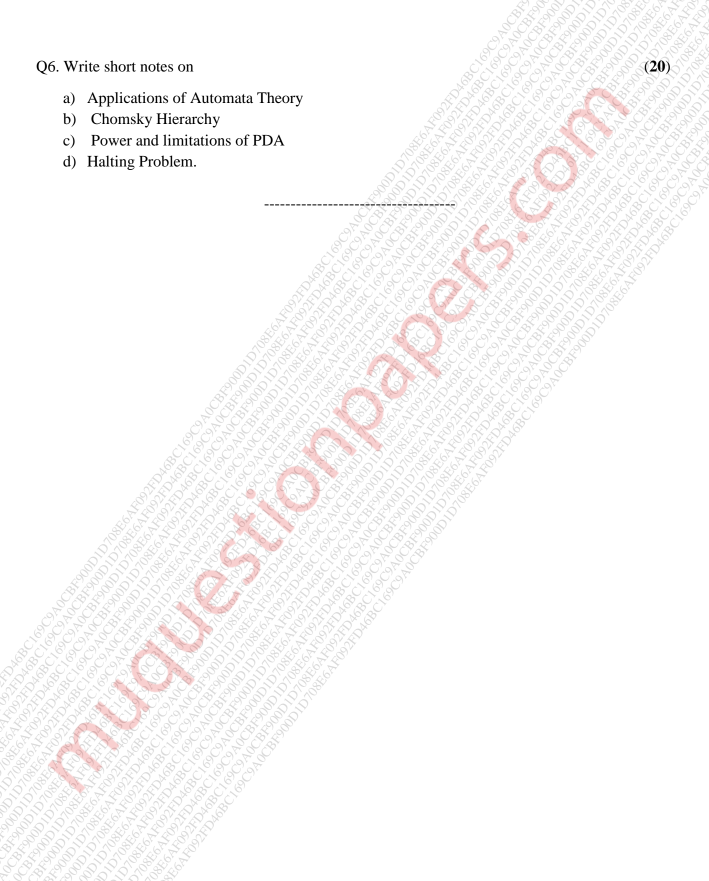
Paper / Subject Code: 41005 / Automata Theory

17-Dec-2019 1T01224 - S.E.(Information Technology Engineering)(SEM-IV)(Choice Based) / 41005 - Automata Theory 79203

(3 Hours) Marks:80 **Note:** Question **No. 1** is **Compulsory** Attempt any three out of the remaining five questions Assumptions made should be clearly stated Q.1 Attempt any four sub-questions. a) Construct the Finite Automata for binary umber divisible by 2 (05)b) Design FA for decimal number divisible by 5 (05)c) Give formal definition of Turing Machine (05)d) State and explain closure properties of regular languages (05)e) Construct DFA accepting all the strings corresponding to the Regular expression 1*01(0+11)*(05)Q2. a) Construct the following grammar to CNF (10) $S \rightarrow Ba / aB$ $A \rightarrow bAA/aS/a$ $B \rightarrow aBB/bS/b$ b) Design Moore machine for binary adder. (10)Q3.a) Design a DFA corresponding to the regular expression (a+b)* aba (a+b)* **(10)** b) Define CFG, obtain CGF for the following grammar (10)(110+11)*(10)*Q4.a) Design a PDA for CFL that checks the well formedness of parenthesis i.e. the language L of all balanced string of two types of parenthesis "()" and "[]". Trace the sequence of moves made corresponding to input string [()(())]. (10)b) Construct a TM for 2's complement of a binary number. Simulate it for 1 0 1 0 (10)Q5. a) Let G be the grammar. Find the leftmost derivation, rightmost derivation and parse (10)tree for the string 001222. G: $S \rightarrow 0S \mid 1A \mid 2B \mid \epsilon$ $A \rightarrow 1A \mid 2B \mid \epsilon$ $B \rightarrow 2B \mid \epsilon$

b) Consider the CFG S \rightarrow aSb | bSa | SS | ε , consider the string *babbabaaaababb* .prove that given grammar is ambiguous by generating more than one parse tree for a given string (10)

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29-May-19 69734 1T01224 - S.E.(INFORMATION TECHNOLOGY) (Sem IV) (Choice Based) / 41005 - AUTOMATA THEORY

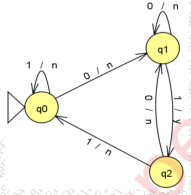
(3 Hours) [Total Marks: 80]

- 1. Question No. 1 is compulsory.
- 2. Out of remaining questions, attempt any three questions.
- 3. Assume **suitable** data wherever required but **justify** the same.
- 4. **All** questions carry **equal** marks.
- 5. Answer to each new question to be started on a fresh page.
- 6. **Figure** to the **right** in brackets indicate **full** marks.

1. Solve any four from the followings.

(a) Construct Moore machine equivalent to following Mealy machine.

[05]



(b) Construct a PDA for the following Context Free Grammar (CFG).

[05]

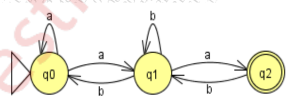
$$S \rightarrow CBAA$$

$$A \rightarrow 0A0 \mid 0$$

$$B \rightarrow 0B \mid 0$$

$$C \rightarrow 0C1 \mid 1C0 \mid \epsilon$$

- (c) Construct right linear grammar and left linear grammar for the regular expression 1(01)*0(0+1)*. [05]
- (d) Explain the concepts, acceptance by final state and acceptance by empty stack of a Pushdown automata with suitable example. [05]
- (e) Construct regular expression for the following FA using state elimination method. [05]

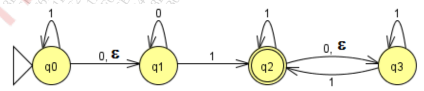


2. (a) Write down the regular expressions for the following language.

[04]

- i. L is the language of all strings over {0, 1} having odd number of 0's and any number of 1's.
- ii. L is the language of all strings over {0, 1} having number of 1's multiple of three.
- (b) Construct DFA for the following NFA with &-moves.

[10]



(c) Construct NFA with ε -moves for the regular expression $ab^*(a + b)^* + ba^*$

[06]

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3. (a) Covert the following context free grammar into Chomsky normal form.

[10]

 $S \rightarrow A \mid C$

 $A \rightarrow aA \mid a \mid B$

 $B \rightarrow bB \mid b \mid \epsilon$

 $C \rightarrow cC \mid c \mid B$

(b) Construct a Context Free Grammar (CFG) for the following PDA.

[10]

 $M = (\{q_0, q_1\}, \{(,), [,]\}, \{(, [, Z_0\}, \delta, q_0, Z_0, \Phi) \text{ and } \delta \text{ is given by:}$

$$\delta(q_0,\,(,\,Z_0)=(q_0,\,(Z_0)$$

$$\delta(q_0, [, Z_0) = (q_0, [Z_0)$$

$$\delta(q_0, (, () = (q_0, (())$$

$$\delta(q_0, [, [) = (q_0, [[)$$

$$\delta(q_0, (, [) = (q_0, ([)$$

$$\delta(q_0, (, [) = (q_0, [()$$

$$\delta(q_0,), () = (q_0, \epsilon)$$

$$\delta(q_0,], [) = (q_0, \epsilon)$$

$$\delta(q_0, \varepsilon, Z_0) = (q_1, \varepsilon)$$

4. (a) Construct a PDA for $L = \{a^nbc^m \mid n, m \ge 1 \text{ and } n < m\}$.

[10]

- (b) Design a DFA over {0, 1} which accepts all strings that contain substring '11' and do not contain the substring '00'. [06]
- (c) Give context free grammar for the following languages.

[04]

- i. $L = \{0^n 1^m 0^k \mid m > n + k \text{ and } n, m, k \ge 0\}$
- ii. $L = \{a^{2n}b^{3m}c^md^n | n, m \ge 1\}$
- **5.** (a) Construct Turing Machine to accept language $L = \{a^n b^{2n+1} \mid n \ge 1\}$.

[10]

(b) Find the equivalent NFA with ϵ -moves accepting the regular language defined by the following grammar. [05]

$$S \rightarrow 01S \mid 0A$$

$$A \rightarrow 10 \mid 1B \mid 00A$$

$$B \rightarrow 1S \mid 1B \mid \epsilon$$

(c) Let G be the grammar having following set of production.

[05]

$$S \rightarrow ABA$$

$$A \rightarrow aA \mid bA \mid \epsilon$$

$$B \rightarrow bbb$$

For the string "ababbbba", find a leftmost derivation and rightmost derivation.

6. (a) Minimize the following DFA $M = (\{q_0, q_1, q_2, q_3, q_4, q_5\}, \{0, 1\}, \delta, q_0, \{q_3, q_5\})$, where δ is given in the following table. [06]

46	\rightarrow q ₀	q_1	q_2	* q 3	q ₄	* q 5
0	q_1	q_3	q_5	q_3	q_5	q_3
4	q_2	q ₄	$\overline{q_1}$	q_4	q_1	$\overline{q_4}$

- (b) Construct Turing Machine wherein given an input 1ⁿ leaves 1³ⁿ⁺¹ on the tape. Covert the TM design into equivalent function. [10]
- (c) What do you understand by closure property? State the various set theoretic operations under which regular languages are closed. Give suitable example. [04]

Paper / Subject Code: 41005 / Automata Theory

S.E. SEM IV / IT / CHOICE BASED / NOV 2018 / 14.12.2018

Q. P. Code: 40017

Duration: 3 Hours Marks:80

- N.B. (1) Question No. 1 is compulsory.
 - (2) Solve any three questions from remaining questions.
 - (3) Draw suitable diagrams wherever necessary.
 - (4) Assume suitable data, if necessary.

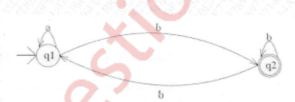


10

- Q.1 Attempt any four sub-questions.
 - 05 a) State and explain advantages and limitation of regular and context free grammar. b) Design a Mealy machine for a binary adder. 05
 - 05
 - c) Give formal definition of PDA.
 - 05 d) Construct the DFA that accept set of all strings over the alphabet $\Sigma = \{a, b\}$ containing either the substring 'aaa' or 'bbb'.
 - e) Find the CNF equivalent to $S \rightarrow aAbB, A \rightarrow aA \mid a, B \rightarrow bB \mid b.$ 05
- Q2. a) What is NFA? Design a NFA for a binary number where the first and last digit is same. 10
 - b) Write a necessary function for the given automata. 10



Q3.a) i) Find a regular expression RE corresponding to the following FA



- ii) Give a regular expression for a language over the alphabet $\Sigma = \{a, b\}$ containing at most two a's
- b) Construct a Mealy machine that accepts strings ending in '00' and '11'. Convert the 10 same to Moore machine.

Page 1 of 2

Q. P. Code: 40017

- Q4.a) Design a PDA for CFL that checks the well formedness of parenthesis i.e the language 10 L of all balanced string of two types of paranthesis "()" and "[]". Trace the sequence of moves made corresponding to input string (([])[]).

b) Construct a TM accepting palindromes over $\Sigma = \{a,b\}$.

- 10
- Q5. a) Let G be the grammar. Find the leftmost derivation, rightmost derivation and parse tree for the string 001222.

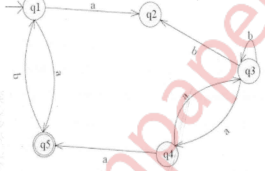
- G: $S \rightarrow 0S \mid 1A \mid 2B \mid \epsilon$
 - $A \rightarrow 1A \mid 2B \mid \epsilon$ $B \rightarrow 2B \mid \epsilon$

10

or the keyword 010 and convert it into an equivalent DFA.



b) Design a NFA for accepting input strings that contain either the keyword 000



Q6. Write short notes on (any four)

20

- a) Variants of Turing Machines
- b) Algorithm for CFG to CNF Conversion
- c) Chomsky Hierarchy
- d) Limitation of Finite Automata
- e) Halting Problem.

Page 2 of 2

Duration: 3 Hours

Marks:80

Q. P. Code: 40016

Note:				
	1. Question No.1 is compulsory.			
	Attempt any three question form remaining question.			
	Draw suitable diagram whenever necessary.			
	4. Assume suitable data if, necessary.			
Q.1:				
a)	Design FA for decimal number divisible by 4	(05		
b)	Write a regular expression for an bm ck where n+m is odd and k is even	(05		
c)	Design NFA for binary number divisible by 4 or 6			
d)	Design Moore machine for binary adder.	(05		
Q.2:		DEA (40)		
a)	Convert the following Regular Expression to NFA with Null moves , then convert it to I (0+1)* 011 (0+1)*)FA (10)		
b)	Give the Regular expression and corresponding DFA for all the words that begin and en	nd with		
	double letter	(10)		
Q.3:				
a)	Design the Turing machine for $a^n b^n c^n$ where $n \ge 1$.	(10)		
b)	Write a Right linear grammar and left linear grammar for RE (0+1)*0 and show derivation	on tree		
	for 1010110.	(10)		
0.4.				
Q.4:	A Company of CFC for the following			
а) Construct CFG for the following	(02)		
	i. Alternate sequences of 0 and 1.	(03)		
	ii. Do not contain 3 consecutive b's	(04)		
	iii. a ⁿ b ^m c ^k where k=n+m	(03)		
b	Design CFG for a ⁿ b ⁿ where n ≥ 1and convert it to Chomsky's Normal form	(10)		
Q.5:				
a		(10)		
	S> S+S			
	S>S*S			
	S>a			
	S>b			
b	Design PDA for odd length palindrome, let $\Sigma = \{0,1\}$, L= $\{W \times W^R \text{ where } W \in \Sigma^*\}$	(10)		

Q.6:

- a) Design Turing machine which adds 2 unary numbers and convert the Turing machine design to a Program (12)
- b) Explain the Applications of Automata (FM,PDA,TM) in detail with example (08)

Q.P. Code: 25530

Duration: 3 hours Total marks: 80

Note (1) Question No. 1 is compulsory

- (2) Attempt any three questions from remaining questions
- (3) Draw suitable diagrams wherever necessary
- (4) Assume suitable data, if necessary
- Q 1. (a) Construct a DFA that accepts all the strings on {0, 1} except those containing the substring 010.
 - (b) Find the CFG for the regular expression (11)*(010+01)*. (05)
 - (c) Write short note on Chomsky Hierarchy. (05)
 - (d) Give formal definition on NFA with epsilon. (05)
- Q 2. (a) Write NFA for accepting regular Expression (b+ab)*(ba*+b). (10)
 - (b) Design a Moore and Mealy machine for a binary input sequence such that if it has a substring 010 the machine outputs A if input has substring 101 it outputs B otherwise it outputs C.
- Q 3 (a) Use pumping lemma to show that the set of palindromes is not a regular

 (10)

 Language. (palindrome is a string that equals its own reverse, such as 0110).
 - (b) Minimize the following DFA where q₀ is a start state and q₁, q₂ and q₄ are

 (10)

 final states.

9	0	1
q ₀	q 3	q ₁
q ₁	q 2	q 5
q 2	q 2	q 5
q 3	q o	Q 4
q 4	q ₂	q 5
q 5	q 5	q 5

Page 1 of 2

Q.P. Code: 25530

Q 4 (a) Explain rules for simplification of CFG.

(10)

(b) Convert given CFG to CNF

(10)

- S→ASB | ε
- B →SbS | A | bb
- A→aAS | a
- Q 5 (a) Design a PDA to accept the language $\{L = n \cdot m \cdot b \cdot m \cdot c \cdot n \mid m, n \ge 1\}$

(10)

(b) Construct TM for checking well formness of the parenthesis.

(10)

Q 6 Write short notes on (Any two)

(20)

- (a) Pumping Lemma for Regular Languages
- (b) Universal Turing Machine.
- (c) Unsolvable Problems

(05)

Q.P.Code:09966

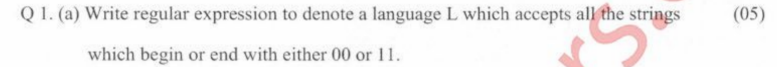
S.E. SEM IV / IT / CBGS / MAY 2017

Duration: 3 hours

Total marks: 80

Note (1) Question No. 1 is compulsory

- (2) Attempt any three questions from remaining questions
- (3) Draw suitable diagrams wherever necessary
- (4) Assume suitable data, if necessary



- (b) Convert the given CFG to CNF
 S→aSa|bSb|a|b
- (c) Difference between FA and PDA (05)
- (d) Design moore machine to convert each occurrence of 111 to 101 (05)
- Q 2. (a) Construct NFA with epsilon which accept a language consisting the string of any (10) number of a's followed by any number of b's followed by any number of c's.

 Also convert it into NFA without epsilon.
 - (b) Design a DFA corresponding to regular expression (a+b)* aba (a+b)*. (10)
- Q 3 (a) Use pumping lemma prove that whether following language is regular or not $(a^n b^n c^n | n \ge 1)$ (10)
 - (b) Explain Chomsky's Hierarchy (10)
- Q 4 (a) Define context free grammar. Obtain the CFG for the following regular expression:

 (10)

Turn Over

(b) Convert given CFG to CNF

(10)

 $S \rightarrow ASB \mid \epsilon$

 $B \rightarrow SbS | A | bb$

A→aAS | a

Q 5 (a) Design a PDA to accept the language $\{L = a^m b^m c^n | m, n \ge 1\}$

(10)

(b) Construct TM for L= $\{a^n b^n c^{\overline{n}} | n \ge 1\}$

(10)

Q 6 Write short notes on (Any two)

(20)

- (a) Post Correspondence Problem
- (b) Recursive and Recursively enumerable languages
- (c) Halting Problem