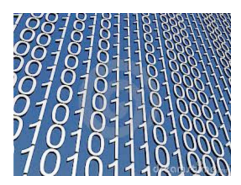


# Number Systems and Number Representation



#### For Your Amusement



**Question**: Why do computer programmers confuse Christmas and Halloween?

**Answer**: Because 25 Dec = 31 Oct

-- http://www.electronicsweekly.com

#### **Goals of this Lecture**



#### Help you learn (or refresh your memory) about:

- The binary, hexadecimal, and octal number systems
- Finite representation of unsigned integers
- Finite representation of signed integers
- Finite representation of rational numbers (if time)

#### Why?

 A power programmer must know number systems and data representation to fully understand C's primitive data types

Primitive values and the operations on them

## **Agenda**



#### **Number Systems**

Finite representation of unsigned integers

Finite representation of signed integers

Finite representation of rational numbers (if time)

## The Decimal Number System



#### Name

"decem" (Latin) => ten

#### Characteristics

- Ten symbols
  - 0 1 2 3 4 5 6 7 8 9
- Positional
  - $2945 \neq 2495$
  - $\cdot 2945 = (2*10^3) + (9*10^2) + (4*10^1) + (5*10^0)$

(Most) people use the decimal number system



## **The Binary Number System**



#### Name

• "binarius" (Latin) => two

#### Characteristics

- Two symbols
  - 0 1
- Positional
  - $1010_{B} \neq 1100_{B}$

Most (digital) computers use the binary number system



#### **Terminology**

- Bit: a binary digit
- Byte: (typically) 8 bits





| Decimal | Binary |
|---------|--------|
| 0       | 0      |
| 1       | 1      |
| 2       | 10     |
| 3       | 11     |
| 4       | 100    |
| 5       | 101    |
| 6       | 110    |
| 7       | 111    |
| 8       | 1000   |
| 9       | 1001   |
| 10      | 1010   |
| 11      | 1011   |
| 12      | 1100   |
| 13      | 1101   |
| 14      | 1110   |
| 15      | 1111   |

| Decimal | Binary |
|---------|--------|
| 16      | 10000  |
| 17      | 10001  |
| 18      | 10010  |
| 19      | 10011  |
| 20      | 10100  |
| 21      | 10101  |
| 22      | 10110  |
| 23      | 10111  |
| 24      | 11000  |
| 25      | 11001  |
| 26      | 11010  |
| 27      | 11011  |
| 28      | 11100  |
| 29      | 11101  |
| 30      | 11110  |
| 31      | 11111  |
|         | • • •  |

## **Decimal-Binary Conversion**



Binary to decimal: expand using positional notation

```
100101_{B} = (1*2^{5}) + (0*2^{4}) + (0*2^{3}) + (1*2^{2}) + (0*2^{1}) + (1*2^{0})
= 32 + 0 + 0 + 4 + 0 + 1
= 37
```

## **Decimal-Binary Conversion**



#### Decimal to binary: do the reverse

• Determine largest power of 2 ≤ number; write template

$$37 = (?*2^5) + (?*2^4) + (?*2^3) + (?*2^2) + (?*2^1) + (?*2^0)$$

Fill in template

```
37 = (1*2^{5}) + (0*2^{4}) + (0*2^{3}) + (1*2^{2}) + (0*2^{1}) + (1*2^{0})
-32
5
-4
1
100101_{B}
-1
0
```

## **Decimal-Binary Conversion**



#### Decimal to binary shortcut

• Repeatedly divide by 2, consider remainder

```
37 / 2 = 18 R 1

18 / 2 = 9 R 0

9 / 2 = 4 R 1

4 / 2 = 2 R 0

2 / 2 = 1 R 0

1 / 2 = 0 R 1
```

Read from bottom to top: 100101<sub>B</sub>

## The Hexadecimal Number System



#### Name

- "hexa" (Greek) => six
- "decem" (Latin) => ten

#### **Characteristics**

- Sixteen symbols
  - 0 1 2 3 4 5 6 7 8 9 A B C D E F
- Positional
  - $A13D_H \neq 3DA1_H$

Computer programmers often use the hexadecimal number system Why?

## Decimal-Hexadecimal Equivalence



| Decimal | <u>Hex</u> |
|---------|------------|
| 0       | 0          |
| 1       | 1          |
| 2       | 2          |
| 3       | 3          |
| 4       | 4          |
| 5       | 5          |
| 6       | 6          |
| 7       | 7          |
| 8       | 8          |
| 9       | 9          |
| 10      | A          |
| 11      | В          |
| 12      | С          |
| 13      | D          |
| 14      | E          |
| 15      | F          |

| Decimal | <u>Hex</u> |
|---------|------------|
| 16      | 10         |
| 17      | 11         |
| 18      | 12         |
| 19      | 13         |
| 20      | 14         |
| 21      | 15         |
| 22      | 16         |
| 23      | 17         |
| 24      | 18         |
| 25      | 19         |
| 26      | 1A         |
| 27      | 1B         |
| 28      | 1C         |
| 29      | 1D         |
| 30      | 1E         |
| 31      | 1F         |
|         |            |

| Decimal | <u>Hex</u> |
|---------|------------|
| 32      | 20         |
| 33      | 21         |
| 34      | 22         |
| 35      | 23         |
| 36      | 24         |
| 37      | 25         |
| 38      | 26         |
| 39      | 27         |
| 40      | 28         |
| 41      | 29         |
| 42      | 2 <b>A</b> |
| 43      | 2B         |
| 44      | 2C         |
| 45      | 2D         |
| 46      | 2E         |
| 47      | 2F         |
| • • •   |            |

## **Decimal-Hexadecimal Conversion**



Hexadecimal to decimal: expand using positional notation

$$25_{H} = (2*16^{1}) + (5*16^{0})$$
  
= 32 + 5  
= 37

Decimal to hexadecimal: use the shortcut

Read from bottom to top: 25<sub>H</sub>

## **Binary-Hexadecimal Conversion**



Observation:  $16^1 = 2^4$ 

Every 1 hexadecimal digit corresponds to 4 binary digits

Binary to hexadecimal

1010000100111101<sub>B</sub>
A 1 3 D<sub>H</sub>

Digit count in binary number not a multiple of 4 => pad with zeros on left

Hexadecimal to binary

**A** 1 3 D<sub>H</sub>
1010000100111101<sub>B</sub>

Discard leading zeros from binary number if appropriate

Is it clear why programmers often use hexadecimal?

## The Octal Number System



#### Name

"octo" (Latin) => eight

#### Characteristics

- Eight symbols
  - 0 1 2 3 4 5 6 7
- Positional
  - $1743_0 \neq 7314_0$

Computer programmers often use the octal number system







| <u>Decimal</u> | <u>Octal</u> |
|----------------|--------------|
| 0              | 0            |
| 1              | 1            |
| 2              | 2            |
| 3              | 3            |
| 4              | 4            |
| 5              | 5            |
| 6              | 6            |
| 7              | 7            |
| 8              | 10           |
| 9              | 11           |
| 10             | 12           |
| 11             | 13           |
| 12             | 14           |
| 13             | 15           |
| 14             | 16           |
| 15             | 17           |

| Decimal | <u>Octal</u> |
|---------|--------------|
| 16      | 20           |
| 17      | 21           |
| 18      | 22           |
| 19      | 23           |
| 20      | 24           |
| 21      | 25           |
| 22      | 26           |
| 23      | 27           |
| 24      | 30           |
| 25      | 31           |
| 26      | 32           |
| 27      | 33           |
| 28      | 34           |
| 29      | 35           |
| 30      | 36           |
| 31      | 37           |

| Decimal | <u>Octal</u> |
|---------|--------------|
| 32      | 40           |
| 33      | 41           |
| 34      | 42           |
| 35      | 43           |
| 36      | 44           |
| 37      | 45           |
| 38      | 46           |
| 39      | 47           |
| 40      | 50           |
| 41      | 51           |
| 42      | 52           |
| 43      | 53           |
| 44      | 54           |
| 45      | 55           |
| 46      | 56           |
| 47      | 57           |
|         |              |

### **Decimal-Octal Conversion**



Octal to decimal: expand using positional notation

$$37_{\circ} = (3*8^{1}) + (7*8^{0})$$

$$= 24 + 7$$

$$= 31$$

Decimal to octal: use the shortcut

Read from bottom to top: 37<sub>0</sub>

## **Binary-Octal Conversion**



Observation:  $8^1 = 2^3$ 

Every 1 octal digit corresponds to 3 binary digits

#### Binary to octal

001010000100111101<sub>B</sub>
1 2 0 4 7 5<sub>0</sub>

Digit count in binary number not a multiple of 3 => pad with zeros on left

#### Octal to binary

1 2 0 4 7 5<sub>0</sub> 001010000100111101<sub>B</sub>

Discard leading zeros from binary number if appropriate

Is it clear why programmers sometimes use octal?

## **Agenda**



**Number Systems** 

Finite representation of unsigned integers

Finite representation of signed integers

Finite representation of rational numbers (if time)

## Unsigned Data Types: Java vs. C



#### Java has type

- int
  - Can represent signed integers

#### C has type:

- signed int
  - Can represent signed integers
- int
  - Same as signed int
- unsigned int
  - Can represent only unsigned integers

To understand C, must consider representation of both unsigned and signed integers

## Representing Unsigned Integers



#### **Mathematics**

Range is 0 to ∞

#### Computer programming

- Range limited by computer's word size
- Word size is n bits => range is 0 to 2<sup>n</sup> − 1
- Exceed range => overflow

#### Nobel computers with gcc217

• n = 32, so range is 0 to  $2^{32} - 1$  (4,294,967,295)

#### Pretend computer

• n = 4, so range is 0 to  $2^4 - 1$  (15)

#### Hereafter, assume word size = 4

• All points generalize to word size = 32, word size = n

## Representing Unsigned Integers



On pretend computer

| Unsigned |      |  |
|----------|------|--|
| Integer  | Rep  |  |
| 0        | 0000 |  |
| 1        | 0001 |  |
| 2        | 0010 |  |
| 3        | 0011 |  |
| 4        | 0100 |  |
| 5        | 0101 |  |
| 6        | 0110 |  |
| 7        | 0111 |  |
| 8        | 1000 |  |
| 9        | 1001 |  |
| 10       | 1010 |  |
| 11       | 1011 |  |
| 12       | 1100 |  |
| 13       | 1101 |  |
| 14       | 1110 |  |
| 15       | 1111 |  |

## **Adding Unsigned Integers**



#### **Addition**

Start at right column
Proceed leftward
Carry 1 when necessary

```
11
7 0111<sub>B</sub>
+ 10 + 1010<sub>B</sub>
---
1 10001<sub>B</sub>
```

Beware of overflow

Results are mod 24

How would you detect overflow programmatically?

## **Subtracting Unsigned Integers**



#### **Subtraction**

|     | 12                  |  |
|-----|---------------------|--|
|     | 0202                |  |
| 10  | 1010 <sub>B</sub>   |  |
| - 7 | - 0111 <sub>B</sub> |  |
|     |                     |  |
| 3   | 0011 <sub>B</sub>   |  |

Start at right column
Proceed leftward
Borrow 2 when necessary

```
2
3 0011<sub>B</sub>
- 10 - 1010<sub>B</sub>
---
9 1001<sub>B</sub>
```

Beware of overflow

Results are mod 24

How would you detect overflow programmatically?

## **Shifting Unsigned Integers**



Bitwise right shift (>> in C): fill on left with zeros

What is the effect arithmetically? (No fair looking ahead)

Bitwise left shift (<< in C): fill on right with zeros

Results are mod 24

What is the effect arithmetically? (No fair looking ahead)

## Other Operations on Unsigned Ints



#### Bitwise NOT (~ in C)

Flip each bit

#### Bitwise AND (& in C)

Logical AND corresponding bits

```
10 1010<sub>B</sub> & 7 & 0111<sub>B</sub> -- 2 0010<sub>B</sub>
```

Useful for setting selected bits to 0

## Other Operations on Unsigned Ints



#### Bitwise OR: (| in C)

Logical OR corresponding bits

| 10 | 1010 <sub>B</sub> |
|----|-------------------|
| 1  | 0001 <sub>B</sub> |
|    |                   |
| 11 | 1011 <sub>B</sub> |

Useful for setting selected bits to 1

#### Bitwise exclusive OR (^ in C)

Logical exclusive OR corresponding bits

x ^ x sets all bits to 0

## **Aside: Using Bitwise Ops for Arith**



Can use <<, >>, and & to do some arithmetic efficiently

x \* 
$$2^{y} == x << y$$
  
 $\cdot 3*4 = 3*2^{2} = 3<<2 => 12$   
x /  $2^{y} == x >> y$   
 $\cdot 13/4 = 13/2^{2} = 13>>2 => 3$   
x %  $2^{y} == x & (2^{y}-1)$   
 $\cdot 13\%4 = 13\%2^{2} = 13&(2^{2}-1)$   
 $= 13&3 => 1$ 

Fast way to **multiply** by a power of 2

Fast way to **divide** by a power of 2

Fast way to **mod** by a power of 2

## Aside: Example C Program



```
#include <stdio.h>
#include <stdlib.h>
int main(void)
  unsigned int n;
   unsigned int count;
  printf("Enter an unsigned integer: ");
   if (scanf("%u", &n) != 1)
      fprintf(stderr, "Error: Expect unsigned int.\n");
      exit(EXIT FAILURE);
   for (count = 0; n > 0; (n = n >> 1))
      count += (n & 1);
   printf("%u\n", count);
   return 0;
                                       How could this be
                                       expressed more
          What does it
                                       succinctly?
          write?
```

## **Agenda**



**Number Systems** 

Finite representation of unsigned integers

Finite representation of signed integers

Finite representation of rational numbers (if time)

## **Signed Magnitude**



| <u>Rep</u> |
|------------|
| 1111       |
| 1110       |
| 1101       |
| 1100       |
| 1011       |
| 1010       |
| 1001       |
| 1000       |
| 0000       |
| 0001       |
| 0010       |
| 0011       |
| 0100       |
| 0101       |
| 0110       |
| 0111       |
|            |

#### **Definition**

High-order bit indicates sign

0 => positive

1 => negative

Remaining bits indicate magnitude

$$1101_{B} = -101_{B} = -5$$

$$0101_{B} = 101_{B} = 5$$





| <u>Rep</u> |
|------------|
| 1111       |
| 1110       |
| 1101       |
| 1100       |
| 1011       |
| 1010       |
| 1001       |
| 1000       |
| 0000       |
| 0001       |
| 0010       |
| 0011       |
| 0100       |
| 0101       |
| 0110       |
| 0111       |
|            |

#### **Computing negative**

```
neg(x) = flip high order bit of x

neg(0101_B) = 1101_B

neg(1101_B) = 0101_B
```

#### **Pros and cons**

- + easy for people to understand
- + symmetric
- two reps of zero

## **Ones' Complement**



```
Integer
          Rep
          1000
          1001
          1010
          1011
     -3
         1100
     -2
          1101
     -1
          1110
          1111
     -0
          0000
          0001
          0010
          0011
      4
          0100
          0101
          0110
          0111
```

#### **Definition**

```
High-order bit has weight -7
1010_{B} = (1*-7)+(0*4)+(1*2)+(0*1)
= -5
0010_{B} = (0*-7)+(0*4)+(1*2)+(0*1)
= 2
```

## **Ones' Complement (cont.)**



| Integer | <u>Rep</u> |
|---------|------------|
| -7      | 1000       |
| -6      | 1001       |
| -5      | 1010       |
| -4      | 1011       |
| -3      | 1100       |
| -2      | 1101       |
| -1      | 1110       |
| -0      | 1111       |
| 0       | 0000       |
| 1       | 0001       |
| 2       | 0010       |
| 3       | 0011       |
| 4       | 0100       |
| 5       | 0101       |
| 6       | 0110       |
| 7       | 0111       |

#### **Computing negative**

```
neg(x) = \sim x

neg(0101_B) = 1010_B

neg(1010_B) = 0101_B
```

#### **Computing negative (alternative)**

```
neg(x) = 1111_B - x
neg(0101_B) = 1111_B - 0101_B
= 1010_B
neg(1010_B) = 1111_B - 1010_B
= 0101_B
```

#### **Pros and cons**

- + symmetric
- two reps of zero

## **Two's Complement**



```
Integer
          Rep
          1000
          1001
         1010
          1011
         1100
     -3
          1101
     -2
         1110
     -1
          1111
          0000
          0001
          0010
          0011
      4
          0100
          0101
          0110
          0111
```

#### **Definition**

```
High-order bit has weight -8

1010_B = (1*-8) + (0*4) + (1*2) + (0*1)

= -6

0010_B = (0*-8) + (0*4) + (1*2) + (0*1)

= 2
```

## Two's Complement (cont.)



| Integer | <u>Rep</u> |
|---------|------------|
| -8      | 1000       |
| -7      | 1001       |
| -6      | 1010       |
| -5      | 1011       |
| -4      | 1100       |
| -3      | 1101       |
| -2      | 1110       |
| -1      | 1111       |
| 0       | 0000       |
| 1       | 0001       |
| 2       | 0010       |
| 3       | 0011       |
| 4       | 0100       |
| 5       | 0101       |
| 6       | 0110       |
| 7       | 0111       |
|         |            |

#### **Computing negative**

```
neg(x) = \sim x + 1

neg(x) = onescomp(x) + 1

neg(0101_B) = 1010_B + 1 = 1011_B

neg(1011_B) = 0100_B + 1 = 0101_B
```

#### **Pros and cons**

- not symmetric
- + one rep of zero

# Two's Complement (cont.)



Almost all computers use two's complement to represent signed integers

### Why?

- Arithmetic is easy
  - Will become clear soon

Hereafter, assume two's complement representation of signed integers

### **Adding Signed Integers**



#### neg + neg

#### pos + pos (overflow)

How would you detect overflow programmatically?

### neg + neg (overflow)

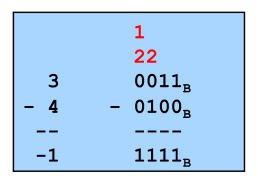
# **Subtracting Signed Integers**



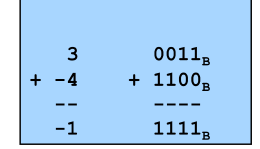
Perform subtraction with borrows

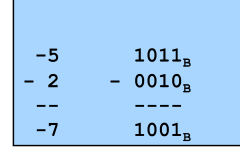
or

Compute two's comp and add











### **Negating Signed Ints: Math**



**Question**: Why does two's comp arithmetic work?

Answer:  $[-b] \mod 2^4 = [twoscomp(b)] \mod 2^4$ 

```
[-b] mod 2^4
= [2^4 - b] mod 2^4
= [2^4 - 1 - b + 1] mod 2^4
= [(2^4 - 1 - b) + 1] mod 2^4
= [onescomp(b) + 1] mod 2^4
= [twoscomp(b)] mod 2^4
```

See Bryant & O'Hallaron book for much more info

### **Subtracting Signed Ints: Math**



#### And so:

```
[a - b] \mod 2^4 = [a + twoscomp(b)] \mod 2^4
```

```
[a - b] mod 2^4

= [a + 2^4 - b] mod 2^4

= [a + 2^4 - 1 - b + 1] mod 2^4

= [a + (2^4 - 1 - b) + 1] mod 2^4

= [a + onescomp(b) + 1] mod 2^4

= [a + twoscomp(b)] mod 2^4
```

See Bryant & O'Hallaron book for much more info

### **Shifting Signed Integers**



Bitwise left shift (<< in C): fill on right with zeros

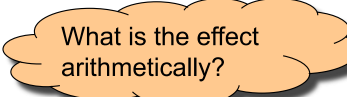
$$3 << 1 => 6$$
 $0011_{B}$ 
 $0110_{B}$ 

$$-3 << 1 => -6$$
 $1101_{B}$   $-1010_{B}$ 

What is the effect arithmetically?

Bitwise arithmetic right shift: fill on left with sign bit

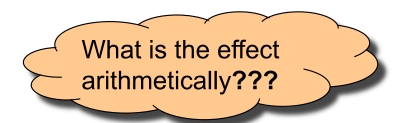
Results are mod 24



# **Shifting Signed Integers (cont.)**



#### Bitwise logical right shift: fill on left with zeros



#### In C, right shift (>>) could be logical or arithmetic

- Not specified by C90 standard
- Compiler designer decides

#### Best to avoid shifting signed integers

### Other Operations on Signed Ints



#### Bitwise NOT (~ in C)

Same as with unsigned ints

#### Bitwise AND (& in C)

Same as with unsigned ints

#### Bitwise OR: (| in C)

Same as with unsigned ints

#### Bitwise exclusive OR (^ in C)

Same as with unsigned ints

#### Best to avoid with signed integers

# **Agenda**



**Number Systems** 

Finite representation of unsigned integers

Finite representation of signed integers

Finite representation of rational numbers (if time)

### **Rational Numbers**



#### **Mathematics**

- A rational number is one that can be expressed as the ratio of two integers
- Infinite range and precision

#### Compute science

- Finite range and precision
- Approximate using floating point number
  - Binary point "floats" across bits

# IEEE Floating Point Representation



#### Common finite representation: IEEE floating point

More precisely: ISO/IEEE 754 standard

#### Using 32 bits (type float in C):

- 1 bit: sign (0=>positive, 1=>negative)
- 8 bits: exponent + 127

#### Using 64 bits (type double in C):

- 1 bit: sign (0=>positive, 1=>negative)
- 11 bits: exponent + 1023

### Floating Point Example



### Sign (1 bit):

• 1 => negative

#### 

32-bit representation

#### Exponent (8 bits):

- $\cdot 10000011_{B} = 131$
- $\cdot$  131 127 = 4

#### Fraction (23 bits):

- 1 +  $(1*2^{-1}) + (0*2^{-2}) + (1*2^{-3}) + (1*2^{-4}) + (0*2^{-5}) + (1*2^{-6}) + (1*2^{-7})$  = 1.7109375

#### Number:

 $\bullet$  -1.7109375 \* 2<sup>4</sup> = -27.375





Decimal number system can represent only some rational numbers with finite digit count

• Example: 1/3

Binary number system can represent only some rational numbers with finite digit count

• Example: 1/5

#### **Beware of roundoff error**

- Error resulting from inexact representation
- Can accumulate

| Decimal<br>Approx | Rational<br>Value |
|-------------------|-------------------|
| . 3               | 3/10              |
| .33               | 33/100            |
| . 333             | 333/1000          |
|                   |                   |

| Binary     | <u>Rational</u> |
|------------|-----------------|
| Approx     | <u>Value</u>    |
| 0.0        | 0/2             |
| 0.01       | 1/4             |
| 0.010      | 2/8             |
| 0.0011     | 3/16            |
| 0.00110    | 6/32            |
| 0.001101   | 13/64           |
| 0.0011010  | 26/128          |
| 0.00110011 | 51/256          |
|            |                 |

### **Summary**



The binary, hexadecimal, and octal number systems

Finite representation of unsigned integers

Finite representation of signed integers

Finite representation of rational numbers

### Essential for proper understanding of

- C primitive data types
- Assembly language
- Machine language