



Overview of Course Outline

Pre-requisites

COMPXXXX Data structures and algorithms
Stacks, queues, hash tables, lists, trees, heaps,....

COMPXXXX Microprocessor and Interfacing or Computer Systems Fundamentals
Assembly programming
Mapping of high-level procedural language to assembly language
Interrupts

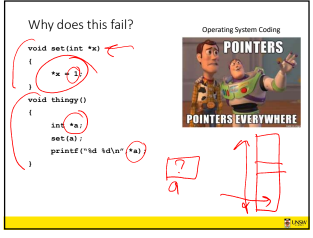
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Computing Theory and Background
Basic computer architecture
Common CS algorithms and data structures
Links lists, arrays, hashing, trees, sorting, searching...
Ability to read assembly language
Exposure to programming using low-level systems calls (e.g. reading and writing files)

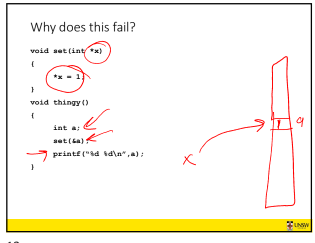
Practical computing background
Capable UNIX command line users
Familiar with the git revision control system

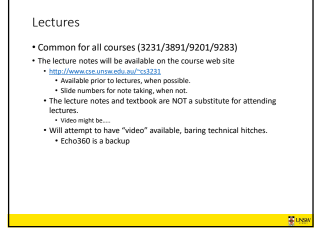
Competent C programmers
Understand pointers, pointer arithmetic, function pointers, memory allocation (malloc())
The dominant language for OS (and embedded systems) implementation.

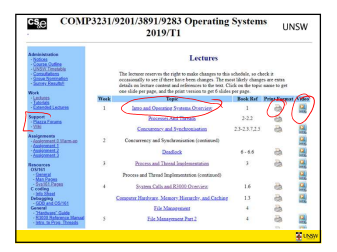
Comfortable navigating around a large-ish existing code base.
Able to debug an implementation.



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Extended OS Comp3891/9283

Starts in week 2

• A combination of:

• Examination of topics in more depth

• Looking at research in areas (past/present)

• OS/161 internals in more depth

• Stuff that used to fit ®

• Separate Assessment

• 80%-ish of final exam common with base course

• 20%-ish targeted to extended students

• Advanced assignment components part of the assessment

• Assumes the tutorials are not challenging enough

• Effectively replaces the tutorial with extra interactive lecture.

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Tutorials

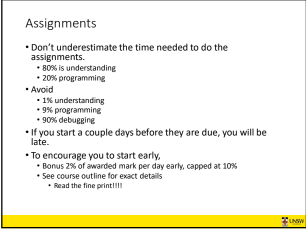
• Start in week 2

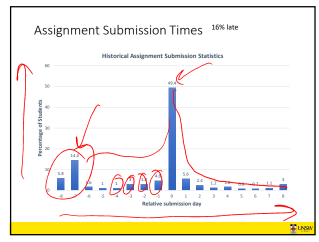
- Attendance is strongly recommended
 - but not marked.
- Tutorial questions cover a broad range of examples
 - Answers available online the week after.
 - Use the tutorial to focus where needed
 - Review the questions beforehand
 - We'll experiment with prioritising with online polls or similar

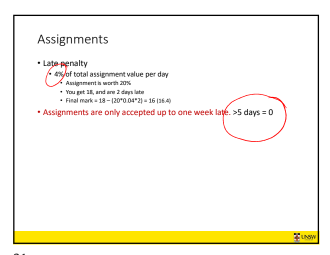
Assignments

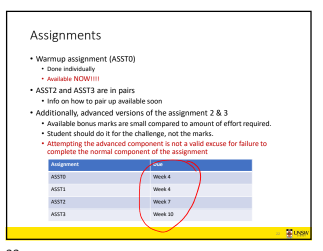
- Assignments form a substantial component of your assessment.
- They are challenging!!!!
 - Because operating systems are challenging
- We will be using OS/161,
 - an educational operating system
 - developed by the Systems Group At Harvard
 - With local changes.
 - It contains roughly 20,000 lines of code and comments
 - Comments are part of the documentation

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Assignment 0 • Warm-up exercise due in week 4 • It's a warm-up to have you familiarize yourself with the environment and easy marks. • Practice with git revision control • Practice using solution • Practice using code browser/editor • Do not use it as a gauge for judging the difficulty of the following assignments.

Assignments

Submission test failed. Continue with submission (y/n)? y

Lazy/careless submitter penalty: 15%

Submitted the wrong assignment version penalty: 15%

Assuming we can validly date the intended version

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Assignments

- To help you with the assignments
 - We dedicate a tutorial per-assignment to discuss issues related to the assignment
 - Prepare for them!!!!!

Group Work Policy

- Groups of two
- \bullet Group members do not have to be in the same tutorial
- Group assignments will be marked as a group
 - Including 'groups' of one.
- Group members are expected to contribute equally to each assignment.

 - No "I'll do the 2nd if you do the 3rd assignment"

 We accept statements of unequal contributions and do adjust marks of the lessor contributor down.
- \bullet Submissions are required to have significant contributions attributable to individual group members.

 • E.g. verifiable using the git revision control system

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Plagiarism

• We take cheating seriously!!!

- · We systematically check for plagiarised code
 - Penalties are generally enough to make it difficult to pass
- We can google as easy as you can
 - Some solutions are wrong
 - Some are greater scope than required at UNSW
 - You do more than required
 - Makes your assignment stick out as a potential plagiarism case
 - We do vary UNSW requirements

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Exams

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- There is NO mid-session
- · The final written exam is 2 hours
- Supplementary exam are available according to UNSW & school policy, not as a second chance.
 - Medical or other special consideration only

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Assessment*

• Exam Mark Component

• Based solely on the final exam

- Max mark of 100
- Class Mark Component
- Max mark of 100 • 100% Assignments
- st Course outline is authoritative.

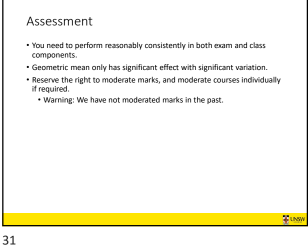
Assessment

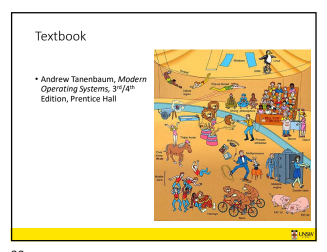
• The final assessment is a weighted geometric mean of 60% exam (E) and 40% class (C) component.

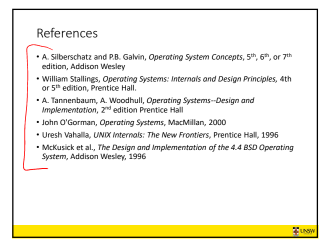
$$M = e^{\frac{60 \ln E + 40 \ln}{100}}$$

• Additionally, minimum of 40 required in exam (E) and class (C) components to pass.

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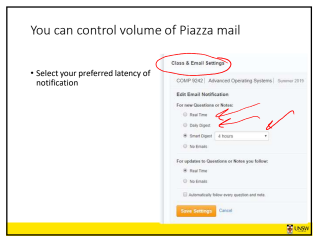


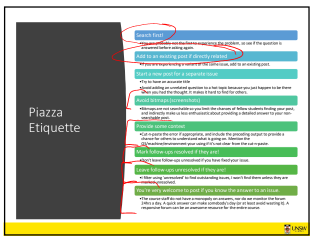




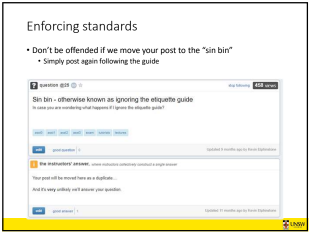
Piazza Forums • Forum for Q/A about assignments and course • Ask questions there for the benefit of everybody • Share your knowledge for the benefit of your peers • Look there before asking • https://piazza.com/ Longer link on class web page You will have received an invite from them to your UNSW email address. z8888888@unsw.edu.au
Please join and contribute. You don't have to join the "Piazza Network"
 You opt-in or opt-out in Account Settings Event Digests: ® On @ Off

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Onsultations/Questions

Questions should be directed to the forum.

Admin and Personal queries can be directed to the class account cs3231@cse.unsw.edu.au

Don't PM me in Piazza

We reserve the right to ignore email sent directly to us (including tutors) if it should have been directed to the forum.

Consultation Times

See course web site.

Must email (cs3231@cse) at least an hour in advance and show up on time.

If we get at least one email, we'll run the consult.

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