CS 61C Summer 2023

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The exam continues on the next page.

Q1 Potpourri (9 points)

Suppose we have the following hit times and hit rates for a system:

| | Hit Time | Hit Rate |
|----------|----------|----------|
| L1 Cache | 10ns | 40% |
| L2 Cache | 100ns | 60% |
| DRAM | 550ns | 100% |

Q1.1 (2 points) On average, what would our memory access time be for this system?

Solution: $10 + 0.6 \cdot (100 + 0.4 \cdot 550) = 202$ ns

Grading: This question was graded as all-or-nothing.

Q1.2 (2 points) Convert the following RISC-V instruction to hexadecimal:

lhu t1 32(sp)

Solution: 0x02015303

Q1.3 (2 points) Suppose you can speed up 25% of your program by a factor of 5. What fraction of the unoptimized runtime will the optimized program take to run? Express your answer as a simplified fraction.

Solution: $\frac{1}{(1-0.25)+\frac{0.25}{5}}=\frac{1}{0.8}x$ speedup, which means that the optimized runtime is $\frac{0.8}{1}=\frac{4}{5}$ of the unoptimized runtime.

Grading: This question was graded as all-or-nothing.

- Q1.4 (1 point) True or False: The linker initializes the stack with program arguments.
 - O True False
- Q1.5 (1 point) True or False: During a thread context switch, the entries of the TLB get invalidated.
 - True False
- Q1.6 (1 point) True or False: Creating more threads is guaranteed to increase the speed of your code.
 - O True False

Q2 It's a Jerover! (20 points)

NASA is planning to launch a new rover to Mars to continue scientific research. They've decided to put a custom RISC-V processor in the rover (lovingly named Jerover), and this means you're in charge of writing its code! However, the thin atmosphere of Mars means that extra protection is needed for the data in memory. They've decided to use a Hamming code with even parity to protect your data. For this question, use the parity table shown below.

| Output Bit | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|------------|----------|----------|----------|----------|----------|----------|----------|
| Stored Bit | d_3 | d_2 | d_1 | p_2 | d_0 | p_1 | p_0 |
| p_0 | √ | | √ | | √ | | √ |
| p_1 | √ | √ | | | √ | √ | |
| p_2 | √ | √ | √ | √ | | | |

Assume that bit 0 is the least significant bit.

Part 1: Implement calculate_parity, a RISC-V function that takes in a 4-byte input in a0 and calculates the parity of its bits, returning in a0 either 1 for odd parity or 0 for even parity. For example:

```
Input: 0b 0000 0000 0000 0000 0000 0010 1101 0111 Output: 1

There are seven 1 bits (an odd number), so this number has odd parity, so the return value is 1.

Input: 0b 0000 0000 0000 0000 0000 0010 1010 1101 Output: 0

There are six 1 bits (an even number), so this number has even parity, so the return value is 0.
```

calculate_parity must follow calling convention.

```
1 calculate_parity:
2
      li t1 0
                         # t1 holds current parity value
                         # in least significant bit
3 loop:
      xor t1 t1 a0
                         # add also acceptable
                         # adds the current least significant bit
                         # in a0 to the parity value in t1
5
      srli a0 a0 1
                         # shift to the next bit in a0
                         # it's important here that this is
                         # a logical shift, since using a
                         # arithmetic shift would possibly
                         # put us in an infinite loop
                         # if bit 31 is set
                         # loop if there are more than 1 bit left in a0
6
      bne a0 x0 loop
                         # 0 bits will never affect parity
7
      andi a0 t1 1
                         # we only want the one parity bit
                         # in bit 0 of t1
8 jr ra
```

Part 2: Implement store_nibble_protected, a RISC-V function that accepts four bits of data in a0 and writes the seven encoded bits (as a byte, with 0 in the most significant bit) to the memory address in a1 (and doesn't return anything). You may assume that calculate_parity has been implemented correctly and adheres to calling convention, but you may not assume any specific implementation of calculate_parity. You may also assume that the most significant 28 bits of the argument in a0 are set to 0.

You do not have to follow the recommendations made in the comments.

```
1 store_nibble_protected:
2
       # prologue omitted
 3
       mv s0 a0
 4
       mv s1 a1
 5
       srli s7 s0 1
                                    # srai also acceptable
 6
       slli s7 s7 1
                                    # make space for next bit
7
       andi a0 s0 0b1110
                                    # parity of d1, d2, and d3
8
       jal ra calculate_parity
                                    # compute p2
9
       add s7 s7 a0
                                    # xor and or also acceptable
10
       slli s7 s7 1
                                    # make space for next bit
11
       andi t0 s0 1
                                    # extract d0
       add s7 s7 t0
                                    # xor and or also acceptable
12
       slli s7 s7 1
13
                                    # make space for next bit
14
       andi a0 s0 0b1101
                                    # parity of d0, d2, and d3
15
       jal ra calculate_parity
                                    # compute p1
       add s7 s7 a0
                                    # xor and or also acceptable
16
17
       slli s7 s7 1
                                    # make space for next bit
18
       andi a0 s0 0b1011
                                    # parity of d0, d1, and d3
       jal ra calculate_parity
                                    # compute p0
19
20
       add s7 s7 a0
                                    # xor and or also acceptable
21
       sb s7 0(s1)
                                    # s1 contains the memory address
                                    # passed in as a1
22
       # epilogue omitted
23
       jr ra
```

Solution: There is an alternate solution where instead of masking off the bits from the saved argument in s0, the data bits are extracted from the working copy s7. This was awarded equal credit on the exam.

Q2.15 (3 points) List all registers that need to be saved in the prologue and restored in the epilogue in order for store_nibble_protected to follow calling convention. If there are none, write "None".

Solution: The required registers are s0, s1, s7, and ra. All of these registers are used in the question template and therefore must be saved and restored to follow calling convention. (While ra is not strictly a saved register, store_nibble_protected is calling functions and therefore needs to save ra.) Any additional saved registers used also need to be saved and restored.

Grading: +0.75 points was awarded for each of the four required registers. Each additional saved register that was used in the program but not included here or register that was not required to be saved incurred a -0.75 point penalty.

sp is a special case, as even though it is callee-saved, it is not usually saved and restored from the stack. Thus it was ignored for grading (no penalty for inclusion or exclusion).

| _ | implementing junuld the control log | nps and branches into | o his | s RISC-V processor. | | (13 points) |
|-------------------------|---|---|--------------|--|-------|------------------|
| Q3.1 (0.5 point) I | | ALUOut | 0 | Doesn't matter | | |
| Q3.2 (0.5 point) I | RegWEn | 1 | 0 | Doesn't matter | | |
| Q3.3 (0.5 point) I | BrUn O | 1 | • | Doesn't matter | | |
| Q3.4 (0.5 point) A | ASel O | RegReadData1 | 0 | Doesn't matter | | |
| Q3.5 (0.5 point) I | BSel eadData2 | Immediate | 0 | Doesn't matter | | |
| Q3.6 (0.5 point) A | ALUSel O | sll | 0 | mul | 0 | Doesn't matter |
| O slt | 0 | srl | 0 | bsel | 0 | Other |
| Q3.7 (0.5 point) I | MemRW O | Write | 0 | Doesn't matter | | |
| Q3.8 (0.5 point) V | | ALU | 0 | Mem | 0 | Doesn't matter |
| - | | - | | ting code for it. How ounters the branch a | | |
| | | um number of bytes of unique powers of | | ge instruction can br g. $2^3 - 2^2 + 2^1$). | anch | ı by? Write your |
| immediate a range fr | e is interpreted as a om -2^{12} to 2^{12} – 2^{12} | | ımbo d to | | _ | |
| Grading: | | graded as all-or-not | | g, except partial cred | it wa | as awarded for |
| | | | | | | |

Q3.10 (2 points) What is the maximum number of bytes a jal instruction can jump by? Write your answer as a sum or difference of unique powers of 2 (e.g. $2^3 - 2^2 + 2^1$).

Solution: Jumps have 20-bit immediates, along with an additional implicit 0. Since this immediate is interpreted as a two's complement number, this means that we can only represent a range from -2^{20} to $2^{20}-2$ (since bit 0 is forced to be 0).

Thus the maximum number of bytes we can jump is 2^{20} (backwards).

Grading: The question was graded as all-or-nothing, except partial credit was awarded for accounting for only the forward branch.

(Question 3 continued...)

AJ decides to deal with this problem by implementing new hardware and a new set of instructions, *long jump* and *long branch*. These instructions will allow offsets of up to 32 bits by storing the immediate in the 4 bytes immediately after the instruction within the IMEM, rather than within the instruction itself. To accommodate this, the IMEM has been modified to add another output port that contains the four bytes stored at addr + 4, where addr is the input to the IMEM.

Q3.11 (2 points) What additional changes would we need to make to our datapath in order for us to implement both of these instructions (with as few changes as possible)? Select all that apply. Assume that each of the options also include any relevant combinational logic and control logic additions or modifications.

| rida a new input to the receirman |
|--|
| Add a new input to the Regfile |
| Add a new output to the Regfile |
| Add a new input to the immediate generator |
| Add a new input to the AMux |
| Add a new input to the BMux |
| Add a new input to the ALU |
| Add a new operation to the ALU |
| Add a new input to DMEM |
| Add a new input to the WBMux |
| None of the above |

Add a new input to the PCSel mux

Solution: We need to add a new input to PCSel because in the event that we have a long branch, and we do not branch, the next instruction we load should be at PC+8, not PC+4. We also need to add an input to the imm gen, which should be the value from the second output port of the IMEM. We need to add a new input to the WBMux since we want to write back PC+8, instead of PC+4, to rd on long jumps.

| (Question | 3 continued) | | | |
|-----------|--|-------------------------|---|-------------------------|
| | er implementing <i>long ju</i> eline included in the CS | | AJ pipelines his CPU using the | e standard 5-stage |
| Q3.12 | (1.5 points) Assuming long jump instruction | | vere implemented, what haza | ards can be caused by a |
| | Control | Data | ☐ Structural | □ None |
| | | ump, and a data hazard | s a normal jump instruction. The since it writes back to rd (wh | |
| Q3.13 | (1.5 points) Assuming long branch instruction | _ | vere implemented, what haza | irds can be caused by a |
| | Control | ☐ Data | ☐ Structural | ☐ None |
| | Solution: The haza | ards remain the same as | s a normal branch instruction, | , where there are only |

Q4 One Bot's Trache is Another Bot's Cache

(11 points)

CoryBot comes from a parallel universe where computers (and thus caches) are based in ternary (base 3). SodaBot want to know how CoryBot's ternary caches (traches) work, and they need your help! Instead of using binary and having 8 bits in a byte, CoryBot's computer uses ternary, where a trit is either 0, 1, or 2, and a tryte is made up of 3 trits.

For convenience, a list of powers of 3 is given below:

$$3^{1} = 3$$
 $3^{3} = 27$ $3^{5} = 243$ $3^{7} = 2,187$ $3^{9} = 19,683$ $3^{2} = 9$ $3^{4} = 81$ $3^{6} = 729$ $3^{8} = 6,561$ $3^{10} = 59,049$

CoryBot has a tryte-addressable memory space with 10-trit memory addresses, and their CPU has a direct-mapped trache with 9 blocks that hold 27 trytes each.

Q4.1 (3 points) Calculate the TIO trits in this setup.

Solution: 5:2:3

Offset: 27 trytes requires $\log_3 27 = 3$ trits. Index: 9 blocks requires $\log_3 9 = 2$ trits.

Tag: The addresses are 10 trits, which leaves us with 5 tag trits.

Regardless of your answer to the above question, assume that CoryBot has a direct-mapped trache with TIO breakdown of 7:1:2, while SodaBot has a direct-mapped (binary) cache with a TIO breakdown of 7:1:2.

Q4.2 (2 points) For each block in their trache, CoryBot stores the tag and 1 additional trit of metadata (invalid/valid/dirty). What is the total number of trits used by the trache? Express your answer in terms of powers of 2 and 3.

Solution: $3 \cdot (2^3 + 3^3)$

Each entry must contain 7 trits for the tag, 1 trit for metadata, and 3^2 trytes ($3 \cdot 3^2 = 3^3$ trits) of data. There are 3^1 entries total, for a total of $3 \cdot (2^3 + 3^3)$ trits.

Q4.3 (2 points) For each block in their cache, SodaBot stores the tag and 2 additional bits of metadata (valid bit, dirty bit). What is the total number of bits used by the cache? Express your answer in terms of powers of 2 and 3.

Solution: $2 \cdot (3^3 + 2^5)$

Each entry must contain 7 bits for the tag, 2 bits for the metadata, and 2^2 bytes ($2^2 \cdot 2^3 = 2^5$ bits) for the data. There are 2^1 entries total, for a total of $2 \cdot (3^3 + 2^5)$ bits.

We want to model CoryBot's 7:1:2 trache and memory configuration using binary on SodaBot's CPU. For the below questions, assume that SodaBot creates a binary cache that has the same associativity and uses the same replacement scheme as CoryBot's trache. Recall that CoryBot has a tryte-addressable, 10-trit memory system.

- Q4.4 (3 points) Determine the TIO breakdown with the minimum number of TIO bits so that SodaBot's system has:
 - At least as many memory addresses as CoryBot's system
 - At least as many cache indices as CoryBot's cache
 - At least as many cache offsets as CoryBot's cache

Solution: 10:2:4

Offset: CoryBot has $3^2 = 9$ offsets, so we need at least 4 bits to have at least 9 offsets.

Index: CoryBot has $3^1 = 3$ indices, so we need at least 2 bits to have at least 3 indices.

Memory Address Size: CoryBot has 10-trit memory addresses, which means there are $3^{10} = 59049$ addresses. To have at least least that many memory addresses, we need 16 bits ($2^{16} = 65536$).

Tag: Given that we have 16-bit addresses, that leaves us with 16 - 2 - 4 = 10 tag bits.

To model CoryBot's computer programs, SodaBot does the following:

- 1. Create a binary system with more memory addresses than CoryBot's computer.
- 2. Create a cache that has more indices and larger blocks than CoryBot's trache.
- 3. For each memory address in CoryBot's memory, convert the address and the value of the tryte at that address into binary, then load that converted value into that converted memory address.
- 4. Run CoryBot's program on this system.
- Q4.5 (1 point) Supposing that SodaBot splits their memory addresses into the appropriate TIO bits for their cache, which of the following could possibly describe how the hit rate of our code changes after this conversion? You may assume that the program is correctly emulated by SodaBot (e.g. no arithmetic errors occur).
 - The hitrate increases
 - The hitrate remains the same
 - The hitrate decrease

Q5 Into the Veta-Merse (12 points)

Suppose we have a 16MiB physical memory, a 256MiB virtual memory space, and 4KiB pages. For Q5.1 to Q5.9, assume that we are using a one-level page table.

Q5.1 (1 point) How many bits are in the page offset?

Solution: Given 4KiB pages, there are $\log_2 4 \cdot 2^{10} = 12$ bits for the page offset.

Q5.2 (0.5 point) How many bits are in the PPN?

Solution: Given a 16MiB physical address space, physical addresses are $\log_2 16 \cdot 2^{20} = 24$ bits, giving us 24-12=12 bit PPNs.

Q5.3 (0.5 point) How many bits are in the VPN?

Solution: Given a 256MiB virtual address space, virtual addresses are $\log_2 256 \cdot 2^{20} = 28$ bits, giving us 28 - 12 = 16 bit VPNs.

Regardless of your above answers, assume that we have 20-bit physical memory addresses, and 24-bit virtual memory addresses. Assuming that physical pages are assigned sequentially and the following 3 virtual addresses have been accessed, in order:

| Virtual Address | PPN |
|-----------------|-----|
| 0xABCDEF | 0 |
| 0xAABBCC | 1 |
| 0x202122 | 2 |

After accessing the previous three addresses, we access the following virtual addresses in order. For each access, fill out the corresponding physical address, and whether the access causes a page hit or a page fault. Assume that if a page fault occurs, then the next sequential physical page number is assigned to the virtual page number.

Q5.4 (1 point) 0xA01243

O Page Hit

Page Fault

Solution: The VPN is 0xA01 and the offset is 0x243. VPN 0xA01 has not been accessed before, so it is a page fault. Since it's a page fault, we use the next sequential PPN, which is 0x3, so the physical address is 0x03243.

Q5.5 (1 point) 0xD12362

O Page Hit

Page Fault

Solution: The VPN is 0xD12 and the offset is 0x362. VPN 0xD12 has not been accessed before, so it is a page fault. Since it's a page fault, we use the next sequential PPN, which is 0x4, so the physical address is 0x04362.

| (Question | 5 continued) |
|-----------|--|
| Q5.6 | (1 point) 0x61C61C |
| | O Page Hit Page Fault |
| | Solution: The VPN is 0x61C and the offset is 0x61C. VPN 0x61C has not been accessed before, so it is a page fault. Since it's a page fault, we use the next sequential PPN, which is 0x5, so the physical address is 0x0561C. |
| Q5.7 | (1 point) 0xABC61C |
| | ■ Page Hit ○ Page Fault |
| | Solution: The VPN is 0xABC and the offset is 0x61C. VPN 0xABC has been accessed before, so it is a page hit. The existing PPN is 0x0, so the physical address is 0x0061C. |
| Q5.8 | (1 point) 0x00AA00 |
| | O Page Hit Page Fault |
| | Solution: The VPN is 0x00A and the offset is 0xA00. VPN 0x00A has not been accessed before, so it is a page fault. Since it's a page fault, we use the next sequential PPN, which is 0x6, so the physical address is 0x06A00. |
| Q5.9 | (1 point) 0x5E889E |

Solution: The VPN is 0x5E8 and the offset is 0x89E. VPN 0x5E8 has not been accessed before, so it is a page fault. Since it's a page fault, we use the next sequential PPN, which is 0x7, so the physical address is 0x0789E.

Page Fault

Suppose that our machine utilizes a two-level hierarchical page table that has 24-bit memory addresses, and the VPN bits are divided equally between L1 and L2 page tables. VPN1 and VPN2 correspond to the L1 and L2 page tables, respectively.

For each of the below virtual addresses, what are the corresponding VPN1 and VPN2 in hexadecimal?

Q5.10 (1 point) 0x5E889E

O Page Hit

Solution: The VPN is 0x5E8, which gives us a VPN1 of 0x17 (upper 6 bits) and 0x28 (lower 6 bits).

Q5.11 (1 point) 0x61C61C

Solution: The VPN is 0x61C, which gives us a VPN1 of 0x18 (upper 6 bits) and 0x1C (lower 6 bits).

Q5.12 (1 point) 0xDE16AB

Solution: The VPN is 0xDE1, which gives us a VPN1 of 0x37 (upper 6 bits) and 0x21 (lower 6 bits).

Q5.13 (1 point) 0x24EB10

Solution: The VPN is 0x24E, which gives us a VPN1 of 0x09 (upper 6 bits) and 0x0E (lower 6 bits).

Q6 DLPTLPPLTPLD (17 points)

A palindrome is a sequence that reads the same backward as forward. For this question, our sequence will consist of an array of one digit positive integers. For example, [1, 8, 7, 6, 7, 8, 1] is a palindrome and [2, 4, 5, 4, 3] is not a palindrome

The function num_palindrome will take in three arguments:

- uint32_t** matrix: A matrix of uint32_t's with dimensions length * width.
- uint32_t length: The number of uint32_t*s in the matrix.
- uint32_t width: The number of uint32_ts in each uint32_t* in the matrix. You may
 assume that width is a positive integer greater than or equal to 4 and that each row in the matrix
 has the same width.

num_palindrome should return the number of rows in the matrix that are palindromes.

Here are the SIMD functions that you may use for this question. You may not use any other SIMD functions.

- _mm128 vecLoad(void* ptr): Loads four uint32_t from ptr into a SIMD vector.
- _mm128 vecReverse(_mm128 mm): Reverses the order of elements in the vector mm.
- void vecStore(void* ptr, _mm128 mm): Stores the four uint32_ts in mm at ptr.
- _mm128 vecSet0(): Returns a vector containing only 0s.
- bool vecEq(_mm128 a, _mm128 b): Returns true if all elements of a are equal to the corresponding elements of b, else false.

Implement a version of num_palindrome that uses both thread-level and data-level parallelism.

```
1 int num_palindrome(int ** matrix, int length, int width) {
2
      int count = 0;
      #pragma omp parallel for reduction (+:count)
      for (int i = 0; i < \frac{\text{length}}{06.3}; i_{\frac{++}{06.4}}) {
4
                                  06.3
5
           bool is_palindrome = true;
6
           int left = 0;
           int right = \frac{\text{width} - 4}{06.5};
           while (left \leq \frac{=}{Q6.6} right && \frac{\text{is\_palindrome}}{Q6.7}) {
8
                _mm128 vec1 = vecLoad(matrix[i] + left);
9
```

(Question 6 continued...)

```
10
               _mm128 vec2 = reverseVec(vecLoad(matrix[i] + right));
                                                     Q6.9
               is_palindrome = vecEq(vec1, vec2);
11
               left += \frac{4}{Q6.11};
12
               right -= \frac{4}{Q6.12};
13
14
          }
          if (is_palindrome) {
15
               count += 1;
Q6.14;
16
17
          }
18
       }
19
       return count;
20 }
```

CodaBot is in charge of final exam logistics for 61C! Consider the following tasks:

| Task Number | Task | Time (hours) | Prerequisites |
|-------------|-------------------------|--------------|---------------|
| 0 | Write Exam | 5 | - |
| 1 | Conduct Review Sessions | 3 | - |
| 2 | Send Seating Chart | 1 | - |
| 3 | Print Exam | 2 | 0,1 |
| 4 | Proctor Exam | 3 | 3 |
| 5 | Scan Exam | 1 | 4 |
| 6 | Write Solutions | 2 | 0 |

Q7.1 (2 points) Suppose CodaBot can only perform one task at a time. How long would it take for CodaBot to complete all these tasks by themselves?

Solution: 17 hours. Each task must be done sequentially, and there are 17 hours' worth of tasks.

Q7.2 (2 points) Now, suppose CodaBot can perform two different tasks at the same time. What is the minimum time it takes for CodaBot to complete all these tasks by themselves?

Solution: 11 hours. Example task list:

| Hour | Active Task | Active Task |
|------|-------------|-------------|
| 0 | Task 0 | Task 1 |
| 1 | Task 0 | Task 1 |
| 2 | Task 0 | Task 1 |
| 3 | Task 0 | Task 2 |
| 4 | Task 0 | Task 6 |
| 5 | Task 3 | Task 6 |
| 6 | Task 3 | |
| 7 | Task 4 | |
| 8 | Task 4 | |
| 9 | Task 4 | |
| 10 | Task 5 | |

(Question 7 continued...)

CodaBot wants help, and asks their friend EvanBot for help. Here is how long EvanBot takes to perform each task:

| Task Number | Time (hours) |
|-------------|--------------|
| 0 | 4 |
| 1 | 3 |
| 2 | 1 |
| 3 | 1 |
| 4 | 3 |
| 5 | 2 |
| 6 | 3 |

Q7.3 (3 points) Now, suppose both CodaBot and EvanBot can only perform one task at a time, and each task can only be performed by one Bot. What is the minimum amount of time required to complete these set of tasks?

Solution: 9 hours. Example task list:

| Hour | CodaBot | EvanBot |
|------|---------|---------|
| 0 | Task 1 | Task 0 |
| 1 | Task 1 | Task 0 |
| 2 | Task 1 | Task 0 |
| 3 | Task 2 | Task 0 |
| 4 | | Task 3 |
| 5 | Task 4 | Task 6 |
| 6 | Task 4 | Task 6 |
| 7 | Task 4 | Task 6 |
| 8 | Task 5 | |

Q8 Non-quantum Computing

(10 points)

Suppose we have a chunk-addressable address space with 64 byte chunks. That is, address 1024 is 64 bytes away from address 1025 and 1 byte away from "address" $1024 + \frac{1}{64}$. To access every byte of this system, we can't use our standard integer binary addressing system, so let's use floating point!

Suppose that our memory "addresses" follow IEEE-754 floating point convention with 1 sign bit, and the number of exponent and mantissa bits that you will determine below.

Q8.1 (2 points) If we had 4KiB of memory, with chunk addresses 0, 1, 2, etc., what is the minimum number of exponent bits in our floating point memory address required to access every byte, assuming that we use a standard bias?

Solution: Given 4KiB memory and 64B chunks, we have 64 chunks total. Therefore, we need 4 exponent bits to be able to represent values 0 through 63. Given 4 exponent bits, the largest non-infinity/NaN exponent value (pre-bias) is $2^4 - 2$, which, after applying the standard bias of -7, is 7, which allows us to represent values up to 63.

If we used 3 exponent bits, the largest exponent value after applying the standard bias of -3 is 3, which cannot represent the value 63.

- Q8.2 (1 point) True or False: The number of exponent bits in our floating point memory address needed can be reduced by using a non-standard bias.
 - True
- C False

Solution: If we use a bias of 0, we can address values up to 63 with 3 bits of exponent.

Q8.3 (1.5 points) What is the minimum number of mantissa bits in our floating point memory address required to address every byte?

Solution: The largest memory address we need to represent is 0b11 1111.111111 ($63 + \frac{63}{64}$). To represent this value, we need 11 bits of mantissa (0b1.111111111111 · 2^5).

- Q8.4 (1 point) True or False: The number of bits used to represent the memory address using this floating point chunk-addressed system will always be greater than the number of bits used to represent the memory address in a byte-addressed system.
 - True
- False

Solution: The floating point system we introduced above uses 11 mantissa bits, 4 exponent bits, and 1 sign bit, for a total of 16 bits. A binary system would require $\log_2 4 \cdot 2^{10} = 12$ bits.

(Question 8 continued...)

Regardless of your answer to the previous subparts, assume that we have 13-bit floating point memory addresses with 1 sign bit, 4 exponent bits with standard bias, and 8 mantissa bits, and we don't use denormalized numbers.

Convert the following memory addresses from unsigned binary (compacted into hex) to floating point. If there is no floating point number that precisely equals this address, write N/A. Your answer should be in hexadecimal.

Q8.5 (1.5 points) 0xC61

Solution: N/A

Since bits 11 and 0 are set, it cannot fit into a floating point number with 8 mantissa bits, so it is not representable.

Q8.6 (1.5 points) 0x200

Solution: 0x0A00

Each chunk is 64 bits, so that accounts for the lower 6 bits of the address, 0x00. The chunk address is the upper 6 bits of the address, is 0x08. We then must translate 0x08.00 to the floating point system described.

 $0x08.00 = 0b1 \cdot 2^3$, so the exponent is 0b1010 after applying the bias, and the mantissa is all 0's. This gives us 0x0A00.

Q8.7 (1.5 points) 0x7D8

Solution:

Each chunk is 64 bits, so that accounts for the lower 6 bits of the address, 0x18. The chunk address is the upper 6 bits of the address, is 0x1F. We then must translate 0b1 1111.01 1000 to the floating point system described.

 $0b11111.011000 = 0b1.1111011 \cdot 2^4$, so the exponent is 0b1011 after applying the bias, and the mantissa is 0xF6. This gives us 0x0BF6.

Q9 The Finish Line (1 points)

Everyone will receive credit for this question, even if you leave it blank.

Q9.1 (1 point) Which state is Andrew Liu, the 61C TA, from?

 $\textbf{Solution:} \ \ West \ Virginia^{Mountain \ Mama}$

Q9.2 (0 points) Is there anything you want us to know? Feel free to use this box for doodles!

Solution: ¬_(``′)_/¯