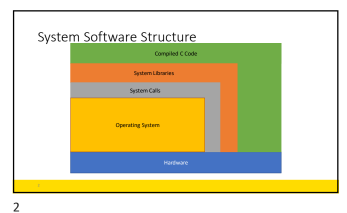
Welcome to OS @ UNSW

COMP3231/9201/3891/9283
(Extended) Operating Systems
Dr. Kevin Elphinstone



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Major OS Topics

Processes and Threads

Memory and Virtual Memory Management

Multiprocessors

Multiprocessors

Multiprocessors

Why Learn Operating Systems?

• Understand the whole software stack

• Develop OS code

• Develop concurrent code

• Application performance

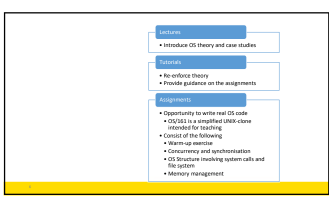
• Understand operating system behaviour and how best to interface with it.

• Diagnose system performance issues.

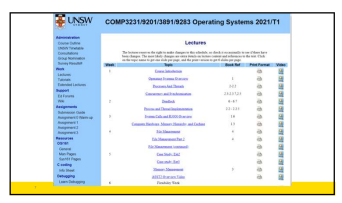
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Overview of Course



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Assumed Knowledge

- Computing Theory and Background
 Basic computer architecture
 CPUs, memory, buses, registers, machine instructions, interrupts/exceptions.
 Common CS algorithms and data structures
 Inthis 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)
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 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(j)
 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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Lectures

- Common for all courses (3231/3891/9201/9283)
- 2 * 2 hrs each week
- The lecture slides will be available on the course web site
 - http://www.cse.unsw.edu.au/~cs3231

 Available prior to lectures, when possible.
 Slide numbers for note taking, when not.
- Lectures will be face-to-face and recorded

 - · Recording will be available afterwards as per usual.

Extended OS Comp3891/9283

Starts in week 1

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- · A combination of:
 - · Examination of topics in more depth
 - Looking at research in areas (past/present)
 OS/161 internals in more depth
- · Separate Assessment
 - 80%-ish of final exam common with base course
 - · 20%-ish targeted to extended students
- · Assumes the tutorials are not challenging enough

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Tutorials

- Start in week 2
- A mix of online and f2f
 - Depends on tutorial you enrolled in
- 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
 There is intentionally more questions than can be covered
 - Review the questions beforehand

• Assignments form a substantial component of your assessment.

They are challenging!!!!

Assignments

- 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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Assignments

- Don't underestimate the time needed to do the assignments.
- · 80% is understanding
- 20% programming
- 1% understanding
- 9% programming
- · 90% debugging
- If you start a couple days before they are due, you will be late.

Assignments

ASST1 Week 4 ASST3 Week 10

- Warmup exercise
 Done individuall

 - Available NOW!!!!
- ASST1 done as individual
- · ASST2 and ASST3 can optionally be done in pairs
- Info on how to pair up available soon
- Additionally, advanced versions of the assignment 2 & 3
 - Available bonus marks are small compared to amount of effort required.
 - Student should do it for the challenge, not the marks.
 - Attempting the advanced component is not a valid excuse for failure to complete the normal component of the assignment

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Group Work Policy

- Groups of two
- 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.
- Submissions are required to have significant contributions attributable to individual group members.

 E.g. verifiable using the git revision control system

Exams

- · There is NO mid-session
- The final exam is 2 hours, open book, online
 A Moodle quiz to be precise
- 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

Assessment Item	Assessment Weight
ASST1	20%
ASST2	20%
ASST3	20%
Final Fxam	40%

• Additionally, a hurdle (minimum mark) of 40% is required in final

Support

- Ed Forum

 - Horum
 Where announcements are posted!!
 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
 You need to join to follow the course.
- Help Sessions
 One-on-one help with assignments and course
 Available every day, see course web site for timetable
 Seek help early to avoid missing out.
- Admin and Personal queries can be directed to the class account
- Cs3231@cse.unsw.edu.a
 Don't email me directly

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