CS6013 Assignment 1

1. Regular Expressions and DFA

Draw DFAs for the following languages (5 + 5 + 5)

- (a) L= $\{w \in \{0, 1, 2, 3, 4\}^* | w \text{ has no repeated digits}\}$
- (b) L={ $w \in \{1,2,3\}^*$ | Number of 2s modulo 2 equal the number of 3s modulo 3}
- (c) L={ $w \in \{fopen, fclose, fread, fwrite\}^* | w \text{ denotes a sequence of valid file operations}}.$

Bonus: Write the equivalent REs. (10)

2. **CFG**

Write the CFG for the following language: (5 + 5 + 5)

- (a) L={ $w \in \{0,1\}^* | w \text{ contains equal number of 0s and 1s}}.$
- (b) L={ $w \in \{0,1\}^* | w \text{ contains unequal number of 0s and 1s}}.$
- (c) L={ $w \in \{push, pop, top\}^* | w$ denotes a sequence of valid stack operations}.

3. Parsing

LL(1) Grammar (30), Parser Implementation (40).

Consider the grammar

stmt ...= id() | stmt ; stmt | { stmt } | if (id) stmt else stmt where stmt is the only non-terminal symbol, stmt is the start symbol, and id () ; { } if else

is the list of terminal symbols. The terminal symbol id is defined using the regular expression (letter+) where letter is an ascii character in the interval a...z. The grammar generates a subset of the Java statements. Rewrite the grammar into a grammar which is LL(1), and use the rewritten grammar as the basis for implementing a recursive descent parser; write the LL(1) grammar, the FIRST and FOLLOW sets for each nonterminal symbol, and the predictive parsing table, together with an argument that the grammar is LL(1).