## Data Representation

## COE 205

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## Overview

* Introduction
* Numbering Systems
* Binary \& Hexadecimal Numbers
* Base Conversions
* Integer Storage Sizes
* Binary and Hexadecimal Addition
* Signed Integers and 2's Complement Notation
* Binary and Hexadecimal subtraction
* Carry and Overflow
* Character Storage


## Introduction

* Computers only deal with binary data ( 0 s and 1 s ), hence all data manipulated by computers must be represented in binary format.
* Machine instructions manipulate many different forms of data:
$\diamond$ Numbers:
- Integers: 33, +128, -2827
- Real numbers: $1.33,+9.55609,-6.76 \mathrm{E} 12,+4.33 \mathrm{E}-03$
\& Alphanumeric characters (letters, numbers, signs, control characters): examples: A, a, c, 1 ,3, ", +, Ctrl, Shift, etc.
$\diamond$ Images (still or moving): Usually represented by numbers representing the Red, Green and Blue (RGB) colors of each pixel in an image,
$\diamond$ Sounds: Numbers representing sound amplitudes sampled at a certain rate (usually 20 kHz ).
* So in general we have two major data types that need to be represented in computers; numbers and characters.


## Numbering Systems

* Numbering systems are characterized by their base number.
* In general a numbering system with a base $r$ will have $r$ different digits (including the 0 ) in its number set. These digits will range from 0 to $r-1$
* The most widely used numbering systems are listed in the table below:

| Numbering System | Base | Digits Set |
| :--- | :--- | :--- |
| Binary | 2 | 10 |
| Octal | 8 | 76543210 |
| Decimal | 10 | 9876543210 |
| Hexadecimal | 16 | F E D CBA9876543210 |

## Binary Numbers

* Each digit (bit) is either 1 or 0
* Each bit represents a power of 2

```
1 1
27}\mp@subsup{2}{}{76
```

* Every binary number is a sum of powers of 2

Table 1-3 Binary Bit Position Values.

| $\mathbf{2}^{\mathbf{n}}$ | Decimal Value | $\mathbf{2}^{\mathbf{n}}$ | Decimal Value |
| :---: | :---: | :---: | :---: |
| $2^{\mathbf{0}}$ | 1 | $2^{8}$ | 256 |
| $2^{1}$ | 2 | $2^{9}$ | 512 |
| $2^{2}$ | 4 | $2^{10}$ | 1024 |
| $2^{3}$ | 8 | $2^{11}$ | 2048 |
| $2^{4}$ | 16 | $2^{12}$ | 4096 |
| $2^{5}$ | 32 | $2^{13}$ | 8192 |
| $2^{6}$ | 128 | $2^{14}$ | 16384 |
| $2^{7}$ |  | $2^{15}$ | 32768 |

## Converting Binary to Decimal

* Weighted positional notation shows how to calculate the decimal value of each binary bit:
Decimal $=\left(d_{n-1} \times 2^{n-1}\right)+\left(d_{n-2} \times 2^{n-2}\right)+\ldots+\left(d_{1} \times 2^{1}\right)+\left(d_{0} \times 2^{0}\right)$
$d=$ binary digit
* binary $10101001=$ decimal 169:
$\left(1 \times 2^{7}\right)+\left(1 \times 2^{5}\right)+\left(1 \times 2^{3}\right)+\left(1 \times 2^{0}\right)=128+32+8+1=169$


## Convert Unsigned Decimal to Binary

* Repeatedly divide the decimal integer by 2. Each remainder is a binary digit in the translated value:

| Division | Quotient | Remainder |
| :---: | :---: | :---: |
| $37 / 2$ | 18 | 1 |
| $18 / 2$ | 9 | 0 |
| $9 / 2$ | 4 | 1 |
| $4 / 2$ | 2 | 0 |
| $2 / 2$ | 1 | 0 |
| $1 / 2$ | 100101 |  |

## Another Procedure for Converting from Decimal to Binary

* Start with a binary representation of all 0's
* Determine the highest possible power of two that is less or equal to the number.
* Put a 1 in the bit position corresponding to the highest power of two found above.
* Subtract the highest power of two found above from the number.
* Repeat the process for the remaining number


## Another Procedure for Converting from Decimal to Binary

* Example: Converting 76d to Binary
$\diamond$ The highest power of 2 less or equal to 76 is 64 , hence the seventh (MSB) bit is 1
$\diamond$ Subtracting 64 from 76 we get 12.
$\diamond$ The highest power of 2 less or equal to 12 is 8 , hence the fourth bit position is 1

$\diamond$ We subtract 8 from 12 and get 4.
$\diamond$ The highest power of 2 less or equal to 4 is 4 , hence the third bit position is 1

| 1 | 0 | 0 | 1 | 1 | . | . |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

$\diamond$ Subtracting 4 from 4 yield a zero, hence all the left bits are set to 0 to yield the final answer

| 1 | 0 | 0 | 1 | 1 | 0 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## Hexadecimal Integers

* Binary values are represented in hexadecimal.

Table 1-5 Binary, Decimal, and Hexadecimal Equivalents.

| Binary | Decimal | Hexadecimal | Binary | Decimal | Hexadecimal |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0000 | 0 | 0 | 1000 | 8 | 8 |
| 0001 | 1 | 1 | 1001 | 9 | 9 |
| 0010 | 2 | 2 | 1010 | 10 | A |
| 0011 | 3 | 3 | 1011 | 11 | B |
| 0100 | 4 | 4 | 1100 | 12 | C |
| 0101 | 5 | 5 | 1101 | 13 | D |
| 0110 | 6 | 6 | 1110 | 14 | E |
| 0111 | 7 | 7 | 1111 | 15 | F |

## Converting Binary to Hexadecimal

* Each hexadecimal digit corresponds to 4 binary bits.
* Example: Translate the binary integer 000101101010011110010100 to hexadecimal

| 1 | 6 | A | 7 | 9 | 4 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0001 | 0110 | 1010 | 0111 | 1001 | 0100 |



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## Converting Hexadecimal to Binary

* Each Hexadecimal digit can be replaced by its 4-bit binary number to form the binary equivalent.


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## Converting Hexadecimal to Decimal

* Multiply each digit by its corresponding power of 16:

Decimal $=\left(\mathrm{d} 3 \times 16^{3}\right)+\left(\mathrm{d} 2 \times 16^{2}\right)+\left(\mathrm{d} 1 \times 16^{1}\right)+\left(\mathrm{d} 0 \times 16^{0}\right)$
$\mathrm{d}=$ hexadecimal digit

* Examples:
$\diamond$ Hex $1234=\left(1 \times 16^{3}\right)+\left(2 \times 16^{2}\right)+\left(3 \times 16^{1}\right)+\left(4 \times 16^{0}\right)=$ Decimal 4,660
$\diamond$ Hex 3BA4 $=\left(3 \times 16^{3}\right)+\left(11^{*} 16^{2}\right)+\left(10 \times 16^{1}\right)+\left(4 \times 16^{0}\right)=$ Decimal 15,268


## Converting Decimal to Hexadecimal

* Repeatedly divide the decimal integer by 16. Each remainder is a hex digit in the translated value:

| Division | Quotient | Remainder |
| :---: | :---: | :---: |
| $422 / 16$ | 26 | 6 |
| $26 / 16$ | 1 | A |
| $1 / 16$ | 0 | 1 |

Decimal $422=1$ A6 hexadecimal

## Integer Storage Sizes

## Standard sizes:

| byte | 8 |
| ---: | :--- |
| word | 16 |
| doubleword | 32 |
| quadword | $\square 64$ |

Table 1-4 Ranges of Unsigned Integers.

| Storage Type | Range (low-high) | Powers of 2 |
| :--- | :--- | :--- |
| Unsigned byte | 0 to 255 | 0 to $\left(2^{8}-1\right)$ |
| Unsigned word | 0 to 65,535 | 0 to $\left(2^{16}-1\right)$ |
| Unsigned doubleword | 0 to $4,294,967,295$ | 0 to $\left(2^{32}-1\right)$ |
| Unsigned quadword | 0 to $18,446,744,073,709,551,615$ | 0 to $\left(2^{64}-1\right)$ |

What is the largest unsigned integer that may be stored in 20 bits?

## Binary Addition

* Start with the least significant bit (rightmost bit)
* Add each pair of bits
* Include the carry in the addition, if present



## Hexadecimal Addition

* Divide the sum of two digits by the number base (16). The quotient becomes the carry value, and the remainder is the sum digit.


Important skill: Programmers frequently add and subtract the
addresses of variables and instructions.

## Signed Integers

* Several ways to represent a signed number
$\triangleleft$ Sign-Magnitude
$\diamond 1$ 's complement
$\diamond$ 2's complement
* Divide the range of values into 2 equal parts
$\triangleleft$ First part corresponds to the positive numbers ( $\geq 0$ )
$\diamond$ Second part correspond to the negative numbers (<0)
* Focus will be on the 2's complement representation
$\diamond$ Has many advantages over other representations
$\diamond$ Used widely in processors to represent signed integers


## Two's Complement Representation

## * Positive numbers

২ Signed value = Unsigned value

* Negative numbers
$\diamond$ Signed value $=$ Unsigned value $-2^{n}$
$\diamond n=$ number of bits
* Negative weight for MSB
$\triangleleft$ Another way to obtain the signed value is to assign a negative weight to most-significant bit

| 1 | 0 | 1 | 1 | 0 | 1 | 0 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| -128 | 64 | 32 | 16 | 8 | 4 | 2 | 1 |

$=-128+32+16+4=-76$

| $8-$ bit Binary <br> value | Unsigned <br> value | Signed <br> value |
| :---: | :---: | :---: |
| 00000000 | 0 | 0 |
| 00000001 | 1 | +1 |
| 00000010 | 2 | +2 |
| $\ldots$ | $\ldots$ | $\ldots$ |
| 01111110 | 126 | +126 |
| 01111111 | 127 | +127 |
| 10000000 | 128 | -128 |
| 10000001 | 129 | -127 |
| $\ldots$ | $\ldots$ | $\ldots$ |
| 11111110 | 254 | -2 |
| 11111111 | 255 | -1 |

## Forming the Two's Complement

| starting value | $00100100=+36$ |
| :--- | :--- |
| step1: reverse the bits (1's complement) | $\mathbf{1 1 0 1 1 0 1 1}$ |
| step 2: add 1 to the value from step 1 | $+\quad 1$ |
| sum $=$ 2's complement representation | $\mathbf{1 1 0 1 1 1 0 0 ~ = ~ - 3 6 ~}$ |

Sum of an integer and its 2's complement must be zero: $00100100+11011100=00000000(8$-bit sum) $\Rightarrow$ Ignore Carry

The easiest way to obtain the 2's complement of a binary number is by starting at the LSB, leaving all the 0 s unchanged, look for the first occurrence of a 1 . Leave this 1 unchanged and complement all the bits after it.

## Sign Bit

Highest bit indicates the sign. $1=$ negative, $0=$ positive


If highest digit of a hexadecimal is $>7$, the value is negative
Examples: 8A and C5 are negative bytes
A21F and 9D03 are negative words
B1C42A00 is a negative double-word

## Sign Extension

Step 1: Move the number into the lower-significant bits
Step 2: Fill all the remaining higher bits with the sign bit

* This will ensure that both magnitude and sign are correct
* Examples
$\triangleleft$ Sign-Extend 10110011 to 16 bits

$$
10110011=-77 \Rightarrow 1111111110110011=-77
$$

« Sign-Extend 01100010 to 16 bits


* Infinite 0s can be added to the left of a positive number
* Infinite 1s can be added to the left of a negative number


## Two's Complement of a Hexadecimal

* To form the two's complement of a hexadecimal
$\triangleleft$ Subtract each hexadecimal digit from 15
$\diamond$ Add 1
* Examples:
$\diamond 2$ 's complement of 6A3D $=95 \mathrm{C} 3$
$\diamond 2$ 's complement of 92F0 $=6 \mathrm{D} 10$
$\triangleleft 2$ 's complement of FFFF $=0001$
* No need to convert hexadecimal to binary


## Two's Complement of a Hexadecimal

* Start at the least significant digit, leaving all the 0s unchanged, look for the first occurrence of a non-zero digit.
* Subtract this digit from 16.
* Then subtract all remaining digits from 15.
* Examples:
$\diamond 2$ s complement of 6A3D $=95 \mathrm{C} 3$

| F F F 16 | F F 16 |
| :---: | :---: |
| - 6 A 3 D | - 92 F0 |
| 95 C 3 | 6 D 10 |

$\diamond 2$ 's complement of FFFF $=0001$

## Binary Subtraction

* When subtracting $A-B$, convert $B$ to its 2's complement
* Add A to (-B)

* Carry is ignored, because
$\diamond$ Negative number is sign-extended with 1's
$\diamond$ You can imagine infinite 1's to the left of a negative number
$\diamond$ Adding the carry to the extended 1's produces extended zeros
Practice: Subtract 00100101 from 01101001.


## Hexadecimal Subtraction

* When a borrow is required from the digit to the left, add 16 (decimal) to the current digit's value

* Last Carry is ignored

Practice: The address of var1 is 00400B20. The address of the next variable after var1 is 0040A06C. How many bytes are used by var1?

## Ranges of Signed Integers

The unsigned range is divided into two signed ranges for positive and negative numbers

| Storage Type | Range (low-high) | Powers of 2 |
| :--- | :--- | :--- |
| Signed byte | -128 to +127 | $-2^{7}$ to $\left(2^{7}-1\right)$ |
| Signed word | $-32,768$ to $+32,767$ | $-2^{15}$ to $\left(2^{15}-1\right)$ |
| Signed doubleword | $-2,147,483,648$ to $2,147,483,647$ | $-2^{31}$ to $\left(2^{31}-1\right)$ |
| Signed quadword | $-9,223,372,036,854,775,808$ to <br> $+9,223,372,036,854,775,807$ | $-2^{63}$ to $\left(2^{63}-1\right)$ |

Practice: What is the range of signed values that may be stored in 20 bits?

## Carry and Overflow

* Carry is important when ...
$\diamond$ Adding or subtracting unsigned integers
$\diamond$ Indicates that the unsigned sum is out of range
$\diamond$ Either < 0 or > maximum unsigned $n$-bit value
* Overflow is important when ...
$\diamond$ Adding or subtracting signed integers
$\diamond$ Indicates that the signed sum is out of range
* Overflow occurs when
$\diamond$ Adding two positive numbers and the sum is negative
$\diamond$ Adding two negative numbers and the sum is positive
$\diamond$ Can happen because of the fixed number of sum bits


## Carry and Overflow Examples

* We can have carry without overflow and vice-versa
* Four cases are possible

| 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 15 |  |  |  |  |  |  |
| 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 |
| 0 | 0 | 0 | 1 | 0 | 1 | 1 | 1 |
| 0 | 0 | 0 | 1 | 0 | 23 |  |  |
| Carry 00 |  |  |  |  |  | Overflow $=0$ |  |

1 \begin{tabular}{|c|c|c|c|c|c|c|c|c}
1 \& 1 \& 1 \& 1 <br>
\hline 0 \& 0 \& 0 \& 0 \& 1 \& 1 \& 1 \& 1 \& 15 <br>

+ \& | 1 | 1 | 1 | 1 | 1 | 0 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | \& 0 \& $245(-8)$ <br>

\hline \hline 0 \& 0 \& 0 \& 0 \& 0 \& 1 \& 1 \& 1 \& 7 <br>
\hline 6 \& Carry $=1$ \& Overflow $=0$
\end{tabular}

| 1 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 1 0 0 1 1 1 1 <br>  79       <br> 0 1 0 0 0 0 0 0 <br> 1 0 0 0 1 1 1 1 |  |  |  |  |  |
| 64 |  |  |  |  |  |
| 143 <br> $(-113)$ |  |  |  |  |  |

## Character Storage

## * Character sets

$\diamond$ Standard ASCII: 7-bit character codes ( $0-127$ )
$\diamond$ Extended ASCII: 8-bit character codes ( $0-255$ )
$\triangleleft$ Unicode: 16-bit character codes ( $0-65,535$ )
$\diamond$ Unicode standard represents a universal character set

- Defines codes for characters used in all major languages
- Used in Windows-XP: each character is encoded as 16 bits
$\diamond$ UTF-8: variable-length encoding used in HTML
- Encodes all Unicode characters
- Uses 1 byte for ASCII, but multiple bytes for other characters
* Null-terminated String
$\diamond$ Array of characters followed by a NULL character


## ASCII Codes

|  | Cha | rer | get of | the | ASCII | ode |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | A | B | C | D | E | F |
| 0 | NUL | SOH | STX | ETX | EOT | ENQ | ACR | BEL | BS | HT | LF | VT | FF | CR | S0 | SI |
| 1 | DLE | DC1 | DC2 | DC3 | DC4 | NAR | SYN | ETB | CAN | EM | sub | ESC | FS | GS | RS | US |
| 2 | SP | ! | " | + | \$ | 8 | - |  | 1 | 1 | $\stackrel{ }{*}$ | + | , | - |  | / |
| 3 | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | : | ; | $<$ | = |  | ? |
| 4 | @ | A | B | C | D | E | F | G | H | I | J | K | L | M | N | 0 |
| 5 | P | $Q$ | R | S | T | U | V | W | X | $Y$ | z | [ | 1 | ] |  |  |
| 6 |  | a | b | c | d | e | f | g | h | i | j | k | 1 | m |  | $\bigcirc$ |
| 7 | p | q | r | $s$ | t | u | v | w | x | Y | z | \{ | \| | \} |  | DEL |

* Examples:
$\diamond$ ASCII code for space character $=20$ (hex) $=32$ (decimal)
$\triangleleft$ ASCII code for 'A' = 41 (hex) $=65$ (decimal)
$\diamond$ ASCII code for 'a' = 61 (hex) $=97$ (decimal)


## Control Characters

* The first 32 characters of ASCII table are used for control
* Control character codes = 00 to 1F (hex)
* Examples of Control Characters
$\triangleleft$ Character 0 is the NULL character $\Rightarrow$ used to terminate a string
$\triangleleft$ Character 9 is the Horizontal Tab (HT) character
$\diamond$ Character 0A (hex) $=10$ (decimal) is the Line Feed (LF)
$\diamond$ Character 0D (hex) = 13 (decimal) is the Carriage Return (CR)
$\diamond$ The LF and CR characters are used together
- They advance the cursor to the beginning of next line
* One control character appears at end of ASCII table
$\diamond$ Character 7F (hex) is the Delete (DEL) character


## Parity Bit

* Data errors can occur during data transmission or storage/retrieval.
* The 8th bit in the ASCII code is used for error checking.
* This bit is usually referred to as the parity bit.
* There are two ways for error checking:
$\triangleleft$ Even Parity: Where the 8th bit is set such that the total number of 1 s in the 8 -bit code word is even.

$\checkmark$ Odd Parity: The 8th bit is set such that the total number of 1 s in the 8 -bit code word is odd.

$$
\begin{aligned}
& \mathrm{P} \\
& \begin{array}{|l|l|l|l|l|l|l|l|}
\hline 1 & 1 & 0 & 0 & 0 & 0 & 0 & 1 \\
\hline
\end{array}
\end{aligned}
$$

