# CSC 211: Computer Programming

Number Systems, Further look into DataTypes

### Michael Conti

Department of Computer Science and Statistics University of Rhode Island

Summer 2024



Administrative Notes

# Administrative notes

- MC01 due 05/29 (tomorrow night)
- A01 Due 06/02

Number Systems

# Number systems

- A way to represent numbers
  - ✓ numbers are expressed in a certain base
- Why study number systems in CS?
  - √ to understand data representation
- Examples of number systems
  - √ binary
  - √ decimal
  - √ octal
  - √ hexadecimal

# Positional number systems

assuming base **b**:

$$\dots d_2b^2 + d_1b^1 + d_0b^0 + d_{-1}b^{-1} + d_{-2}b^{-2}\dots$$

$$43.23 = 4 \cdot 10^{1} + 3 \cdot 10^{0} + 2 \cdot 10^{-1} + 3 \cdot 10^{-2}$$

# Decimal number system

- Base 10
- · Symbols

0123456789

$$456 = 4 \cdot 10^2 + 5 \cdot 10^1 + 6 \cdot 10^0$$

# Binary number system

- Base 2
- Symbols

0 1

Most Significant Bit Least Significant Bit

$$1010 = (1 \cdot 2^3) + (0 \cdot 2^2) + (1 \cdot 2^1) + (0 \cdot 2^0)$$

# Binary to Decimal?

100101000

2 <sup>0</sup>	21	22	23	24	2 <sup>5</sup>	2 <sup>6</sup>	27	28
1	2	4	8	16	32	64	128	256

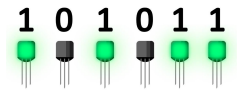
# Try these ..

What is a **bit**? What is a **byte**?

10

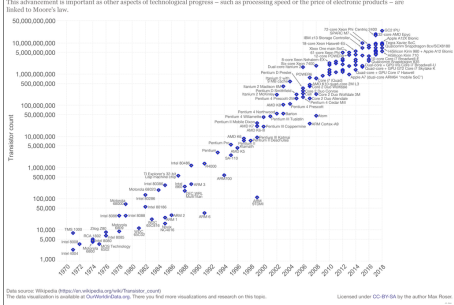
# Bits and computers

- A bit can only have two values (states)
  - ✓ easy to embed into physical devices
- Transistor
  - ✓ processors have billions of transistors
  - √ transistors can be switched **on** and **off**



### Moore's Law – The number of transistors on integrated circuit chips (1971-2018)

Moore's law describes the empirical regularity that the number of transistors on integrated circuits doubles approximately every two years. This advancement is important as other aspects of technological progress – such as processing speed or the price of electronic products – a linked to Moore's law.



# Decimal to other bases

- Repeatedly divide by **base** 
  - √ collect remainders
  - ✓ output in reverse order

57<sub>10</sub>

```
    57 / 2 = 28 R 1
    28 / 2 = 14 R 0
    14 / 2 = 7 R 0
    7 / 2 = 3 R 1
    3 / 2 = 1 R 1
    1 / 2 = 0 R 1
```

1110012

# Hexadecimal number system

- Base 16
- · Symbols

0123456789ABCDEF

$$4A1C = (4 \cdot 16^3) + (10 \cdot 16^2) + (1 \cdot 16^1) + (12 \cdot 16^0)$$

13

# Hexadecimal to decimal

1 D Bx16

A 0 1 0 F

# Binary to hexadecimal

 Hex
 0
 1
 2
 3
 4
 5
 6
 7
 8
 9
 A
 B
 C
 D
 E
 F

 Bin
 0000
 0001
 0010
 0011
 0101
 0111
 1000
 1001
 1010
 1011
 1100
 1101
 1110
 1111

 Dec
 0
 1
 2
 3
 4
 5
 6
 7
 8
 9
 10
 11
 12
 13
 14
 15

 Oct
 0
 1
 2
 3
 4
 5
 6
 7
 10
 11
 12
 13
 14
 15
 16
 17

10011101

11010011

11111111

Humans think in **base 10.** Computers think in **base 2.** Humans use **base 16** to easily manipulate data in **base 2.** 

## Color codes

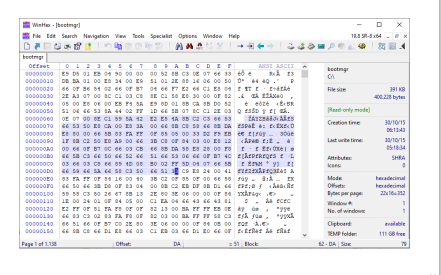
### Shades of yellow color chart

Color	HTML / CSS Color Name	Hex Code #RRGGBB	Decimal Code (R,G,B)
	lightyellow	#FFFFE0	rgb(255,255,224)
	lemonchiffon	#FFFACD	rgb(255,250,205)
	lightgoldenrodyellow	#FAFAD2	rgb(250,250,210)
	papayawhip	#FFEFD5	rgb(255,239,213)
	moccasin	#FFE4B5	rgb(255,228,181)
	peachpuff	#FFDAB9	rgb(255,218,185)
	palegoldenrod	#EEE8AA	rgb(238,232,170)
	khaki	#F0E68C	rgb(240,230,140)
	darkkhaki	#BDB76B	rgb(189,183,107)
	yellow	#FFFF00	rgb(255,255,0)
	olive	#808000	rgb(128,128,0)
	greenyellow	#ADFF2F	rgb(173,255,47)
	yellowgreen	#9ACD32	rgb(154,205,50)

What is the color code of 'greenyellow' in binary?

https://www.rapidtables.com/web/color/Yellow\_Color.html

Forensic Analysis



31 oct = 25 dec?

Going back to C++ ...

# Integer literals in C++

```
int d = 42;
int o = 052;
int x = 0x2a;
int X = 0X2A;
int b = 0b101010; // C++14
```

- decimal-literal is a non-zero decimal digit (1, 2, 3, 4, 5, 6, 7, 8, 9), followed by zero or more decimal digits (0, 1, 2, 3, 4, 5, 6, 7, 8, 9)
- octal-literal is the digit zero (0) followed by zero or more octal digits (0, 1, 2, 3, 4, 5, 6, 7)
- hex-literal is the character sequence 0x or the character sequence 0X followed by one or more hexadecimal digits (0, 1, 2, 3, 4, 5, 6, 7, 8, 9, a, A, b, B, c, C, d, D, e, E, f, F)
- **binary-literal** is the character sequence **0b** or the character sequence **0B** followed by one or more binary digits (0, 1)

https://en.cppreference.com/w/cpp/language/integer\_literal

# byte 1 byte 2 byte 3 byte 4 byte 5 byte 6 byte 7 byte 8 byte 9 3 byte location with address 4 1 byte location with address 6 byte 9 3 byte location with address 7

from: Problem Solving with C++, 10th Edition, Walter Savitch

Туре	Size in bits	Format	Value range			
			Approximate	Exact		
character	8	signed		-128 to 127		
		unsigned		<b>0</b> to <b>255</b>		
	16	unsigned		<b>0</b> to <b>65535</b>		
	32	unsigned		<b>0</b> to <b>1114111</b> ( <b>0x10</b> ffff)		
integer	16	signed	± 3.27 · 10 <sup>4</sup>	-32768 to 32767		
		unsigned	0 to 6.55 · 10 <sup>4</sup>	<b>0</b> to <b>65535</b>		
	32	signed	± 2.14 · 10 <sup>9</sup>	-2,147,483,648 to 2,147,483,647		
		unsigned	<b>0</b> to <b>4.29</b> · <b>10</b> <sup>9</sup>	<b>0</b> to <b>4,294,967,295</b>		
	64	signed	± 9.22 · 10 <sup>18</sup>	-9,223,372,036,854,775,808 to 9,223,372,036,854,775,807		
		unsigned	<b>0</b> to <b>1.84</b> · <b>10</b> <sup>19</sup>	0 to 18,446,744,073,709,551,615		
floating point	32	IEEE- 754 &	<ul> <li>min subnormal:</li> <li>± 1.401,298,4 · 10<sup>-45</sup></li> <li>min normal:</li> <li>± 1.175,494,3 · 10<sup>-38</sup></li> <li>max:</li> <li>± 3.402,823,4 · 10<sup>38</sup></li> </ul>	<ul> <li>min subnormal:         ±0x1p-149</li> <li>min normal:         ±0x1p-126</li> <li>max:         ±0x1.fffffep+127</li> </ul>		
	64	IEEE- 754 ₽	<ul> <li>min subnormal:</li> <li>± 4.940,656,458,412 · 10<sup>-324</sup></li> <li>min normal:</li> <li>± 2.225,073,858,507,201,4 · 10<sup>-308</sup></li> <li>max:</li> <li>± 1.797,693,134,862,315,7 · 10<sup>308</sup></li> </ul>	<ul> <li>min subnormal:         ±0x1p-1074</li> <li>min normal:         ±0x1p-1022</li> <li>max:         ±0x1.fffffffffffp+1023</li> </ul>		

https://en.cppreference.com/w/cpp/language/types