CSC 211: Computer Programming

Number Systems, Further look into DataTypes

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Administrative Notes

Administrative notes

- A01 Due 10/03
- Start earlier ~

Number Systems

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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**:

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

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

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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

20	21	22	23	24	2 ⁵	2 ⁶	27	28
1	2	4	8	16	32	64	128	256

Try these ..

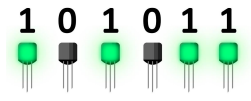
What is a **bit**? What is a **byte**?

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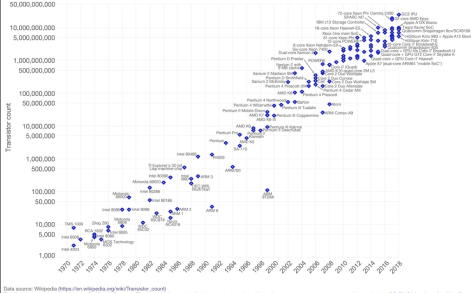
Our World in Data

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 — are linked to Moore's law. 50,000,000,000 Traccore Moor Pix County 2000 — OCC PIV 1994 — OCC P



Data source: Wikipedia (https://en.wikipedia.org/wiki/Transistor_count)
The data visualization is available at OurWorldinData.org. There you find more visualizations and research on this to

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Decimal to other bases

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

57₁₀

```
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

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

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	Α	В	С	D	E	F
Bin	0000	0001	0010	0011	0100	0101	0110	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
0ct	0	1	2	3	4	5	6	7	10	11	12	13	14	15	16	17

10011101 11010011 1111111

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

Color codes

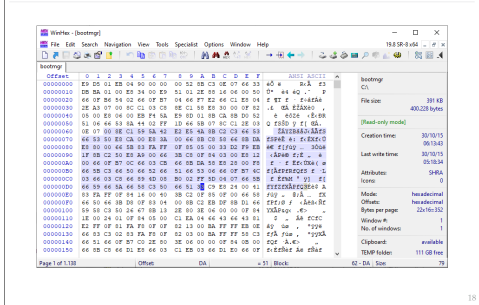
Shades of yellow color chart

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++ ...

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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

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DISPLAY 2.2 Some Number Types								
	S	Type	Number	Some	2 2	ΔΥ	DTSPL	

Type Name	Memory Used	Size Range	Precision Precision
short (also called short int)	2 bytes	-32,768 to 32,767	(not applicable)
int	4 bytes	-2,147,483,648 to 2,147,483,647	(not applicable)
long (also called long int)	4 bytes	-2,147,483,648 to 2,147,483,647	(not applicable)
float	4 bytes	approximately 10 ⁻³⁸ to 10 ³⁸	7 digits
doub1e	8 bytes	approximately 10 ⁻³⁰⁸ to 10 ³⁰⁸	15 digits
long double	10 bytes	approximately 10 ⁻⁴⁹³² to 10 ⁴⁹³²	19 digits

These are only sample values to give you a general idea of how the types differ. The values for any of these entries may be different on your system. Precision refers to the number of meaningful digits, including digits in front of the decimal point. The ranges for the types float, double, and long double are the ranges for positive numbers. Negative numbers have a similar range, but with a negative sign in front of each number.

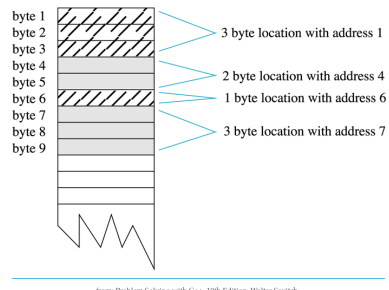
from: Problem Solving with C++, 10th Edition, Walter Savitch

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Tuno	Size in	Format	Value range				
Туре	bits	Format	Approximate	Exact			
	8	signed		-128 to 127			
character	8	unsigned		0 to 255			
cnaracter	16	unsigned		0 to 65535			
	32	unsigned		0 to 1114111 (0x10 ffff)			
	16	signed	± 3.27 · 10 ⁴	-32768 to 32767			
integer	10	unsigned	0 to 6.55 · 10 ⁴	0 to 65535			
	32	signed	± 2.14 · 10 ⁹	-2,147,483,648 to 2,147,483,647			
		unsigned	0 to 4.29 · 10 ⁹	0 to 4,294,967,295			
	64	signed	± 9.22 · 10 ¹⁸	-9,223,372,036,854,775,808 to 9,223,372,036,854,775,807			
		unsigned	0 to 1.84 · 10 ¹⁹	0 to 18,446,744,073,709,551,615			
floating point	32	IEEE- 754 ₽	 min subnormal: ± 1.401,298,4 · 10⁻⁴⁵ min normal: ± 1.175,494,3 · 10⁻³⁸ max: ± 3.402,823,4 · 10³⁸ 	 min subnormal: ±0x1p-149 min normal: ±0x1p-126 max: ±0x1.fffffep+127 			
	64	IEEE- 754 @	 min subnormal: ± 4.940,656,458,412 · 10⁻³²⁴ min normal: ± 2.225,073,858,507,201,4 · 10⁻³⁰⁸ max: ± 1.797,693,134,862,315,7 · 10³⁰⁸ 	 min subnormal: ±0x1p-1074 min normal: ±0x1p-1022 max: ±0x1.ffffffffffffp+1023 			

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

Memory Locations and Bytes



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

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