THE UNIVERSITY OF MELBOURNE SCHOOL OF COMPUTING AND INFORMATION SYSTEMS COMP30026 Models of Computation

Selected Tutorial Solutions, Week 9

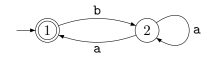
- P9.1 (i) $\{w \mid w \text{ has length at least 3 and its third symbol is 0}\}: (0 \cup 1)(0 \cup 1)0(0 \cup 1)^*$
 - (ii) $\{w \mid \text{ every odd position of } w \text{ is a 1}\}: (1(0 \cup 1))^*(\epsilon \cup 1)$
 - (iii) $\{w \mid w \text{ contains at least two 0s and at most one 1}\}: 0*(00 \cup 001 \cup 010 \cup 100)0*$
 - (iv) $\{\epsilon, 0\}$: $\epsilon \cup 0$
 - (v) The empty set: \emptyset
- P9.2 If A is regular then suffix(A) is regular. Namely, let $D = (Q, \Sigma, \delta, q_0, F)$ be a DFA for A. Assume every state in Q is reachable from q_0 . Then we can turn D into an NFA N for suffix(A) by adding a new state q_{-1} which becomes the NFA's start state. For each state $q \in Q$, we add an epsilon transition from q_{-1} to q.

That is, we define N to be $(Q \cup \{q_{-1}\}, \Sigma, \delta', q_{-1}, F)$, with transition function

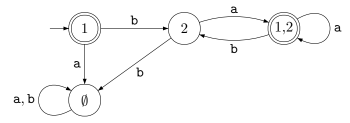


The restriction we assemble the language of the DFA). To see why we need to eliminate unreachable states before generating N in the suggested way, consider what happens to this DFA for q_2 , $\{a\}$, δ , q_0 , $\{q_0\}$, where $\delta(q_0, a) = \delta(A, e) \in q_1$ and $\delta(A, e) \in q_1$ where $\delta(q_0, a) = \delta(A, e) \in q_1$ and $\delta(A, e) \in q_1$ where $\delta(q_0, a) = \delta(A, e) \in q_1$ and $\delta(A, e) \in q_1$ and $\delta(A, e) \in q_1$ where $\delta(q_0, a) = \delta(A, e) \in q_1$ and $\delta(A, e) \in q_2$ and $\delta(A, e) \in q_1$ and $\delta(A, e) \in q_2$ and $\delta(A, e) \in q_1$ and $\delta(A, e) \in q_2$ and $\delta(A, e)$

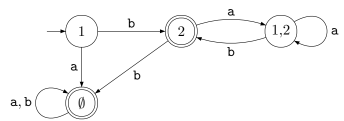
P9.3 (a) Here is an NFA for $(ba^*a)^*$:



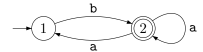
(b) Here is an equivalent DFA, obtained using the subset construction:



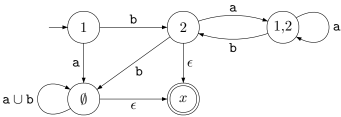
(c) It is easy to get a DFA for the complement:



(d) It would be problematic to do the "complement trick" on the NFA, as it is only guaranteed to work on DFAs. We would get the following, which accepts, for example, baa:



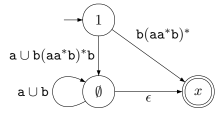
(e) Starting from the DFA that we found in (c), we make sure that we have just one accept state:



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Now we can remove state 2! eChat edu_assist_pro



Finally, eliminating the state labelled \emptyset , we are left with:

$$- \underbrace{1 \quad b(aa^*b)^* \cup a(a \cup b)^* \cup b(aa^*b)^* b(a \cup b)^*}_{}$$

The resulting regular expression can be read from that diagram.

P9.4 (a) We use the pumping lemma to show that B is not regular. Assume that it were. Let p be the pumping length, and consider $a^{p+1}ba^p$. This string is in B and of length 2p+2. By the pumping lemma, there are strings x, y, and z such that $a^{p+1}ba^p = xyz$, with $y \neq \epsilon$, $|xy| \leq p$, and $xy^iz \in B$ for all $i \in \mathbb{N}$. By the first two conditions, y must be a non-empty string consisting of as only. But then, pumping down, we get xz, in which the number of as on the left no longer is strictly larger than the number of as on the right. Hence we have a contradiction, and we conclude that B is not regular.

- (b) We want to show that $C = \{w \in \{a,b\}^* \mid w \text{ is not a palindrome}\}$ is not regular. But since regular languages are closed under complement, it will suffice to show that $C^c = \{w \in \{a,b\}^* \mid w \text{ is a palindrome}\}$ is not regular. Assume that C^c is regular, and let p be the pumping length. Consider $a^pba^p \in C^c$. Since $|s| \geq p$, by the pumping lemma, s can be written s = xyz, so that $y \neq \epsilon$, $|xy| \leq p$, and $xy^iz \in C^c$ for all $i \geq 0$. But since $|xy| \leq p$, y must contain as only. Hence $xz \notin C^c$. We have a contradiction, and we conclude that C^c is not regular. Now if C was regular, C^c would be regular too. Hence C cannot be regular.
- P9.5 Here are the context-free grammars:
 - (a) $\{w \mid w \text{ starts and ends with the same symbol}\}:$

(b) $\{w \mid \text{the length of } w \text{ is odd}\}:$

$$S \ \to \ 0 \ | \ 1 \ | \ 0 \ 0 \ S \ | \ 0 \ 1 \ S \ | \ 1 \ 0 \ S \ | \ 1 \ 1 \ S$$

P9.6 Here is Assignment (Project): Exam Help

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P9.7 See Tutorial Sheet 10 solutions

P9.8 Here are some sented conerved to the artiment u_assist_pro

- (a) A dog runs
- (b) A dog likes a bone
- (c) The quick dog chases the lazy cat
- (d) A lazy bone chases a cat
- (e) The lazy cat hides
- (f) The lazy cat hides a bone

The grammar is concerned with the structure of well-formed sentences; it says nothing about meaning. A sentence such as "a lazy bone chases a cat" is syntactically correct—its structure makes sense; it could even be semantically correct, for example, "lazy bone" may be a derogatory characterisation of some person. But in general there is no guarantee that a well-formed sentence carries meaning.

P9.9 We can easily extend the grammar so that a sentence may end with an optional adverbial modifier:

P9.10 Here is a suitable NFA: _ b

P9.11 Let w be a string in L(G), that is, w is derived from S. We will use structural induction to show a stronger statement than what was required; namely we show that, for every string $w \in L(G)$, w starts with neither b nor abb. That is, if w is derived from S then it starts with neither b nor abb. (To express the property formally, we may write $\forall w' \in \{a, b\}^* (w \neq bw' \land w \neq abbw')$.

There is one base case: If w = ab then w does not start b and it does not start with abb.

For the first recursive case, let w = aw'b, where $w' \in L(G)$. By the induction assumption, w'starts with neither b nor abb. Hence, in this case, w does not start with b (because it starts with a), and it does not start with abb (because w' does not start with b).

For the second recursive case, let w = w'w'', with $w', w'' \in L(G)$. By the induction assumption, w' starts vs Siligan mach singlation of the Lexidad and the hope length of w'.

- |w| = 0: II
 |w'| = 1: In https://eduassistpro.githu.botlo.t with
 b. But then w doesn't start with heart 1: 1 b. But then w doesn't start with b, and it doesn't start with abb either, because w'' does not start with b, by assumption.
- $|w'| \ge 2$: In this case w' was clear with abb if w b. But the latter is impossible, by assumption.

Hence in no case does w start with abb.

- P9.12 Too easy.
- P9.13 Here is a context-free grammar that will do the job (S is the start symbol):

$$\begin{array}{ccc} S & \rightarrow & \epsilon \mid \mathtt{a} \; A \\ A & \rightarrow & \mathtt{a} \; A \mid \mathtt{b} \; B \\ B & \rightarrow & \epsilon \mid \mathtt{a} \; A \mid \mathtt{b} \; B \end{array}$$