# COMP1521 23T3 — Course Introduction

https://www.cse.unsw.edu.au/~cs1521/23T3/

COMP1521 Staff

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# COMP1521 Student Background

Most students in this course have completed

COMP1511 or COMP1911

COMP1511 and COMP1911 covers fundamental C programming.

COMP1511 also covers topics, e.g. linked lists, ADTs not needed for COMP1521.

For this week's tuts and labs:

review/strengthen assumed C knowledge

cover some small things not covered in COMP1511

# Assumed Knowledge C knowledge

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Assumed knowledge —
```

- design an algorithmic solution
- describe your solution in C code, using ...
  - variables, assignment, tests (==, !, <=, &&, etc)
    - if, while, scanf(), printf()
  - functions, return, prototypes, \*.h, \*.c
  - arrays, structs, pointers, malloc(), free()

# Not assumed knowledge —

- linked structures, ADTs, sorting,
- recursion, bit operations, file operations
  - recursion and for loops will be mentioned in Week 1 tutorials

## **Course Goals**

#### COMP1511/1911 ...

- gets you thinking like a programmer
- solving problems by developing programs
- expressing your solution in the C language

#### COMP1521 ...

- gets you thinking like a systems programmer
- with a deep understanding of run-time behaviour
- and better able to reason about your C programs

# COMP1511/1911 ...



Figure 1: COMP1511/1911

COMP1521 ...

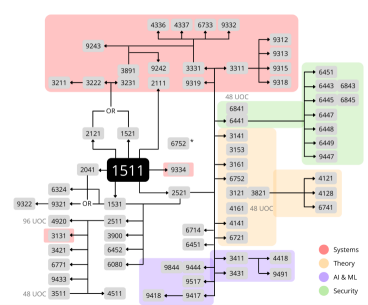


Figure 2: COMP1521

or maybe ...



Figure 3: COMP1521



#### **Themes**

#### Major themes ...

- 1. software components of modern computer systems
- 2. how computer represent data including integers & floats & emoji 🛛 🖟 🖟
- 3. how C programs execute (at the machine level)
- 4. how to write (MIPS) assembly language
- 5. how operating systems are structured
- 6. Unix/Linux system-level programming particularly file operations
- 7. introduction to processes, thread and concurrency

Goal: you are able to understand execution of software in detail.

#### Textbook

There is no prescribed textbook for COMP1521.

Recommended reference ...

Computer Systems: A Programmer's Perspective,

Bryant and O'Hallaron

- covers most topics, and quite well
- but uses a different machine code

Available in UNSW Bookshop

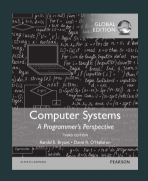


Figure 5: Computer Systems A Programmer's Perspective

### Textbook

#### Course Material has been drawn from

Introduction to Computing Systems:

from bits and gates to C and beyond,

Patt and Patel

The Elements of Computer Systems:

Building a modern computer system from first principles,

Nisan and Schocken

COMP2121 Course Web Site, Parameswaran and Guo

Past COMP1521 lecturers, admin, and tutors

Always give credit to your sources!

# Systems and Tools

#### Prac work based on Linux tools

- all tools available on the CSE lab machines (Debian Linux)
- can use VLAB or SSH to connect to CSE from home
- Compilers: dcc on CSE machines (clang or gcc elsewhere)
- Assembly language: mipsy (mipsy\_web online, vscode extension)
- Use your own favourite text editor: ed, vim, emacs, nano, gedit, vscode, etc.
- Other tools: make, man, bc -ql, python3, etc.
- Learn to love the shell and command-line ... very useful!

### Lectures

Tuesday, 09:00—11:00; Thursday, 12:00—14:00; some in-person, some online only (check your email) lectures recorded and linked from course home page.

present a brief overview of theory

focus on practical demonstrations of coding

demonstrate problem-solving (testing, debugging)

lecture slides available on the web before lecture.

guest lectures from Xavier, Abiram, & Dylan

### Tut-labs

COMP1521 has 3-hour tut-labs, starting week 1, and every week after (except week 6)

Our first tut-labs are immediately after this lecture

8 of our 34 tut-lab are online

delivered via Blackboard Collaborate (accessed via Moodle)

the remaining timeslots are face-to-face classes

please follow UNSW policy: https://www.covid-19.unsw.edu.au/

## **Tutorials**

To get the best out of tutorials ...

- attempt the problems yourself beforehand
  - not marked, and no submission
  - but you will learn more if you try the problems yourself
- ask if you don't understand a question or how to solve it
- Do not keep quiet in tutorials: talk, discuss, ask question
- Your tutor may ask for your attempt to start a discussion.

### Labs

Each tutorial is followed by a two-hour lab class.

Several exercises, mostly small coding tasks

Build skills needed for assignments, exam

Done individually

Submitted via give, before Monday 12:00 (midday)

Automarked (with partial marks) — 15% of final mark

Labs may include challenge exercises ...

may be silly, confusing, or impossibly difficult

almost full marks (95+%) possible

without completing any challenge exercises

#### Tests

From week 3, and every week after (including week 6):

released on Thursday 5pm (after the lecture)

due exactly one week later

Submitted via give

immediate reality-check on your progress.

done in your own time under self-enforced exam conditions.

time limit of 1 hour

can keep working after hour for 50% of mark

automarked (with partial marks)

best 6 of 8 tests contribute 10% of final mark

any violation of test conditions

# Assignments

Ass1: Assembly (MIPS) Programming, weeks 3–5, 15%

Ass2: C Systems Programming, weeks 7–9, 15%

Assignments give you experience with larger programming problems than lab exercises

Assignments will be carried out individually.

They always take longer than you expect.

Don't leave them to the last minute.

Standard UNSW late penalties apply, 5% per day for 5 days, computed hourly.

## Code of Conduct

CSE offers an inclusive learning environment for all students.

In anything connected to UNSW, including social media, these things are student misconduct and will not be tolerated:

- racist/sexist/offensive language or images
- sexually inappropriate behaviour
- bullying, harassing or aggressive behaviour
- invasion of privacy

Show respect to your fellow students and the course staff

# Plagiarism

Cheating of any kind constitutes academic misconduct and carries a range of penalties.

Please read course intro for details.

Examples of inappropriate conduct:

groupwork on individual assignments (discussion OK)

allowing another student to copy your work

getting your hacker cousin to code for you

purchasing a solution to the assignment

# Plagiarism

Labs, Tests, and Assignments must be entirely your own work.

You can not work on labs, tests, or assignments as a pair or in a group.

Plagiarism will be checked for and penalized.

Plagiarism may result in suspension from UNSW.

Scholarship students may lose scholarship.

International students may lose visa.

Supplying your work to any another person may result in loss of all your marks for the lab/assignment.

## Use of Generative AI Tools

- Generative AI tools, e.g. GitHub Copilot, ChatGPT have great potential to assist coders Code they generate often has subtle errors & security vulnerabilities
  - also often generate poor code
- expert coders (hopefully) can spot these problems
- need a deep understanding of language/system to make good use of these tools
- COMP1521 students don't yet have this understanding
- Use of tools such as Copilot, ChatGPT may slow you getting this understanding
- Use of generative AI tools including github copilot, chatGPT not permitted in COMP1521
  - later course will likely allow use of these tools
- dcc-help, autotest-help are specialized generative AI tools designed for CSE students use of dcc-help and autotest-help is permitted in COMP1521

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#### Final Fxam

in-person 3-hour practical exam: in CSE labs, on CSE lab computers

You must be in Sydney to sit the exam during the exam period

limited environment: you get the tools and software of a lab computer, not your own computer

You don't get access to your normal CSE account, so no custom configuration files no dcc-help or autotest-help

may be some multiple-choice/short-answer questions, similar to tut questions.

most questions will ask you to read C or assembler

most marks for questions which ask you to write C or assembler

also may ask you to answer written questions

hurdle: you must score 18+/45 (40%) on the final exam to pass course

#### Assessment

- 15% Labs
- 10% Tests
- 15% Assignment 1 due end of week 5
- 15% Assignment 2 due start of week 10
- 45% Final Exam

Above marks may be scaled to ensure an appropriate distribution

#### To pass, you must:

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

For example:

55/100 overall, 17/45 on final exam  $\Rightarrow$  55 UF not 55 PS

### How to Pass this Course

coding is a skill that improves with practice

the more you practice, the easier you will find assignments/exams

do the lab exercises

do the assignments yourself

practice programming outside classes

treat extra tutorial questions like a mini prac exam