编译原理-作业(1):词法分析

截至时间:2022.3.15/周二上课前(14:20)

提交方式:超算习堂 (https://easyhpc.net/course/144)

Q1: (p114, Exercise 3.1.2) Tagged languages like HTML or XML are different from conventional programming languages in that the punctuation (tags) are either very numerous (as in HTML) or a user-defined set (as in XML). Further, tags can often have parameters. Suggest how to divide the following HTML document:

```
Here is a photo of <B>my house</B>:
<P><IMG SRC = "house.gif"><BR>
See <A HREF = "morePix.html">More Pictures</A> if you liked that
one.<P>
```

into appropriate lexemes. Which lexemes should get associated lexical values, and what should those values be?

Q2: (p125, Exercises 3.3.2) Describe the languages denoted by the following regular expressions:

- 1) a(a|b)*a
- 2) $((\varepsilon|a)b^*)^*$
- 3) (a|b)*a(a|b)(a|b)
- 4) a*ba*ba*
- 5) (aa|bb)*((ab|ba)(aa|bb)*(ab|ba)(aa|bb)*)*

Q3: Write regular expressions for the following languages, or indicate that there exists no such expression:

- 1) Strings over the alphabet {a, b, c} in which no a's appear after the first b (if one exists).
- 2) Binary numbers that are multiples of 4.
- 3) All strings over the alphabet {x, y} that contain no consecutive x's (including the empty string).
- 4) Strings over the alphabet $\{x, y\}$ that have exactly as many x's as y's.
- 5) Identifiers that start with an uppercase letter and then have one or more alphanumeric characters, ending in a number.

Q4: Consider the following regular expression over the alphabet {a, b}: a*b | aa

- 1) Use M-Y-T algorithm to make an NFA from the regular expression (show it as a state diagram).
- 2) Use subset construction to create a DFA equivalent to the NFA you gave for part 1). Show the construction steps and final transition table.
- 3) Is the DFA in 2) minimized? If yes, explain; otherwise, do the minimization.