#### Monash University Faculty of Information Technology

程序代写代做 CS编程辅导
FIT2014 Theory of Computation

「「「「「「「」」」

「「」」

「「」」

「Introduction

WeChat: estutores

Assignment Project Exam Help

Email: tutorcs@163.com

#### COMMONMEARTH AUSTRALIA Copyright Regulations 1969

This material has been reproduced and communicated to you by or on behalf of Monash University in accordance with s113P of the Copyright Act 1968 (the Act).

The material in this communication may be subject to copyright under the Act. Any further reproduction or communication of this material by you may be the subject of copyright protection under the Act.

Do not remove this notice.

#### Lecture overview

## 程序代写代做 CS编程辅导



- General information
- Languages
- Terminology
- Definitions, Theorems, Proofs

WeChat: cstutores

Assignment Project Exam Help

Email: tutorcs@163.com

OO: 749389476

# People

Lecturers (Clayton campus)

▶ Prof. Graham Farr, Dr Rebecca Robinson (CS编程辅导 Assoc. Prof. KokSheik Wong

Admin Tutors (Clayton)

- ► Michael Gill
- Mathew Baker
- Roger Lim

miki 3 Mimonash.edu

Lecturers (Malaysia campus)

- Assoc. Prof. Anuja Dharmaratne
  - Dr Vee Voon Yee

#### Tutors (Clayton)

- Mathew Baker
- Dr Harald Bögeholz
- Luhan Cheng
- Nathan Companez
- Madison Geeson
- Michael Gill
- Jackson Goerner
- ► Thomas Hendrev

# WeChat: cstutorcs

# Assignment Project Exam Help

- Erfahr. tulores@163.com
- ► Ben Jones
- QQ: 749389476 Stephen Krol

- Isobel Nixon
- Dr Han Duy Phan
- Pooja Pancholi

- Sachinthana Pathiranage
- Leo Pham
- James Sherwood
- Grant Sinclair
- Zhi Hao Tan
- Jared Turnley
- Carl Vu
- Rebecca Young

## **Textbooks**

#### 程序代写代做 CS编程辅导

#### Recommended Text:

Michael Sipser, Introduction Theory of Computation, PWS Publishing Company, 2006.

# Also useful: WeChat: cstutorcs

Daniel I. A. Cohen, Introduction toe Computer Exheor M (2nd Edition), Wiley, New York, 1997.

Email: tutorcs@163.com

For some cultural and historical context3 and 7 lots of fun:

Sydney Padua, The Thrilling Adventures of Lovelace and Babbage, Penguin, 2015.

## Classes

#### 程序代写代做 CS编程辅导

Lectures: on campus, live-streamed and recorded (see Moodle).

Prac classes (2 hours): this week (Lab 0, on Linux) start Three types:

- Labs 0,1,2: Weeks 1, 4, 10,
- ► Tutorials (2 hours): Weeks 2, 3, 6, 7, 8, 9, 11, 12
- ► Interviews: Weeks 5, 13 Assignment Project Exam Help

Email: tutores@163.com

Timetable: http://www.monash.edu/timetables/allocate/ OO: 749389476

Mid-Semester Test: week 7<sub>https://tutorcs.com</sub>

► Tutes/labs continue as usual that week

#### Assessment

#### 程序代写代做 CS编程辅导

- ► Tutorial preparation (5% t
  - ▶ all tutorials: weeks 2, 3, 1, 1, 12.
  - ► Each tutorial has a nome paration exercise.
  - You must make a serious attempt at this question, although it does not need to be WeChat: cstutores entirely correct.
  - Submission deadline:
- ubmission deadline:

  at the start of your tutorial.

  Assignment Project Exam Help
  Bring it to class. It will be assessed at the start.
  - online classes: Submit online in Moodle, prior to the start of your class, Email: uttors of to com using the submission link for your class in each week.
  - You get 1 mark for a secous 34938eat76 tempt; 0 marks otherwise.
  - Maximum 8 marks for the semester

# Assessment (continued)

- ► Assignment 1 (10%)
  - due Friday 11:55pm in v
  - interviews in week 5



▶ final mark = provisional mark × interview factor

Assignment Project Exam Help

WeChat: cstutores 0 and 1

- ► Mid-Semester Test (15%)
  - in week 7

Email: tutores@163.com

- ► Assignment 2 (20%)
  - ► due Friday 11:55pm in week 10 749389476
  - interviews sometime in weeks 11 13cs.com
  - final mark = provisional mark × interview factor

between 0 and 1

Final Exam (50%)

# Assessment (continued)

#### Hurdles

程序代写代做 CS编程辅导

► Total of <u>non-Final-Exam</u> a



two Assignments

- + Mid-Semester TesteChat: cstutorcs
- + Tutorial Preparation:

Assignment Project Exam Help

at least 45% of available marks: tutorcs@163.com

Final Exam: at least 45% of givallable exam marks

https://tutorcs.com

► Overall: at least 50%

# Assessment (continued)

# Academic Integrity 程序代写代做 CS编程辅导

- All assessment in this unit is based on your **own individual work**. All your assignments, tests, exams, your **own work**, no-one else's.
- ▶ **No** plagiarism, collusion, c
- For further details, see:

  https://www.monash.edu/students/admin/policies/academic-integrity
- Every assignment submission is followed up by an interview to check understanding and authentitateil: tutorcs@163.com
- Any other assessment may be followed up with an interview to check understanding and authenticity.
- Academic integrity cases are time-consuming for staff.

  We will put in whatever time is needed.

  But we'd rather spend that time teaching you and helping you learn!

# Come to your classes!

#### 程序代写代做 CS编程辅导

Good: watching lecture r

Better: attending live-stre

Best: attending lectures in person

WeChat: cstutorcs

GOOD-BETTER-BEST
NEVER LET IT REST
TILL YOUR GOOD IS BETTER
AND YOUR BETTER — BEST

https://furphyfoundry.com.au/

## Lecture attendance is especially in the core in the core is especially in the core is especially in the core in the core in the core is especially in the core in the core in the core is especially in the core in the core in the core is especially in the core in the core in the core is especially in the core in

S. Trenholm, B. Hajek, C.L. Robinson, M. Chinnappan, A. Albrecht & H. Ashman, Investigating undergraduate mathematics learners cognitive engagement with recorded lecture videos, International Journal of Mathematical Education in Science and Technology 50 (2019) 3–24. https://doi.org/10.1080/00207090:2019.3498339

# Come to your classes!

## When attending online tutorials推滤式写代做 CS编程辅导

- Turn cameras on!
  - This makes it more real the live, more effective, for everyone.
  - It's the online version of the classroom.
- ► This is now a requiremen This is now a requiremen This is now a requirement.

  - For exemptions: email the lecturer on your campus.
     Camera off, without an exemption, may result in removal from online class.
- Learn to use Zoom functioAssignment Project Exam Help
  - you can blur your background (via pop-up menu ^ next to Start Video button)
  - you can use an image as your background (ditto);
  - you can Hide Self View, if you wish:
    - hover over video, click on the short row of three dots . . . . click on Hide Self View
    - https://support.zoong.kg/panus/articles/115001077226-See-or-Hide-My-Video
- Human connection is fundamental to learning and teaching.

## Further information

## 程序代写代做 CS编程辅导

► Tutor WeChat: estutores

Admin Tutors at Clayton campus. Assignment Project Exam Help Tutor-x@monash.edu

Email: tutorcs@163.com

Lecturer

QQ: 749389476

# Why study Theory of Computation?

#### 程序代写代做 CS编程辅导

- o understand properly this
- ► To understand properly the Inits of computation;
- ► To identify whether a problem is tractable or intractable;
- To understand why a particular problem seems hard: is it because of the limitations of your computers of the problem?
- To be able to identify problems from different fields that have the same underlying structure.

  Email: tutorcs@163.com

QQ: 749389476

# Some applications

#### 程序代写代做 CS编程辅导

- Pattern recognition (in text)
- Pattern recognition (in textile proteins, financial data, ...)
- ▶ Modelling of natural languages
- Compilers and interpreters Wor Grammings languages
- Information security
  Assignment Project Exam Help
- Communications: codes, protocols

Email: tutorcs@163.com

Verification of complex systems

QQ: 749389476

# Languages

Computation is done with strings of symbols, so ...

## **Alphabets**

An **alphabet** is a finite set of s



Its members are called **letters** or **characters**.

We Chat: cstutores

We often denote it by  $\Sigma$ .

Assignment Project Exam Help

Examples of alphabets:

Email: tutorcs@163.com

- ▶ {a,b}
- ► {0, 1, 2, 3, 4, 5, 6, 7, 8, 9} https://tutorcs.com
- **▶** {0,1}

## Languages

#### Words

#### 程序代写代做 CS编程辅导

A word is a finite string of sym A word over alphabet  $\Sigma$  is a  $\Sigma$  by g of symbols all taken from  $\Sigma$ . The **empty word** is the word of  $\mathbb{R}^{\bullet}$ , denoted by  $\varepsilon$  (or sometimes  $\Lambda$ ).

## Languages

WeChat: cstutores

A language over alphabet  $\Sigma$  is a set of words over  $\Sigma$ . Assignment Project Exam Help

Special languages:

• empty language:  $\emptyset = {\text{Email: tutorcs@163.com} \atop }$ 

not to be confused with the land with the land word:  $\{\varepsilon\}$ 

 $\triangleright \Sigma^k := \{ \text{ all words over } \Sigma_{\text{local ength of cs. com}} \}$ 

• E.g.:  $\{a, b\}^2 = \{aa, ab, ba, bb\}$ 

**universal language**:  $\Sigma^* := \{ \text{ all finite words over } \Sigma \}$ 

# Languages

#### 程序代写代做 CS编程辅导

## Natural languages

► English, Australian, Woiwt innese, Auslan, ..., Hebrew, Indonesian, Kannada, Hokkien, Croati in annian, Russian, Tamil, Klingon, Spanish, Turkish, Tagalog, Vietnamin & Sch. Hungarian, Swedish, Elvish, Esperanto, Greek, Latin, Korean, Urdu, Konkani, Bengali, Singlish, Dutch, Ukrainian, Persian, Malay, German, American: Sight or Sight

## Programming languages Assignment Project Exam Help

Python, Java, Haskell, awk Assembler Smalltalk, Prolog, Simula67, Interprogram, Algol-60, Cobol, Fortran, ..., Rust, C++, MATLAB, Racket, R, Lisp, UwU, Go, Lua, C#, ARL, 7MA188166 Scratch, Verilog, Phi, Julia, ...

#### Languages also appear in: https://tutorcs.com

mathematics, music, knitting, games, . . .

# Assumptions and notation

## 程序代写代做 CS编程辅导

Unless otherwise stated, we use  $\Sigma = \{a, b\}$ .

$$\Sigma = \{\mathtt{a},\mathtt{b}\}$$

Repetition: 
$$a^2 = aa$$
,  $ab^3 = a babab$ 

$$=$$
 aa,  $ab^3 = a$ 

$$(ab)^3=ababab$$

If x is a word, then  $x^k$  is the string obtained by concatenating k copies of x together:

Assignment Project Exam Help  $x^R = \underbrace{xxx \cdots xx}_{\text{Email: tutores Mes}} \underbrace{63}_{x} \text{com}$ 

$$(baa)^0 = ...?$$

# Some simple languages

### 程序代写代做 CS编程辅导

#### WeChat: cstutorcs

```
DOUBLEWORD := \{xx : x \in \Sigma^*\}
= \{\text{all strings obtained by concatenating some string with itself}\}
= \{\varepsilon, \text{aa}, \text{Expairately, and } \text{Isabe, nobbb}, \text{aaaaaa, aabaab}, \ldots\}

QQ: 749389476

Note, \varepsilon\varepsilon = \varepsilon.
```

```
PALINDROMES := {all strings that are the same forwards and backwards} = \{\varepsilon, a, b, aa, bb, aaa, aba, bab, bbb, aaaa, abba, baab, ...}
```

# Definitions, Theorems, Proofs

#### 程序代写代做 CS编程辅导

#### Definition

specifies the precise meani



#### **Theorem**

- ▶ a mathematical statement **What Inds** beentoproved to be true.
- has some close but "less significant" relatives: Proposition, Lemma

#### Proof

Email: tutorcs@163.com

- A step-by-step argument that something is true.

  https://tutorcs.com
- Should be verifiable.

# Examples of theorems and proofs

程序代写代做 CS编程辅导

Theorem.

English has a palindrome.



**Proof.** 'rotator' is an English word and also a palindrome.

WeChat: cstutorcs

An existential statement ...

Assignment Project Exam Help

There exists a palindrome in English

... just requires one suitable example for a proof.

https://tutorcs.com

Most proofs are not this short . . .

# Examples of theorems and proofs

#### 程序代写代做 CS编程辅导

#### Theorem.

Every English word has a vowel

### Proof.

'aardvark' has a vowel.

'aardwolf' has a vowel.

'aasvogel' has a vowel.

. . .

. . .

'syzygy' has a 'y'.

. . .

'zygote' has a vowel.



WeChat: cstutorcs

Assignment Project Exam Help

Email: tutorcs@163.com

QQ: 749389476

# Theorems and proofs

#### 程序代写代做 CS编程辅导

To prove a *universal* statement



For every 🗓 🛣 ord, it has a vowel or a 'y'

... you need to cover every possible basecstutores

One way is to go through all possibilities, in turn, and check each one. But the number of things to check may be duge or infinite.

So usually we want to reason in a way that can apply to many different possibilities at once.

QQ: 749389476

# Another example theorem

程序代写代做 CS编程辅导

#### Theorem.

DOUBLEWORD ⊆ EVEN-EVE



#### Non-proof:

The examples on the previous show that every member of DOUBLEWORD has an even number of as and an even number of Exam Help So every member of DOUBLEWORD is also a member of EVEN-EVEN.

Email: tutores@163.com

"Proof by example" is not a proof: 749389476

... except where the Theorem just asserts the existence of a specific example! https://tutorcs.com

# Definitions. Theorems. Proofs

### 程序代写代做 CS编程辅导

Theorem.

DOUBLEWORD ⊂ EVEN-EVE

To prove a subset relationship,  $A \subseteq B$ :

- ▶ Prove that every element of *A* is also an element of B.
  - Start with a general member of A.
  - Work towards proving that it also belongs to B.

WeChat: cstutorcs

Assignment Project Exam Help
Use the definitions of the sets.

**Proof.** Let  $w \in DOUBLEWO$  Remail: tutorcs@163.com

Then w = xx for some word x. So, # a's in  $w = 2 \times (\#$  a's in x), so it's even.

Also, # b's in  $w = 2 \times (\frac{\text{#htb}}{\text{s.inuxo}} \cos \cos \sin t'$  s even too.

So  $w \in EVEN-EVEN$ .

# Other topics

Propositional logic

程序代写代做 CS编程辅导

Predicates, quantifiers

► Linux

Regular languages, finite a

Grammars, context-free languages, pushdown automata

Lexical Analysis

Assignment Project Exam Help

Introduction to parsing

Turing Machines

Email: tutores@163.com

Computability, decidability OO: 749389476

Computational complexity https://tutorcs.com

- Classes P and NP
- NP-completeness

# Reading

## 程序代写代做 CS编程辅导



- ► Sipser, pp 13–14
  - strings and languages
- ► Sipser, §0.3, pp 17–20
  - definitions, theorems, proofs

WeChat: cstutores

Assignment Project Exam Help

Email: tutores@163.com

OO: 749389476