## ICS Homework 6

March 30, 2023

## 1 Organization

#### 1.1

Consider the following function to copy the contents of one array to another:

```
void copy_array(long *src, long *dest, long n) {
    long i;
    for (i = 0; i < n; i++)
        dest[i] = src[i];
}</pre>
```

Suppose a is an array of length 1000 initialized so that each element a[i] equals i.

- 1. What would the array become if call copy\_array(a+1, a, 999)?
- 2. What would the array become if call copy\_array(a, a+1, 999)?
- 3. Our performance measurements indicate that the call of part a has a CPE of 1.2, while the call of part b has a CPE of 5.0. To what factor do you attribute this performance difference?
- 4. What performance (CPE) would you expect for the call copy\_array(a, a, 999)? Please explain your answer.

### 1.2

The assembly code generated for the compiled loop of combine3 is shown below:

```
combine3:
^{2}
   # data_t = float, OP = *
3
   # i in %rdx, data in %rax, dest in %rbp
                                 loop:
5
  movss (%rbp), %xmm0
                                 Read from dest
   mulss (%rax, %rdx, 4), %xmm0 Multiply
   movss %xmm0, (%rbp)
                                 Store at dest
7
  addq $1, %rdx
                                 Increment i
9
  cmpq %rdx, %r12
                                 Compare i: limit
10
  jg .L498
                                 If >, goto loop
```

Illustrate the code above with data-flow graph like figure 5.14(a) or (b) in CSAPP. You can use "store" to identify operation in line 4.

# 2 System Software

## 2.1 Signal

Recall our second problem in exe-5. Please use sigsuspend to fix potential bugs in the example code.

## 2.2 Non-local Jump

Consider the following program:

```
#include <setjump.h>
   sigjmp_buf buf;
3
   void handler(int sig) {
4
     siglongjmp(buf, 1);
5
   }
6
   int main() {
7
     if (!sigsetjmp(buf, 1)) {
8
       Signal(SIGINT, handler);
9
       Sio_puts("starting \n");
10
     } else
       Sio_puts("restarting \n");
11
12
     while(1) {
13
       Sleep(1); Sio_puts("processing...\n");
14
15
16
     exit(0); /* Control never reaches here */
17
   }
```

Please give an example output of the program when we launch it and press Ctrl+C several times.