Number Representations

https://powcoder.com

There are 10 types of people in this world

Those who understand binary and those who don't

Agenda

- Bits, Bytes, and Words
- Number bases and base conversion Assignment Project Exam Help
 - Positional notation

- https://powcoder.com
 Binary arithmetic and data representation Add WeChat powcoder
 - Signed numbers
 - Arithmetic and overflow
 - Packed Decimal, ASCII, Parity...

From Lecture 1: Below Your Program

High-level language program (in C)

```
swap (int v[], int k) {
  int temp = v[k];
  v[k] = v[k+1];
  v[k+1];
  v[k+1];
}
```

• Assembly language program for Mpowcoder.com

```
swap: sll $2, $5, 2

add Add We Chat powcoder

lw $16, 4($2)

sw $16, 0($2)

sw $15, 4($2)

jr $31
```

Machine (object) code (for MIPS)

```
000000 00000 00101 000100001000000
000000 00100 00010 000100000100000
```

. . .

Assignment Project Exam Help How do people and computers represent https://powcoder.com numbers? Add WeChat powcoder

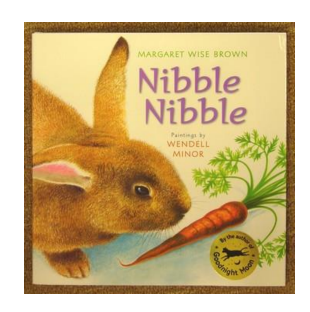
Why Base 10? Why Base 2?

- Decimal: Base 10, a single number from 0-9
- Binary: Base 2, a single digit is called a bit (binary digit)
- A bit is the smallest unit of information, and can represent...
 - -1/0
 - True / False
 - Yes / No
 - On / Off
 - used in a two-state (Boolean) logic
- Can represent anything with a sequence of binary bits, but the bit patterns have no intrinsic meaning by themselves!



Nibbles to Words

- Typically store information in groups
 - a byte is a group of 8 bits
 e.g. 01100101
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 - a nibble/nybble (a smattpsite) ។ ទទុទ្ធិស័ត្របារា 4 bits,
 - e.g. 0110 Add WeChat powcoder
 - a word (MIPS) is a group of 4 bytes, or 32 bits
 - e.g. 0110010101100101100101100101
- Least significant bit right most



Numbers and Positional Notation

a_n**a**_{n-1}......**a**₁**a**₀ . **a**₋₁**a**₋₂......**a**_{-m} Assignment Project Exam Help

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$$\lambda_{i=-m}$$
 or
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$$N = a_n b^n + a_{n-1} b^{n-1} + \dots + a_1 b + a_0 + a_{-1} b^{-1} + \dots + a_{-m} b^{-m}$$

Examples

• 238₁₀

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• 10110₂ Add WeChat powcoder

Common Bases

Name of Base	Base	Digits used
Decimal As	ssignment Project	Exam ⁴ F6 ⁷ , ^{8,9}
Binary	² https://powcod	er. com
Octal	8 Add WeChat p	OW1@031@5,6,7
Hexadecimal	16	0,1,2,3,4,5,6,7,8,9,A,B,C,D,E,F

• We often write hex numbers preceded by 0x $1011_2 = 11_{10} = 13_8 = B_{16} = 0xB$

How many bits are needed to represent a decimal number?



What is the largest decimal number with $\bf n$ digits? $10^{\rm n}$ - 1

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What is the largest binary number with **m** digits?

2^m - 1

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• For base b, the largest number is b^k - 1

How many bits are needed to represent a decimal number?



How many digits necessary for numbers up to one million?

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How to Converttor on the Base to Another?

Base Conversion – Decimal to Another Base

- Approach 1: Make a table
 - Divide by bⁱ
 - The quotient is the rifost significant bit am Help
 - Repeat with the remainder/powcoder.com

- Approach 2:
 - Divide by b
 - Remainder of result is least significant bit
 - Repeat with the quotient

Base Conversion – Decimal to Another Base



Example: What is 523₁₀ in binary?

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Base Conversion – Decimal to Another Base



Example: What is 53241_{10} in hexadecimal?

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Doc	Hov	Din
Dec	Hex	Bin
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	Α	1010
11	В	1011
12	C	1100
13	D	1101
14	Ε	1110
15	F	1111

Base Conversion - Other Base to Decimal

Basic Approach: Direct expansion with positional weights

$$N = \mathbf{a}_n \mathbf{b}^n + \mathbf{a}_{n-1} \mathbf{b}^{n-1} + \dots + \mathbf{a}_1 \mathbf{b} + \mathbf{a}_0$$
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• Advanced Approach: Horner's rule

$$N = a_n \mathbf{b}^n + a_{n-1} \mathbf{b}^{n-1} + \dots \underbrace{\text{Add}}_{1} \mathbf{b}^n \mathbf{c}^n \mathbf{b}^n \mathbf{c}^n \mathbf{b}^n \mathbf{c}^n \mathbf{$$

Base Conversion – Other Base to Decimal



Examples: What is 1010101₂ in Decimal

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Base Conversion – Other Base to Decimal



Examples: What is 1AB₁₆ in Decimal?

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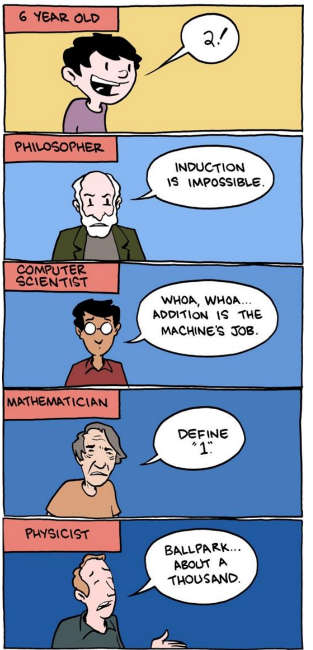
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Base Conversion — Base A to Base B

- Conversion from base a to base b
 - First convert base a to decimal
 - Then convert decimentage to Project Exam Help
- Special cases (easier byterowping) oder.com
 - Binary to hexadecimal and back
 - Example: Add WeChat powcoder 11010101101₂ = 011010101101₂
 - $= 6AD_{16}$
 - Binary to octal and back
 - Example: 760₈ becomes 111110000₂

```
Bin
     Hex
Dec
00
           0000
01
           0001
02
           0010
03
           0011
04
           0100
05
           0101
06
           0110
07
           0111
08
           1000
09
           1001
10
           1010
11
           1011
12
           1100
13
           1101
14
           1110
15
           1111
```

$$1 + 1 = ?$$



Questions



- What is the largest binary number with n bits?
- Howigowet addition Exymetry bers?
- How dopwerswhitedet bimary numbers?
- Why dop recommers always mix up Halloween and Christmas?
- How should we represent negative numbers?

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How to Represent Signed Numbers?

Sign-and-Magnitude

- The first approach
- Use the most significant bit to represent the sign

```
+13= 0000 1101
-13 = 1000 1101 https://powcoder.com
```

Problems

- Two representations for zero: 0000 0000 and 1000 0000
- Cannot add a positive number and a negative number together

One's Complement

Invert each bit!

```
+13= 0000 1101
-13 = 1111 0010
```

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Problems:

- Still two representations of the Echat 1900 600 and 1111 1111
- Answer is off by 1
- Incorrect overflow
 - What is 16 + (-13)?

Two's Complement

- The gold standard
- Invert the bits and add one!

 $+13 = 0000 \ 1101$ What is -13?

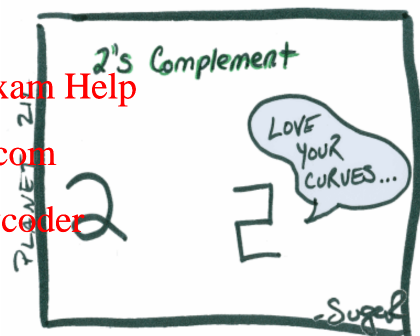
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Unique zero
 0000 0000



- 1 if negative
- 0 if positive
- Negative numbers are defined as $-N = B^n N$



Two's Complement

Easily implemented in hardware

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• Range from -2^{n-1} to $+\frac{2^{n-1}}{\text{https://powcoder.com}}$

• The complement of complement of Y is Y, i.e., -(-Y) = Y.

Two's Complement

• 16 - 13 = ?

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The Hitchfiker's Point to the Galaxy What is the question to diffe, the universe, and Ade Werlything der

Binary Arithmetic

Addition	Subtraction	Multiplication
0 + 0 = 0 Assig	0 - 0 = 0 nment Project Exan	0 * 0 = 0 n Help
0 + 1 = 1	0 - 1 = 1 borrow 1 ttps://powcoder.com	0 * 1 = 0
1+0=1	1-0=1 Add WeChat powcoo	1 * 0 = 0 der
	1 - 1 = 0	1 * 1 = 1

- Rules in base 10 are also valid in any other base
- Subtraction often done using addition and 2's complement
- Multiplication and division are similar. We will learn in a few lectures

Arithmetic overflow

- Typically use a fixed # of bits to represent numbers!
- Arithmetic overflow can occur during two's complement Assignment Project Exam Help addition/subtraction

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Arithmetic overflow

• Example: $6_{10} + 5_{10}$ using 4 bits

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Arithmetic overflow

- Typically use a fixed # of bits to represent numbers!
- Arithmetic overflow can occur during two's complement Assignment Project Exam Help addition/subtraction
 - https://powcoder.com
 Add 2 positive numbers and get a negative result
 - Add 2 negative number and get pay 69 the result.
 - A minus B with A<0 and B>0 and getting positive result
 - A minus B with A>0 and B<0 and getting negative result
- Need to take extra care when implement it on the circuits

Packed Decimal (Binary Coded Decimal, BCD)

- Good
 - User friendly? Yes! https://powcoder.com
 - BCD is easier for humans to parset powcoder
- Bad
 - Wastes storage space
 - BCD is harder to implement in hardware

Parity

- Used to check for corrupt data in storage or transmission, with two kinds: even and odd
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 Total # of bits with 1 must be even for even parity
 - Total # of bits with 1 https://pewagger.com/parity
- Examples:

Evel Warithat powerderity 0010101001 000000000 1010101011

1110101000 0011110111 000000001



- Advantage of odd parity?
- Detecting multiple errors? Correcting errors?

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How to Represent Characters?

Character Data Codes

Name	bits per symbol	# of symbols	Comments
IBM-BCD	6	64	Capital letters: A-Z, 0-9, \$, etc.
	O	04	Not to confuse with Packed Decimal.
ASCII	⁷ Assig	gnment Pro	All letters: a-z, A-Z, 0-9, \$, BEL, TAB, etc. Sect Exam Help
USACII	8		Includes parity (even).
EBCDIC	8	Atos://pow	endienair frames (odd parity)
UNICODE		65,536	Can represent the letters of all languages.



ASCII

American
Standard
Code for
Information
Interchange

	Dec	Hex	Char	Dec	Hex	Char	Dec	Hex	Char	Dec	Hex	Char
	0	00	Null	32	20	Space	64	40	0	96	60	`
	1	01	Start of heading	33	21	ļ.	65	41	A	97	61	a
	2	02	Start of text	34	22	**	66	42	В	98	62	b
	3	03	End of text	35	23	#	67	43	С	99	63	c
	4	04	End of transmit	36	24	Ş	68	44	D	100	64	d
	5	05	Enquiry	37	25	*	69	45	E	101	65	e
	6	06	Acknowledge	38	26	٤	70	46	F	102	66	f
	7	07	Audible bell	39	27	1	71	47	G	103	67	g
	8	08	Backspace	40	28	(72	48	H	104	68	h
	9	09	Horizontal tab	41	29)	73	49	I	105	69	i
\	10	OA	Line feed	42	2A	*	74	4A	J	106	6A	j
ASS	1 9 11	me	Mrtical table 01	ect:	L X	am	He	110	K	107	6B	k
	<i>O</i> ₁₂	OC.	Form feed	44	2 C	,	76	4 C	L	108	6C	1
	13	OD	Carriage return	45	2 D	_	77	4D	M	109	6D	m
	h#	176.	5h/#1310 VX/C	nđế	r2 F	αm	78	4E	N	110	6E	n
	15	Wh.	Shifth	47	2 F	Y111	79	4F	0	111	6F	0
	16	10	Data link escape	48	30	0	80	50	P	112	70	р
	17	1#1	Device control 1	49	31	$\frac{1}{2}$	81	51	Q	113	71	a
	A	luk	Device control bal	r be		LOC		52	R	114	72	r
	19	13	Device control 3	_51	33	3	83	53	ន	115	73	8
	20	14	Device control 4	52	34	4	84	54	Т	116	74	t
	21	15	Neg. acknowledge	53	35	5	85	55	U	117	75	u
	22	16	Synchronous idle	54	36	6	86	56	V	118	76	v
	23	17	End trans, block	55	37	7	87	57	W	119	77	w
	24	18	Cancel	56	38	8	88	58	X	120	78	х
	25	19	End of medium	57	39	9	89	59	Y	121	79	У
	26	1A	Substitution	58	3A	:	90	5A	Z	122	7A	z
	27	1B	Escape	59	3 B	;	91	5B	[123	7B	{
	28	1C	File separator	60	3 C	<	92	5C	١	124	7C	I
	29	1D	Group separator	61	3 D	=	93	5D]	125	7D	}
	30	1E	Record separator	62	3 E	>	94	5E	^	126	7E	~
	31	1F	Unit separator	63	3 F	?	95	5F	_	127	7F	

UNICODE

0C4A	0048	0C4C	0C4D								0C55	0C56		
OOO	8 3	ூ (040	ි ගෙන								63		ာ 0057	
ૢૺ	†	် /		ign		ntoP	roje				Hel		ത	ಬ
0E4A	0E4B	0E4C	0E4D	0E4E	0E4F	0E50	0E51	0E52	0E53	0E54	0E55	0E56	0E57	0E58
5	区	ح	3	htt	p s :/	/ p o	WC	ode	r.ec	m	4	Д	3	ম
0F4A	0F4B	0F4C	0F4D	0F4E	0F4F	0F50	0F51	0F52	0F53	0F54	0F55	0F56	0F57	0F58
1	1048	S	S	AC CC:	(S) 104F	Ve(lha 1051	1052	WC 8 1053	ode 1054	ا ا ا	ر 1056	ىد 1057	<u>ို</u>
0E	<u>01</u>	Ò	大0	不	75	7	7	汐	稔	大	大	亚日	공	ঠঠ
114A	114B	114C	1140	114E	114F	1150	1151	1152	1153	1154	1155	1156	1157	1158
þч	ф	£	ቀኣ			ø	Ą	Ą	த	æ	क	F		毒
124A	124B	124C	124D			1250	1251	1252	1253	1254	1255	1256		1258
6.	4.	60	G.	6.	4.	Т	Ŧ	T.	ர	Т	т	7	Д	8
134A	134B	134C	1340	134E	134F	1350	1351	1352	1353	1354	1355	1356	1357	1358

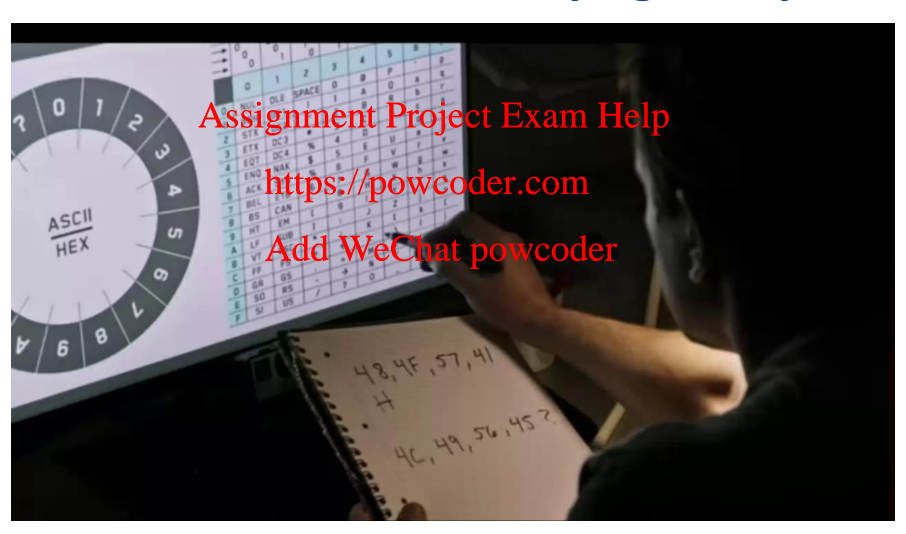
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An astronaut is stranded on Mars.

https://powcoder.com
The communication devices are broken.

Only one camera is working but no sound. How can he communicate with the Earth?

48 4F 57 41 4C 49 56 45? What was the Earth trying to say?



Dec	Hex	Char	Dec	Hex	Char	Dec	Hex	Char	Dec	Hex	Char	
0	00	Null	32	20	Space	64	40	0	96	60	`	
1	01	Start of heading	33	21	į.	65	41	A	97	61	a	
2	02	Start of text	34	22	"	66	42	В	98	62	b	
3	03	End of text	35	23	#	67	43	С	99	63	c	
4	04	End of transmit	36	24	Ş	68	44	D	100	64	d	
5	05	Enquiry	37	25	*	69	45	E	101	65	e	
6	06	Acknowledge	38	26	٤	70	46	F	102	66	f	
7	07	Audible bell	39	27	1	71	47	G	103	67	g	
8	08	Backspace	40	28	(72	48	H	104	68	h	
9	09	Horizontal tab	41	29)	73	49	I	105	69	i	
10	OA	Line feed	42	2A	*	74	4A	J	106	6A	j	
11	OB	Vertical tab	43	2B	+ A	2572	TPP	nen	t P	roji	ect	Exam
12	OC.	Form feed	44	2C	, 4 4	76	4C	L	108	66	1	
13	OD	Carriage return	45	2 D	-	77	4D	M	109	6D	m	
14	OE	Shift out	46	2 E		78	AE.	N.	110	W ₆ E	rda	room
15	OF	Shift in	47	2 F	/	79	146)	747	VV ₆	<mark>uuc</mark>	r.com
16	10	Data link escape	48	30	0	80	50	P	112	70	p	
17	11	Device control 1	49	31	1	81	51	₽ 🕶	113	71	d	1
18	12	Device control 2	50	32	2	82	40	Ok M	Q 4	na	trpc	wcode
19	13	Device control 3	51	33	3	83	53	ន	115	73	s ¹	
20	14	Device control 4	52	34	4	84	54	Т	116	74	t	
21	15	Neg. acknowledge	53	35	5	85	55	U	117	75	u	
22	16	Synchronous idle	54	36	6	86	56	V	118	76	v	
23	17	End trans, block	55	37	7	87	57	V	119	77	w	
24	18	Cancel	56	38	8	88	58	X	120	78	x	
25	19	End of medium	57	39	9	89	59	Y	121	79	У	
26	1A	Substitution	58	3A	:	90	5A	Z	122	7A	z	
27	1B	Escape	59	3B	;	91	5B	[123	7B	{	
28	1C	File separator	60	3 C	<	92	5C	١	124	7C	I	
29	1D	Group separator	61	ЗD	=	93	5D]	125	7D	}	
30		Record separator	62	3 E	>	94	5E	۸	126	7E	~	
31	1F	Unit separator	63	3 F	?	95	5F	_	127	7F		

48 4F 57 41 4C 49 56 45?

Exam Help

wcoder

Summary

- Definitions: Bits, Nibbles, Bytes, Words
- Representations: number bases, conversion Assignment Project Exam Help
- Signed numbers with 2's complement https://powcoder.com
- Other data representation – Packed Decimal (BCD)

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 - ASCII and other character data codes
 - Parity

Review and more information

- Textbook
 - Section 2.4, Signed and Unsigned Numbers
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There are 10 types of people in this world...

Those who understand binary and those who don't