



# Administrativa

28 September 2023

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### **Goals for Today**

- ▶ give you some detail on what this module covers
- → so that you can decide whether to keep it

  | elective modules can be changed in first 2 weeks
- ▶ inform you about how COMP526 is run \_
- ▶ inform you about how COMP526 is assessed

## Welcome to COMP 526 – Applied Algorithms

► Instructor: Dr. Sebastian Wild

Ashton Building 2.23

wild@liverpool.ac.uk

Tutorials: Ben Smith

b.m.smith@liverpool.ac.uk

► Module website: www.wild-inter.net/teaching/comp526

→ your first address for any infos on COMP 526

Campuswire: collaborative Q&A (more on this later)

also used for announcements

→ please register via link from the Canvas announcement

https://campuswire.com/p/GBE440C1A

PIN 4967

 Slido: student response system for formative feedback please bring your smartphone, laptop, etc. to class

► Final mark: 60% final exam + 40% continuous assessments (more later)



## Audience Response System: Slido

- ► Goal: Collect immediate, formative feedback
  - ► Stay focused and engaged! ("active learning")
  - Quick feedback (for you individually) if you are on track.
  - Quick feedback (for me) whether (most of) you are on track.
- ▶ ... and there's marks for *participation*! (not for correct answers)



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- ▶ ... and there's marks for *participation*! (not for correct answers)
- ► Slido has 2 useful features:



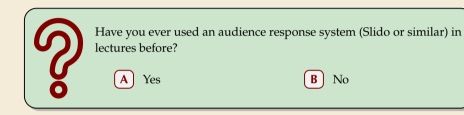


#### 2. Audience Questions





## **Clicker Question**





## My approach to lectures

My conclusions (from years of own experience, a pandemic, and observing others)

irrespective of the mode of delivery!

- **0.** Good explanations (intuitions!) and well-structure material are the most important aspect.
- 1. Synchronous (live) lectures beat videos in keeping up with class. (but recordings are great!)
- 2. Only a small minority of students asks questions in class. --> other backchannels
- 3. Interaction makes content memorable (and keeps brains awake!) ->> Slido tasks

## **Components of COMP 526**

#### Slido questions

immediate feedback simple questions

#### Lectures

new material discussions big picture

#### **Tutorials**

practice problems solve deep questions

#### Campuswire

collaborative Q&A knowledge base

#### Class tests

frequent test of basic understanding

#### Programming tasks 1 & 2

find & realize creative solutions

#### Overview of the module

#### Goals:

- build / enhance your toolbox of algorithmic methods and techniques
   here: focus on practical methods
- enable you to reason about and communicate algorithmic solutions
   level of abstraction, proofs, mathematical analysis, vocabulary
- enable you to apply, combine and extend methods

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#### **Units:**

- 0. Administrativa & Proof Techniques
- 1. Machines & Models
- 2. Fundamental Data Structures
- Efficient Sorting
- 4. String Matching

- 5. Compression
- **6.** Error-Correcting Codes
- 7. Parallel Algorithms
- **8.** Text indexing
- 9. Range-Minimum Queries

#### **Assessments**

= continuous assessment

(More details on CA tasks later in the term)

```
final mark = 0.6 \cdot \text{exam mark}
+ 0.1 \cdot \text{CA1} (programming puzzle 1) mark
+ 0.1 \cdot \text{CA2} (programming puzzle 2) mark
+ 0.15 \cdot \text{class test mark}
+ 0.05 \cdot \text{participation mark}
```

#### **Class Tests**

 $\approx$  offload 15% of mark from exam to CA

- several quizzes throughout term
- very short (1 question)
- ► fair format (IMHO)
  - 1. unmarked practice questions (try as often as you like, answer shown)
  - 2. same question type as marked quiz
- quick intermediate feedback

#### Participation Marks

for good engagement, not correct answers!

▶ 5% for regular participation on *Slido* 

### **Academic Integrity**

e.g., our programming puzzles

► You must show "good academic practice" in all your assessments.

→ definition on next few slides

- ▶ UK higher education has extremely **strict** rules and **zero-tolerance** policies
  - ▶ some forms of misconduct entail **immediate termination** of studies at first offense!
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  - rules could differ from what you are used to, so pay attention
- ► In short: It is *not* OK to Gets you both in trouble!
  - ▶ **let** others **copy** your work
  - work together with others on assessments (except where explicitly allowed)
  - ▶ use anyone's ideas/work/code/etc. without explicitly **citing** the source
  - ▶ use any tools (in particular GenAI) without proper citation (unless explicitly allowed)

### **Clicker Question**



Why do we do assessments?



→ sli.do/comp526

## **Academic Integrity: Definitions**

#### ► Collusion:

"Collusion occurs when, unless with official approval (e.g. in the case of group projects), two or more students consciously collaborate in the preparation and production of work that is **submitted** by each student in an identical or **substantially similar** form **and/or** is represented by each to be the product of their **individual efforts**. Collusion **also** occurs where there is **unauthorised co-operation** between a student and another person in the preparation and production of work which is presented as the student's own."

#### ► Plagiarism & Copying:

"Copying occurs when a student consciously presents as their own work material copied directly from a fellow student or other person without their knowledge. It includes the passing off of another's intellectual property or ideas as one's own. It differs from collusion in that the originator of the copied work is not aware of or party to the copying.

Copying of work from published sources would be dealt with as plagiarism. [...] Examples of forms of plagiarism include: [...] the close paraphrasing of another's work by simply changing a few words, altering the order of presentation, or using software applications to paraphrase another's work without appropriate and correctly presented acknowledgement and citation of the original source(s)."

University of Liverpool Code of Practice on Assessment

## **Academic Integrity: Generative AI**

We live in exciting times!

LLMs (ChatGPT etc.), Media generators
/(Midjourney etc.), GitHub CoPilot, . . .

- ► Generative Artificial Intelligence (GenAI) is amazing!
  - ▶ full of flaws (hallucination, bias, copyright, data privacy, cost, . . . )
  - ▶ and yet ... often helpful, surprisingly versatile
- Why not use for everything?
  - ► Need for *deeply skilled* humans here to stay (for now anyways)
  - Skill comes from practice! (We still teach mental arithmetic in primary school!)



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, assessments designed for upskilling humans

→ For our assessments:

Don't take away the **thinking**! = Don't cheat yourself!



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#### Acceptable use:

- preparatory research (≈ Wikipedia)
- proof reading (spelling, grammar)

#### Unacceptable use: (not exhaustive!)

- ▶ use generated parts w/o acknowledgment & citation
- ► tools to paraphrase others' work to pass as own
- generated parts with inappropriate prompt,
   e. g., "write me a conclusion for this essay"

GenAI Guidelines: liverpool.ac.uk/centre-for-innovation-in-education/digital-education/generative-artificial-intelligence/GenAI Literacy: pcwww.liv.ac.uk/knowhow/GAI/story.html

## **Clicker Question**



What do you think is the **#1 predictor** of whether a student cheats in assessments?



→ sli.do/comp526

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Source: youtu.be/sMpC8QwWSbI

Time Management Tips: pcwww.liv.ac.uk/knowhow/time-management/story.html



→ sli.do/comp526

## **Academic Integrity: Categories of Misconduct**

Category	Informal Definition	Consequences
A B	Minor Errors (e. g., in citations) Poor Practice, no intention to deceive	10% deduction on assessment cap this assessment at 50%
С	Plagiarism, Copying, Collusion, Unacceptable use of generative AI first offense   no intention to deceive	0% for this assessment
D	Repeated Cat. C offense	0% for entire module
Е	Serious Malpractice e.g., submitting purchased coursework, generate entire submission with ChatGPT (without citation)	0% for module, suspension, or <b>termination</b> of studies

- → You can ruin your future quite quickly with this. ♣ Please don't do it.
- plagiarism-checking software runs over all submissions
  - → Plagiarism cases are regularly found and investigated.
  - → Don't be one of them. *Start early, work honestly.*

#### **Tutorials**

- ▶ *tutorial sheet* published on module page (every Monday)
  - practice problems (old exam questions!)
  - enhancement problems
- tutorials (week after sheet)
  - small group teaching
  - discussion of solutions
- written solution hints released after tutorials



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  - discussion of solutions
- ▶ written *solution hints* released after tutorials

#### What should you do?

- 1. Work through problems on sheet (in the week it is released)

  Not assessed → you are welcome to work in groups
- 2. Write down your answers
- 3. Ask questions during tutorial (in the week after release)
- 4. Check your answers with the solution hints

*Use the tutorials to practice your thinking!* = Don't cheat yourself!



### What is Campuswire?

Campuswire is an online space for lectures

- 1. Class Feed: questions on material
- **2.** *Chatrooms:* structured social space similar to Slack or Discord



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#### We use Class Feed for **collaborative Q&A**

- ► Ask *public* questions
  - "Why is  $\lg(n^3) = \Theta(\log n)$ ?"
  - ► "Will there be classes during Carneval?"
- ► Answer your peers' questions!
  - ightharpoonup Know the answer?  $\rightarrow$  put it in!
  - ► Know a partial answer? → Post it, others can build on it!
  - ► Found a helpful answer (or question)? → Vote it up!
- ► Ask *private* questions
  - ▶ if your question might contain "spoilers" for assessments
  - lacktriangle if you feel the answer is only relevant for you personally

## **How to Campuswire**

- ► My goals for Campuswire Q&A:
  - **1. be fair** Same answers for everyone
  - 2. learning by teaching YOU will answer most questions!
  - 3. be inclusive posts can be anonymous; you can take your time to ask and answer

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  - 3. be inclusive posts can be anonymous; you can take your time to ask and answer
- ▶ Therefore, we instructors will
  - redirect you to Class Feed for questions,
  - wait before answering, to give other students a chance to answer first,
  - explicitly mark good answers (and questions!) as such

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Less . . .



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Less ...



... and more





I GUESS YOU JUST DO

YOUR BEST: NO ONE CAN

/xkcd.com/263/

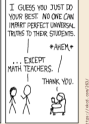
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→ Focus on *universal truths* of practical algorithms

- ▶ model of reality (machines, programs, data)
- quantitative predictions
- ▶ validate model in experiments

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Less . . .

... and more







- → Focus on *universal truths* of practical algorithms
  - model of reality (machines, programs, data)
  - quantitative predictions
  - ▶ validate model in experiments
- → Need some math techniques. (up next)

### But before we start ...



#### But before we start ...





#### Prior-knowledge survey

- not graded
- anonymous
- ► formative assessment
  - ▶ helps me to tailor teaching to needs
  - helps you to know where you and others stand
- Questions cover various topics, some or tough

I don't expect you can answer everything! We don't need everything for COMP526!

tiny.cc/526-survey

