### 程序代写代做 CS编程辅导

Clayton School of Information Technology

<u>Faculty of Information Technology</u>



computation Computation

SAMPLE EXAM

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SOLUTIONS

Assignment Project Exam Help

Email:2tutores@163.com

Instructions: QQ: 749389476

10 minutes reading time.

3 hours writing himtps://tutorcs.com

No books, calculators or devices.

Total marks on the exam = 120.

Sample answers in blue.

Comments in purple.

Question 1 Annie, Henrietta, Radkanati and Williamina have been show ers. Let A, H, R, W be propositions with the following meanings.

A: Annie gets or

H: Henrietta

R: Radhana

W: Williamin

position, in Conjunctive Normal Form, that is True Use A, H, R an precisely when exac

$$(A \lor H \lor R) \land (A \lor H \lor W) \land (A \lor R \lor W) \land (H \lor R \lor W) \land (\neg A \lor \neg H \lor \neg R) \land (\neg A \lor \neg H \lor \neg W) \land (\neg A \lor \neg R \lor \neg W) \land (\neg H \lor \neg R \lor \neg W)$$

The first four clauses together tre to Stuto FCS them get jobs. The last four clauses together ensure that at most two of them get jobs.

These four names belong to four famous computers:

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Annie Jump Cannon (1863–1941),

Henrietta Swan Leavitt (1868–1921),

Radhanath Sik From tutores @ 163.com

Look them up!

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Question 2 (3 marks)

Suppose you have the predicates prolog and elvish, with the following meanings:  $\operatorname{prolog}(X)$ : X knows the Prolog language.

elvish(X): X knows the Elvish language.

(a) Write a universal statement in predicate logic with the meaning:

"Nobody knows both Prolog and Elvish."

 $\forall X \neg (\mathtt{prolog}(X) \land \mathtt{elvish}(X))$ 

Alternative answer:

 $\forall X(\neg \mathtt{prolog}(X) \lor \neg \mathtt{elvish}(X))$ 

(b) Suppose that the statement in (a) is False. Starting with its negation, derive an existential statement meaning that someone knows both the clarge of the constant of the

If you start with the first answer given to (a) above:

Question 3 (2 marks)

Give a regular expression for the set of all real numbers, represented in binary, that are greater than 0, less than 1, and have a finite binary representation.

(Assume that such bitaly inhatrs awas three bicomfore the binary point (i.e., what we would normally call the "decimal point"), and at least one bit after it.)

## $\underset{\text{Alternative way of writing his, using common shouldard for regexps: 0:[01]*}{\textbf{Assignment Project Exam Help}}$

The regular expression  $0.(0 \cup 1)^*$  doesn't quite do the job, on two counts: firstly, it does not guarantee that there is at least one bit after to point; and secondly, it allows zero, represented as 0.000...0 (with some number of zeros after the point), which the question forbids. The regular expression  $0.(0 \cup 1)(0 \cup 1)^*$  (which may be abbreviated as 0.[01]+) is better, as it ensures that there be something after the point, but it still allows zero, which it shouldn't.

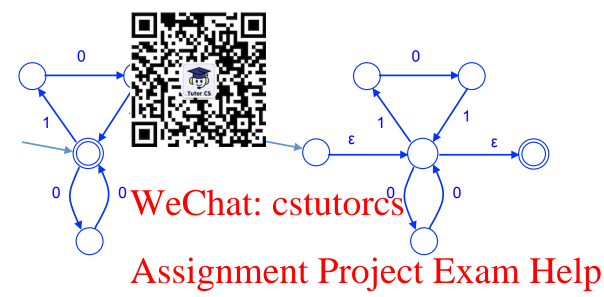
Question 4 (4 marks) (a) Write down all spits of St mottle terms (20,1), that match the regular expression  $((101)^* \cup (00))^*$ .

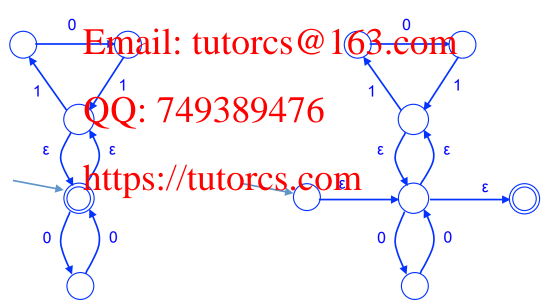
 $\varepsilon,\,101,\,101101,\,00,\,10100,\,00101,\,00101101,\,10100101,\,10110100,\,0000,\,0000101,\,0010100,\\1010000,\,000000,\,00000000.$ 

Observe that the Kleene star inside the parentheses is not needed. The given regular expression is equivalent to  $((101) \cup (00))^*$ .

### (b) Give an NFA that recognises the language described by this regular expression. 程序代与代数 CS编程辅号

Any of the following is acceptable:





#### 

We need to show that the complement of a regular language is also a regular language.

If L is a regular recognises L. Creat A is also reg A is also reg A is also reg A in A

Question 6 (3 marks)

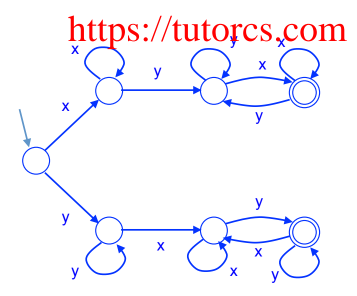
What kinds of regular languages can be described by regular expressions that do not use the Kleene star? Explain echat: cstutorcs

The Kleene star is the only regular expression operation which enables a regular expression to match an infinite number of strings. Without the Kleene star, we just have  $\cup$  and concatenation, and the scale plants are not of the property of the property

On the other hand, any finite language can be described by some regular expression that does not use the Kleene star. Just take all the strings in the language and combine them using the alternative comparable tutores@163.com

Question 7 (3 marks)

Let L be the language of nonempty S right S S S S that must start and finish with the same letter, and in the middle have at least one of the other letter. Draw a FA to recognise L.



Question 8
Given the Finite Autoration describe by the following table of the Finite Sewest states that recognises the same language.

■ ••••••••••••••••••••••••••••••••••••	a	ъ
574 X 37 X 36 X 18 X 1	2	6
<b>*************</b> 2	3	6
Tutor CS	6	3
	5	4
	4	6
	3	6

Write your new FA in the blank table below. WeChat: cstutorcs

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# Question 9 (a) Prove that the la程ager strings与etcheton is cosis 程辅导 (5 marks)

Assume alphabet  $\{a,b\}$ .

The language of strings of even length can be described by the regular expression  $((a \cup b)(a \cup b))^*$ . The expression  $((a \cup b)(a \cup b), (a \cup b),$ 

Alternatively, your and the high high you can show matches all strings of even length. Then appeal to Klee the high high conclude that the language of such strings is regular.

(b) Given the closure properties of regular languages, and the fact that the language of strings of even length the are not regular palindrents to the language of palindreness is not regular.

We prove this by contradiction. Assume that the language of palindromes is regular. Then its complement the language of equal part of the language are closed under complement. We know from part (a) that the language of evenlength strings is regular. So the intersection of the non-palindromes with the even-length strings is also regular, since these languages are both segular and the regular languages are closed under intersection but this it is the language of even-length non-palindromes is not regular. Therefore our assumption, that the language of palindromes is regular, is wrong. So the language of palindromes is not regular.

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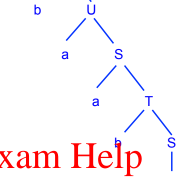
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# Question 10 Consider the followin程e或正代购写代的 CS编程辅导(6 marks)



(a) Give (i) a deriv

rse tree, for the string baab

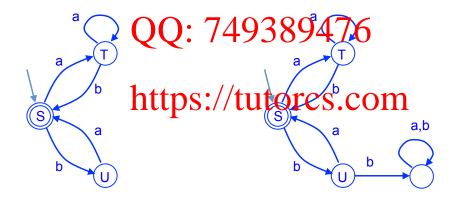


s ⇒ WeChat: cstutorcs

 $\Rightarrow$  baaT by (1b)

baabs
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(b) Find the Finit Email fortulogics denel 63e comments.



The FA on the left is obtained by direct conversion of the regular grammar to a FA. Strictly speaking, it is not deterministic since state U does not have a transition for the letter **b**. This is easily fixed: see the FA on the right. (In a sense, omitting transitions is a less "serious" form of nondeterminism than empty transitions or multiple transitions for the same letter, since the former does not lead to ambiguity as to how to proceed, provided a missing transition is taken to give rejection if it is attempted. That's not how we've defined rejection by FAs in this unit, though.)

(c) Give a regular expression for the language defined by the above grammar.

$$((\mathtt{a}\mathtt{a}^*\mathtt{b}) \cup (\mathtt{b}\mathtt{a}))^*$$

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Question 11 (3 marks)

A string over the alphabet <u>is said</u> to be *balanced* if it satisfies both the following:

- in the string contain at least as many + as -; • (i) for any i, t
- number of + as -.• (ii) the whole

Give a Context-Free iguage.

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 $\rightarrow +S-$ 

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This is a variation on the Dyck language, with left parenthesis replaced by +, right paren-

thesis replaced by -, and 0s allowed to be inserted anywhere.

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Question 12

The language **Luke** has the following Context-Free Grammar:

QQ: 
$$749389476$$
 (1)  
 $S \rightarrow Sooo$  (2)  
https://tutorcs.com (3)

$$S \rightarrow Sooo$$
 (2)

(9 marks)

$$Z \rightarrow nZ$$
 (3)

(a) Give a derivation of the string nnoooooooo, indicating which production rule is used at each step.

$$S \Rightarrow Sooo \qquad \text{by (2)}$$

$$\Rightarrow Soooooo \qquad \text{by (2)}$$

$$\Rightarrow Soooooooo \qquad \text{by (2)}$$

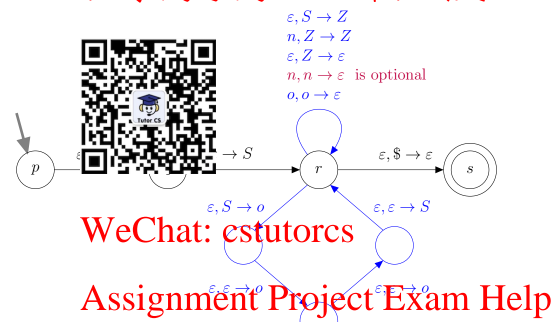
$$\Rightarrow Zoooooooo \qquad \text{by (1)}$$

$$\Rightarrow nZoooooooo \qquad \text{by (3)}$$

$$\Rightarrow nnZoooooooo \qquad \text{by (3)}$$

$$\Rightarrow nnoooooooo \qquad \text{by (4)}.$$

(b) Complete the following diagram to sive a Pushdown Automaton for Luke 程序代与代数 CS编程辅号



(c) Is the above CF Enguil transparent of 163.com

No, because there is a production rule, namely  $S \to Sooo$ , whose right-hand side does

 $\begin{array}{c} \mathrm{not\ consist\ of\ termin} & \text{ the property of the pr$ 

(d) Is Luke a regular language? (Explain.)

Yes, because it interpred by tuttoreseen mpoo)\*

Alternatively, you could give a FA, or a regular grammar, for the language.

(e) Convert the grammar into Chomsky Normal Form.

$$S \rightarrow \varepsilon$$

$$S \rightarrow NS$$

$$S \rightarrow SO$$

$$N \rightarrow NN$$

$$N \rightarrow n$$

$$O \rightarrow OO$$

$$O \rightarrow O_1O'$$

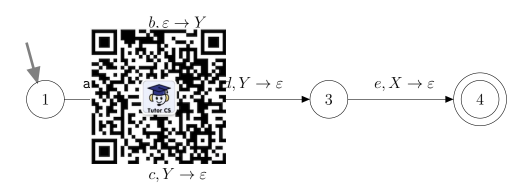
$$O' \rightarrow O_2O_3$$

$$O_1 \rightarrow o$$

$$O_2 \rightarrow o$$

$$O_3 \rightarrow o$$

Question 13
Find a Context-Free Fammer for the Enguige to the fed Soft fatewith Enguine (5 marks)



Your CFG must use my the nontantina CS tild  $10 \, {\rm KC} \, {\rm S}_{22}, A_{33}, A_{44}, A_{14}, A_{23}.$ 

Write the CFG in the space below. Five production rules have already been written in, to get you started.

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### Question 14 (a) Prove that the language of strings spreasing the provention of the language of strings spreasing the strings spreasing the language of strings spreasing the language of strings spreasing the strings spreasing the strings spreasi

This language is described by the regular expression 10\*, therefore is regular.

(b) Prove that the context-free.

We prove this by the prove this by the pumping Lemma for Context-Free Languages.

Assume that this lagrange ee, with some context-free grammar. Let k be the number of non-terminal symbols in the grammar. Let w be any word in the language of length  $> 2^{k-1}$ . Then, by the Pumping Lemma, w can be divided up into strings u, v, x, y, z such that v, y are not both empty,  $|vxy| \le 2^k$ , and  $uv^n xy^n z$  is in the language for every n.

Observe that w is a string of  $2^i$  ones, for some i (since w represents a power of 2, in unary). Suppose the combined length of v and y is j. Note that  $j \neq 0$ , since v and y are not both empty. Now,  $uv^2xy^2z$  consists of |w|+j ones, since it is just w with an extra j pars (for the extra pair v,y). So its length  $2^i$   $1^i$   $1^i$ 

So the assumption that the language 23.869-flee is factorized. Therefore it is not context-free.

Question 15 https://tutorcs.com (3 marks)
State two important results that can be proved using the Chameler Normal Form for Contact

State two important results that can be proved using the Chomsky Normal Form for Context-Free Grammars.

The Cocke-Yonger-Kasami (CYK) Algorithm, which enables us to parse strings for any context-free language, uses Chomsky Normal Form.

The Pumping Lemma for CFLs (see above) also uses Chomsky Normal Form.

Write a Turing machine that flips the middle of (Co. Stanger Eto Hand) to 0) of a binary string of odd length, and leaves a string of even length unchanged.

For example, if the input string is 0111110, then the output must be 0110110. If the input string is 01111



Outline of how this works:

In the above TurnetineSine/tultoresequence Sercionne first and last bits by letters, with 0 being replaced by A or C, and 1 being replaced by B or D. The positions of these bits are easy to recognise. The first bit is where you start  $(1 \to 2)$ , and you find the last bit by moving to the right (loop at State 3) until you reach a blank, then you go one step to the left  $(3 \to 4)$  so you know you're at the last bit, which you then change to a letter  $(4 \to 5)$ . Now that the first and last bits are letters, you go all the way back (loop at State 5) until you reach another letter, then go one step back from it  $(5 \to 6)$ . You are now at the leftmost bit; there was a bit further to the left but it has been replaced by a letter.

You keep going like this, shuttling back and forth along the tape, replacing each pair of outermost bits by letters, and passing over the bits between them, until all bits have been replaced by letters. We find ourselves repeatedly going around the circuit 6,3,4,5,6. The bits in the middle, between the letters, decrease in number. If the original bit-string is of even length, then we leave the circuit at 6. If it is of odd length, we leave it at 4. Then, using the loop at State 7, we move back (i.e., leftwards) to the start, and we can recognise when we're at the start because in this position the bit was replaced by C or D, rather than A or

B. Then (State 8) we go all the way along the tape (rightwards), replacing every A or C by 0, and every B or D 11. When we replace the tape (rightwards), replacing every A or C by

In this TM, the flip of the middle bit (if such exists) is done in transition  $4 \to 7$  (see green box), using the letter that (by then) represents that bit.

Strings consisting strings that use the tions  $1 \to 3 \to 4 \to 4$ 

bit are a special case. They are the only input They cause the Turing machine to do the transiwe the effect of flipping the bit.<sup>1</sup>

Question 17

(1 marks)

The characteristic function  $f_L$  of a ranguage L over some alphabet is defined by:

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for any string w over the alphabet.

State the property that  $f_L$  must have, for the language L to be decidable. Help  $f_L$  must be computable.

Question 18 Email: tutorcs@163.com (4 marks) For each of the following decision problems, indicate whether or not it is decidable.

You may assume that, when Turing machines are encoded as strings, this is done using the Code-Word Language (WV)49389476

Decision Problem your answer

(tick **one** box in each row

	(tick one box in each row)	
https://tutorcs.com Input: Turing machines $M$ and $N$ . Question: Are the encoded forms of $M$ and $N$ identical?	✓ Decidable	Undecidable
Input: Turing machines $M$ and $N$ . Question: Do $M$ and $N$ have the same time complexity?	Decidable	✓ Undecidable
Input: a Turing machine $M$ . Question: Does $M$ correctly determine whether or not its input string is a palindrome?	Decidable	✓ Undecidable
Input: a Turing machine $M$ , and a string $w$ . Question: Does $M$ ever change any letter of $w$ on the tape?	Decidable	✓ Undecidable

<sup>&</sup>lt;sup>1</sup>Thanks to FIT2014 tutor Rebecca Young for suggesting the modification to deal with this case.

Question 19 The Venn diagram at the left slove sourch days of language. For in the list below, indicate which classes it belongs to, and which it doesn't belong to, by placing its corresponding letter in the correct region of the diagram.

• of these classes, then place its letter above the top If a language do of the diagram.

- The Dyck lang
- The set of all esented in binary.
- (c) The set of all  $\blacksquare$ thmetic expressions, using integers and the symbols  $+, -, \times, /,$  and parentheses.
- The Code-Word Language (CWL). (d)
- The set of all excourse of Taring Cashrell Cooks Susing strings from CWL). (e)
- (f) DOUBLEWORD, the set of all strings consisting of a string concatenated with itself.
- The set of all pairsons in the set of all pairso (g)
- The set of all Turing machines that accept every binary string. (h)
- (i) The set of all regular expressions.
- The set of all polynomials (with any number of variables) with an integer root. (j)
- (k) The set of all satisfiable Boolean expressions in Conjunctive Normal Form with at most two literals in cap chase.74
- The set of all satisfiable Boolean expressions in Conjunctive Normal Form with at most (1)three literals in each clause.

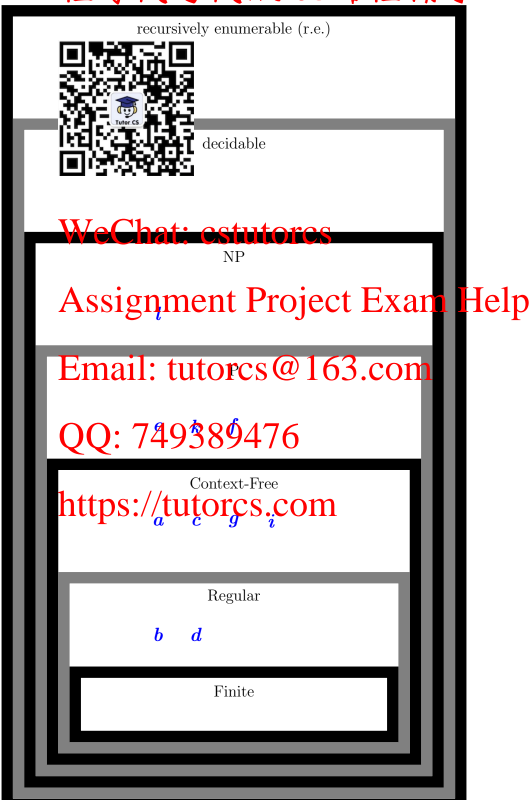
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Which, if any, of these languages are NP-complete?

The language  $\boldsymbol{l}$  is NP-complete.

This is easy to show, by polynomial-time reduction from 3SAT.

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# Question 20 Prove that the follow 程序标识写纸的 CS编程辅导 (7 marks)

Input: a Turing machine M, and a positive integer t.

Question: Is there are input string x of length at least t such that, if M is run on x, it eventually halts?

You may use the state of the state of problem is undecidable.

Let (T, w) be an [T, w] be [T, w] by [T, w] by [T, w] be [T, w] by [T, w] b

We construct from (T, w) a program M which runs as follows:

- 1. Input: a string x. Chat: cstutorcs
- 2. Simulate T on input w. (This is hardcoded. So we aren't taking w as input to M, but rather, we have lines of code (or Turing machine instructions) that provide w as input Sthe inhibited T roject E X and H E D
- 3. Test if |x| is a multiple of 29. (The choice of 29 is arbitrary! All we want to ensure is that there is an infinite sequence of strings x that satisfy this test.)

If so, halt Etherwise 1. Petrores @ 163.com

#### Observe that:

If T eventually halts, on input w, then the simulation in Step 2 of M will eventually stop. Then M goes on to tep(3) For tep(4) by the same multiple of 29 that is greater than t (in fact, infinitely many, but we only need one). So, there is some x which, if given to M, causes it to halt eventually.

On the other hand, if T loops forever for input w, then M will be forever stuck in Step 2. Therefore, there is no which the Swhich the Swhich that, and therefore certainly no such input with length  $\geq t$ .

So, T halts for input w if and only if there is some input x with  $|x| \geq t$  such that M halts for input x.

This tells us that, if the problem stated in the question is decidable, then we could use a decider for it to construct a decider for the Halting Problem. To see this, suppose D is a decider for the problem stated in the question. Suppose we are given (T, w), as input to the Halting Problem. From (T, x), construct M as described above. This construction is computable. Then use D to determine whether or not M has an input x, with  $|x| \geq t$ , for which it eventually halts. The answer D gives us becomes our answer to the Halting Problem regarding (T, x). So we are done.

Therefore the problem stated in the question is undecidable.

Question 21 For this question, real that the tomboil of the polynomial-time reduction, and that the notation  $\leq_p$  indicates the existence of a polynomial-time reduction.

#### Base case:

If i=1, then the identity hap (At, the polynomial reduction that "does nothing", just mapping everything to itself), establishes that  $L_1 \leq L_1$ . This is the reflexive property of polynomial-time reducibility. Alternatively, you can take in the polynomial time reducibility.

#### Inductive step:

Suppose the inducti**Expansis** has have to show that it holds for i = j + 1.

The inductive hypothesis this we then the property formulation from  $L_1$  to  $L_j$ .

We can assume (from the information given in the question) that there is a polynomial-time reduction from  $L_j$  to  $L_{j+1}$ ://tutorcs.com

These two polynomial-time reductions combine (i.e., compose) to give a polynomial-time reduction from  $L_1$  to  $L_{j+1}$ .

#### Conclusion:

The result therefore follows, by the Principle of Mathematical Induction.

# Question 22 (a) Define the class 程序标准 医喉 CS编程辅导 (6 marks)

A language L is NP complete if it belongs to NP and every language L' in NP is polynomial-time red

(b) Prove that, if K there is NP-complete.

We are given the for any language J and L is NP-complete, it remains to show that, for any language J and L is NP-complete, it remains to show that,

Take any  $J \in \text{NP}$ . Since K is NP-complete, we know  $J \leq_p K$ . But we are given that  $K \leq_p L$ . By transitive, explain K is NP-complete, we know  $J \leq_p K$ . So any language in NP is polynomial-time reducible to L.

### We conclude that L in APP-complete. We conclude that L in APP-comp

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#### Question 23

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Consider the language CUBIC SUBGRAPH, which consists of all graphs G which have a subgraph, with at least one odge, whose vertices all have degree 0 or 3.

(a) Prove that

SUBGRAPH is in NP.

Verifier for CUBIC

Input: Graph G

Certificate: a subgraph Y of G (as a set of edges).

Check that each edge in high deep stell to be CSY is empty, Reject.

For each vertex v in G:

Count the number of edges of G that are incident with v and are also in Help If this number is SS 12nting the wite, if Oject Exam Help

If end of loop reached, then the test in each loop iteration must have been passed, so Accept.

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End of Verifier.

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A graph G belongs to CUBIC SUBGRAPH if and only if some subgraph has all vertices of degree 0 or 3, which is precisely the condition under which there exists a certificate Y which causes G to be attempted by the precise G to be attempted by the precise G to SUBGRAPH.

To see that it runs in polynomial time: observe firstly that the main loop is executed at most n times (where n is the number of vertices of G). In each iteration, each edge incident with v is examined, and there are at most n-1 of these. For each such edge, we see if it is in the certificate Y. This means looking it up in Y, which we may think of as a list of at most m edges (where m is the number of edges of G). This takes time O(m), even with just a simple list for the certificate. So total time complexity is  $O(n \times (n-1) \times m) = O(n^2m)$  which is at most a polynomial in the input size. (E.g., if input is given as an adjacency matrix, then input size is  $n^2$ , and using  $m = O(n^2)$ , we see that the time complexity of verification is at most quadratic in the input size.)

Smarter algorithms and data structures will give lower time complexity, but such cleverness is not necessary to show that the algorithm runs in polynomial time.

# Now, let W be the following graph与代的 CS编程辅导



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Assignment Project Exam Help (b) Construct a Boolean expression  $E_W$  in Conjunctive Normal Form such that the satisfying truth assignments for  $E_W$  correspond to solutions to the CUBIC SUBGRAPH problem on the above graph W (i.e., they correspond to subgraphs of W for which every vertex has degree 0 or 3 in the hibstagall. TUTORCS of W for which every vertex has

I've marked variable names on the edges in the picture of W above.

The interpretation of each variable is that it is True if that edge is included in the cubic subgraph, and False otherwise.

The clauses are given in the following table.

#### What you want to say How to say it, using clauses

For each vertex v, it can't have just **one** incident edge in Y. In other words, if one of its incident edges is in Y, then at least one other such edge must be in Y too.



 $\neg a \lor b, \ \neg b \lor a,$  $\neg a \lor c \lor d \lor f, \ \neg c \lor a \lor d \lor f, \ \neg d \lor a \lor c \lor f,$  $\neg f \lor a \lor c \lor d$ ,  $\neg b \lor c \lor e \lor h, \ \neg c \lor b \lor e \lor h, \ \neg e \lor b \lor c \lor h,$  $\neg h \lor b \lor c \lor e$ ,  $\neg d \lor e \lor g, \ \neg e \lor d \lor g, \ \neg g \lor d \lor e,$  $\neg f \lor g \lor h \lor i, \ \neg g \lor f \lor h \lor i, \ \neg h \lor f \lor g \lor i,$  $\neg i \lor f \lor q \lor h$ ,

hat: CStutoges Y. In other words, if any two of its incident edges are in Y, then at least one other such edge must be in Y too.

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 $\neg c \lor \neg d \lor a \lor f, \neg c \lor \neg f \lor a \lor d, \neg d \lor \neg f \lor a \lor c,$ 

 $\neg d \lor \neg e \lor q, \ \neg d \lor \neg q \lor e, \ \neg e \lor \neg q \lor d,$ 

 $\neg f \lor \neg g \lor h \lor i, \ \neg f \lor \neg h \lor g \lor i, \ \neg f \lor \neg i \lor g \lor h,$  $f(i, \neg g \lor \neg i \lor f \lor h, \neg h \lor \neg i \lor f \lor g.$ 

For each vertex v, it can't have **four or more** incident edges in Y. In other words, for any four of its incident edges, at least one must not be in Y.

https://tutorcs.com/,  $\neg b \lor \neg c \lor \neg e \lor \neg h$ ,

 $\neg f \lor \neg g \lor \neg h \lor \neg i$ .

Y has at least one edge

 $a \lor b \lor c \lor d \lor e \lor f \lor q \lor h \lor i$ 

 $E_W$  is just the conjunction of all the clauses listed above.

### (c) Give a polynomial-time reduction from CUBIC SUBGRAPH to SATISFIABILITY. 在了代与代数CS编程辅子

Input: Graph G.

For each edge e:

Create a new

For each vertex v:

1. For each edge

eate a clause

$$x_e \vee x_{f_1} \vee x_{f_2} \vee \cdots,$$

where  $f_1, f_2, \ldots$  are all the other edges incident with v (apart from e).

echatic stutores at v must be in Y too".

Together, all the clauses created in this loop say that Y cannot meet v with exactly Assignment Project Exam Help

2. For each pair of edges  $e_1, e_2$  incident with v, create a clause

This clause say that "if  $749389476^{V}$ , then some other edge at v must be in Y too".

Together, all the clauses created in this loop say that Y cannot meet v with exactly https://tutorcs.com two edges.

3. For each 4-tuple of edges  $e_1, e_2, e_3, e_4$  incident with v, create a clause

$$\neg x_{e_1} \vee \neg x_{e_2} \vee \neg x_{e_3} \vee \neg x_{e_4}.$$

This clause says that " $e_1$ ,  $e_2$ ,  $e_3$  and  $e_4$  cannot all be in Y".

Together, all the clauses created in this loop say that Y cannot meet v with four or more edges.

4. Create a clause consisting of the disjunction of all our variables:

$$x_{e_1} \vee x_{e_2} \vee \cdots \vee x_{e_m},$$

where the edges of the graph are  $e_1, e_2, \ldots, e_m$ .

Let  $\phi :=$  conjunction of all clauses created so far.

Output:  $\phi$ .

(d) Give the usual name for the set of all languages that are polynomial time Turing reducible to SATISFIABILITY! 与 位 CS 编 柱 拥 于

This is just NP.

If a language L is other NP-complete

On the other hand, time reducible to a



t be polynomial-time reducible to SAT (or to any latter), by the definition of NP-completeness.

nomial-time reducible to SAT, then it is polynomialce SAT is in NP), so it must be in NP itself.

So NP is precisely the set of languages polynomial-time reducible to SAT.

(e) If it were shown that all algerithms Structures GRAPH take exponential time, what would you conclude about the time complexity of SATISFIABILITY?

If CUBIC SUBGRAASSIGNMENTE, PhrojectpExam Helpfor SAT to take polynomial time.

This is because we that if SAT were in P, then CUBIC SUBGRAPH would be in P too.

From SAT  $\notin$  P, it would follow that B389476 know that SAT is in NP.

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END OF EXAMINATION