Assignment #3

Date Due: June 24, 2022 Total: 100 marks

1. (10 marks) Write a grammar that generates the language

$$\{w \in \{a,b\}^* \mid |w|_a = |w|_b - 1\}.$$

- 2. (10 marks) Prove that the following grammar is ambiguous $S \to B*A|a\%A\%a,\ A \to A*A|a,\ B \to b.$
- $3.~(10~{\rm marks})$ Write an equivalent grammar for the following DFA

(START)	I- O	4 a 3
0 a 1		4 b 5
0 b 3		5 a 2
1 a 0		5 b 4
1 b 6		6 b 6
2 b 4		6 a 7
2 a 3		7 a 7
3 a 2		7 b 7
3 b 5		1 - (FINAL)
		4 - (FINAL)
		6 - L (FINAL)

4. (10 marks) Construct an equivalent DFA for the following grammar

S->aA	A->bB
S->bB	B->p
S->bC	B->bC
S->aC	C->bA
A->b	C->p
A->c	C->a
A->a	C->aA
	C->aC

- 5. (20 marks maximum) Prove that the following languages are context free:
 - (a) (10 marks) $\{a^{n+1}b^{m+2}c^{n+3} \mid m, n \ge 0\}$
 - (b) (10 marks) $\{a^{n+3}b^{n+2}c^md^{m+1} \mid m, n \ge 0\}$
 - (c) (10 marks) $\{uc^nv \mid |v|_a + 3|v|_b = 2|u|_a + |u|_b, n \ge 1\}$
- 6. (10 marks) Given the following grammar:

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S -> aS | bS |aAaA |bAbB
A -> aB | bC | a
B -> aA | bC |AB | c
C -> aA | bB | a | b
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- (a) Construct the PDA that accepts the same language by empty stack.
- (b) Construct an equivalent PDA that accepts the same language by final states.
- 7. (20 marks maximum) Prove that the following languages are not context free:
 - (a) (10 marks) $\{a^{p-3} \mid p \text{ is prime}\}$
 - (b) (10 marks) $\{a^{3n}b^{2n}c^{4n} \mid n \ge 4\}$
 - (c) (10 marks) $\{a^{n^5} \mid n \ge 2\}$
- 8. (10 marks) A language is said to be a *palindrome* language if $L = L^R$. Find an algorithm for determining if for a given a DFA A, L(A) is a palindrome language.

Example of palindrome languages: $\{abb,bba\}$, $\{ab^n \mid n \geq 0\} \cup \{b^na \mid n \geq 0\}$, $\{ab^na \mid n \geq 0\}$. Example of languages that are **not** palindrome languages: $\{ab^n \mid n \geq 0\}$, $\{ab^na \mid n \geq 0\} \cup \{(ba)^n \mid n \geq 0\}$, $\{abba,abb,bba,aab,ba\}$.

Note that a palindrome language may contain no palindromes, but a language containing just palindromes is a palindrome language.

9. (10 marks) Let L be a palindrome language. Is L a regular language? Give an example of a palindrome language that is not regular (a proof is required).