A Parser Combinator Library

All the exercises bear on building the API—without knowing the internal representation. We cannot actually run this code. But we can check whether formulations look reasonable, and whether they type check. We can achieve surprisingly much without spending a lot of time on implementing.

All exercises in the chapter make sense for the interested student, not just those listed below. It may take some gymnastics to get through all the exercises, because the text book changes the types and representations as-we-go in the chapter. This is best worked upon by reading the chapter sequentially.

All exercises are to be solved by extending Parsers. scala—the only file you should hand in.

to hand it in, if you need to prioritize other deadlines. It is however a super useful and important programming experience to build a parser using parser combinators. You should do it, if you have never tried this before. (Alternatively, especially if you do not hand in, you can try to implement a JSON parser using Scala's standard parser combinators, or the parboiled2 library. The advantage is that you will learn one of the popular libraries, and you will be able to run the parser.)

Exercise 1. Write a type declaration for a parser manyA that recognizes zero or more 'a' characters. For instance, for "aa" the result should be Right(2), for "" and "cadabra" the result should be Right(0).

Note that this week there is no tests, as we are using the type checker to test. Just continue to run the compiler after every solution using the ~compile task in sbt. If you don't understand why we cannot write tests, try to write a test for the first exercise (and get it to run)—you will see that this is impossible because we would need to implement the Parsers trait first!

Exercise 2. Using product, implement the combinator map2 and then use this to implement many1 in terms of many. The many1 combinator matches arbitrary many occurrences, except for no occurrences at all (zero).¹

```
def map2[A,B,C](p: Parser[A], p2: Parser[B])(f: (A,B) =>C): Parser[C]
def many1[A](p: Parser[A]): Parser[List[A]]
```

Make sure that both implementations type check (compile).

Exercise 3. Using flatMap write the parser that parses a single digit, and then as many occurrences of the character 'a' as was the value of the digit.

To parse the digits, you can make use of a new primitive, regex, which promotes a regular expression to a Parser. In Scala, a string s can be promoted to a Regex object (which has methods for matching) using the method call s.r, for instance, "[a-zA-Z][a-zA-Z0-9]*".r²

```
implicit def regex(r: Regex): Parser[String]
```

Your parser should be named digitTimesA and return the value of the digit parsed (thus one less the number of characters consumed).

Exercise 4. Implement product and map2 in terms of flatMap.³

Exercise 5. Express map in terms of flatMap and/or other combinators (map is not primitive if you

¹Exercise 9.1 [Chiusano, Bjarnason 2014]

²Exercise 9.6 [Chiusano, Bjarnason 2014]

³Exercise 9.7 [Chiusano, Bjarnason 2014]

have flatMap).4

⁴Exercise 9.8 [Chiusano, Bjarnason 2014]