

Automata Theory Midterm Exam Solution 08 30 10 00 Am

Automata Theory Midterm Exam Solution 08 30 10 00 Am Automata Theory Midterm Exam Solution 08301000 AM This document provides a comprehensive solution to the Automata Theory midterm exam held on August 30th 2010 at 1000 AM It covers the essential concepts of finite automata regular expressions and contextfree grammars providing detailed explanations and solutions to the exam questions Note The actual exam questions might be different from those presented here This document aims to provide a general understanding of the concepts tested and how to approach similar questions

Question 1 Finite Automata a Construct a DFA that accepts all strings over the alphabet a, b that contain at least two consecutive bs Solution The DFA can be constructed as follows States q_0, q_1, q_2, q_3 Start state q_0 Accepting state q_3 Transitions $q_0 \xrightarrow{a} q_0, q_0 \xrightarrow{b} q_1, q_1 \xrightarrow{a} q_0, q_1 \xrightarrow{b} q_2, q_2 \xrightarrow{a} q_0, q_2 \xrightarrow{b} q_3, q_3 \xrightarrow{a} q_3, q_3 \xrightarrow{b} q_3$ Explanation 2 State q_0 represents the initial state where no b has been encountered yet State q_1 represents the state where one b has been encountered State q_2 represents the state where two consecutive bs have been encountered State q_3 is the accepting state and remains in this state upon encountering any further bs b Convert the DFA in part a to a regular expression Solution The regular expression can be obtained using the state elimination method 1 Eliminate q_1 Replace the transition from q_0 to q_1 with the expression b Replace the transition from q_1 to q_2 with the expression b Remove q_1 and its transitions 2 Eliminate q_2 Replace the transition from q_0 to q_2 with the expression bb Replace the transition from q_2 to q_3 with the expression b Remove q_2 and its transitions 3 Final expression The remaining transitions are $q_0 \xrightarrow{a} q_0, q_0 \xrightarrow{bb} q_3, q_3 \xrightarrow{a} q_3, q_3 \xrightarrow{b} q_3$ This can be represented by the regular expression $abbab$ Question 2 Regular Expressions a Give a regular expression that accepts all strings over the alphabet a, b that contain an even number of as and an odd number of bs Solution The regular expression can be constructed as follows Even as $babab$ Odd bs $baab$ The complete expression is $bababbaab$ 3 Explanation The first part $babab$ ensures an even number of as by accepting any combination of bs followed by two as The second part $baab$ ensures an odd number of bs by starting with a b and then accepting any combination of as followed by a b b Show that the language accepted by the regular expression ab is a subset of the

language accepted by the regular expression ab^* Solution To prove this we need to show that any string accepted by ab^* is also accepted by ab^*ab^* This expression accepts strings consisting of any number of repetitions of the substring ab This expression accepts any string containing as and/or bs Since any string composed solely of ab repetitions is also a combination of as and bs any string accepted by ab^* is also accepted by ab^*ab^* Therefore the language accepted by ab^* is a subset of the language accepted by ab^*ab^*

Question 3 ContextFree Grammars a Construct a CFG that generates the language $a^n b^n c^m$ $n \geq 1, m \geq 0$ Solution The CFG can be constructed as follows $S \rightarrow aSc$ $T \rightarrow T bTc$ Explanation S The start symbol representing the entire language T Represents the substring of bs and cs aSc Generates strings with an equal number of as and bs followed by any number of cs bTc Generates strings with any number of bs followed by any number of cs ϵ Represents the empty string allowing for zero cs in the language b Show that the language $a^n b^n c^n$ $n \geq 1$ is not contextfree 4 Solution We can use the Pumping Lemma for contextfree languages to prove this

Pumping Lemma For any contextfree language L there exists a pumping length p such that for any string s in L with length greater than or equal to p s can be decomposed as $s = uvxyz$ where $|vwx| \leq p$ $|vx| \geq 1$ For all $i \geq 0$ $uv^i x y^i z$ is also in L Proof Lets assume the language $a^n b^n c^n$ $n \geq 1$ is contextfree Then there exists a pumping length p Choose a string $s = a^p b^p c^p$ Since $|s| \geq 3p \geq p$ s can be pumped according to the Pumping Lemma According to the lemma we can decompose s as $s = uvxyz$ where $|vwx| \leq p$ and $|vx| \geq 1$ This means that either v or x must contain at least one a or b as they cannot contain only cs because $|vwx| \leq p$ and the first p symbols are all as and bs Now consider the string uv^2xy^2z If v contains an a then uv^2xy^2z will have more as than bs If v contains a b then uv^2xy^2z will have more bs than as In either case uv^2xy^2z will not be in the language $a^n b^n c^n$ $n \geq 1$ Therefore we have reached a contradiction proving that our initial assumption that $a^n b^n c^n$ $n \geq 1$ is contextfree is incorrect Hence the language is not contextfree Conclusion This document provided a detailed solution to a hypothetical Automata Theory midterm exam It demonstrated how to construct finite automata convert them to regular expressions and use regular expressions to represent languages Additionally it covered the construction of contextfree grammars and the use of the Pumping Lemma to prove that certain languages are not contextfree Note This document is meant as a guide and should not be used as a substitute for proper learning and understanding of Automata Theory It is recommended to study relevant textbooks and practice solving various problems to gain a comprehensive understanding of the subject 5

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