

COMP1521 26T2

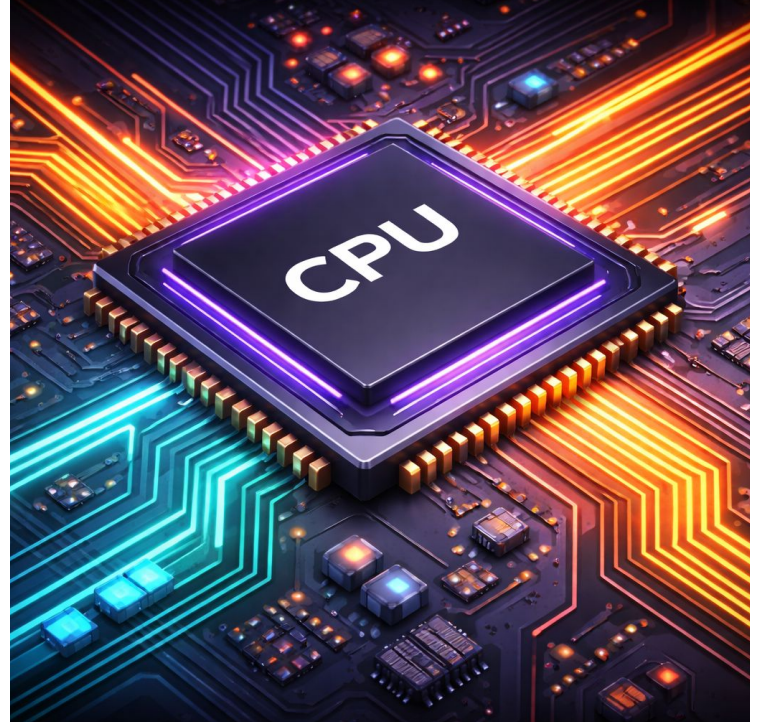
Week 1 Lecture 1

Course Introduction and MIPS Introduction

Today's Lecture

- Welcomes and Introductions
- How COMP1521 works
- How to get help
- How does a program run?
- A first look at MIPS assembler

Please join the Echo360 chat
and ask questions :)



The Course Website

<https://cgi.cse.unsw.edu.au/~cs1521/26T2>

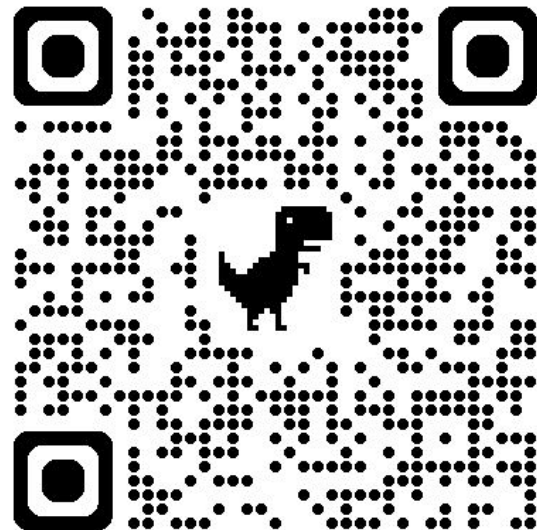
- Please bookmark it
- Please read the course outline
- We only use [Moodle](#) for:
 - Echo360 for live lectures and recordings
 - Collaborate for
 - Online tut/labs
 - Online help sessions
 - Online revision sessions



Course Staff: Who are we?

- Lecturer: Tara Hamilton
- Convener: Angela Finlayson
- Admins:
 - Abiram Nadarajah
 - Alex Blackmore
 - Anna Brew
 - Sophie Fox
- Lecture Moderator:
 - Ashley Sapia
- And an Amazing team of tutors!!!!

<https://cgi.cse.unsw.edu.au/~cs1521/26T2/team/>



COMP1521 Students: Who are you?

- Most students in this course have completed [COMP1511](#) or [COMP1911](#) which covers **fundamental** C programming.
- This week's **tuts and labs**:
 - review/strengthen assumed C knowledge
 - cover **non-assumed** C knowledge including **recursion**
- For anyone who needs more practice with C fundamentals:
 - **Revision sessions** in week 2 will help you to revise important concepts such as structs, pointers, malloc and recursion
 - We will also have **help sessions** starting in week 3

Assumed C 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

We do not assume you know:

- Recursion
 - This will be covered in week 1 tutorials and labs
- Bit operations, File operations
 - These will be major topics taught in this course

You do not need to know:

- Linked lists

Course Goals

COMP1511/1911

- Gets you thinking like a **programmer**
 - How can we write a program?
- Solving problems by developing programs
- Expressing your solution in the C language

COMP1521

- Gets you thinking like a **systems programmer**
 - How can we create systems that can run a program?
- Better able to reason about your C programs

Course Expectations

We also expect COMP1521 students to become more independent with their programming:

- Further develop linux/command line skills
- Further develop coding and debugging skills
- Become less reliant on autotests and think more about your own test cases
- Get used to reading manuals and documentation

COMP1511/1911



COMP1521

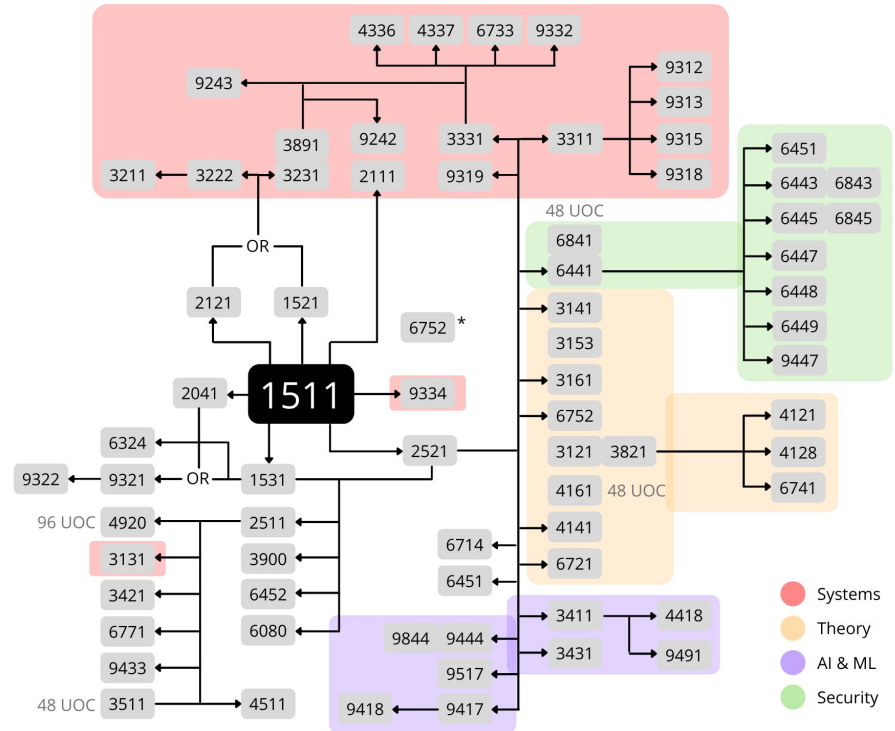


Course Context

[CSE Course Map](#)

Refer to the [UNSW - Handbook](#) to see which courses are core and which can be chosen as electives

For computer Engineers also refer to <https://cgi.cse.unsw.edu.au/~compbh/>



- Systems
- Theory
- AI & ML
- Security

Major Themes

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

- Software components of modern computer systems
- How C programs execute (at the machine level)
- How to write (MIPS) assembly language
- How computers represent data including integers & floats & emoji 🤗 🎈 💻
- Unix/Linux system-level programming particularly file operations
- Introduction to processes, threads and concurrency

Note: Processes, threads, concurrency

- Covered briefly in the final 2 weeks of the course
- Intended as a gentle introduction to these challenging and interesting topics
- Designed to give you a feel for Operating Systems and concurrency topics
- If you are aiming to focus on mastering the core content to get a pass in the course, you will not need to master this material.
 - These topics will be necessary to get to DN and HD level.

Textbook

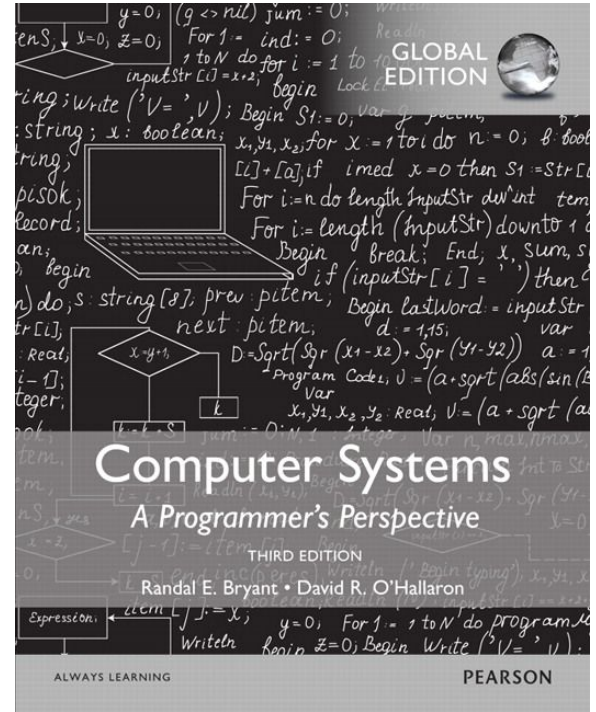
There is no prescribed textbook

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



Systems and 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)
- Text editor: choose your favourite
 - **vscode**, **ed**, **vim**, **emacs**, **nano**, **gedit** etc.
- Other tools: **make**, **man**, **bc -q1**, **python3**, etc.
- Learn to love the **shell** and **command-line** ... very useful!

The Linux Manual (man)

The linux manual (`man`) is divided into the following sections:

- **Section 1:** Executable programs or shell commands eg. `ls`, `cp`
- **Section 2:** System calls (we will be looking at many of these in later weeks)
- **Section 3:** Library calls eg. `strcpy`, `scanf`

For example:

To find information about the C function `getchar` type

```
man 3 getchar
```

The Linux Manual (man)

- There are also other sections we won't be using so much
- You can find more information about man using the command `man man` which shows the manual page about the manual.
- You can get more information about individual sections by using `man 1 intro`, `man 2 intro` etc.

Advice: `man` will be available in the exam. Get used to using it!

Course Format

- Weekly Lectures 2 x 2 hours
- Weekly tut/labs 3 hour blocks
- Weekly tests done in your own time starting in week 3
- 2 Major Assignments
- 1 Final Exam in person

Lectures 2x2 Hours a Week

Monday 14:00 - 16:00: Ainsworth G03 (K-J17-G03)

Wednesday 09:00 - 11:00: Law Theatre G04 (K-F8-G04)

- In Person and Live Streamed via Echo360 (with live chat)
- There is usually space in lecture hall so come along even if you are in enrolled in the online lecture!!

All lectures recorded and available on Echo360 and later uploaded to Youtube!

Lectures 2x2 Hours a Week

- Present a brief overview of theory
- Focus on practical demonstrations of coding
 - Problem-solving, testing, debugging
- If you have a question during the lecture:
 - Put your hand up and ask
 - Ask in live chat
- Please be respectful of others - everyone is here to learn
 - Don't be noisy 🤔
 - Be kind to one another in the chat and of course in person too 😊

Lectures 2x2 Hours a Week

- Resources:
 - All lectures recorded and linked from course home page.
 - Lecture slides available on the web before lecture.
 - Live code from lectures released during/after lecture
 - Each lecture topic has extra polished code examples and more detailed course notes available too

Tut-labs

- 3-hour tut-labs
 - start week 1
 - run each week (except week 6)
- **NEW THIS TERM: YOU MUST ATTEND TO GET LAB MARKS**
 - CHECK OFF: Each week you need to be checked off by answering a few questions about a snippet of code in order to get marks for EACH lab
- Each class is a 1 hour tutorial, followed by a 2 hour lab
- Most of our tut-labs are face to face classes
- Online tut-labs are delivered via Blackboard Collaborate (accessed via Moodle)

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
 - Extra questions you can use for revision that won't get covered in class time

Do **not** keep quiet in tutorials: talk, discuss, ask questions, answer questions

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**
 - **Plagiarism** checking is run at the end of the term on all labs

Submitted via **give** before Monday 12:00 (midday) in the following week.

Lab 1 is an exception. It is due Monday 12:00 (midday) week 3.

Labs

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

- There will be seen autotests and **unseen autotests**

Labs may include challenge exercises:

- may be silly, confusing, or impossibly difficult
- almost full marks (95+%) possible **without** completing any challenge exercises

Note: Week 1 is a good chance to do challenge questions.

Flexibility Week and Public Holidays

Flex week (Week 6):

- No lectures, tutorials or labs
- There may be optional revision activities and help sessions

Public Holidays:

- Lecture will be pre-recorded to make up for Monday Week 2
- An alternative time for tutorials will be arranged by your tutor and/or you may attend another tut/lab in the same week for Friday Week 7.

Tests

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

- Released on Thursday 3pm
- Due exactly one week later
- Submitted via **give**

Gives an immediate reality-check on your progress

Tests

Conditions:

- Done in your own time under self-enforced **exam conditions**.
- Time limit of 1 hour
- Can keep working after hour for 50% cap on mark

Marking:

- Automarked (with partial marks)
- Best 6 of 8 tests contribute 10% of final mark
- Any violation of test conditions -> 0 for whole test component
- **Plagiarism** checking is run at the end of the term on all tests

Assignments

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

Ass2: C Systems Programming, weeks 7 - 10, 15%

Assignments give you experience with larger programming problems than lab exercises

Assignments will be carried out **individually**

Assignment Tips

- They **always** take longer than you expect.
- Don't leave them to the last minute.
- Get help from appropriate sources - help sessions, forum, tutors in your lab
- Don't copy or use generative AI
- Standard UNSW late penalties apply
 - 5% per day for 5 days, computed hourly (0.2% per hour)
 - The penalty is 5% of the maximum possible assignment mark
 - The penalty is deducted from your **actual mark**

Final Exam

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 and **no course website available**.
- No `dcc-help`, `dcc-sidekick` or `autotest-help`
- **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

Assessment Hurdle

To pass, you must:

- score $\geq 50/100$ overall
- score $\geq 18/45$ on final exam

For example if you get:

- 55/100 overall in the course
- 17/45 on final exam

You will get a grade of **55 UF** (Unsatisfactory Fail)

You will not get a grade of 55 PS

Code of Conduct

- CSE offers an inclusive learning environment for all students
- In anything connected to UNSW, including social media, the following are considered to be student misconduct and won't 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
- Examples academic misconduct:
 - Groupwork on individual assignments (discussion OK)
 - Do not even look at anyone else's code.
 - Sharing your code or publicly posting it
 - Getting hacker cousin to code for you
 - Purchasing a solution to the assignment.
 - Getting chatgpt or any other generative AI to generate your code

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 and penalised
 - Plagiarism may result in suspension from UNSW
 - Scholarship students may lose scholarship
 - International students may lose visa
 - Supplying your work to any other person is also considered plagiarism
- More information can be found in the course outline

Generative AI

- Will you see all weird issues and bugs with AI generated MIPS or C code ?



Generative AI

- Will you see all weird issues and bugs with AI generated MIPS or C code ?
- Will it generate the same code for other students?



Generative AI

- Will you see all weird issues and bugs with AI generated MIPS or C code ?
- Will it generate the same code for other students?
- Will you learn the skills you need?



Generative AI

- Will you see all weird issues and bugs with AI generated MIPS or C code ?
- Will it generate the same code for other students?
- Will you learn the skills you need?
- Will you pass the hurdle in the exam with no AI?



Use of Generative AI Tools

- Generative AI tools, e.g. GitHub Copilot, ChatGPT have great potential to assist coders however:
 - Code they generate often has subtle errors & security vulnerabilities or poor/unusual code
 - Expert coders (hopefully) can spot these problems
 - Students don't yet have this understanding
 - Use of these tools may slow or stop your understanding
 - How do you maintain or debug code if you don't understand it?

Use of Generative AI Tools

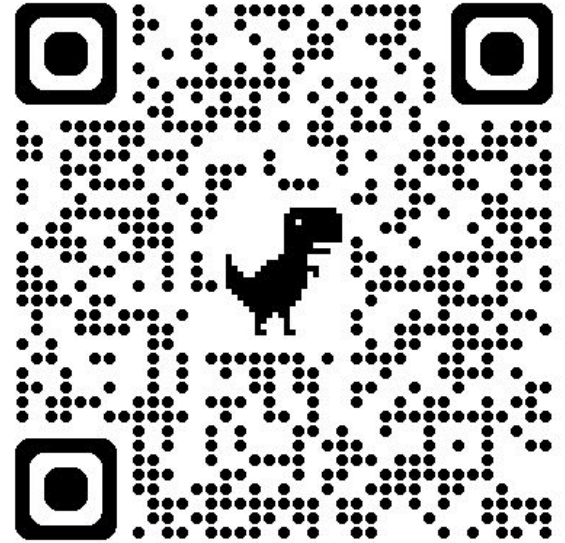
- Use of generative AI tools including GitHub Copilot, ChatGPT **not permitted in COMP1521**
 - later courses will likely allow use of these tools
- dcc-help, dcc-sidekick, autotest-help are specialized generative AI tools designed for CSE students
 - Use of dcc-help, dcc-sidekick and autotest-help **is permitted** in COMP1521
 - However dcc-help, dcc-sidekick and autotest-help will **not be** available in the exam

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 **yourself**
 - do the weekly tests **yourself**
 - do the assignments **yourself**
 - practice programming outside classes
 - do revision lab exercises
 - do extra revision tutorial questions like a mini prac exam
- Get help when needed from course staff!

Course Content Related Help

- Ask questions in lectures and in lecture chat
- Ask Questions in tuts and labs!
- **Forum:**
 - Post all your questions here
 - Feel free to answer other's questions
 - Don't post your code publicly in the forum



<https://discourse02.cse.unsw.edu.au/26T2/COMP1521/>

Course Content Related Help

- **Help Sessions:**

- Good place to get one-on-one help outside of normal tutorial/lab times
- They are optional drop in sessions

- **Revision Sessions:**

- Optional group sessions to revise relevant topics
- First one Week 2: C revision (2d arrays, strings, pointers, structs, malloc) and recursion

Schedules coming out soon

Admin Related Help

- **Course Administration Issues:**
 - Email: cs1521@cse.unsw.edu.au
- **Enrollment Issues:**
 - <https://nucleus.unsw.edu.au/en/contact-us>
- **CSE course account issues:** CSE Help Desk
 - <http://www.cse.unsw.edu.au/~helpdesk/>
- **Special consideration:**
 - <https://student.unsw.edu.au/special-consideration>
- **Equitable Learning Plans:**
 - <https://www.student.unsw.edu.au/equitable-learning>
- **English Language Development:**
 - <https://www.unsw.edu.au/student/support/services/english-language-development>

MIPS: An Introduction

What is a program? How do they execute?

Why can't we just run

```
./hello.c
```

What do we need to do instead?

What is a program? How do they execute?

In COMP1511/1911:

- We run a compiler (dcc?)
 - `dcc -o hello hello.c`
- We run our program
 - `./hello`

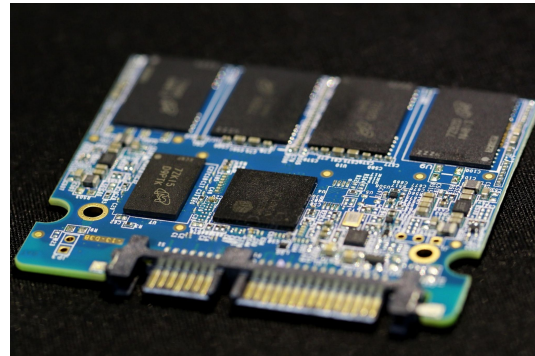
What's in the file called **hello**?

What is a program? Where is it stored?

- A program is a set of instructions and data
 - In binary format (0s and 1s)
- A program is often stored as a file on persistent memory such as a “hard disk drive” (HDD) or “solid state drive” (SSD)
 - Long-term, **non-volatile** (keeps contents when power goes off)



HDD



SSD

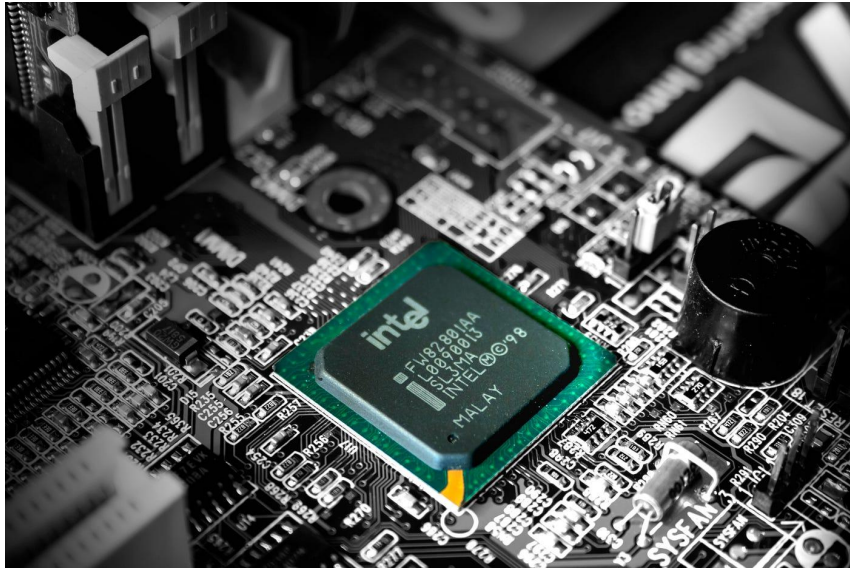
So how do we execute the program?

- The program needs to be loaded into **memory** - RAM!
 - RAM is like a massive 1D array
 - It has addresses, which are like indexes into that array
 - RAM is much faster than SSD or HDD, but more expensive
 - RAM is **volatile**
 - **Power goes off and everything is lost from RAM**

RAM



And then... the CPU executes the program!



Loading our C program into Memory

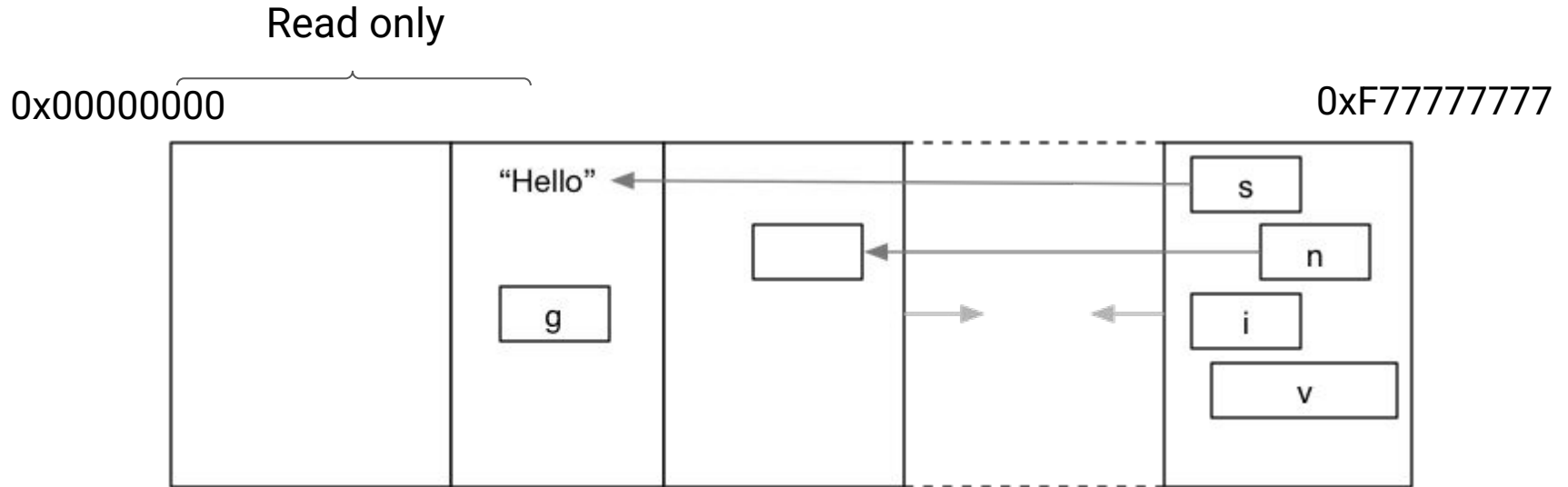
- **Programs** contain information that needs to be loaded into the appropriate segments of memory so the program can execute.
- Segments include
 - **Text/code** segments:
 - Stores program instructions
 - Typically read only and fixed size
 - **Data** segments:
 - Readonly section for string literals
 - Writable section for global variables
 - Fixed size

C Memory during Program execution

These sections are not loaded from the executable file but are used during execution:

- **Heap:**
 - dynamically allocated memory
 - may grow when we malloc
 - may shrink when we free
- **Stack:**
 - local variables, parameters automatically managed
 - grows when functions are called
 - shrinks when functions return

C Program Memory Map



text/code

machine code
for program
instructions

data

global vars
and string
literals

heap

malloced
things

stack

local vars
and
parameters

The Stack

```
int main(void) {
    int n, m;
    n = 5;
    m = f(n);
    return 0;
}

int f(int x) {
    return g(x);
}

int g(int y) {
    int r = 4 * h(y);
    return r;
}

int h(int z) {
    int i;
    int p = 1;
    for (i = 1; i < z; i++) {
        p = p * i;
    }
    return p;
}
```



↑
Stack
grows

Stack frame for main()
contains n, m

The Stack

```
int main(void) {
    int n, m;
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}
```

↑
Stack
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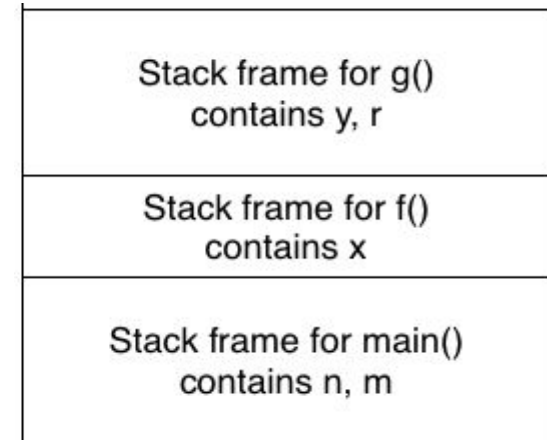
Stack frame for f()
contains x

Stack frame for main()
contains n, m

The Stack

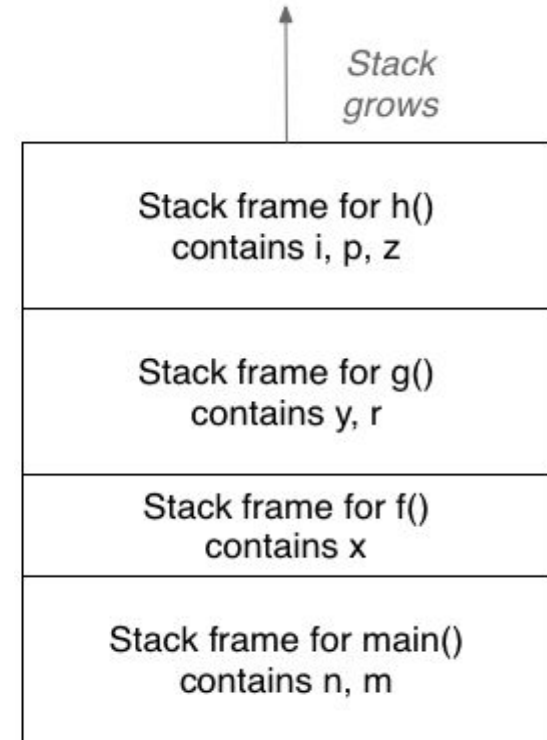
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    return r;  
}  
  
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    int i;  
    int p = 1;  
    for (i = 1; i < z; i++) {  
        p = p * i;  
    }  
    return p;  
}
```

↑
Stack
grows



The Stack

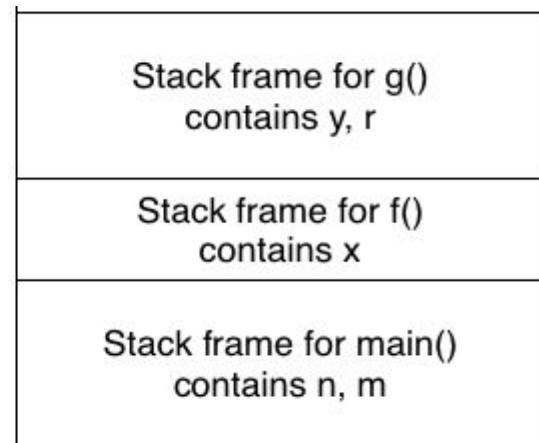
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}  
  
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    int i;  
    int p = 1;  
    for (i = 1; i < z; i++) {  
        p = p * i;  
    }  
    return p;  
}
```



The Stack

```
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```

↑
Stack
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The Stack

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    }  
    return p;  
}
```

↑
Stack
grows

Stack frame for f()
contains x

Stack frame for main()
contains n, m

The Stack

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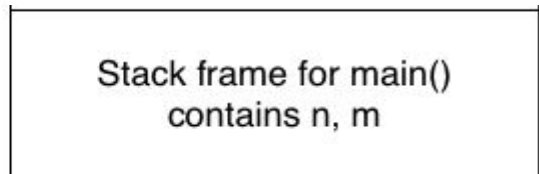
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    return p;
}
```



Stack
grows



Stack frame for main()
contains n, m

Infinite Recursion Demo

A “good” way to use up the stack and crash your program is to create “infinite” recursion.

Recursion is when a function directly (or indirectly) calls itself

```
// A recursive function that has no stopping condition
void f(int x) {
    printf("%d\n", x);
    f(x + 1);
}
```

The CPU

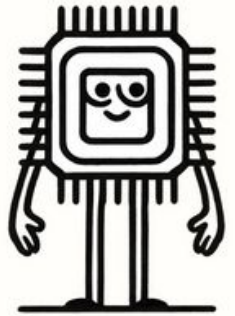
- We have our instructions in memory (RAM)
- The CPU can
 - **fetch** an instruction from memory
 - **decode** the instructions to work out what it should do
 - **execute** the instruction!

A day in the life of a CPU - as C code

```
int program_counter = START_ADDRESS;

while (1) {
    // Fetch an instruction from memory
    int instruction = memory[program_counter];
    // Move to the next instruction
    program_counter++;
    // Execute the next instruction
    execute(instruction, &program_counter);
    // ^ note: some instructions may
    //   modify the program counter
}
```

It's more
fun
than it sounds
I swear



What can instructions do?

- **A small set of very simple instructions**
 - **Computations:** eg. add, subtract, multiply, divide, bitwise
 - **Load/store:** Load data from RAM! Store data to RAM!
 - **Branch:** jump to execute different instructions
 - Can't have logic (eg. if statements, while loops) if our program continues linearly
 - **System calls:** request to the operating system to do something
 - Many more things too!

Machine Code vs Assembly Code

Machine Code encodes CPU Instructions in binary (0s and 1s)

- This is challenging for humans to read and write
- Instead, we use **assembly** language to form a human-readable representation of each instruction
 - Each instruction we write in assembly code **typically** represents a single CPU instruction
 - An assembler translates the assembly code to binary CPU instructions

Example Assembly Code Instruction

- For example: We might write in assembly:

```
addi $t1, $t0, 12
```

- And the assembler might generate the following machine code instruction:

```
001000010000100100000000000001100
```

- CPUs can't run assembly code directly; they can only execute machine code

Compiling to Assembly Code

- We usually just compile our code in one step to create our executable program.
 - `gcc -o hello hello.c`
- When we compile our code, the compiler first generates assembly code.
- To see this intermediate step we can type in:
 - `gcc -S hello.c`
 - and the assembly code it produces is in `hello.s`

So, to recap: how do we make a program?

- We have a program in some language (e.g. C)
- We **compile** the program into **assembly** and it is assembled into a binary
- The binary is stored in a file

Then to execute it...

- The program is loaded into memory
- The CPU is pointed at the memory
- And we are off!

Writing Assembly code

- Usually we tend to write in a higher-level *compiled* language
 - C, C++, Go, Rust, Java, Swift, and many more...
 - A **compiler** will input programs in these languages and *output* the corresponding assembly instructions
- In this course we write **assembly** code **ourselves**
 - The main reason in this course is to **understand** how a compiled program executes
 - Can be helpful when debugging
 - Also handy to identify security vulnerabilities and exploit binaries (see COMP6447)

Writing Assembly Code

- Other reasons for writing assembly code:
 - To **optimise** code for performance
 - Less instructions = faster to execute = saving picoseconds!
 - Sometimes it's necessary
 - eg. writing code to interact directly with a device (i.e. *drivers*)
 - And sometimes, someone has to!
 - e.g. who's going to make your compiler in the first place?

Instruction Set Architectures (ISAs)

- ISAs define a finite set of instructions
 - These “simple” instructions can be combined to compute anything
- Different types of CPUs implement different Instruction Set Architectures (ISAs)
 - In other words different types of CPUs may speak different languages or understand different sets of instructions
- Examples of ISAs are
 - x86, ARM, RISC-V, MIPS

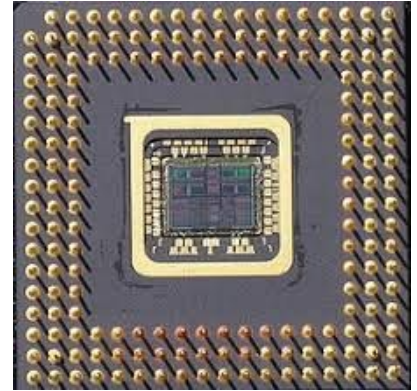
MIPS



So why MIPS?

- In COMP1521 we learn the **MIPS** instruction set architecture
- Once used from game consoles to supercomputers
 - Nintendo64
 - Still used in routers and security cameras
- Considerable learning resources available
- Inspired many other ISAs
 - If you know MIPS you can easily learn ARM, RISC-V and others
- MIPS is **simple** yet powerful - good foundation for knowledge

But I don't have a MIPS CPU!



- True (probably).
- Your laptop probably has
 - x86 (PCs or older Mac)
 - ARM (newer Mac)
- We can't run our MIPS instructions directly on our CPUs.
- But, we can emulate them using *mipsy*
 - software that recreates the behaviour of a real MIPS CPU
 - written by Zac* (past course admin, now graduated/lecturing COMP6991)
 - can run on vlab or can also download on your own machine:
<https://github.com/insou22/mipsy/>

Running a mips program

- **mipsy command line**
 - `1521 mipsy hello_COMP1521.s`
- **mipsy_web** runs entirely in your browser
 - by Shrey*, on course website:
<https://cgi.cse.unsw.edu.au/~cs1521/mipsy>
- **vscode extension**
 - written by Xavier Cooney 🎉
 - In Visual Studio Code, open the quick-open (`Ctrl+P`)
 - type `ext install xavc.xavc-mipsy-features`

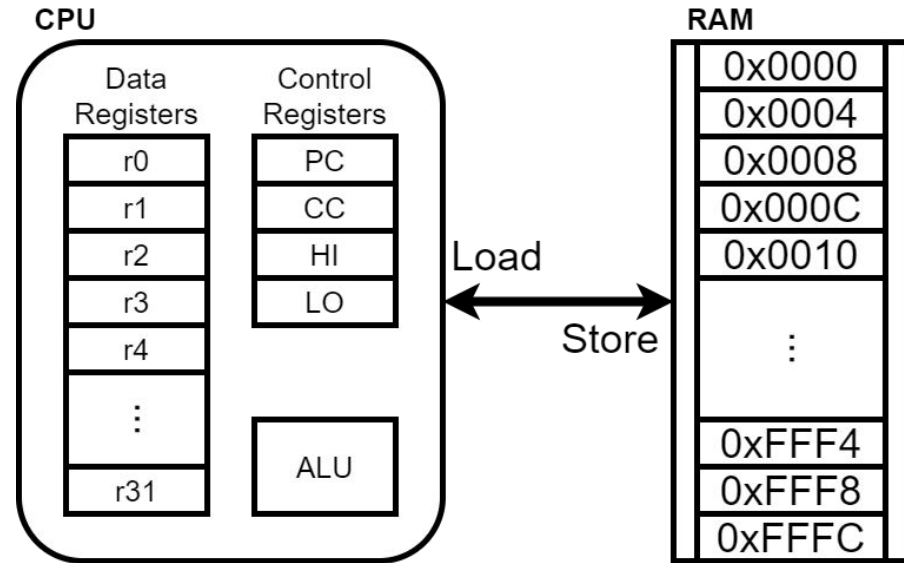
* some contributions from Josh Harcombe, Dylan Brotherston and Abiram

Can we write some MIPS?

Soon™

What's in a MIPS CPU?

- a set of data registers
- a set of control registers
- a control unit
- an arithmetic-logic unit
- a floating-point unit
- caches
- connection to Memory/RAM



Registers

- Most CPU architectures perform operations over **registers**
- They are part of the processor itself, not the memory
- Speed advantages:
 - Memory is fast, CPU is faster!
- There are only a small number of registers
- Values stored in memory must be loaded into registers for the CPU to perform computations on them.

MIPS registers

- MIPS specifies 32 general-purpose registers
 - 32-bits each, same size as a typical C integer - coincidence?
- Floating point registers (not used in COMP1521)
- Hi/Lo special registers for multiply and divide (not important in this course)
- Program counter
 - Keeps track of which instruction to fetch and execute next
 - Modified by branch and jump instructions

MIPS registers to use for now

- For now we will mainly use **\$t0** to **\$t9** registers for general purpose calculations
- Will also need **\$v0**, **\$a0** for certain things too.
- **\$zero (\$0)** is special!
 - Always has the value 0 -> attempts to change it have no effect
- **\$ra** is also special!
 - We use it at the end of every program

MIPS Computations with Registers

Almost all of our computations happen between registers!

Want to multiply 2 and 3 and store the result

Load 2 and 3 into registers:

```
li $t0, 2
```

```
li $t1, 3
```

And store the result:

```
mul $t2, $t0, $t1
```

Let's try it!
Open up mipsy_web and code along!

Simple Program Template

Here is a bare bones template to put instructions in to run them:

```
main:
```

```
    # YOUR CODE GOES IN HERE
```

```
    li    $v0, 0                # return 0
```

```
    jr    $ra
```

Your turn

- Code this up in `mipsy_web`.
 - Set `$t0` to 10
 - Set `$t1` to 7
 - Subtract `$t1` from `$t0` and store in `$t2`
 - Add 5 to `$t2`

What expression is this equivalent to?

Do you end up with the correct answer in `$t2`?

MIPS and mipsy documentation

Literally your best friend (it'll even be there for you in the exam 🙄)

COMP1521 - 26T1 [Outline](#) [Forum](#) [Submissions](#)

MIPS Instruction Set

An overview of the instruction set of the MIPS32 architecture as implemented by the mipsy and SPIM emulators. Adapted from reference documents from the University of Stuttgart and Drexel University, from material in the appendix of Patterson and Hennessey's *Computer Organization and Design*, and from the MIPS32 (r5.04) Instruction Set reference.

- [Registers](#)
- [Memory](#)
- [Syntax](#)
- [Instructions](#)
 - [CPU Arithmetic Instructions](#)
 - [CPU Logical Instructions](#)

But how can we print output or read input?

But how can we print output or read input?

Tune in on Wednesday to find out.

What did we learn today?

- **Admin:** How the course is run
- **Concepts:** How programs run!
- **Introduction to MIPS:**
 - Running MIPS programs
 - Writing simple programs with simple instructions

What will we learn next lecture

- **MIPS Basics:**
 - Simple system calls to print out and read in simple integer and character data
 - Understanding how to work with strings and how `hello_COMP1521.s` works
- **MIPS Control:**
 - if statements
 - loops

Feedback Please!

Your feedback is valuable!

If you have any feedback from today's lecture, please follow the link below or use the QR Code.

Please remember to keep your feedback constructive, so I can action it and improve your learning experience.



<https://forms.office.com/r/KYZBvyLhED>

Reach Out

Content Related Questions:

[Forum](#)

Admin related Questions email:

cs1521@cse.unsw.edu.au



Acknowledgement

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, admins, and tutors

Always give credit to your sources

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