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Data Representation

External vs. Internal Representation

- External representation:
 - Convenient for programmer
 - Decimal (base 10)
 - Internal representation:
 - Actual representation of data in the computer's memory:
Always binary (1's and 0's)

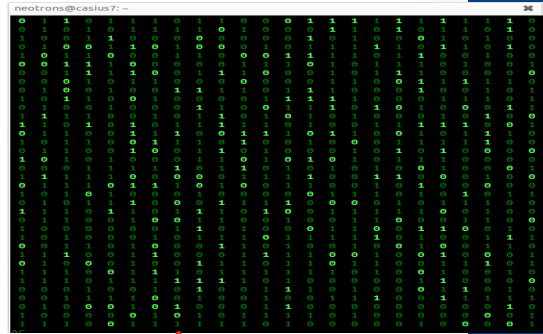


Binary representation (base 2)

- On a computer all data is stored in binary
- Only two symbols: 0 and 1
- Each position is called a *bit*
- *Bits take up space*
- 8 bits make a *byte*
- *Example of a 4-bit number*

Represent 15_{10} in binary using *positional encoding*

$$\begin{array}{r} 1024 \quad \underline{-} \\ \underline{\underline{1}} \quad \underline{\underline{0}} \quad \underline{\underline{0}} \quad \underline{\underline{0}} \quad \underline{\underline{0}} \quad \frac{1}{4} \quad \frac{0}{2} \quad \frac{1}{2^0} \\ \hline 512 \quad 256 \quad 128 \quad 64 \quad 32 \quad 16 \quad 8 \quad (Decimal 5) \\ \text{(1's place)} \end{array}$$



A terminal window titled "neutrons@casius7: ~" displaying a large grid of binary digits (0s and 1s). The grid is approximately 40 columns wide and 20 rows high, illustrating the storage of data in binary form.

- Actually the data is voltages
- We use the abstraction:
 - High voltage: 1 (true)
 - Low voltage: 0 (false)

Represent 15_{10} in binary using
positional encoding

1111

Positional encoding for non-negative numbers

- Each position represents some power of the base
- Decimal (Base 10), Digits (0-9)
- Binary (Base 2), Digits (0,1)
- Hex (Base 16), Digits (0-9, A-F)

flex

X means this is a
hex representation

$$0XA0 \rightarrow 10 \times 16 = 160_{10}$$

$$\begin{array}{r} \overline{16^3} \\ \overline{256} \\ \overline{16} \\ \overline{16^0} \\ \hline A \\ O \\ \hline 1 \end{array}$$

$101_5 = ?$ In decimal

Using
Positional
encoding

A. 26

B. 51

C. 126

D. 130

$$(25) \overline{5^2} \quad \begin{array}{r} | \\ 0 \\ \hline 1 \end{array}$$

Base 5

Converting between binary and decimal

int $x = 22;$

int $x = \text{0b}10110$

binary rep.

Binary to decimal: $1\ 0\ 1\ 1\ 0_2 = ?_{10}$

$\frac{1}{16} \frac{0}{8} \frac{1}{4} \frac{1}{2} \frac{0}{1}$

$$1 * 16 + 1 * 4 + 1 * 2 = 22$$

Decimal to binary: $34_{10} = ?_2$

$\frac{1}{64} \frac{0}{32} \frac{0}{16} \frac{0}{8} \frac{1}{4} \frac{0}{2} \frac{0}{1}$

Binary to hex

1 0 0 0 1 0 1 1 0₁

(Binary)

int $x = \text{0x} 16;$ (Hex)

Hex to binary

- Each hex digit corresponds directly to four binary digits
- Programmers love hex, why?

$25B_{16} = ? \text{ In binary}$

0010 0101 1011

00	0	0000
01	1	0001
02	2	0010
03	3	0011
04	4	0100
05	5	0101
06	6	0110
07	7	0111
08	8	1000
09	9	1001
10	A	1010
11	B	1011
12	C	1100
13	D	1101
14	E	1110
15	F	1111

Hexadecimal to decimal

$$25B_{16} = ? \text{ Decimal}$$

~~25B~~
161

$$2 * 256 + 5 * 16 + 11 * 1$$

=



Hexadecimal to decimal

- Use polynomial expansion
- $25B_{16} = 2*256 + 5*16 + 11*1 = 512 + 80 + 11$
 $= 603$

- Decimal to hex: $36_{10} = ?_{16}$

36_{10}

$$\begin{array}{r} & & 2 & \\ - & \underline{-} & \underline{16} & \underline{\quad} \\ & 256 & 16 & 4 \\ & & & 1 \end{array}$$

Binary to hex: 1000111100

$\overbrace{1000}^0 \overbrace{1111}^0 \overbrace{00}^0$

↓ ↓ ↓

2 3 C

A. 8F0

B. 23C

C. None of the above

BIG IDEA: Bits can represent anything!!

Numbers	Binary Code	Colors
0	11	Red
1	00	Blue
2	01	Orange
3	10	Purple

How many (minimum) bits are required to represent the numbers 0 to 3?

What is the maximum positive value that can be stored in a byte?

- A. 127
- B. 128
- C. 255
- D. 256

BIG IDEA: Bits can represent anything!!

Colors

Binary code

Red

Green

Blue

How many (minimum) bits are required to represent the three colors?

BIG IDEA: Bits can represent anything!!

Characters

'a'

'b'

'c'

'd'

'e'

N bits can represent at most 2^N things

BIG IDEA: Bits can represent anything!!

- Logical values?
 - 0 \Rightarrow False, 1 \Rightarrow True
- colors ?
- Characters?
 - 26 letters \Rightarrow 5 bits ($2^5 = 32$)
 - upper/lower case + punctuation
 \Rightarrow 7 bits (in 8) ("ASCII")
 - standard code to cover all the world's languages \Rightarrow 8,16,32 bits ("Unicode")
www.unicode.com
- locations / addresses? commands?

Red

Green

Blue



MEMORIZE: N bits \Leftrightarrow at most 2^N things

Ascii Encoding

char x= 'a' ; Stores the ascii value of 'a' (97)

Dec	Hx	Oct	Char	Dec	Hx	Oct	Html	Chr	Dec	Hx	Oct	Html	Chr		
0	0 000	000	NUL (null)	32	20 040	#32;	Space	64	40 100	#64;	Ø	96	60 140	#96;	~
1	1 001	001	SOH (start of heading)	33	21 041	#33;	!	65	41 101	#65;	A	97	61 141	#97;	a
2	2 002	002	STX (start of text)	34	22 042	#34;	"	66	42 102	#66;	B	98	62 142	#98;	b
3	3 003	003	ETX (end of text)	35	23 043	#35;	#	67	43 103	#67;	C	99	63 143	#99;	c
4	4 004	004	EOT (end of transmission)	36	24 044	#36;	\$	68	44 104	#68;	D	100	64 144	#100;	d
5	5 005	005	ENQ (enquiry)	37	25 045	#37;	%	69	45 105	#69;	E	101	65 145	#101;	e
6	6 006	006	ACK (acknowledge)	38	26 046	#38;	&	70	46 106	#70;	F	102	66 146	#102;	f
7	7 007	007	BEL (bell)	39	27 047	#39;	'	71	47 107	#71;	G	103	67 147	#103;	g
8	8 010	010	BS (backspace)	40	28 050	#40;	(72	48 110	#72;	H	104	68 150	#104;	h
9	9 011	011	TAB (horizontal tab)	41	29 051	#41;)	73	49 111	#73;	I	105	69 151	#105;	i
10	A 012	012	LF (NL line feed, new line)	42	2A 052	#42;	*	74	4A 112	#74;	J	106	6A 152	#106;	j
11	B 013	013	VT (vertical tab)	43	2B 053	#43;	+	75	4B 113	#75;	K	107	6B 153	#107;	k
12	C 014	014	FF (NP form feed, new page)	44	2C 054	#44;	,	76	4C 114	#76;	L	108	6C 154	#108;	l
13	D 015	015	CR (carriage return)	45	2D 055	#45;	-	77	4D 115	#77;	M	109	6D 155	#109;	m
14	E 016	016	SO (shift out)	46	2E 056	#46;	.	78	4E 116	#78;	N	110	6E 156	#110;	n
15	F 017	017	SI (shift in)	47	2F 057	#47;	/	79	4F 117	#79;	O	111	6F 157	#111;	o
16	10 020	020	DLE (data link escape)	48	30 060	#48;	Ø	80	50 120	#80;	P	112	70 160	#112;	p
17	11 021	021	DC1 (device control 1)	49	31 061	#49;	1	81	51 121	#81;	Q	113	71 161	#113;	q
18	12 022	022	DC2 (device control 2)	50	32 062	#50;	2	82	52 122	#82;	R	114	72 162	#114;	r
19	13 023	023	DC3 (device control 3)	51	33 063	#51;	3	83	53 123	#83;	S	115	73 163	#115;	s
20	14 024	024	DC4 (device control 4)	52	34 064	#52;	4	84	54 124	#84;	T	116	74 164	#116;	t
21	15 025	025	NAK (negative acknowledge)	53	35 065	#53;	5	85	55 125	#85;	U	117	75 165	#117;	u
22	16 026	026	SYN (synchronous idle)	54	36 066	#54;	6	86	56 126	#86;	V	118	76 166	#118;	v
23	17 027	027	ETB (end of trans. block)	55	37 067	#55;	7	87	57 127	#87;	W	119	77 167	#119;	w
24	18 030	030	CAN (cancel)	56	38 070	#56;	8	88	58 130	#88;	X	120	78 170	#120;	x
25	19 031	031	EM (end of medium)	57	39 071	#57;	9	89	59 131	#89;	Y	121	79 171	#121;	y
26	1A 032	032	SUB (substitute)	58	3A 072	#58;	:	90	5A 132	#90;	Z	122	7A 172	#122;	z
27	1B 033	033	ESC (escape)	59	3B 073	#59;	;	91	5B 133	#91;	[123	7B 173	#123;	{
28	1C 034	034	FS (file separator)	60	3C 074	#60;	<	92	5C 134	#92;	\	124	7C 174	#124;	
29	1D 035	035	GS (group separator)	61	3D 075	#61;	=	93	5D 135	#93;]	125	7D 175	#125;)
30	1E 036	036	RS (record separator)	62	3E 076	#62;	>	94	5E 136	#94;	^	126	7E 176	#126;	~
31	1F 037	037	US (unit separator)	63	3F 077	#63;	?	95	5F 137	#95;	_	127	7F 177	#127;	DEL

Source: www.LookupTables.com

ASCII Table

Unicode

- Universal character encoding (extends ASCII to handle other languages)

```
>>> chinese = '\u4e16\u754c\u60a8\u597d!'
>>> print(chinese)
世界您好!
```

- Includes all ASCII characters using the same ascii encoding

```
>>> print('\u0048\u0049')
HI
>>>
```

Midterm 1

- Midterm next week Oct 24:

For more info see: <https://ucsb-cs16.github.io/f19/exam/e01/>

- Lectures 1-8
 - Homeworks 1-4
 - Labs 0-2
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- You may bring 1 sheet of notes (double sided) printed or handwritten