COMP1521 24T2 — Course Review, Final Exam

https://www.cse.unsw.edu.au/~cs1521/24T2/

Course Goals

At the end of COMP1521, we hope that you \ldots

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• can think like a *systems programmer*, with an understanding of the structure of computer systems;

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- can describe how computers/programs work at a low level, with a deep understanding of run-time behaviour; and
- are better able to reason about and debug your C programs

Major themes ...

- $\cdot\,$ software components of modern computer systems
- how C programs execute (at the machine level)
- how to write (MIPS) assembly language
- Unix/Linux system-level programming
- how operating systems are structured
- introduction to concurrency, concurrent programming
- brief overview of virtual memory

Course Syllabus and Topics

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- \cdot the basic components of a (MIPS) CPU
- how to write programs in (MIPS) assembler
- how (C) data structures are represented at machine level
- how (C) programming language constructs are implemented as (MIPS) assembler
- bit-level operations
- representation of integers in fixed number of bits
- representation of reals as floating point (IEEE754)
- representation of characters as Unicode (UTF-8)
- systems programming, including:
 - \cdot file operations
 - processes
- an introduction to threads/concurrency
- introduction to virtual memory

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- 15% Labs
- 10% Weekly Programming Tests
- 15% Assignment 1
- 15% Assignment 2
- 45% Final Exam

To pass, you must:

- score 50/100 overall
- score 18/45 on final exam

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For example ... 55/100 overall, 17/45 on final exam \Rightarrow 55 UF not 55 PS

Pass Requirements

- this is a required course for EE students
 - future study of EE students less heavily on COMP1521 than computing students
 - minimum pass standard for all students is set lower to recognise this
- We manually inspects exam & other work of all students below pass threshold
 - $\cdot\,$ if students who look to have understood basic course material not passing
 - exam mark or other components will be scaled up
- COMP1521 is a hard course, but in recent terms pass rate is same as average for level 1 UNSW courses

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Assessment: Labs, Tests

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- Labs, in weeks 1-5,7-10:
 - max lab mark each week
 - 1.6 marks without challenge exercises
 - 2 marks with challenge exercises
 - labs marks summed and capped to give mark /15.
 - you can get 96% for lab mark without challenge exercises
 - expectation: most people will get 12+/15
- Tests, in weeks 3...10:
 - max test mark each week:
 - 1.7 marks
 - $\cdot\,$ best 6 of 8 test marks summed and capped to give mark /10.
 - expectation: most people will get 7+/10

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- Final exam in CSE labs Mon 19 August
 - closed book exam no materials allowed
 - but you will have access to online language cheatsheets, documentation & man pages
 same as weekly tests
- Morning & afternoon sessions
 - · students with clashing exam automatically allocated to non-clashing session
 - you have been asked to indicate preference
 - we will be allocated you to preferred session if possible
 - you will receive an e-mail with a link to your allocation mid week 11
- Afternoon session starts before morning session finishes
 - not permitted to leave morning session early
 - $\cdot \,$ not permitted to start afternoon session late
 - $\cdot\,$ afternoon session allocation will indicate a regular room
 - afternoon session people accompanied to lab after morning session finishes

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Exam Conditions

• UNSW on-campus exam rules apply

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- see https://www.student.unsw.edu.au/exam/rules
- including:
 - bring your student card (other photo-id if student card lost)
 - phone, smart watch, other electronic devices switched off in your bag
 - you may bring clear water bottle
 - you can not bring your own keyboard/mouse or other hardware
- Deliberate violation of exam conditions will be treated as serious misconduct.

Exam Environment

https://www.cse.unsw.edu.au/~cs1521/24T2/

- Restricted exam environment not your CSE account
 - similar to default CSE lab environment
- No access to internet
- No access to your files
 - no editor configuration files!
 - Syntax highlighting has been added for you
 - Gedit, Vim, Emacs, Nano, VSCode, all provided as editors: pick your favourite
- Standard CSE lab machine commands available
 - including dcc, mipsy, mipsy web, man

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- 8-12 questions ... not of equal difficulty, not necessarily worth equal marks.
 - generally, easier questions are towards the start of the exam, harder questions towards the end.
 - but difficulty is subjective, so you might find that some questions are easier then earlier questions.

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- Each question answered in a separate file.
- · Most questions will involve writing programs ...
 - some questions may ask you to write C (a .c file);
 - some questions may ask you to write MIPS (a .s file);
 - other languages *not* permitted (e.g., Python, C++, Java, Rust, ...)
- Answers will be submitted with give.

Exam Format — Programming Questions

For questions that require you to write C or MIPS ...

• Questions will include examples.

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- You may, or may not, be given starting code, test data, or other files.
 - If you are not given starting code, you must create your own files.
 - The name of the file will be specified in the question.
- · Autotests may be available for some questions.
 - Passing autotests does not guarantee any marks; do your own testing.
 - There may be no submission tests for some questions.
- · If autotests are provided they will run on submission
 - This may be disabled in the last ~10 minutes of the exam.
 - $\cdot \;$ So that submissions are faster to process.
- It is not sufficient to match any supplied examples.
- Questions may specify additional restrictions or limitations imposed on your program.
 - · You must follow these restrictions or limitations otherwise you will not receive any marks.
 - Questions with additional restrictions will be hand-marked to ensure you have followed them.

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Programming Questions – Assessment and Marking

- Answers will be run through automatic marking software.
 - Please follow the input/output format shown exactly.
 - Please make your program behave exactly as specified.
- · Answers that don't pass all automatic marking tests are hand-marked, guided by automarking.
 - no marks awarded for style or comments ...
 - $\cdot\;$ but a human marker will be reading your program.
 - $\boldsymbol{\cdot}$ and you need to read your program
 - so use reasonable style, variable names, ...
 - comments only necessary to tell the marker something.
 - do not include your name in comments
- Minor errors will result in only a small penalty.
 - $\cdot\,$ e.g., an answer correct except for a missing semi-colon would receive almost full marks.
- No marks will given unless an answer has a substantial part of a solution (> 33%).
- No marks just for starting a question and writing some generic code.
- · Zero marks for submitting starter code even if it passes some autotests.

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- Any extra time specified in your ELS exam conditions is allowed in this exam.
- All students see the same exam question text.
- The text shows the standard exam deadline, any extra time is additional to it.
 if in doubt ask exam supervisor
- Email cs1521@cse.unsw.edu.au if you have concerns regarding ELS conditions
- If your ELS conditions prevent you from taking the exam, let us know.

Exam clashes

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- UNSW policy is that you may be required to take two exams in one day.
- Exams Unit generally don't consider all-day exams a clash and special consideration is not generally offered.

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Special Consideration ("Fit-to-Sit")

• This exam is covered by UNSW's Fit-to-Sit policy.

By starting the exam, you are saying "I am well enough to finish the exam."

- If you are unwell *before* the exam: see a doctor, apply for Special Consideration.
- If you become unwell *during* the exam: talk to an exam supervisor ASAP .

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- A few Final Exam paper will be released Thursday week 10
 - announced on class forum.
- You can complete it as a practice exam.
 - Autotests will be available.
 - Submitting your answers with *give* will not work.
- Sample answers released Thursday week 11
- 24T2 exam will use a format similar for at least some questions.
- The Practice Exam from the week 10 Lab will not be released outside of the lab.

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What should you study for?

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- Important Areas to Focus Your Study On...
 - $\cdot\,$ anything covered in a standard lab exercise
 - anything covered in a weekly test
 - \cdot anything covered by the assignments
- Less Important Areas
 - may still be questions on these topics but not many
 - challenge lab exercises
 - topics not covered in labs, tests or assignments
 - · complex aspects of creating processes / threads
 - virtual memory

https://www.cse.unsw.edu.au/-cs1521/24T2/ Timeline: Provisional Results

- Marking will take time likely 10-12 days.
- When marking is complete, exam marks will be available on the course webpage "marks" page. We'll send email (Ed Announcement) announcing this.

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- You will receive marks for individual exam questions.
- You will have an opportunity to have your marking reviewed.
 - marks are reviewed if there is an issue with the marking not because you disagree with the mark you received.
- Final results will appear on myUNSW.

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• If you miss the original exam due to illness/misadventure, you may be eligible for a supplementary exam; apply for special consideration. Schools and individual courses cannot offer supps.

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- Students with borderline results are **not** offered supps.
 (... except potential graduands.)
- Similar format to final exam.

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• Supp exams will be 24T3 week 0 in CSE labs

What did you like?

One aim of COMP1521 is to give a taste of many topics:

- liked MIPS, Assembly?
 ⇒ COMP3222, COMP3211 ...
- curious about programming languages? \Rightarrow COMP3131, COMP3141, COMP3161, COMP6991, ...
- liked operating systems? \Rightarrow COMP3231/3891, COMP9242, ...
- liked concurrency? \Rightarrow COMP3151, COMP3153, COMP6721, COMP6991, ...
- liked *nix shell? \Rightarrow COMP2041

COMP1521 — The Bad

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- too little time too many interesting topics
 - not enough coverage of caching
 - not enough coverage of virtual memory
 - $\cdot \,$ no time to fully explore file systems
- Labs: a lot of work, but hopefully you learned a lot
- Assignments: a lot of work, but hopefully you learnt a lot

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- Many lab exercises and test questions ... do you agree?
- Tutors and teaching staff
- Students

Thanks to:

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• Our wonderful teaching staff

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- Tutors
- Lab assistants
- Forum staff
- Help session teachers
- Content improvers
- Assignment authors
- Assignment markers

nsw.edu.au/~cs1521/24T2/

• All of you!

myExperience

https://w

- How did we do?
- What worked well?
- What could we do better?
- Let us know: myexperience.unsw.edu.au
 - Please give your tutors feedback. myExperience is the best way to give them feedback.

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Good Luck!

 $\cdot\,$ I hope what you've learnt in this course will be useful.

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• I hope you get the mark you're aiming for!