## Intro to MIPS

COMP1521 Week 2

#### What is MIPS?

- An assembly language. But what's that?
  - A low-level language that runs on a particular architecti Examples include MIPS, x86, and ARM.
  - Compilers turn our C code into assembly language (wh the assembler, and into ELF files by the linker — beyond
- Why do we need assembly?
  - Computers don't understand C code. However, assemb actual machine code that CPUs do understand. A MIPS execute an "add" instruction.
- What are registers, by the way?
  - Tiny regions of memory in the CPU that are extremely f much, much faster than disk). MIPS is a 32-bit architec

Java

**COBOL** 

#### **Assembly**

Physically inputting 0's and 1's into the CPU slot with electricity through a copper wire



# What is mipsy (and mipsy\_web), and what do we use them for in COMP1521?

- Mipsy is a MIPS emulator which simulates the execution of a MIPS CPU and lets you run MIPS assembler on any computer (regardless of native architecture). It was developed by Zac Kologlu, the course admin.
- Mipsy-web is a web version of mipsy that allows you to view your program state more easily.
  - Mipsy is relatively new, and thus could contain bugs
  - It is unlikely that you will come across these, but please let us know if you think you see anything strange.

### Let's discuss debugging!

- A short demonstration? Or discussion?
- But first, some things not to do:



# When there's a bug in your code:





### Registers and their "types"

- Different registers have different purposes. A lot of them are simply convention, but it is important to adhere to convention so that others can read and use our code.
- Broadly, there are three types:
  - General use registers
  - Function call registers
  - Other registers

### General use registers

- \$8-\$15, \$24, \$25
  - Temporary registers. But they can be referred to in other ways. How do we do that?
  - Yep, \$t0-\$t9.
- \$16-\$23
  - Saved registers, generally referred to as \$s0-\$s7.
  - These are no different from temporary registers until we get to MIPS functions.

#### Function call registers

#### - \$a0-\$a3

- First four arguments to a function call (including syscalls, though these are a bit different from a normal function call).
- Arguments that don't fit into 32-bits are placed on the stack (not commonly seen in this course, but worth noting)

#### - \$v0, \$v1

- Return value(s) from a function. We will generally only use \$v0 in this course.
- Also note that the return of syscall 5 (scanning in an integer), will be placed in \$v0.

#### - \$ra

- Return address of the most recent function caller.
- \$sp, \$fp
  - Stack pointer, points to the top of the stack/frame pointer, points to bottom of stack frame.

### Other registers

- \$zero
  - Always gives 0 upon read (ignores writes)
- \$at
  - Assembler temporary register. You can't use this register. Often used for pseudo-instructions.
- \$k0, \$k1
  - Reserved for kernel (i.e. operating system) use. You can't use these.