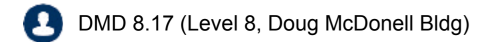


COMP90038 Algorithms and Complexity

L https://eduassistpro.gil@lb.io/ (with thanks to Hara ergaard)

Toby Murray







💟 @tobycmurray

What we will learn about



- Data structures: e.g. stacks, queues, trees, priority queues, graphs
- Algorithms for various problems: e.g. sorting, searching, string manipulation, graph manipulation, graph manipulation, graph manipulation.
- https://eduassistpro.github.io/
 Algorithm Design Techniques: e.g. br ecrease-and-conquer, divide-and-conquer, dynamidely well-at edu_assist_approaches
- Analytical and empirical assessment of algorithms
- Complexity classes

Textbook



Anany Levitin. *Introduction to the Design and Analysis of Algorithms*, 3rd Edition, Pearson 2012

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See also "Reading Resources" on LMS

Staff





Toby MurrayCourse Coordinator
Lecturer

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Pan Lianglu Head Tutor

Tutors:

Annie Zhou, Assaf Dekel, Damayanthi Herath, Nikolas Makasis, Oscar Correa Guerrero, Partha De, Sameendra Samarawickrama, Yankun Qiu, Zheyu Ji

LMS, Lectures, Tutorials



- Primary on-line resource for the subject Exam Help
- Announcements, lecture https://eduassistpro.github.ig/signments, weekly quizzes, discussion board weChat edu_assist_pro
- Tutorials start in week 2

Assessment



- Quizzes: one each week. Due by Tuesday of following week.
- You MUST complete at least 8 quizzes to sit the final exam.
- 2 Assignments due around Week 6 and Week 11, worth 30% together
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- · 3-hour Final Exam: worth https://eduassistpro.github.io/
- To pass the subject: Add WeChat edu_assist_pro
 - complete at least 8 of the Week 2 12 quizzes
 - obtain at least 35/70 in the final exam
 - obtain at least 50/100 overall

Time Commitment



- Expect to spend:
 - 34 hours in lectures + tutes
 - 30 hours on assignments
 - 24 hours reading and reviewing Project Exam Help
 - 24 hours on tute prep https://eduassistpro.github.io/
 - 8 hours on quizzes and discussion at edu_assist_pro
- On average: 10 hours per week
- Commitment is worth it
 - What you learn here will form the foundations of a career in software, IT, computational science, engineering, etc.

Assumed Knowledge



- There are two diagnostic quizzes for Week 1
 - not compulsory, but to help you work out how well you know the assumed background knowledge Assignment Project Exam Help
 - Mathematics (sets, rel https://eduassistpro.github.io/
 - Programming (arrays, records, linke procedures, functions, procedures, formal and actual param meter passing, returnvalues, pointers / references
- See the Reading Resources page on the LMS which has some pointers to online resources to help with this background knowledge

How to Succeed



- Understand the material (by doing), don't just memorise it
- If you fall behind, try to catch up as soon as possible
- Don't procrastinate, start early
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- Attempt the tutorial questi https://eduassistpro.github.io/
- Use the LMS discussion board WeChat edu_assist_pro
 - Ask questions
 - Answer others' questions
- We are all on the same learning journey and have the same goal!

Introduction



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- Introduce yourself to your https://eduassistpro.github.io/
- Tell them where you are from the description of the descr

A Maze Problem



- A maze (or labyrinth) is contained in a 10 x 10 rectangle, with rows and columns numbered from 1 to 10
- It can be traversed along rows and columns, moving: up, down, left, right Assignment Project Exam Help
- The starting point is (1,1); https://eduassistpro.github.io/
- These points are obstacles that you can rough:
 - (3,2) (6,6) (2,8) (5,9) (8,4) (2,4) (6,3) (9,3) (1,9) (3,7) (4,2) (7,8) (2,2) (4,5) (5,6) (10,5) (6,2) (6,10) (7,5) (7,9) (8,1) (5,7) (4,4) (8,7) (9,2) (10,9) (2,6)
- Find a path through the maze



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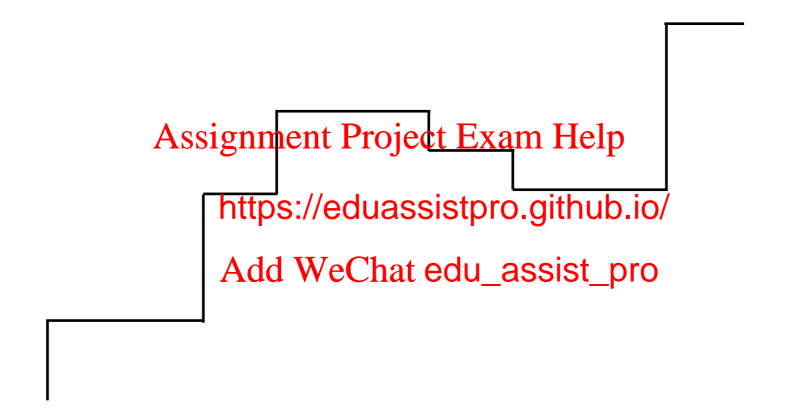
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Terminology: Problem



- Algorithmic problem is one that can be solved mechanically (i.e. by a computer program)
- Usually we want to find a description of a single generic program that can solve a bunch of similar problems Assignment Project Exam Help
- e.g. the "maze problem" i https://eduassistpro.githubidal/solution to any particular maze
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- The maze we solved is called an **instance** of the maze problem
- A problem may have many (even infinitely many) instances
- Algorithmic problem: a family of instances of a general problem

Algorithmic Problems



- Algorithmic problem: a family of instances of a general problem
- An algorithm for a problem has to work for all possible instances (i.e. for all possible inputs)
- Example: the sorting problem Assignment Project Exam Help
 - Instance is a sequencehttps://eduassistpro.github.io/

- **Example:** graph colouring problem
 - Instance is a graph
- Example: equation solving problem
 - Instance is a set of, say, linear equations

Terminology: Algorithm



- Dictionary definition: "process or rules for (esp. machine) calculation etc."
- A finite sequence of instructions, with
 - no ambiguity: each step is precisely defined.

 Assignment Project Exam Help
 - It should work for all (whttps://eduassistpro.github.io/
- The (single) description of a process that will transform arbitrary input to the correct output—even when there are infinitely many possible inputs
- Like a cookbook recipe? Sort of, but more like a general "method", a systematic approach that works for any instance

Algorithm: Euclid's



- Once, "algorithm" meant "numeric algorithm".
- Mathematicians developed many clever algorithms for solving all sorts of numeric problems

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- The following algorithm ca **ommon divisor** of positive integers *m* and *n*, which whttps://eduassistprologionithmios called **Euclid's Algorithm.**Add WeChat edu_assist_pro
- To find gcd(m,n):
 - Step 1: if n = 0, return the value of m as the answer and stop
 - Step 2: Divide m by n and assign the remainder to r.
 - Step 3: Assign the value of n to m, and the value of r to n; go to Step 1.

Example: gcd



Let's run this on some example inputs:

$Euclid(m,n) = $ while $n \neq 0$	r	m	n
$m \sim n$	ssignment Project Exhttps://eduassistp	- '	60
n ← r return m	Add WeChat edu	_assist_pro	24
	12	24	12
	0	12	0

Example: gcd



Let's run this on some example inputs:

Euclid(m,n) =			
while $n \neq 0$	r	m	n
$r \leftarrow m \mod n$ Assignment $m \leftarrow n$ https://	nt Project Ex /eduassistpr	.,.	7
$n \leftarrow r$ return m Add V	VeChatgedu_	assist ₇ pro	3
	1	3	1
	0	1	0

Non-Numeric Algorithms



 350 years ago, Thomas Hobbes, in discussing the possibility of automated reasoning, wrote:

"We must not think that computations, that is, ratiocination, has place only in numbers."

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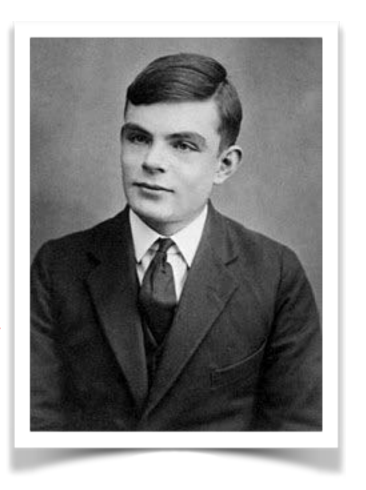
Today, numeric algorithms are just a sm he syllabus in an algorithms course Add WeChat edu_assist_pro

 (The kind of computations that Hobbes was really after was mechanised reasoning, that is, algorithms for logical formalisms, for example to decide "does this formula follow from that?"

Computability



- 2012: Alan Turing's 100th birthday
- When Turing was born, "computer" meant a human who was employed to to the transfer of the transfe
- Turing's legacy: "Turing https://eduassistpro.github.io/ "Church-Turing thesis", "Tuning thesis", "Tuning thesis", "Tuning test", "Turing Award".



 One of his great accomplishments was to put the concept of an algorithm on firm foundations and to establish that certain important problems do not have algorithmic solutions

Abstract Complexity



- In this course, we are interested only in problems that have algorithmic solutions
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- However, amongst those, https://eduassistpro.github.ip/ not have efficient solutions
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- Towards the end of the subject, we briefly discuss complexity theory—this
 theory is concerned with the inherent "hardness" of problems

Why Study Algorithms?



- Computer science is increasingly an enabler for other disciplines, providing useful tools for these
- Algorithmic thinking is Areligant in the difector is a linguistics, in chemistry, e https://eduassistpro.github.io/
- Today computers allow us Action we plant edu_assists proand complexity is vastly greater than what could be done a century ago
- The use of computers has changed the focus of algorithmic study completely, because algorithms that work for a human (small scale) usually do not work well for a computer (big scale)

Algorithm Complexity



Two implementations of gcd:

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Time to compute gcd(2147483647,2147483646)

3 minutes 19 seconds

0.033 seconds

We would like to **predict** how long an algorithm will take to run as the size of its input increases.

- To collect useful problem solving tools
- To learn, from examples significants from examples significant from examples signif

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- To be able to write robust programs wh in the can reason about ab
- To develop analytical skills
- To learn about the inherent difficulty of some types of problems

Problem Solving Steps



- 1. Understand the problem
- 2. Decide on the computational means (sequential vs parallel, exact vs. approximate)
- 3. Decide on the method to use (the algorithm design technique or strategy)

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- 4. Design the necessary dat https://eduassistpro.github.io/

- 5. Check for correctness, trace example input
- 6. Evaluate analytically (time, space, worst case, average case)
- 7. Code it
- 8. Evaluate it empirically

Empirical Evaluation of gcd MELBOURNE



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What we will study



- Algorithm analysis
- Important algorithms for various problems, namely:
 - Sorting
 - Searching
 - String processing
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 - Graph algorithms https://eduassistpro.github.io/
- Add WeChat edu_assist_pro
 Approaches to algorithm design:
 - Brute force gcd
 - Decrease and conquer Euclid's Algorithm
 - Divide and conquer
 - Transform and Conquer
 - ...

Study Tips



- Before the lecture, as a minimum make sure you read the introductory section of the relevant chapter
- Always read (and work) with paper and pencil handy; run algorithms by hand
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- Always have a go at the t learning-by-doing
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- After the lecture, reread and consolidate your notes
- Identify areas not understood, use the LMS discussion board
- Rewrite your notes if that helps

Things to do First



- Take the two Week 1 diagnostic quizzes on the LMS
- Make sure you have a uni https://eduassistpro.github.io/
- Visit COMP90038 LMS page, check the edu_assist_pro edule, any new announcements
- Use LMS discussion board, e.g. if you're interested in forming a study group with like-minded people, the Discussion Board is a useful place to say so