CPSC 421 - Homework 6

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1

For languages A and B, let the shuffle of A and B be the language:

$$L = \{w | w = a_1b_1 \dots a_kb_k, \text{ where } a_1 \dots a_k \in A \text{ and } b_1 \dots b_k \in B, \text{ each } a_i, b_i \in \Sigma^*\}$$

Claim: The class of regular languages is closed under shuffle.

2

$$F = \{a^i b^j c^k | i, j, k \ge 0 \text{ and if } i = 1 \text{ then } j = k\}$$

Claim: F is not regular.

Proof:

We can use the Myhill-Nerode theorem to show that ${\cal F}$ is not regular by looking at

$$AcceptingFuture(F, s) := \{t | st \in F\}$$

Some of the possible accepting futures:

$$AcceptingFuture(F, \epsilon) = \{w \in F\} = F$$

$$AcceptingFuture(F, b) = b * c *$$

$$AcceptingFuture(F, bc) = c *$$

$$AcceptingFuture(F, aa) = a * b * c *$$

$$AcceptingFuture(F, aab) = b * c *$$

$$AcceptingFuture(F, aabc) = c *$$

$$AcceptingFuture(F, ab) = b^n c^{n+1}$$

$$AcceptingFuture(F, abc) = \varnothing$$

$$AcceptingFuture(F, ab^2c) = c$$

If we take this last one and parameterize it we get:

$$AcceptingFuture(F, ab^n c) = c^{n-1}$$

Thus, there are an infinite of distinct accepting futures. Thus, a DFA matching this language has an infinite number of states. Thus, the language F is not regular since it doesn't have a corresponding DFA.

3

$$F = \{a^i b^j c^k | i, j, k \ge 0 \text{ and if } i = 1 \text{ then } j = k\}$$

$$L = ab^* c^*$$

$$F\cap L=\{ab^jc^k|j,k\geq 0 \text{ and } j=k\}$$

Pumping Lemma: Say that $F\cap L$ is regular and accepted by a DFA of p states or fewer.

Then if $s \in F \cap L$ and $|s| \geq p$ we can write s = xyz such that

1.
$$xz, xyz, xy^2z, xy^3z$$

2. $y \neq \epsilon$

3.
$$|xy| \leq p$$

Claim: $F \cap L$ is not regular.

Proof: Say $F \cap L$ is regular and accepted by a DFA of p states.

Now consider $s=ab^{p-1}c^{p-1}\in F\cap L$. Then s=xyz such that 1-3 above hold. Since $s=ab^{p-1}c^{p-1}=xyz$ and $|xy|\leq p$ we have $x=ab^i,y=b^j,z=b^{p-i-j-1}c^{p-1}$.

So $xy, xyz, xy^2, xy^3z, \dots, xy^nz \in L$. From condition 2, $y \neq \epsilon$ so $j \geq 1$ and $ab^iz \in L, ab^{i+j}z \in L, ab^{i+2j}z \in L, ab^{i+kj}z \in L$.

Thus,
$$ab^{i+kj}b^{p-i-j-1}c^{p-1}\in L.$$

This is impossible since according to $F \cap L$,

$$i + kj + p - i - j - 1 = p - 1$$

 $p - 1 + (k - 1)j = p - 1$

Thus, since this must hold for all $k \in \mathbb{N}$ according to the Pumping Lemma, $F \cap L$ is not regular.

4

4.b

We can set p=1. $x=\epsilon, y=b^p, z=c^p$

This satisfies the three conditions for the pumping lemma.

1. $|y| \ge 1$ holds since $|b| \ge 1$.

2. $|xy| \leq p$ holds since $|b| \leq 1$.

3. $xy^nz \in L$ for all $n \ge 0$ holds since $b^nc \in L$.

4.c

Parts (a), (b) don't contradict the Pumping Lemma since it depends on carefully picking the string s=xyz. The Pumping Lemma is mostly only used for showing that languages are irregular via contradiction. To show that a language is regular using the Pumping Lemma requires a proof for all strings in l of length at least p. (b) only shows one possible string that appears to be regular and not all thus, doesn't prove that the language is regular.

5

5.a

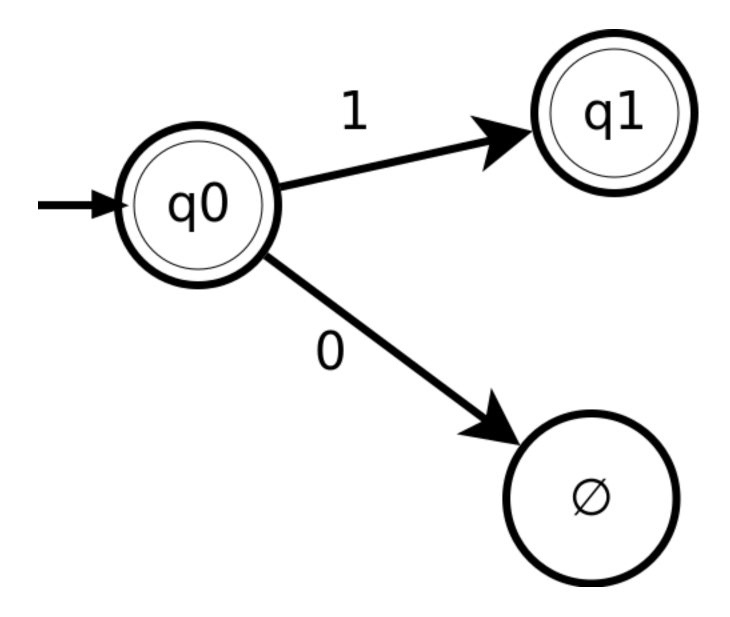
$$\begin{split} AcceptingFuture(L,\epsilon) &= (1 \cup 10 \cup 1001)^* \\ AcceptingFuture(L,0) &= \varnothing \\ AcceptingFuture(L,1) &= (\epsilon \cup 0 \cup 001)(1 \cup 10 \cup 1001)^* \end{split}$$

5.b

• q0: $AcceptingFuture(L, \epsilon)$

• q1: AcceptingFuture(L, 1)

• \varnothing : AcceptingFuture(L, 0)



5.c

 $AcceptingFuture(L,\epsilon) = (1 \cup 10 \cup 1001)^*$ $AcceptingFuture(L,0) = \varnothing$ $AcceptingFuture(L,1) = (\epsilon \cup 0 \cup 001)(1 \cup 10 \cup 1001)^*$ $AcceptingFuture(L,10) = (\epsilon \cup 01)(1 \cup 10 \cup 1001)^*$ $AcceptingFuture(L,100) = 1(1 \cup 10 \cup 1001)^*$ $AcceptingFuture(L,1000) = \varnothing$ $AcceptingFuture(L,1001) = (1 \cup 10 \cup 1001)^*$

