# Expected / Projected / Actual Class Progression

### Week 1 - 2/1

- Syllabus
- What's already assigned
- Install
- Questions
- Recording

### Week 2 - $2/6 \ 2/8$

- Tuesday's Recording
- Thursday's Recording
- Apple Silicon
- Windows
- Intel Mac get the distro, get QEMU, follow instructions for Windows except use your plain old terminal instead of WSL.
- Binary
- Powers of 2 up to 216
- Signed and Unsigned Integers
- 1's Complement and 2's Complement
- Registers
  - Integer Registers w & x
  - Why Have Registers
    - \* Speed of Processors Relative to RAM
  - Up to this point was Tuesday 2/6. Thursday's class follows.
  - Special Registers
    - $\ast$  Program Counter pc
    - \* Stack Pointer sp

### Week $3 - 2/13 \ 2/15$

- Tuesday's Recording
- Thursday's Recording

- Floating Point Registers h, s, d, v & q
  - h are half floats not used much are least significant half of s's
  - s are single precision values least significant half of d's
  - d are double precision values are least significant half of v's
  - v's are a vector of something
  - q's are a single 128 bit value
- Floating Point Construction
  - Floats / Doubles are approximations
  - Normalized scientific notation
    - \* Sign
    - \* Exponent
    - \* Mantissa
  - Single Precision how above are implemented
  - Double Precision how above are implemented
- Why Have Registers (Continued)
  - Steps Needed to Execute an Instruction
  - Pipelined Execution
- Aside:
  - Bit fields in C/C++
  - Unions in C/C++
- Above this was covered Tuesday. Below this covered Thursday.
- Special Registers (other than the really special registers)
  - Frame Pointer x29
  - Link Register x30
- How linking works what is an object file
- Assembly Language!
  - bl branch with link (x30)
  - ret return (uses x30)
  - and bitwise and
  - cbnz compare and branch if non-zero
  - cmp compare (is actually a subtraction)

- b unconditional branch
- .p2align power of 2 alignment
- text what comes next is code
- .global add "I have \_\_\_\_" to object file TOC
- str, stp, ldr, ldp store to memory, load from memory
- beq branch if the previous cmp is zero
- add add two registers together and store result in a register
- mov copy a value into a register
- .end nothing else should come after this
- .asciz put an ASCII string with null terminator into memory

### Week $4 - 2/20 \ 2/22$

- 2/20/2024
- 2/22/2024
- Tuesday
  - Assembly Language
  - File descriptors
  - system calls using CRT vs making them directly

#### Thursday

- Assembly Language
- Going if, for, while, continue, break

#### Week $5 - 2/27 \ 2/29$

- Tuesday
  - Review
  - -2/27/2024
  - All essays graded. 17 P1 left to grade been quite sick so progress has been slow
  - Discuss essay
  - Common biggest error seen so far in P1 is calling write assuming that x0 through x7 are not corrupted.
    - \* Demonstrate regs a program designed to drive this point home.

- P2 is assigned
- Go over P2
- nm demonstrated to demonstrate the "toc" i.e. the symbol table showing "have" and "need"
- demonstrate running as directly
- demonstrate running cpp directly
- demonstrate asking c++ to leave behind a .S file
- began discussion of structs

#### • Thursday

- -2/29/2024
- All P1 graded
- Review
- What is x29
- malloc() how it works
- free() how it works
- **brief** introduction to virtual memory
  - $\ast$  history none, fixed, static relocation, dynamic relocation (segmentation)
  - \* paging
  - \* linear page tables
- P2 questions

### "Spring Break"

### Week $6 - 3/12 \ 3/14$

#### • Tuesday

Class canceled due to injury to instructor.

#### • Thursday

- The Debugging Talk

Recording

## Week $7 - 3/19 \ 3/21$

- Tuesday
  - Review and guided coding
  - Recording
- Thursday
  - We begin introducing hardware concepts
  - Spinning Disks
    - \* Speed and latencies
    - \* Construction
    - \* RAID (part 1)
  - Recording

### Week 8 - $3/26 \ 3/28$

#### • Tuesday

RAID (part 2)

Spaghetti Code

Review of Calling and Making "functions"

Recording

#### • Thursday

No class.

# Week 9 - $4/2 \ 4/4$

### • Tuesday

Review

Review of calling Assembly from C and C++.

Review of function calls and parameters.

Writing a recursive function. Example: factorial.

Demonstration of recursion using GDB.

SSDs

Recording

### • Thursday

Review.

What is the "this" pointer?

Going over Project 4.

Sample program doing floating point math.

Recording

# Week 10 - 4/9 4/11

- Tuesday
- Thursday

Week 11 - 4/16 4/18

Week 12 -  $4/23 \ 4/25$ 

Week 13 - 4/30 5/2

Week 14 - 5/7 5/9