ICS Homework 6

March 23, 2023

1 Organization

Usually we use the following representation of polynomials in math:

$$f(x) = a_n * x^n + a_{n-1} * x^{n-1} + \dots + a_1 * x + a_0$$

But this form is not suitable for computation in computer. Instead, we use the following representation:

$$f(x) = a_0 + x * (a_1 + x * (a_2 + \dots + x * (a_{n-1} + xa_n)))$$

1.1

Please explain why the latter representation is faster. (HINT: Consider the number of computation primitive used)

1.2

We have the following code to evaluate the polynomial on a given x, but it's very slow. Please optimize it using machine-independent optimization.

```
struct coefficient {
2
3
        int a;
4
        struct coefficient *next;
5
   };
6
7
   int get_n(struct coefficient *alist) {
8
        int n = 0;
9
        while (alist) {
10
            n++;
11
            alist = alist ->next;
12
13
        return n;
14
   }
```

```
2
   int get_ai(struct coefficient *alist, int i) {
3
        int current = get_n(alist);
4
        while (current != i) {
5
            alist = alist ->next;
6
            current --;
7
8
        return alist ->a;
9
   }
10
   int cal(struct coefficient *alist, int x) {
11
12
        int result = get_ai(alist, n);
13
        int n = 0;
14
        for (int i = get_n(alist) - 1; i \ge 0; i --)
15
            result = result * x +
                get_ai(alist, i);
16
17
        return result;
18
   }
```

1.3

Here is the array version of the function. We place a_i in a[i] now.

```
int cal(int *a, int n, int x) {
   int result = a[n];
   for (int i = n - 1; i >= 0; i--)
        result = result * x + a[i];
}
```

And the asm code looks like this:

```
loop:
2
       testl %ebx, %ebx
3
       jge done
4
       imull %r13d, %edx
5
       movl (%r14, %ebx, 4), %eax
6
       addl %eax, %edx
7
       subl $1, %ebx
8
      jmp loop
9
  done:
```

Can you use multiple accumulators to optimize this program? How or Why?