the calculate action, replace everyParse expr with parseTable fastExpr.

These four steps entirely replace the parser engine used by the app, swapping out NDparser for ParseTable everywhere! You can now try running the calculator app with
> stack run
and check that your program can correctly calculate some arithmetic expressions!
End Bonus 4.5

