

Homework 2 & Homework 3

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1 Homework 2

1.1 2.85

Description	Extended precision	
	Value	Decimal
Smallest positive denormalized	2^{-16445}	$3.645200 \times 10^{-4951}$
Smallest positive normalized	2^{-16382}	$3.362103 \times 10^{-4932}$
Largest normalized	$(2 - 2^{-63}) \times 2^{16383}$	$1.189731 \times 10^{4932}$

1.2 2.93

```
1 float_bits float_half(float_bits uf) {
2     unsigned sign = uf & 0x80000000;
3     unsigned exp = uf & 0x7F800000;
4     unsigned frac = uf & 0x7FFFFFFF;
5     unsigned round = (frac & 3) == 3;
6     unsigned frac_half = (frac >> 1) + round;
7     if (exp == 0x7F800000)
8         return uf;
9     if (exp)
10         frac = (exp == 0x800000) ? frac : 0x400000 + frac_half;
11     else
12         frac = frac_half;
13     return sign | exp | frac;
14 }
```

在 f 为NaN时，直接返回 f 与直接进行浮点运算的结果不符，具体规则待考。

1.3 2.95

```

1 float_bits float_i2f(int i) {
2     unsigned sign = i & 0x80000000u;
3     unsigned f = i;
4     if (!i)
5         return 0;
6     if (sign)
7         f = (~f) + 1;
8     int exp = 0x4F000000;
9     while (~f & 0x80000000) {
10         f <<= 1;
11         exp -= 0x800000;
12     }
13     f ^= 0x80000000;
14     f += 0x7f;
15     if ((f & 0x1ff) == 0x1ff)
16         f++;
17     f >>= 8;
18     return sign | (exp + f);
19 }

```

通过全部测试。

2 Homework 3

2.1 3.55

注意到对于64-bit的数 x ，其作为有符号形式所表示的数与无符号形式所表示的数对于 2^{64} 是同余的，所以如果 x 是64-bit的，那么只需要执行 x 与 y 的无符号乘法并使其自然溢出即可。此时令 x_1, x_2, y_1, y_2 分别表示 x, y 的高位与低位， A_1, A_2 分别表示答案 xy 的高位与低位，则有

$$A_1 = x_1y_2 + x_2y_1, A_2 = x_2y_2,$$

其中 A_2 可能向 A_1 溢出， A_1 可能自然溢出。

而此时 x 为32-bit的数，则 $x_2 = x, x_1 = x >> 31 = \begin{cases} 0, & x \geq 0, \\ -1, & x < 0. \end{cases}$

以下为算法过程：

```

1 movl    16(%ebp), %esi          # get y2
2 movl    12(%ebp), %eax          # get x2
3 movl    %eax, %edx
4 sarl    $31, %edx              # x1 = x >> 31
5 movl    20(%ebp), %ecx          # get y1
6 imull    %eax, %ecx             # calculate x2y1
7 movl    %edx, %ebx
8 imull    %esi, %ebx             # calculate x1y2
9 addl    %ebx, %ecx              # A1 = x1y2 + x2y1

```

```

10  mull    %esi                # A2 = [edx:eax] = x2y2
11  leal    (%ecx,%edx), %edx   # add A1 to edx
12  movl    8(%ebp), %ecx       # get dest
13  movl    %eax, (%ecx)        # save xy to *dest
14  movl    %edx, 4(%ecx)

```

2.2 3.56

A. %esi - x, %ebx - n, %edi - result, %edx - mask.

B. -1(0xffffffff) - result, 1 - mask.

C. mask != 0.

D. mask = mask << n. 在执行过程中，实际只考虑n的后8位。

E. result ^= x & mask.

F.

```

1  int loop(int x, int n)
2  {
3      int result = -1;
4      int mask;
5      for (mask = 1; mask != 0; mask = mask << n) {
6          result ^= x & mask;
7      }
8      return result;
9  }

```

2.3 3.58

```

1  int switch3(int *p1, int *p2, mode_t action)
2  {
3      int result = 0;
4      switch(action) {
5          case MODE_A:
6              result = *p1;
7              *p1 = *p2;
8              break;
9          case MODE_B:
10             result = *p1 + *p2;
11             *p2 = result;
12             break;
13          case MODE_C:
14             *p2 = 15;

```

```

15         result = *p1;
16         break;
17     case MODE_D:
18         *p2 = *p1;
19         result = 17;
20         break;
21     case MODE_E:
22         result = 17;
23         break;
24     default:
25         result = -1;
26     }
27     return result;

```

2.4 3.60

A. $\&A[i][j][k] = x_A + L(i \cdot S \cdot T + j \cdot T + k)$, 其中 x_A 为 A 的起始地址, L 为类型长度, 此题中为 4。

$$\text{B. } T = 1 + 2 \times (4 + 1) = 11, S = \frac{99}{T} = 9, R = \frac{1980}{99 \times 4} = 5.$$

2.5 3.63

```

1 #define E1(n) (2 * (n) + 1)
2 #define E2(n) (3 * (n))

```