

## Welcome to COMP 526 – Applied Algorithms

Lecturer: Sebastian Wild

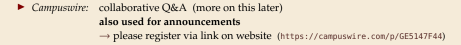
Ashton Building 223 ... normally wild@liv.ac.uk

Tutorials: Ben Smith b.m.smith@liv.ac.uk

Module website:

www.wild-inter.net/teaching/comp526

 $\rightarrow$  your first address for any infos on COMP 526



- ► *Slido:* student response system for formative feedback
- ▶ Final mark: 50% final exam + 50% assessments (more later)



## My approach to remote lectures

Which word in the Name "Cyber cafe" Sounds more dated?	
2015 - CYBER	
2016 - CYBER	
2017 - CYBER	
2018 - CYBER	
2019 - CYBER	
2020 - CAFE	

- Learning remotely is ... *different*. It can be tough to
  - stay motivated (and sane!),
  - socialize with other students,
  - keep up a routine for study,
  - while home schooling kids, caring for sick relatives, cheering up lonely friends, maintaining some exercise, juggling finances, trying to focus in a room with 5 siblings, ...

 $\rightsquigarrow I'll \ try \ to \ be \ flexible \ and \ accommodating. \qquad ({\tt Please \ don't \ exloit \ it.})$ 

irrespective of the mode of delivery!

My conclusions (from own experience and from observing others)

- **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!)
- Zoom/Teams great for small groups, but don't scale well to lectures.
  "Just unmute yourself" & "Please show some faces" more annoying than helpful? → other backchannels
   (also: video & audio quality mediocre → YouTube)
- 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 solving deep questions

#### Campuswire

collaborative Q&A knowledge base

#### **Class tests**

test understanding

#### Programming tasks 1 & 2

find & realize creative solutions

#### Video presentation

disseminate knowledge

# **Overview of the module**

## Goals:

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

### Units:

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

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

## Assessments

= continuous assessment (More details on CA tasks later in the term)

### final mark = $0.5 \cdot exam mark$

- + 0.1 · CA1 (video presentation) mark
- +  $0.1 \cdot CA2$  (programming puzzle 1) mark
- +  $0.1 \cdot CA3$  (programming puzzle 2) mark
- +  $0.15 \cdot \text{class test mark}$
- +  $0.05 \cdot participation mark$

## Class Tests

- $\approx~$  offload 15% of mark from exam to CA
- several throughout term
- very short
  - (1 practice question + 1 marked question)
- quick intermediate feedback

## **Bonus Points**

- for good questions and answers on *Campuswire* class feed
- → earns **collective bonus points** for entire class
- bonus on class-test mark

## **Participation Marks**

for good engagement, not correct answers!

► 5% for regular participation in *slido* 

# What are clickers? Why use it?

- I use "clickers" as short term for any *student response system* We will use slido, a web-based system.
- ► 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) if (most of) you are on track.
- → marks for *participation*, not for correct answers!





sli.do/comp526

## Click on "Polls" tab right of video

# 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

### 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!
  - Know the answer?  $\rightarrow$  put it in!
  - Know a partial answer?  $\rightarrow$  Post it, others can build on it!
  - Found a helpful answer (or question)?  $\rightarrow$  Vote it up!

#### Ask private questions

- if your question might contain "spoilers" for assessments
- if you feel the answer is only relevant for you personally



Join via link on website: campuswire.com/p/GE5147F44

Use in brower campuswire.com/c/GE5147F44

or via app campuswire.com/download

# 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
- ► 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
- You will collectively earn **bonus points**:
  - ▶ 10 points for each good question
  - 20 points for each good answer
  - ▶ 10 extra points for each good answer that did not require clarification from us

# **Video Presentation**

### Goals:

- engage with research literature
- explore cutting-edge research in one topic
- try out novel ways of disseminating knowledge

## Schedule:

- ▶ till week 3: form teams of 3-4 students
- ▶ till week 5: select an article
  - recommendation:



a contributed article, review, practice, or research highlight from 2020

or: other recent paper in reputable journal/conference with connection to algorithms

till 13 April: present article in video presentation and upload it! alternatively, create an interactive website

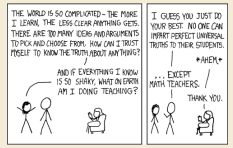
# Philosophy of the module

#### COMP 526 is part of a *scientific* course.

Less . . .



... and more



ttps://xkcd.com/263/

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