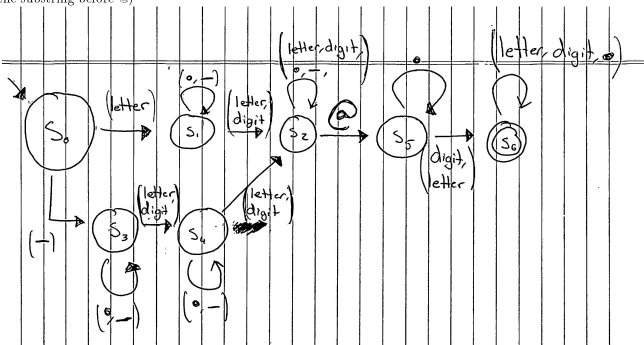
CS536: Homework 1

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Problem 1

Assumptions: Exactly @ symbol in string (rule 1 says only letter, digits, ., $_$ are otherwise allowed). Also, the 2 letter/digits before the @ can be either 2 letters, 2 digits, or 1 number and 1 digit (anywhere in the substring before @)



Problem 2

Assuming that there can be 3, but no more, dashed in a row.

$$(-|(--)|(--)|\varepsilon)(letter^+)[(-|(--)|(--)|(letter^+)]^*(-|(--)|(---)|\varepsilon)$$