CSED211 Homework 3

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1. Exercise 3.69

You are charged with maintaining a large C program, and you come across the following code:

```
typedef struct {
   int first;
   a_struct a[CNT];
   int last;
} b_struct;

void test(long i, b_struct *bp)
{
   int n = bp->first + bp->last;
   a_struct *ap = &bp->a[i];
   ap->x[ap->idx] = n;
}
```

The declarations of the compile-time constant CNT and the structure a_struct are in a file for which you do not have the necessary access privilege. Fortunately, you have a copy of the .o version of code, which you are able to disassemble with the objdump program, yielding the following disassembly:

Using your reverse engineering skills, deduce the following:

A. The value of CNT

Solution

```
lea (%rdi,%rdi,4),%rax # rax = 5i
lea (%rsi,%rax,8),%rax # rax = bp + 40i
```

i 가 40바이트 단위로 설정되므로, a struct 는 40 바이트일 것으로 추정할 수 있다.

```
mov 0x120(%rsi),%ecx # ecx = *(bp + 288)
add (%rsi),%ecx # ecx = (*(bp + 288)) + *bp
```

bp->first가 bp, bp->last가 bp+288에 존재하므로 둘 사이에 284바이트가 존재하는 것을 알 수 있고, 메모리 alignment를 생각해 보았을 때, $\mathbf{CNT} = 280 \div 40 = 7$ 이라고 생각할 수 있다.

Answer

7

B. A complete declaration of structure a_struct. Assume that the only fields in this structure are idx and x, and that both of these contain signed values.

Solution

```
mov 0x8(%rax),%rdx
movslq %ecx,%rcx
mov %rcx,0x10(%rax,%rdx,8)
```

mov 0x8(\$rax), \$rdx에서, ap->idx가 ap+8에 존재하는 것을 알 수 있고 (배열의 인덱스로 사용되므로), movslq에서 이의 자료형은 long인 것을 알 수 있다. 또한, mov \$rcx, 0x10(\$rax), 8rdx, 8rdx,

Answer

```
typedef struct {
   long idx;
   long x[4];
} a_struct;
```

2. Exercise 3.72

Figure 3.54(a) shows the code for a function that is similar to function vfunct (Figure 3.43(a)). We used vfunct to illustrate the use of a frame pointer in managing variable-size stack frames. The new function aframe allocates space for local array p by calling library function alloca. This function is similar to the more commonly used function malloc, except that it allocates space on the run-time stack. The space is automatically deallocated when the executing procedure returns. Figure 3.54(b) shows the part of the assembly code that sets up the frame pointer and allocates space for local variables i and p. It is very similar to the corresponding code for vframe. Let us use the same notation as in Problem 3.49: The stack pointer is set to values s_1 at line 4 and s_2 at line 7. The start address of array p is set to value p at line 9. Extra space e_2 may arise between s_2 and p, and extra space e_1 may arise between the end of array p and s_1 .

(a) C code

```
#include <alloca.h>
long aframe(long n, long idx, long *q) {
    long i;
    long **p = alloca(n * sizeof(long *));
    p[0] = &i;
    for (i = 1; i < n; i++)
        p[i] = q;
    return *p[idx];
}</pre>
```

(b) Portions of generated assembly code

A. Explain, in mathematical terms, the logic in the computation of s_2 .

Solution

```
leaq 30(,%rdi,8), %rax # rax = n * 8 + 30
andq $-16, %rax # rax = (n * 8 + 30) & 0xFFFFFFFF0, rax의 값이 16 이상 239 이하 임을 보장하는
동시에, 메모리 얼라인을 맞춘다.
subq %rax, %rsp # s2 = s1 - ((n * 8 + 30) & 0xFFFFFFFF0)
```

Answer

```
s_2 = s_1 - ((n \times 8 + 30) \& 0 \text{xFFFFFF0})
```

B. Explain, in mathematical terms, the logic in the computation of p.

Solution

```
leaq 15(%rsp), %r8 # r8 = rsp + 15
andq $-16, %r8 # r8 = (rsp + 15) & 0xFFFFFFFF0, r8의 값이 16 이상 239 이하 임을 보장하는 동시
에, 메모리 얼라인을 맞춘다.
```

Answer

```
p=(s_2+15)\ \&\ 0xFFFFFF0
```

C. Find values of n and s_1 that lead to minimum and maximum values of e_1 .

Minimum

 s_1 이 16의 배수이고, n이 짝수이면, 메모리 alignment를 맞추기위해 더 소모하는 바이트가 없으므로 e_1 이 최소화된다.

Maximum

 s_1 이 16의 배수보다 1 큰 수이고, n이 홀수라면, 메모리 alignment를 맞추기 위해 각각 15바이트와 8바이트를 더 쓰게 되어 e_1 이 최대화된다.

D. What alignment properties does this code guarantee for the values of s_2 and p?

p를 할당하고 지정하는데에는 rax, r8의 값이 그 주소로 쓰이는데, andq \$-16, &rax, andq \$-16, &r8에 의해 rax, r8이 16의 배수로 보장되므로, p는 메모리 alignment를 맞출 수 있게 된다. 이후, subq &rax, &rsp에 의해 rsp는 메모리 alignment된 값을 가지게 되며, 이것은 곧 s_2 이므로 s_2 는 메모리 align에 맞춰지게 된다.

3. Exercise 5.13

Suppose we wish to write a procedure that computes the inner product of two vectors $\underline{\mathbf{u}}$ and $\underline{\mathbf{v}}$. An abstract version of the function has a CPE of 14–18 with x86- 64 for different types of integer and floating-point data. By doing the same sort of transformations we did to transform the abstract program $\underline{\texttt{combine1}}$ into the more efficient $\underline{\texttt{combine4}}$, we get the following code:

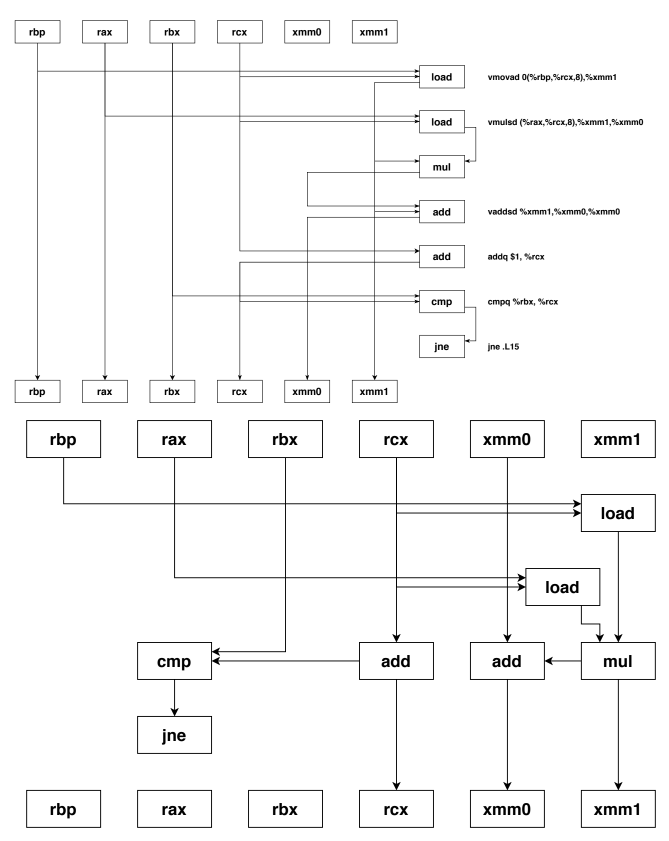
```
/* Inner product. Accumulate in temporary */
void inner4(vec_ptr u, vec_ptr v, data_t *dest){
   long i;
   long length = vec_length(u);
   data_t *udata = get_vec_start(u);
   data_t *vdata = get_vec_start(v);
   data_t sum = (data_t) 0;

for (i = 0; i < length; i++) {
      sum = sum + udata[i] * vdata[i];
   }
   *dest = sum;
}</pre>
```

Our measurements show that this function has CPEs of 1.50 for integer data and 3.00 for floating-point data. For data type double, the x86-64 assembly code for the inner loop is as follows:

```
# Inner loop of inner4. data t = double, OP = *
# udata in %rbp, vdata in %rax, sum in %xmm0
# i in %rcx, limit in %rbx
.L15:
                                          # loop:
   vmovsd 0(%rbp,%rcx,8), %xmm1
                                         # Get udata[i]
   vmulsd (%rax,%rcx,8), %xmm1, %xmm1  # Multiply by vdata[i]
   vaddsd %xmm1, %xmm0, %xmm0
                                          # Add to sum
   addq $1, %rcx
                                          # Increment i
   cmpq %rbx, %rcx
                                          # Compare i:limit
   jne .L15
                                           # If !=, goto loop
```

A. Diagram how this instruction sequence would be decoded into operations and show how the data dependencies between them would create a critical path of operations, in the style of Figures 5.13 and 5.14.



B. For data type double, what lower bound on the CPE is determined by the critical path?

floating-point add 연산에 의해 결정되며, 이것의 CPE는 3.0이다.

C. Assuming similar instruction sequences for the integer code as well, what lower bound on the CPE is determined by the critical path for integer data?

Integer-add 연산에 의해 결정되며, 이것의 CPE는 1.0이다.

D. Explain how the floating-point versions can have CPEs of 3.00, even though the multiplication operation requires 5 clock cycles.

L15가 n 번 반복할 때 mul 연산은 n 번 수행하는 반면, add 연산은 2n 번 수행한다. $5 \times n < 3 \times 2n$ 이기 때문에, add 연산이 더 critical 한 연산이다.

4. Exercise 5.17

The library function memset has the following prototype:

```
void *memset(void *s, int c, size_t n);
```

This function fills n bytes of the memory area starting at s with copies of the low- order byte of c. For example, it can be used to zero out a region of memory by giving argument 0 for c, but other values are possible. The following is a straightforward implementation of memset:

```
/* Basic implementation of memset */
void *basic_memset(void *s, int c, size_t n) {
    size_t cnt = 0;
    unsigned char *schar = s;
    while (cnt < n){
        *schar++ = (unsigned char) c;
        cnt++;
    }
    return s;
}</pre>
```

Implement a more efficient version of the function by using a word of data type unsigned long to pack eight copies of c, and then step through the region using word-level writes. You might find it helpful to do additional loop unrolling as well. On our reference machine, we were able to reduce the CPE from 1.00 for the straightforward implementation to 0.127. That is, the program is able to write 8 bytes every clock cycle.

Answer

```
void *memset(void *s, int c, size_t n) {
    size_t cnt = 0;
    unsigned char *schar = s;
    unsigned long *slong;
    unsigned long clong;
    while (cnt < n){
        *schar++ = (unsigned char) c;
}</pre>
```

```
if(cnt == 8){
    clong = *((unsigend long *)s);
    slong = (unsigned long *) schar;
    while((n-cnt) >= 8){
        *slong++ = clong;
        cnt+=8;
    }
    schar = slong;
}
return s;
}
```

5. Exercise 5.19

In Problem 5.12, we were able to reduce the CPE for the prefix-sum computation to 3.00, limited by the latency of floating-point addition on this machine. Simple loop unrolling does not improve things. Using a combination of loop unrolling and reassociation, write code for a prefix sum that achieves a CPE less than the latency of floating-point addition on your machine. Doing this requires actually increasing the number of additions performed. For example, our version with two-way unrolling requires three ad- ditions per iteration, while our version with four-way unrolling requires five. Our best implementation achieves a CPE of 1.67 on our reference machine. Determine how the throughput and latency limits of your machine limit the minimum CPE you can achieve for the prefix-sum operation.

Answer

```
void psumla(float a[], float p[], long n){
   long i;
   /* last_val holds p[i-1]; val hods p[i] */
   float last_val, val;
   float e0, e1, e2, e3;
   last_val = p[0] = a[0];
   for (i = 1; i < n - 4; i+=4) {
       p[i] = e0 = last_val + a[i];
       p[i+1] = e1 = e0 + a[i+1];
       p[i+2] = e2 = e1 + a[i+2];
       p[i+3] = e3 = e2 + a[i+3];
       last_val = e3;
   }
   for(; i < n; i++){
       p[i] = last_val = (last_val + a[i]);
   }
```

6. Exercise 6.24

Suppose that a 2 MB file consisting of 512-byte logical blocks is stored on a disk drive with the following characteristics:

| Parameter | Value |
|---------------------------------|------------|
| Rotational rate | 18,000 RPM |
| $T_{ m avg~seek}$ | 8 ms |
| Average number of sectors/track | 2,000 |
| Surfaces | 4 |
| Sector size | 512 bytes |

For each case below, suppose that a program reads the logical blocks of the file sequentially, one after the other, and that the time to position the head over the first block is $T_{\rm avg~seek} + T_{\rm avg~rotation}$.

A. *Best case:* Estimate the optimal time (in ms) required to read the file given the best possible mapping of logical blocks to disk sectors (i.e., sequential).

Time for 1 Rotation:
$$T_{
m rotation}=rac{60}{18000}=rac{1}{300}{
m sec}=rac{10}{3}{
m ms}$$

Then,
$$T_{\text{avg rotation}} = T_{\text{rotation}} \div 2 = \frac{1}{600} \text{sec} = \frac{5}{3} \text{ms}$$

The Number of Logical Blocks in 2MB : $B = 2 \times 2^{10} \times 10^3 \div 2^9 = 4000$

The Number of Rotation needed to Read 2MB-sequential-blocks: $R = B \div 2000 = 2$

(: Average number of sectors/track is 2000, and data is sequential)

$$\therefore$$
 Best case time: $T_{\text{avg seek}} + T_{\text{avg rotation}} + RT_{\text{rotation}} = 8\text{ms} + \frac{5}{3}\text{ms} + \frac{20}{3}\text{ms} = \frac{49}{3}\text{ms} \approx 16.33\text{ms}$

B. Random case: Estimate the time (in ms) required to read the file if blocks are mapped randomly to disk sectors.

Because blocks are not arranged sequentially, they need to be approached randomly for each block, which is like head over for every block.

The Number of Logical Blocks in 2MB : $B = 2 \times 2^{10} \times 10^3 \div 2^9 = 4000$

$$\therefore$$
 Random case time: $B \times (T_{ ext{avg seek}} + T_{ ext{avg rotation}} + \frac{T_{ ext{rotation}}}{2000}) = 4000 \times (8 ext{ms} + \frac{5}{3} ext{ms} + \frac{1}{600} ext{ms}) = 4 \times \frac{5801}{600} ext{sec} \approx 38.67 ext{ sec}$