### https://twiferers.com

### We retide Silva, r. desilva ounswedu. au Office Strug OTCS

Course Admin: Anahita Namvar, cs3121@cse.unsw.edu.au

School of Computer Science and Engineering UNSW Sydney

Term 2, 2022

- https://tutorcs.com
- 3. Proofs
- 4. An WeChat: cstutores
- 5. Puzzles

### Required knowledge and skills

# Assignment Project Exam Help Onderstanding of fundamental data structures and algorithms

https://stuttorics.commtc.

■ Written communication skills

WeChat: cstutorcs
No programming involved - see COMP4121 and

- No programming involved see COMP4121 and COMP4128
- Smarthinking for writing help

### Prerequisite courses

- Desirable (but hot officially required) TUPS://tutorcs.com
  - For undergrads:
  - MATH1081 Discrete Mathematics (proofs, graphs)

    MATH1081 Discrete Mathematics (proofs, graphs)
    - For postgrads:
      - COMP9020 Foundations of Computer Science

- The extended courses COMP3821/9801 run in T1 only https://tutorcs.com
- Marks will be adjusted in both courses so as not to disadvantage the extended students

- Thursday 16:00 18:00
- Friday 11:00, 13:00
- https://onetellity week)
  - Live streams and recordings on YouTube
  - Slides on Moodle

### Wechat: Cstutorcs

- Tuesday 14:00 15:00
- Friday 14:00 15:00
- Join live on Zoom, recordings on YouTube
- Exam consultation TBA

### Getting Help

# Assignment Project Exam Help

https://tutores.com

Help sessions

Electron week 2 from Sek 2 at 11 In and 5pm, except

Thursday PM and Friday AM

- Tutor-led discussion of tutorial problems
- Voluntary participation
- Some face-to-face, others on Zoom (recorded)

#### Assessment

# Assignments, released approx bi-weekly Help

- Each consists of 4 questions
- https://tutorcs.com
- Final Exam
  - 8 MCQ 4 extended response CStutores
    - Weighted 40% of course mark
- Forum participation
  - Up to 5 bonus marks

#### Textbooks

#### Recommended textbook signmenta Project Exam Help paperback edition available at UNSW Bookshop

- excellent: very readable textbook (and very pleasant to read!);
- https://s/atreecoriansaleonse.

### An alternative textbook

Cormen, Leiserson, Rivest and Stein: Introduction to Algorithms 3rd edition also available at UNSW Bookshop, 4th edition not yet

- excellent: to be used later as a reference manual:
- not so good: somewhat formalistic and written in a rather dry style.

Changes from last term:

htutor-led help sessions, recordings and F2F

assignment question format

## • Feedback Salways Welcome, E.g. torcs

- myExperience survey
- feedback post on Ed (can post anonymously)
- email

- 2. Solving plans / sing algorithms.com
- 3. Proofs
- 4. An We Chat: cstutorcs
- 5. Puzzles

#### Introduction

### 

#### What is an algorithm?

- An algorithm is a collection of precisely defined steps that are executable using certain specified mechanical methods.
- Ry "mechanical" we mean the methods that do not involve any creativity, intuition or even still ligens of this, algorithms are specified by detailed, easily repeatable "recipes".
- The word "algorithm" comes by corruption of the name of Muhammad ibn Musa al-Khwarizmi, a Persian scientist 780– 850, who wrote an important book on algebra, "Al-kitab almukhtasar fi hisab al-gabr wa'l-muqabala".

In this course we will deal only with sequential deterministic algorithms, which means that:

https://tutorcs.com
they are given as sequences of steps, thus assuming that only

- one step can be executed at a time;
- the action of each step gives the same result whenever this step is executed for the same input.

#### Introduction

# Why should you study algorithm design? A SSI SUITH PO Interit miles in the control of the contr

#### Our goal:

To learn techniques which can be used to solve new, unfamiliar problems that arise in a rapidly changing field.

## Course content: Cstutorcs

- a survey of algorithm design techniques
- particular algorithms will be mostly used to illustrate design techniques
- emphasis on development of your algorithm design skills

### Example: Two Thieves

# Assignment Project Exam Help

Alice and Bob have robbed a warehouse and have to split a pile of items without price tags on them. Design an algorithm to split the pile spl

### Solution e Chat: cstutores

Alice splits the pile in two parts, so that she believes that both parts are of equal value. Bob then chooses the part that he believes is no worse than the other.

### Example: Two Thieves

#### Note

whatever fraction we like. With discrete items this is more complicated than it might appear!

### https://tutorcs.com

#### Question

If there are n items, and Alice values the ith at  $v_i$  dollars, can Alice efficiently soft the local nto we exhaust beautiful to the local nto we have the local new soft the local nto the local new section ith and it

#### Answer

There is no known algorithm that is significantly more efficient than the brute force (try all choices, of which there are approx  $2^n$ ).

## Assignment Project Exam Help

#### Problem

Alice, Bob and Carol have looked a warehouse and have to split a pile of items without price tags on them. How do they do this in a way that ensures that each thief believes that they have got at least on this of heapt? CSTUTOTCS

# Assignment Project Exam Help

• let ut try do the tame trickes in the case of two thieves. Say
Alice splits the loot into three piles which she thinks are of equal value; then Bob and Carol each choose which pile they want\_to take\_

### VeChat: cstutorcs

If they choose different piles, they can each take the piles they have chosen and Alice gets the remaining pile; in this case clearly each thief thinks that they got at least one third of the loot.

## Assignment Project Exam Help

But what if Bob and Carol choose the same pile?

# https://tutorcs.comOne might think that in this case, Alice can pick either of the

 One might think that in this case, Alice can pick either of the other two piles, after which the remaining two piles are put together or heb and Carol to split them as in the earlier problem with only two threves.

Unfortunately this does not work!

# Assignment Project Exam Help

Suppose that Alice splits the loot into three piles X, Y, Z, and that Bob thinks that  $\frac{\text{NTPS:}}{X = 50\%}, \frac{\text{COm}}{Y = 40\%}, \frac{Z}{Z} = 10\%$ 

```
of the total value, while Carol thinks that WeChat Stutores. Stutores. 2 = 40%.
```

## Assignment Project Exam Help

choose pile Y or Z.

- http: Sance sites pilety then Cobwin object that (in his eyes) only 60% of the loot remains, so he is not guaranteed to get at least one-third of the total.
  - WeChat: cstutorcs
- If instead Alice picks pile Z, then Carol will object for the same reason.
- What would be a correct algorithm?

- Alice makes a pile X which she believes is 1/3 of the whole loot.
- $\mathbf{h}$  to  $\mathbf{h}$  to  $\mathbf{h}$  to  $\mathbf{h}$  to  $\mathbf{h}$  to  $\mathbf{h}$  that  $X \leq 1/3$ .
- If Bob says YES, then he would be happy to split the remainder of the loot (worth  $\geq 2/3$ ) with one other thief.
  - Africa them asks Carol whether sheathings that  $X \le 1/3$ .

    If Carol says NO, then Carol takes X, and Alice and Bob
    - If Carol says NO, then Carol takes X, and Alice and Bob split the rest.
    - If Carol says YES, then Alice takes X, and Bob and Carol split the rest.

# Algorithm (continued) SSION PROJECTIVE DX am/3 Lee p

total, but Bob believes it to be > 1/3.

- Now we ask Bob to reduce the pile X until he believes it to be 1/pto total. (Alice of the loot (worth > 2/3) with one other thief.
- This is exactly the situation we had before, but with Alice and Bob's cles revised. CSTUTOTCS
  - Bob asks Carol whether she thinks that  $X \le 1/3$ .
  - If Carol says NO, then Carol takes X, and Alice and Bob split the rest.
  - If Carol says YES, then Bob takes X, and Alice and Carol split the rest.

Example: *n* Thieves

# Assignment Project Exam Help

Exercise

Try ghettips: 1:1/4 tutorcs.com

There is a rested recursion happening wenters thieves!

- https://tutorcs.com
- 3. Proofs
- 4. A. WeChat: cstutorcs
- 5. Puzzles

### The role of proofs in algorithm design

# A squestion ment Project Exam He p When do we need to give a mathematical proof that an

algorithm we have just designed terminates and returns a solution to the problem of the designed terminates and returns a solution to the problem of the designed terminates and returns a solution to the problem of the designed terminates and returns a solution to the problem of the designed terminates and returns a solution to the problem of the designed terminates and returns a solution to the problem of the designed terminates and returns a solution to the problem of the designed terminates and returns a solution to the problem of the designed terminates and returns a solution to the problem of the designed terminates and returns a solution to the problem of the designed terminates and returns a solution to the designed terminates and returns a solution to the designed terminates are the designed terminates and returns a solution to the designed terminates are the designed terminates and the designed terminates are the designed terminates are the designed terminates and the designed terminates are the designed terminates

#### Answer

When whis control of the late of the late

Mathematical proofs are **NOT** academic embellishments; we use them to justify things which are not obvious to common sense!

Example: MERGE-SORT

### Assignment Project Exam Help Algorithm

```
MERGE-SORT(A, \ell, r) *sorting A[\ell ... r]*

1. integration in the solution of the solution the solution
```

- 2. then  $m \leftarrow \left| \frac{\ell+r}{2} \right|$
- 3. We MERGE-SORT (A, l, m)
  4. We MERGE-SORT (AS LULTOTCS
- $Merge(A, \ell, m, r)$ 5.

### Example: MERGE-SORT

# Assignment Project Exam Help

On each level of recursion, merging all the intermediate arrays takes O(n) steps in total.

### https://tutorcs.com

- Thus, Merge-Sort always terminates, and in fact it terminates in  $O(n \log_2 n)$  steps.
- Merging two sorted arrays always produces a sorted array, thus, the output of MERGE-SORT will be a sorted array.
- The above is essentially a proof by induction, but we will never bother formalising proofs of (essentially) obvious facts.

### The role of proofs in algorithm design

# Assignment Project Fxam. Help

algorithm that such an algorithm will not enter an infinite loop and fail to terminate.

https://tutorcs.com
Sometimes it is NOT clear that an algorithm will not run in

- exponentially many steps (in the size of the input), which is wswally almost as bad as never terminating. CSTULOTCS
- Sometimes it is NOT clear from a description of an algorithm why such an algorithm, after it terminates, produces a desired solution.

### The role of proofs in algorithm design

## Assignment Project Exam Help

they are **the only way** to know that the algorithm does the jpb.

# https://tutorcs.com

- For that reason we will NEVER prove the obvious (the CLRS textbook sometimes does just that, by sometimes formulating and proving trivial fittle largers, Heingroop pedantic!). We will prove only what is genuinely nontrivial.
- However, BE VERY CAREFUL what you call trivial!!

- https://tutorcs.com
- 3. Proofs
- 4. An example of the role of crost utorcs
- 5. Puzzles

### Stable Matching Problem

# Assistance and now declared properties in the state and now declared properties and no

- the blocks and even to lock must a list of preferences, which ranks all the hospitals.
- Design an algorithm which produces a stable matching, which is a set of h pairs p = (h, d) of a hospital h and a doctor d so that the following situation never happens:

for two pairs p = (h, d) and p' = (h', d'):

- hospital h prefers doctor d' to doctor d, and
- doctor d' prefers hospital h to hospital h'.

### Stable Matching Problem: Example 1

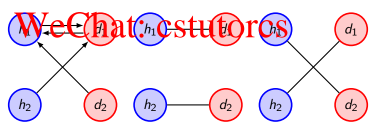
# Assignment, de Project, Exam Help

### https://tutorcs.com

Preferences

Stable

Not stable

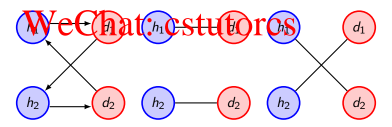


### Stable Matching Problem: Example 2

# Assignment, 2Project, Exam Help

### https://tutorcs.com

Preferences Stable Stable



### Stable Matching Problem: n = 2

# A Spice A state of the project of th

The following rules cover all situations with two hospitals and two doctors: //tiitorcs.com

If the hospitals prefer different doctors, assign each hospital their preferred doctor. Neither hospital wants to swap, so the matching is stable.

The Campaties VCeStrattoir he Soctors prefer different hospitals.

However, if both hospitals prefer the same doctor d and both doctors prefer the same hospital h, pair h with d and the other hospital with the other doctor. Neither h nor d wants to swap, so the matching is stable.

### Question ssignment detroped by Lyxame thep match them, without regard for preferences?

Question Is it true that for very possible edilection of Clists of preferences provided by all hospitals, and n lists of preferences provided by all doctors, a stable matching always exists?

#### Answer

YES, but this is NOT obvious!



# Answer YES, National Design Call Application On the Property of the Control of th

- Freduces pairs in stages, with possible revisions
- A hospital which has not been paired with a doctor will be called free.
- Hospitals will be offering jobs to doctors. Doctors will decide whether they accept a job offer or not.
- Start with all hospitals free.

### A SWhile there exists a free Depital which has not offered jobs to all all and have it offer a job to the highest ranking doctor d on its list to whom it has

not offered a job yet;

# https://netilitestasio.com they always accept and a pair p = (h, d) is formed;

they are already in a pair p' = (h', d);

Wethahis higher on her preference list than h':

h' becomes a free hospital, and a new pair p = (h, d) is formed;

h is lower on their preference list than h': Else the job offer is rejected and h remains free.



### Proof https://tutorcs.com

- In every round of the *While* loop one hospital offers a job to one doctor.
- Every coloita and make a soffer to a foctor at most once.
- Thus, every hospital can make at most n offers.
- There are *n* hospitals, so in total they can make  $\leq n^2$  offers.
- Thus the While loop can be executed no more than  $n^2$  many times.

#### Claim 2

eventually paired with a doctor (and thus also every doctor is paired to a hospital).

### https://tutorcs.com

#### Proof

- Assume that the While loop has terminated, but hospital h is siWreChat: CStutorcS
- This means that *h* has already offered a job to every doctor.
- Thus, every doctor is paired with a hospital, because a doctor is not paired only if no hospital has offered them a job.
- But this would mean that *n* doctors are paired with all of *n* hospitals so *h* cannot be free. **Contradiction!**

# Assignment Projects Exam Help

#### Proof

### Note that I Ming the While Opt CS. COM

- a doctor is paired with hospitals of increasing ranks on their list, and
- a waspta is lared with dost or before ranks on its list.

Assume now the opposite, i.e. that the matching is not stable. Thus, there are two pairs p = (h, d) and p' = (h', d') such that:

h prefers d' over d; d' prefers h over h'.

- Since h prefers d' over d, it must have made an offer to d' before offering the job to d
- Since his paired with a, doctor a' must have either:
  - rejected h because they were already at a hospital they
     prefer to h, or
  - from a hospital they prefer to h.
- In both cases d' would now be at a hospital which they prefer over h. Contradiction!

- https://tutorcs.com
- 3. Proofs
- 4. A. WeChat: cstutorcs
- 5. Puzzles

#### Puzzle

# Why puzzles? It is a fun way to practice problem solving! Assignment Project Exam Help Problem

Tom and his wife Mary went to a party where nine more couples were retentos://tutorcs.com

Not every one knew everyone else, so people who did not know

- Not every one knew everyone else, so people who did not know each other introduced themselves and shook hands.
- Respite who knew each other from before did not shake hands.
   Later that evening Tom got bored, so he walked around and
- Later that evening Tom got bored, so he walked around and asked all other guests (including his wife) how many hands they had shaken that evening, and got 19 different answers.
- How many hands did Mary shake?
- How many hands did Tom shake?



That's All, Folks!!