## Student Name Chinese:

## Student Name Pinyin:

$\qquad$

Student Email: $\qquad$ (Shanghaitech email w/o "@shanghaitech.edu.cn")
Student Id: $\qquad$
School: $\qquad$

## Year of Entrance:

## ShanghaiTech University Final Examination Cover Sheet

June 172021

Academic Year : $\qquad$ Term: __Spring $\qquad$
Course-offering School: $\qquad$ SIST $\qquad$
Instructor: Sören Schwertfeger \& Chundong Wang
Course Name: Computer Architecture I
Course Number: CS110

## Exam Instructions for Students:

1. All examination rules must be strictly observed throughout the entire test, and any form of cheating is prohibited.
2. Other than allowable materials, students taking closed-book tests must place their books, notes, tablets and any other electronic devices in places designated by the examiners.
3. Students taking open-book tests may use allowable materials authorized by the examiners. They must complete the exam independently without discussion with each other or exchange of materials.
4. Unless told otherwise always assume a 32bit machine.

For Marker's Use:

| Section | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Max | 1 | 4 | 6 | 9 | 4 | 4 | 2 | 6 | 8 | 9 | 8 | 4 | 6 | 6 | 9 | 5 | 9 | 100 |
| Marks |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Recheck |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

1 1. First Task (worth one point): Fill in you name
Fill in your name and email on the front page and your ShanghaiTech email on top of every page (without @shanghaitech.edu.cn) (so write your email in total 20 times).

4
2. Memory of $\mathbf{C}$

Read the following code, then fill the blanks.

```
1 #include <stdlib.h>
2 int main() {
3 char char_a = 'c';
4 char *str_a = "str a";
5 char str_b[] = "str b";
6 char *str_c = malloc(10);
7 return 0;
8 }
```

Each of the following expressions represent a memory location. Fill the correct memory section (static, stack, heap) they belong to.
char_a
str_a[0] $\qquad$
str_b[0] $\qquad$
str_c[0] $\qquad$

## 3. RISC-V programming

In this question, you are required to understand the given RISC-V code func and answer some questions about it. Assume there is no cache or memory protection.

```
1 func:
2 addi a0, a0, 0
3 la t0, func
4 lh t1, 2(t0)
5 addi t1, t1, 16
6 sh t1, 2(t0)
7et
```

(a) Translate the following RISC-V instruction into machine code (in hexadecimal).
addi a0, a0, 0 $\qquad$
(b) Think about what this function does and answer the following questions:

What does func(0) output when it is called the first time? $\qquad$

What does func(0) output when it is called the second time? $\qquad$

What does func(1) output when it is called the third time? $\qquad$
Hint: The answer from the last question may help once you translate it in binary!
(c) If we change $\mathrm{lh} \mathrm{t} 1,2(\mathrm{t} 0)$ into $\mathrm{lb} \mathrm{t} 1,3(\mathrm{t} 0)$ and $\mathrm{sh} \mathrm{t} 1,2(\mathrm{t} 0)$ into $\mathrm{sb} \mathrm{t} 1,3(\mathrm{t} 0)$, what does func (0) output when it is called the third time?

## 4. Number representation

(a) What is $0 \times B 0 E$ in decimal?

What is $339_{10}$ in hexadecimal?

What is the decimal equivalent of the 6 -bit two's complement number 0b101011?
$\qquad$
(b) Write T or F in each cell.

|  | unsigned | sign \& magnitude | 2's complement |
| :---: | :--- | :--- | :--- |
| Can represent positive <br> numbers |  |  |  |
| Can represent negative <br> numbers |  |  |  |
| Has more than one <br> representation for 0 |  |  |  |
| Uses the same addition <br> process as unsigned |  |  |  |

(c) Consider a new 5 -bit floating point format STAR SEEEF, which contains sign, exponent, significant (fraction) and follows the same rules as the 32-bit IEEE 754 standard (denorms, biased exponent, non-numeric values, etc.), but allocates its bits differently.
number of NaNs (decimal):
exponent bias (decimal):
smallest positive denorm (in forms of $S T A R$ ): $\qquad$
negative infinity (in forms of STAR):

9 5. CALL
Multiple Choice. For each question select which option correctly answers the question. The options are,
A. Compiler;
B. Assembler;
C. Linker;
D. Loader.

Fill your answer (A, B, C or D) in the table below, each question has only one correct answer.

1. Its output includes pseudo-instructions.
2. Prepares the virtual address space for the static section.
3. Fills in the final value for the immediate in jump instructions. Note that the label we are jumping to exists in a different file than the jump instruction.
4. Uses Lexers to process the input into tokens.
5. Copies instructions and data from executable file into the address space.
6. Incorporates statically-linked libraries.
7. Be responsible for loop unrolling.
8. Produces executable file containing text and data (plus header).
9. Prepares the relocation table.

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |  |  |  |

## 6. 1-bit-wide Mux

(a) Please see the simple 1-bit-wide mux below. On the left side, $\mathbf{a}$ and $\mathbf{b}$ are input pins, $\mathbf{s}$ serves as select bit and $\mathbf{c}$ is output pin. Please fill in the truth table presented.

If one element is wrong, you will lose all points.

| s | a | b | c |
| :---: | :---: | :---: | :---: |
| 0 | 1 | 1 |  |
|  | 1 | 0 |  |
|  | 0 | 1 |  |
|  | 0 | 0 |  |
| 1 | 1 | 1 |  |
|  | 1 | 0 |  |
|  | 0 | 1 |  |
|  | 0 | 0 |  |



2 (b) According to the truth table, please write down two boolean algebra expressions on $c$ with respect to $a, b$ and $s$, one is directly from the truth table and no simplifications, the other is the most simplified one.

## 7. Synchronous Digital Systems

Consider the following circuit. Assume the clock has a frequency of 50 MHz , all gates have a propagation delay of 5 ns , X changes 9 ns after the rising edge of clk, Reg1 and Reg2 have a clk-to-q delay of 2 ns .

(a) What is the longest possible setup time such that there are no setup time violations? Please show your calculation steps, only an answer will get no point.
$\qquad$
$\qquad$
$\qquad$
2 (b) What is the longest possible hold time such that there are no hold time violations? Please show your calculation steps, only an answer will get no point.
$\qquad$
$\qquad$
$\qquad$
2 8. Finite State Machine
Draw a FSM that outputs 1 when it receives two or more successive ' 1 '.


## 9. RISC-V Datapath

Here is the datapath we learnt from class:

(a) Write down control signals for jal 64. Please use * to indicate that what this signal is does not matter.

| PCSel | ImmSel | RegWEn | BrUn | BrEq | BrLT |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| ASel | BSel | ALUSel | MemRW | WBSel | - |
|  |  |  |  |  | - |

1 (b) Which register saves the return address of the instruction above?
(c) The datapath above is missing some details in the grayed out box. Describe the function of this missing part.

## 10. RISC-V Pipeline and Hazard

Consider a typical 5-stage (Fetch, Decode, EXecute, Memory, WriteBack) pipeline. Assume pipeline registers exist where the dotted lines are. For questions that require calculation, you should show your calculation process. Only giving a solution will receive no point. Provide your answer in fraction if it is indivisible.


Register clk-to-q 30 ps Branch comp. 75 ps Memory write 200 ps Register setup 20 ps ALU 200 ps RegFile read 150 ps Mux 50 ps Memory read $250 \mathrm{ps} \quad$ RegFile setup 20 ps Immediate Gen. 50 ps
(a) With the delays provided above for each of the datapath components, what would be the fastest possible clock time for a single cycle datapath?
(b) What is the fastest possible clock time for a pipelined datapath?
(c) What is the speedup from the single cycle datapath to the pipelined datapath? Under what situation can we achieve perfect speedup of 5 ?

2 (d) When do structural hazards occur? How can we resolve them?

## 11. Cache

Consider a 16 way set associative cache with two word blocks, 16 sets and a 4 GiB physical byte addressed address space. (4 bytes for a word)

Use the cache above, consider the following function when it is invoked with parameters $a=0 \times 10000$ and $b=0 \times 20000$. The cache is empty before the function is invoked.

```
1 void sequence(int *a, int *b) {
2 int i;
/* PART C */
4 for (i = 0; i < 16; i++) {
5 b[i] = 2;
6 a[i] = 4;
7 }
8 /* PART D */
9 for (i = 16; i < 272; i++) {
10 b[i] = b[i - 8] + a[i - 8];
11 a[i] = b[i - 16] + a[i - 16];
12 }
13 }
```

3 (a) Calculate the bit width of tag, index, and offset bits. Fill your answer in the table below.

| TAG | Set Index | Block Offset |
| :---: | :---: | :---: |
|  |  |  |

2 (b) What is the cache hit rate of the PART C loop? (Correct answer can get full points)

2 (c) What is the cache hit rate of the PART D loop when running sequentially after PART C loop? (Correct answer can get full points)
(d) Assume that some sequence was run on a computer with an L1 and L2 cache. Say that the L1 cache has an access time of 10 ns , the L2 cache has an access time of 20 ns , main memory has an access time of 50 ns , the L1 cache has an $80 \%$ hit rate, and that the total AMAT for running sequence is 16 ns . What is the local hit rate for the L2 cache? Please write your answer as a decimal.

## 12. OpenMP Integration

We try to accelerate the calculation of $\pi$ under the assistance of OpenMP. Read the following code and answer the questions.

```
#include<omp.h>
double calculate_pi(int num_steps) {
    double result = 0, local = 0;
    double step = 1.0 / ((double) num_steps);
    int i;
    #pragma omp parallel
    {
        #pragma omp for
        for (i = 0; i < num_steps; i++) {
            double x = (i + 0.5) * step;
            local += 4.0 * step / (1.0 + x * x);
        }
        result += local;
    }
    return result;
}
```

4 (a) Identify the data sharing attributes of the following variables with shared or private.
$\qquad$ i $\qquad$
local $\qquad$ x $\qquad$
(b) This code has two bugs. Identify each of them with a short statement.
(c) Propose a fix towards bugs you found in (b) with only one line of modification. Indicate the line number and your changes. (Required: use reduction)

## 13. Threading

Read the following code and two impossible outputs, answer questions.
1 \#include <omp.h>
2 \#include <stdio.h>
3 int main() \{
4 omp_set_num_threads(2);
5 \#pragma omp parallel
6 \{
7 int i;
8 \#pragma omp for
$9 \quad$ for (i = 0; i < 4; i++) \{
10
11 \}
12
printf("tid \%d: finished", omp_get_thread_num());
\}
return 0;
15 \}

| Impossible Output 1: | Impossible Output $2:$ |
| :--- | :--- |
| tid $0:$ i is 0 | tid $0:$ i is 0 |
| tid $1:$ i is 2 | tid $1:$ is 1 |
| tid $0:$ i is 1 | tid $1:$ is 3 |
| tid $0:$ finished | tid $0:$ i is 2 |
| tid $1:$ i is 3 | tid $1:$ finished |
| tid $1:$ finished | tid $0:$ finished |

2 (a) Explain why Impossible Output 1 is not possible.

2 (b) Explain why Impossible Output 2 is not possible in default. Also state the key concern of why the design of OpenMP for loop does not want this output to happen in default.

## 14. Virtual Memory

4 (a) True or False. Fill your answer (T or F) in the table below.

1. In a bare system without virtual memory, a program can modify any part of the memory.
2. Both base and bound memory system and paged memory system can run programs with larger memory than DRAM.
3. The TLB should be flushed after a context switch or when any new memory is allocated.
4. Increasing page table size can always lead to reduction in page faults.

| 1 | 2 | 3 | 4 |
| :--- | :--- | :--- | :--- |
|  |  |  |  |

(b) Consider a machine with a physical memory of 4 GB , a page size of 4 KB , and a page table entry size of 8 bytes. How many levels of page tables would be required to map a 48-bit virtual address space if every page table fits into a single page? And how many bits are there for each level of page table index in virtual address?
$\qquad$
$\qquad$
$\qquad$

## 15. Dependability

Hamming ECC (Error Correction Code) is a method of both detecting and correcting errors in data. The general rule of Hamming ECC can be shown visually.

| Bit position |  | 1 | 2 | 3 | 4 |  | 5 | 6 | 7 | 8 |  | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Encoded data bits |  | p1 | p2 | d1 | p |  | d2 | d3 | d4 | p8 |  | 5 | d6 | d7 | d8 | d9 | d10 | d11 |
| Parity bit coverage | p1 | X |  | X |  |  | X |  | X |  |  | $x$ |  | X |  | X |  | X |
|  | p2 |  | X | X |  |  |  | $x$ | x |  |  |  | X | X |  |  | X | X |
|  | p4 |  |  |  | X |  | $x$ | X | X |  |  |  |  |  | X | X | X | X |
|  | p8 |  |  |  |  |  |  |  |  | X |  | $x$ | X | X | X | X | X | X |

For the rest of the tasks, we only consider even parity.
(a) Given a code word $101011_{2}$, the following table shows bit position and its corresponding data bit.

| bit position | 1 | 2 | 3 | 4 | 5 | 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| data bit | 1 | 1 | 0 | 1 | 0 | 1 |

How many bits do we need to add to this code word to enable single error correction?

Then, fill the encoded code word in the following table and circle your parity bits on its corresponding bit position. (Leave the unused data bit blank)

| bit position | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| encoded data bit |  |  |  |  |  |  |  |  |  |  |  |  |

2 (b) Given a Single Error Correction Hamming Code: $1011000000_{2}$. The following table shows bit position and its corresponding data bit. One of the data bit is flipped during the transmission. Circle all the error parity bits on its corresponding bit position.

| bit position | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| encoded data bit | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 1 |

Then write down the corrected decoded code word in the following table. (Leave the unused data bit blank)

| bit position | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| encoded data bit |  |  |  |  |  |  |  |  |

(c) Multiple Choice. Fill your answer in the table below. There may be more than one correct answer.
A. RAID 1 is good for no overhead.
B. RAID 3 employs the strategy of byte-level striping with single parity disk, which is inefficient to detect errors.
C. RAID 4 works well for small reads.
D. None of the above.

| Answer |
| :---: |
|  |

## 16．Various Questions

（a）True or False．Fill your answer（T or F）in the table below．
1．One of the main tasks of the OS is to provide easy to use services to user program，like file systems and network stack．

2．You would like to use polling when doing IO when the data comes in very infrequently in order to achieve higher performance．

3．Very long instruction word（VLIW）processors rely heavily on compilers to produce correct answer and achieve high performance．
4．RAID0 splits data across multiple disks to provide higher throughput and re－ liability．

5．Advantages of FPGA include its higher performance compared to the conven－ tional CPUs and higher flexibility compared to the ASICs．

6．Modern Internet uses hierarchical layers of protocols to allow data to be sent through many heterogeneous（异构的）components（e．g．，Wi－Fi and ethernet cable）．

7．One can only create no more than 4 threads with pthread or OpenMP in a program when the system has only 4 CPU cores，or the program will crash．

| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |  |

（b）Multiple Choice．Which of the following statements is true for interrupt？Fill your answer in the table below．There may be more than one correct answer．

A．Interrupt has higher latency than polling；
B．Interrupt requires a CPU to run all the time to receive a signal from a device；
C．Handling an interrupt requires interrupt handler，which adds overhead to the whole process；

D．Interrupt is good for devices that is always sending data to the CPU．

| Answer |
| :---: |
|  |

## 5 17. SIMD

In this question, you will implement a vectorized min function. The goal is to find the minimum element in an array of n signed 16 -bit integers. You will need to compute partial minima that are stored in a vector register and finally reduce it down to a single element. You may find the following intrinsics are helpful.

1. _m128i _mm_set1_epil6 (short a)

Description: Broadcast 16-bit integer a to all all elements of dst.
Operation:
1 FOR j := 0 to 7
2 i := j*16
3 dst[i+15:i] := a[15:0]
4 ENDFOR
2. __m128i _mm_loadu_si128 (__m128i const* mem_addr)

Description: Load 128-bits of integer data from memory into dst.
Operation:
1 dst[127:0] := MEM[mem_addr+127:mem_addr]
3. void _mm_storeu_si128 (__m128i* mem_addr, __m128i a)

Description: Store 128-bits of integer data from a into memory.
Operation:
1 MEM[mem_addr+127:mem_addr] := a[127:0]
4. __m128i _mm_min_epi16 (__m128i a, __m128i b)

Description: Compare packed signed 16-bit integers in a and b, and store packed minimum values in dst.

## Operation:

```
1 FOR j := 0 to 7
2 i := j*16
3 dst[i+15:i] := MIN(a[i+15:i], b[i+15:i])
4 ~ E N D F O R
```

5. __m128i _mm_alignr_epi8 (__m128i a, __m128i b, int imm8)

Description: Concatenate 16 -byte blocks in a and b into a 32 -byte temporary result, shift the result right by imm8 bytes, and store the low 16 bytes in dst.

Operation:
$1 \operatorname{tmp}[255: 0]:=((a[127: 0] \ll 128)[255: 0]$ OR $b[127: 0]) \gg(i m m 8 * 8)$
2 dst[127:0] := tmp[127:0]

Please fill in the blanks.
1 \#define MAX_VALUE ((1 << 15) - 1)
2 /* n for a's size, $n$ is multiple of 8 */
3 int16_t fast_min(size_t n, int16_t *a) \{
4 /* Init elements to minimum value */
5 size_t i;
6 _-m128i min_vec = _mm_set1_epil6(MAX_VALUE);
7 for (i = 0; i < n / 8* 8; i += 8) \{

15 /* Reduction step */
16 min_vec = _mm_min_epi16(min_vec,
min_vec = _mm_min_epil6(min_vec,
_mm_alignr_epi8(
$\qquad$ , $\qquad$ , $\qquad$ ));
/* Get the min value so far */
$\qquad$ ;
$\qquad$ ;
27
28 $\qquad$
;

Final
Computer Architecture I
Scrap paper - do not submit!

Final
Computer Architecture I
Scrap paper - do not submit!

Final
Computer Architecture I
Scrap paper - do not submit!

Final
Computer Architecture I
Scrap paper - do not submit!

