LIS-3353

From Numbers to Thinking: The Concepts, Illustrated

HUGE CONCEPT #1

All computers do is "numbers"

you put numbers into them
it messes with the numbers
it gives you some numbers back

Binary System

0 and 1

How many light switches..

..would it take to store "what season is it?"

A minimum of 2:

Winter	OFF-OFF	00
Fall	OFF-ON	01
Spring	ON-OFF	10
Summer	ON-ON	11

Humans counting!

In the beginning, there was:

Tally Marks

..then

Roman Numerals

Humans counting!

THEN...

Arabic Numerals

and (this is huge)

"Place Value"

Place Value

Decimal?

Binary?

Hexadecimal?

Quick Binary Review and some bad jokes

How many fingers and toes do you have? In Base Ten(10) or Decimal?



10x2 + 1x0

Quick Binary Review and some bad jokes How many fingers and toes do you have? In Base Two (2) or Binary? 10100

16x1 8x0 4x1 2x0 1x0

Quick Binary Review and some bad jokes How many fingers and toes do you have? In Base Sixteen (16) or Hexadecimal?



14

Place Value

Decimal	4-bit Binary	Hexadecimal
0	0000	0
1	0001	1
2	0010	2
3	0011	3
4	0100	4
5	0101	5
6	0110	6
7	0111	7
8	1000	8
9	1001	9
10	1010	Α
11	1011	В
12	1100	С
13	1101	D
14	1110	E
15	1111	F
16	0001 0000	10 (1+0)
17	0001 0001	11 (1+1)

The jokes...

"There are 10 kinds of people, those who understand binary, and those who don't."

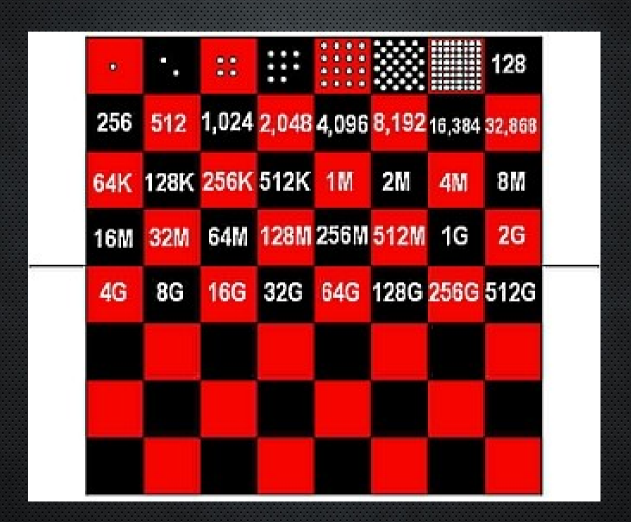
If you want to get technical, ALL bases are Base 10.

Is Binary Enough?

(exponential growth and the legend of Paal Paysam)

Is Binary Enough?

(exponential growth and the legend of Paal Paysam)



					• • • • • • • • • • • • • • • • • • • •			
21	=	2	211	=	2,048	221	=	2,097,152
2 ²	-	4	212	=	4,096	222	=	4,194,304
23	=	8	213	-	8,192	223	-	8,388,608
24	=	16	214	=	16,384	224	=	16,777,216
25	=	32	215	=	32,768	225	=	33,554,432
26	-	64	216	I	65,536	226	=	67,108,864
27	-	128	217	-	131,072	227	П	134,217,728
28	-	256	218	-	262,144	228	=	268,435,456
29	-	512	219	1	524,288	229	I	536,870,912
<mark>2</mark> 10	-	1,024	220	-	1,048,576	230	=	1,073,741,824

IP addresses -

MAC addresses

(are more similar than you thought)

IP addresses: 127.0.0.1 192.168.0.1 146.201.195.214

0-255!

BUT, MAC addresses are like: ac:d5:b8:c0:e1:03

O-FF?

SAME THING! See, also RGB Colors!

#000000	#000033	#000066	#000099	#0000CC	#0000FF	#990000	#990033	#990066	#990099	#9900CC	#9900FF	
0,0,0	0,0,51	0,0,102	0,0,153	0,0,204	0,0,255	153,0,0	153,0,51	153,0,102	153,0,153	153,0,204	153,0,255	
#003300	#003333	#003366	#003399	#0033CC	#0033FF	#993300	#993333	#993366	#993399	#9933CC	#9933FF	
0,51,0	0,51,51	0,51,102	0,51,153	0,51,204	0,51,255	153,51,0	153,51,51	153,51,102	153,51,153	153,51,204	153,51,255	
#006600	#006633	#006666	#006699	#0066CC	#0066FF	#996600	#996633	#9966666	#996699	#9966CC	#9966FF	
0,102,0	0,102,51	0,102,102	0,102,153	0,102,204	0,102,255	153,102,0	153,102,51	153,102,102	153,102,153	153,102,204	153,102,255	
#009900	#009933	#009966	#009999	#0099CC	#0099FF	#999900	#999933	#999966	#9999999	#9999CC	#9999FF	
0,153,0	0,153,51	0,153,102	0,153,153	0,153,204	0,153,255	153,153,0	153,153,51	153,153,102	153,153,153	153,153,204	153,153,255	
#00CC00	#00CC33	#00CC66	#00CC99	#00CCCC	#00CCFF	#99CC00	#99CC33	#99CC66	#99CC99	#99CCCC	#99CCFF	
0,204,0	0,204,51	0,204,102	0,204,153	0,204,204	0,204,255	153,204,0	153,204,51	153,204,102	153,204,153	153,204,204	153,204,255	
#00FF00	#00FF33	#00FF66	#00FF99	#00FFCC	#00FFFF	#99FF00	#99FF33	#99FF66	#99FF99	#99FFCC	#99FFFF	
0,255,0	0,255,51	0,255,102	0,255,153	0,255,204	0,255,255	153,255,0	153,255,51	153,255,102	153,255,153	153,255,204	153,255,255	
#330000	#330033	#330066	#330099	#3300CC	#3300FF	#CC0000	#CC0033	#CC0066	#CC0099	#CC00CC	#CC00FF	
51,0,0	51,0,51	51,0,102	51,0,153	51,0,204	51,0,255	204,0,0	204,0,51	204,0,102	204,0,153	204,0,204	204,0,255	
#333300	#333333	#333366	#333399	#3333CC	#3333FF	#CC3300	#CC3333	#CC3366	#CC3399	#CC33CC	#CC33FF	
51,51,0	51,51,51	51,51,102	51,51,153	51,51,204	51,51,255	204,51,0	204,51,51	204,51,102	204,51,153	204,51,204	204,51,255	
#336600	#336633	#336666	#336699	#3366CC	#3366FF	#CC6600	#CC6633	#CC6666	#CC6699	#CC66CC	#CC66FF	
51,102,0	51,102,51	51,102,102	51,102,153	51,102,204	51,102,255	204,102,0	204,102,51	204,102,102	204,102,153	204,102,204	204,102,255	
#339900	#339933	#339966	#339999	#3399CC	#3399FF	#CC9900	#CC9933	#CC9966	#CC99999	#CC99CC	#CC99FF	
51,153,0	51,153,51	51,153,102	51,153,153	51,153,204	51,153,255	204,153,0	204,153,51	204,153,102	204,153,153	204,153,204	204,153,255	
#33CC00	#33CC33	#33CC66	#33CC99	#33CCCC	#33CCFF	#CCCC00	#CCCC33	#CCCC66	#CCCC99	#CCCCCCC	#CCCCFF	
51,204,0	51,204,51	51,204,102	51,204,153	51,204,204	51,204,255	204,204,0	204,204,51	204,204,102	204,204,153	204,204,204	204,204,255	
#33FF00	#33FF33	#33FF66	#33FF99	#33FFCC	#33FFFF	#CCFF00	#CCFF33	#CCFF66	#CCFF99	#CCFFCC	#CCFFFF	
51,255,0	51,255,51	51,255,102	51,255,153	51,255,204	51,255,255	204,255,0	204,255,51	204,255,102	204,255,153	204,255,204	204,255,255	
#660000	#660033	#660066	#660099	#6600CC	#6600FF	#FF0000	#FF0033	#FF0066	#FF0099	#FF00CC	#FF00FF	
102,0,0	102,0,51	102,0,102	102,0,153	102,0,204	102,0,255	255,0,0	255,0,51	255,0,102	255,0,153	255,0,204	255,0,255	
#663300	#663333	#663366	#663399	#6633CC	#6633FF	#FF3300	#FF3333	#FF3366	#FF3399	#FF33CC	#FF33FF	
102,51,0	102,51,51	102,51,102	102,51,153	102,51,204	102,51,255	255,51,0	255,51,51	255,51,102	255,51,153	255,51,204	255,51,255	
#666600	#666633	#6666666	#666699	#6666CC	#6666FF	#FF6600	#FF6633	#FF6666	#FF6699	#FF66CC	#FF66FF	
102,102,0	102,102,51	102,102,102	102,102,153	102,102,204	102,102,255	255,102,0	255,102,51	255,102,102	255,102,153	255,102,204	255,102,255	
#669900	#669933	#669966	#669999	#6699CC	#6699FF	#FF9900	#FF9933	#FF9966	#FF99999	#FF99CC	#FF99FF	
102,153,0	102,153,51	102,153,102	102,153,153	102,153,204	102,153,255	255,153,0	255,153,51	255,153,102	255,153,153	255,153,204	255,153,255	
#66CC00	#66CC33	#66CC66	#66CC99	#66CCCC	#66CCFF	#FFCC00	#FFCC33	#FFCC66	#FFCC99	#FFCCCC	#FFCCFF	
102,204,0	102,204,51	102,204,,102	102,204,153	102,204,204	102,204,255	255,204,0	255,204,51	255,204,102	255,204,153	255,204,204	255,204,255	
#66FF00	#66FF33	#66FF66	#66FF99	#66FFCC	#66FFFF	#FFFF00	#FFFF33	#FFFF66	#FFFF99	#FFFFCC	#FFFFF	
102,255,0	102,255,51	102,255,102	102,255,153	102,255,204	102,255,255	255,255,0	255,255,51	255,255,102	255,255,153	255,255,204	255,255,255	
#000000	#333333	#6666666	#999999	#CCCCCC	#FFFFF	#FF0000	#00FF00	#0000FF	#FFFF00	#FF00FF	#00FFFF	
0,0,0	51,51,51	102,102,102	153,153,153	204,204,204	255,255,255	255,0,0	0,255,0	0,0,255	255,255,0	255,0,255	0,255,255	

www.beginnersguidetohtml.com

Hard drive sizes

Big note for thursday...

Exponential growth = Wide range of possibilities

Exponential REDUCTION = "Easy to specify things"