# Chapter 1 A Tour of Computer Systems

## Problem 1.1

**A.** We use the formula with  $\alpha = \frac{3}{5}$  and  $k = \frac{150}{100} = \frac{3}{2}$ .

$$S = \frac{1}{\left(1 - \frac{3}{5}\right) + \frac{3}{5} \cdot \frac{2}{3}}$$
$$= \frac{1}{\frac{2}{5} + \frac{2}{5}}$$
$$= \frac{5}{4}$$
$$= 1.25 \times$$

**B.** We use the formula and work our way back:

$$\frac{5}{3} = \frac{1}{(1 - \frac{3}{5}) + \frac{3}{5k}}$$

$$\frac{3}{5} = \frac{2}{5} + \frac{3}{5k}$$

$$\frac{1}{5} = \frac{3}{5k}$$

$$1 = \frac{3}{k}$$

$$k = 3$$

So the drive through Montana needs a speedup of  $3 \times$  which is 300 km/hr.

## Problem 1.2

Use the formula with  $\alpha = \frac{4}{5}$  and S = 2 and solve for k.

$$2 = \frac{1}{\left(1 - \frac{4}{5}\right) + \frac{4}{5k}}$$
$$\frac{2}{5} + \frac{8}{5k} = 1$$
$$\frac{8}{5k} = \frac{3}{5}$$
$$\frac{1}{k} = \frac{3}{8}$$
$$k = \frac{8}{3}$$

# **Chapter 2** Representing and Manipulating Information

## Problem 2.1

**A.** 0x39A7F8 to binary: 0011 1001 1010 0111 1111 1000

**B.** 1100100101111011 to hexadecimal: 0xC97B

C. 0xD5E4C to binary: 1101 0101 1110 0100 1100

**D.** 1001101110011110110101 to hexadecimal: 0x26E7B5

## Problem 2.2

n	$2^n$ (decimal)	$2^n$ (hexadecimal)
9	512	0×200
19	524288	0×80000
14	16384	0×4000
16	65536	0×10000
17	131072	0×20000
5	32	0×20
7	128	0×80

Decimal	Binary	Hexadecimal
0	0000 0000	0×00
167	1010 0111	0xA7
62	0011 1110	0x3E
188	1011 1100	0×BC
55	0011 0111	0x37
136	1000 1000	0x88
243	1111 0011	0xF3
82	0101 0010	0x52
172	1010 1100	0×AC

Decimal	Binary	Hexadecimal	
231	1110 0111	0xE7	

```
A. 0x503c + 0x8 = 0x5044
```

**B.** 
$$0x503c - 0x40 = 0x4ffc$$

C. 
$$0x503c + 64 = 0x507c$$

**D.** 
$$0x50ea - 0x503c = 0xae$$

### Problem 2.5

	Little endian	Big endian
A.	21	87
В.	21 43	87 65
C.	21 43 65	87 65 43

### Problem 2.6

#### A.

```
0x00359141 in binary: 0000 0000 0011 0101 1001 0001 0100 0001
0x4A564504 in binary: 0100 1010 0101 0110 0100 0101 0000 0100
```

#### В.

There are 21 matching bits.

#### C.

The whole integer occurs in the float representation, except for the most-significant bit which is a 1. Similarly, some of the most-significant bits of the float representation do not occur in the int representation.

#### Problem 2.7

It prints 61 62 63 64 65 66 (it does not print the terminating null character because the strlen function does not count it).

Operation	Result	
а	[01101001]	
b	[01010101]	
~a	[10010110]	
~b	[10101010]	
a & b	[01000001]	
a   b	[01111101]	
a ^ b	[00111100]	

## Problem 2.9

**A.** The following colors completent each other:

 $Black \leftrightarrow White$   $Blue \leftrightarrow Yellow$   $Green \leftrightarrow Magenta$   $Cyan \leftrightarrow Red$ 

#### B.

Blue | Green = Cyan Yellow & Cyan = Green Red ^ Magenta = Blue

## Problem 2.10

Step	*X	*y	
Initially	а	b	
Step 1	а	a ^ b	
Step 2	$a ^ (a ^ b) = b$	a ^ b	
Step 3	b	b ^ (a ^ b) = a	

## Problem 2.11

**A.** In the final iteration we have first = k and last = k (swap the middle element with itself).

**B.** In this case \*x and \*y point to the same address and the steps become:

Step	* <b>X</b>	*y	
Initially	а	а	
Step 1	a ^ a = 0	a ^ a = 0	
Step 2	0 ^ 0 = 0	0 ^ 0 = 0	
Step 3	0 ^ 0 = 0	0 ^ 0 = 0	

**C.** We can fix it by changing the condition to first < last since the middle element does not need to be swapped anyway.

### Problem 2.12

**A.** x & 0xFF leaves the least significant byte and sets everything else to zero.

**B.**  $\times ^ \sim 0 \times FF$  inverts everything except the least significant byte.

C.  $x \mid 0xFF$  sets the least significant byte to ones and leaves everything else.

### Problem 2.13

 $x \mid y$  is equivalent to bis(x, y).

 $x ^ y$  is equivalent to bis(bic(x, y), bic(y, x)).

### Problem 2.14

We have  $x = 0110 \ 0110$  and  $y = 0011 \ 1001$ .

Expression	Value	Expression	Value
x & y	0010 0000	x && y	1
x   y	0111 1111	x    y	1
~x   ~y	1111 1111 1111 1111 1111 1111 1101 1111	!x    !y	0
	(assuming 32-bit int)		
x & !y	0	x && ~y	1

## Problem 2.15

 $!(x ^ y)$  is equivalent to x == y because  $x ^ y$  will be 0 only if all the bits match.

x	x << 3	x >> 2 (logical)	x >> 2 (arithmetic)
$0 \times C3 = 1100 \ 0011$	$0001\ 1000 = 0 \times 18$	$0011 \ 0000 = 0 \times 30$	1111 0000 = $0 \times F0$
$0 \times 75 = 0111 \ 0101$	1010 1000 = 0xA8	$0001 \ 1101 = 0 \times 1D$	$0001 \ 1101 = 0 \times 1D$
$0 \times 87 = 1000 \ 0111$	$0011\ 1000 = 0 \times 38$	$0010\ 0001 = 0 \times 21$	1110 0001 = 0×E1
$0 \times 66 = 0110 \ 0110$	$0011 \ 0000 = 0 \times 30$	$0001\ 1001 = 0 \times 19$	$0001\ 1001 = 0 \times 19$

## Problem 2.17

Hexadecimal	Binary	$B2U_4(x)$	$B2T_4(x)$
0xE	[1110]	$2^3 + 2^2 + 2^1 = 14$	$-2^3 + 2^2 + 2^1 = -2$
0×0	[0000]	0	0
0x5	[0101]	$2^2 + 2^0 = 5$	$2^2 + 2^0 = 5$
0x8	[1000]	$2^3 = 8$	$-2^3 = -8$
0xD	[1101]	$2^3 + 2^2 + 2^0 = 13$	$-2^3 + 2^2 + 2^0 = -3$
0xF	[1111]	$2^3 + 2^2 + 2^1 + 2^0 = 15$	$-2^3 + 2^2 + 2^1 + 2^0 = -1$

- **A.** 0x2e0 = 736
- **B.** -0x58 = -88
- $C. 0 \times 28 = 40$
- **D.** -0x30 = -48
- **E.**  $0 \times 78 = 120$
- F. 0x88 = 136
- **G.** 0x1f8 = 504
- **H.**  $0 \times c0 = 192$
- I.  $-0 \times 48 = -72$

$oldsymbol{x}$	$T2U_4(x)$
-8	8
-3	$2^3 + 2^2 + 2^0 = 13$
-2	$2^3 + 2^2 + 2^1 = 14$
-1	$2^3 + 2^2 + 2^1 + 2^0 = 15$
0	0
5	5

# Problem 2.20

Equation 2.5 can be used to solve the previous problem. Since  $\omega=4$ , we need to add  $2^4=16$  to all negative numbers in Two's Complement. For example, -8+16=8 and -1+16=15. Positive numbers (and zero) stay the same.

### Problem 2.21

Expression	Type	Evaluation
-2147483647 - 1 == 2147483648U	Unsigned	1
-2147483647 - 1 < 2147483647	Signed	1
$-2147483647 - 1\mathrm{U} < 2147483647$	Unsigned	0
-2147483647 - 1 < -2147483647	Signed	1
$-2147483647 - 1\mathrm{U} < -2147483647$	Unsigned	1

## Problem 2.22

**A.** 
$$[1011] = -2^3 + 2^1 + 2^0 = -5$$

**B.** 
$$[11011] = -2^4 + 2^3 + 2^1 + 2^0 = -5$$

C. 
$$[111011] = -2^5 + 2^4 + 2^3 + 2^1 + 2^0 = -5$$

W	fun1(w)	fun2(w)
0×00000076	0×00000076	0×00000076
0x87654321	0×00000021	0×00000021
0×000000C9	0×000000C9	0xFFFFFFC9
0xEDCBA987	0×00000087	0xFFFFFF87

fun1 keeps only the least significant byte and sets the other three to all zeroes, resulting in a value between 0 and 255. fun2 also extracts the least significant byte, but it performs sign extension instead of zero extension, which results in a value between -128 and 127.

#### Problem 2.24

I	łex	Unsigned		Two's co	mplement
Original	Truncated	Original	Truncated	Original	Truncated
0	0	0	0	0	0
2	2	2	2	2	2
9	1	9	1	-7	1
В	3	11	3	-5	3
F	7	15	7	-1	-1

We can use the equations to verify these results. For example, in hex F truncates to 7, in unsigned  $B2U_4(1111) \mod 2^3 = 7$  and in two's complement  $U2T_3(B2U_4(1111) \mod 2^3) = -1$ .

#### Problem 2.25

Because length is unsigned the expression 0-1 evaluates to UMax. The comparison has an unsigned integer on one side, which means the other side will also be treated as unsigned. Of course every unsigned number is  $\leq$  UMax and so we try to access invalid array elements.

We can fix it by changing the condition to i < length or changing length to a signed integer.

### Problem 2.26

**A.** The function returns wrong results in case t is longer than s.

B. The problem is that strlen returns a size\_t which is unsigned. When calculating strlen(s) - strlen(t) where t is longer than s unsigned arithmetic is used, resulting in a number close to UMax instead of a negative number. This is obviously greater than 0 so the function incorrectly says that s is longer.

C. We can fix it by changing the condition to strlen(s) > strlen(t).

```
/* Determine whether arguments can be added without overflow */
int uadd_ok(unsigned x, unsigned y) {
  return x + y >= x;
}
```

$\boldsymbol{x}$		$-^{u}_{\omega}x$	;
Hex	Decimal	Decimal	Hex
0	0	0	0
5	5	11	В
8	8	8	8
D	13	3	3
F	15	1	1

## Problem 2.29

x	y	x + y	$x +_5^t y$	Case
-12	-15	-27	5	1
[10100]	[10001]	[100101]	[00101]	
-8	-8	-16	-16	2
[11000]	[11000]	[110000]	[10000]	
-9	8	-1	-1	2
[10111]	[01000]	[111111]	[11111]	
2	5	7	7	3
[00010]	[00101]	[000111]	[00111]	
12	4	16	-16	4
[01100]	[00100]	[010000]	[10000]	

```
/* Determine whether arguments can be added without overflow */
int tadd_ok(int x, int y) {
   int sum = x + y;

   if (x > 0 && y > 0) {
      return sum > 0;
   }

   if (x < 0 && y < 0) {
      return sum < 0;
   }

   return 1;
}</pre>
```

sum -x can overflow again, since it's another two's complement addition. For example, if x and y are large positive numbers whose sum overflows to a negative number, then sum -x will cause a negative overflow "wrapping back around" to y. So this check will not detect the overflow.

#### Problem 2.32

The function will be incorrect for  $y=\mathrm{TMin}_{\omega}$ . This is because the two's complement representation is not symmetric.  $-y=-\mathrm{TMin}_{\omega}=\mathrm{TMin}_{\omega}$  causes an overflow possibly resulting in an incorrect return value.

#### Problem 2.33

x		$4^t x$		
Hex	Decimal	Decimal	Hex	
0	0	0	0	
5	5	-5	В	
8	-8	-8	8	
D	-3	3	3	
F	-1	1	1	

The bit patterns for two's complement and unsigned negation are the same.

#### Problem 2.34

Mode	x	y	$x \cdot y$	Truncated $x \cdot y$
Unsigned	4 = [100]	5 = [101]	20 = [010100]	4 = [100]
Two's complement	-4 = [100]	-3 = [101]	12 = [001100]	-4 = [100]
Unsigned	2 = [010]	7 = [111]	14 = [001110]	6 = [110]
Two's complement	2 = [010]	-1 = [111]	-2 = [111110]	-2 = [110]
Unsigned	6 = [110]	6 = [110]	36 = [100100]	4 = [100]
Two's complement	-2 = [110]	-2 = [110]	4 = [000100]	-4 = [100]

#### Problem 2.35

- **1.** Let  $t=u+p_{\omega-1}$  where u is the two's complement number represented by the  $\omega$  upper bits of the  $2\omega$ -bit representation of  $x\cdot y$ . Since  $p_{\omega-1}$  is either 0 or 1, there are two possibilities for t to equal 0.
- 1. If  $p_{\omega-1}=0$  then it must be that u=0 (upper  $\omega$  bits are all 0s).
- 2. If  $p_{\omega-1}=1$  then it must be that u=-1 (upper  $\omega$  bits are all 1s).

So t=0 if the upper  $\omega+1$  bits are all 0s or all 1s. These are exactly the cases where the multiplication does not overflow. All other cases do overflow.

This means we can write  $x \cdot y = p + t2^{\omega}$  which overflows iff  $t \neq 0$ .

- **2.** To show that p can be written in the form  $p = x \cdot q + r$ , where |r| < |q| we consider integer division. Dividing p by nonzero x gives a quotiont q and remainder r, such that |r| < |q|.
- **3.** By plugging in we get  $x \cdot y = x \cdot q + r + t2^{\omega}$ . If  $r + t2^{\omega} = 0$  then q = y. Since  $|r| < |q| < 2^{\omega}$  this can only hold if r = t = 0.

#### Problem 2.36

```
/* Determine whether arguments can be multiplied without overflow */
int tmult_ok(int x, int y) {
  int64_t prod = ((int64_t)x) * y;
  int64_t upper = prod >> 31;
  // if the upper 33 bits are all 1s or 0s the number fits into 32 bits
  return upper == 0 || upper == -1;
}
```

#### Problem 2.37

**A.** The new code does not improve the situation since the 64-bit number will be truncated to 32 bits when passed to malloc. This truncation is the same that also happens when the multiplication overflows.

**B.** Check the multiplication for overflow (by one of the previous methods) and if it overflows immediately abort and don't allocate any memory.

#### Problem 2.38

A single LEA instruction can compute the following multiples:

k	b	$(a \ll k) + b$
0	0	$(2^0 + 0)a = 1a$
0	a	$(2^0+1)a = 2a$
1	0	$(2^1+0)a = 2a$
1	a	$(2^1+1)a = 3a$
2	0	$(2^2+0)a = 4a$
2	a	$(2^2+1)a = 5a$
3	0	$(2^3 + 0)a = 8a$
3	a	$(2^3+1)a = 9a$

### Problem 2.39

In this case the expression simplifies to  $-(x \ll m)$ . This is because shifting by  $n+1=\omega$  to the left results in 0 so we can ignore the first term.

K	Shifts	Add/Subs	Expression
6	2	1	$(x \ll 2) + (x \ll 1)$
31	1	1	$(x \ll 5) - x$
-6	2	1	$(x\ll 1)-(x\ll 3)$
55	2	2	$(x\ll 6)-(x\ll 3)-x$

#### Problem 2.41

Consider two cases:

- m>0: In this case form A requires n-m+1 shifts and n-m additions while form B requires 2 shifts and 1 subtraction. So if n=m, form A is favorable since it requires only 1 shift and 0 additions which is less than the constant numbers required for form B. If n=m+1, form A takes 2 shifts and 1 addition, so either form is equally efficient in this case. If n>m+1 form A takes n-m+1>2 shifts and n-m>1 additions so form B is favorable in this case.
- m=0: In this case the last bit does not cause a shift so form A requires n shifts and n additions, while form B takes 1 shift and 1 subtraction. The same three cases apply in the same way here, so the above analysis extends to this case as well.

#### Problem 2.42

```
int div16(int x) {
  int bias = (x >> 31) & 15;
  return (x + bias) >> 4;
}
```

#### Problem 2.43

x is shifted to the left by 5 which is equivalent to multiplying by  $2^5=32$ . Then, one x is subtracted from it, so we end up with 31x and M=31.

If y is negative, a bias of 7 = 8 - 1 is added. Then y is shifted right arithmetically by 3 which is equivalent to dividing by  $2^3 = 8$ . This means that N = 8.

#### Problem 2.44

A. false for  $x=-2^{31}$  which is <code>INT32\_MIN</code> . x is obviously not greater than 0, and x-1 overflows to <code>INT32\_MAX</code> which is not lower than 0.

**B.** Always true . The expressions are connected by OR so both parts would need to evaluate to 0. Let  $x_2$  be x's third bit from the right. For the first part to evaluate to 0 we need  $x_2=1$ . For the second part,  $x_2$  will become the sign so it needs to be 0 to represent a positive number. This is obviously not possible at the same time so at least one part always evaluates to 1.

- C. false for  $x = 2^{16} 1$ .
- **D.** Always true . For all negative numbers the first part of the expression evaluates to 1. For 0 the second part evaluates to 1. Every positive number can be negated and still fits into a 32-bit integer so in this case also the second parts evaluates to 1.
- E. false for  $x=-2^{31}$  which is <code>INT32\_MIN</code> . It's not greater than 0 and negating it causes an overflow ( -INT32\_MIN = INT32\_MIN ) which is still lower than 0.
- **F.** Always true . Addition works the same on the bit level for both unsigned and two's complement numbers. Since the right side is unsigned, C will interpret both sides as unsigned numbers for the comparison.
- **G.** Always true . ~y is equal to -y-1. Also, on the bit level uy \* ux is the same as x \* y . Plugging in we get x(-y-1)+xy=-xy-x+xy=-x.