Lab Two

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1 Exercise 3.3

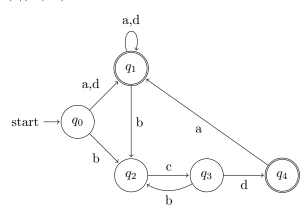
1.1 REGEX FOR FINITE AUTOMATA EXAMPLES

- 1.) (ab*a)|(ba*b)
- 2.) $a|a((bc|c)da)^*$
- 3.) $\lambda | (ab * c)$

2 Exercise 3.4

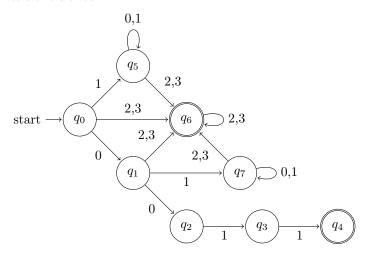
2.1 DFA ONE

(a|(bc)*d)+



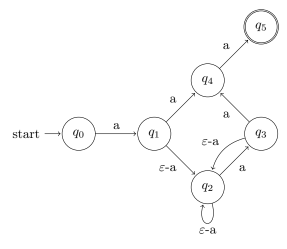
2.2 DFA Two

$((0|1)*(2|3)^+)|0011$



2.3 DFA THREE

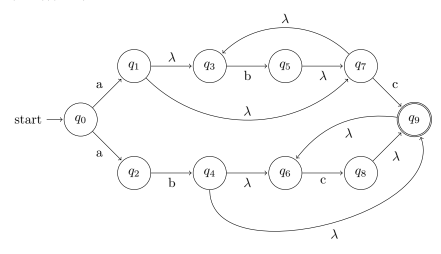
(aNot(a))*aaa



3 Exercise 3.15

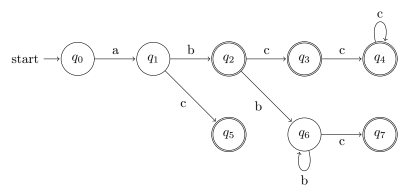
3.1 NFA FOR REGEX

(ab*c)|(abc*)



3.2 DFA FROM PREVIOUS NFA

(ab*c)|(abc*)



4 Exercise 3.3.4

4.1 Case Insensitive Regex

 $[\mathrm{Ss}][\mathrm{Ee}][\mathrm{Ll}][\mathrm{Ee}][\mathrm{Cc}][\mathrm{Tt}]$