BINARIES CONVERSION

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Introduction
Convert DEC to ANY Base N
Convert Base N to ANY DEC
Pros and Tips
Introduction
- Significant
(Most Significant) (Least Significant)
1100
- Important conversion:
- HEX (Base 16)
- Base: 0,1,2,3,4,5,6,7,8,9,A,B,C,D,E,F,
- A=10, B=11, C=12, D=13, E=14, F=15
- OCT (Base 8)

- DEC (Base 10)
 - Base: 0,1,2,3,4,5,6,7,8,9

- Base: 0,1,2,3,4,5,6,7

- BIN (Base 2)
 - Base: 0,1

CONVERT DEC TO ANY BASE N

Convert Base 10 to Base 2 by Division Example:

2 20	(Setting Up)
10 0	(20 / 2 = 10 remainder 0)
5 0	(10 / 2 = 5 remainder 0)
2 1	(5 / 2 = 2 remainder 1)
1 0	(2 / 2 = 1 remainder 0)
1	(1 < 2, stop)
BIN = 10100	(Concat Remainders from bottom up)

Convert Base 10 to Base 3 by Division Example:

Convert Base 10 to OCT by Division Example:

NOTE: THE 0 in front represent the number as an OCT base 8

Convert Base 10 to HEX by Division Example:

HEX = 0x14 (Concat Remainders from bottom up)

NOTE: the 0x in front represent the number as a HEX base 16

CONVERT BASE N TO ANY DEC

Convert Base 2 to DEC by Division Example:

Given BIN = 10100

Starting from LEAST significant bit:

1 0 1 0 0

 $1 \times 2^4 + 0 \times 2^3 + 1 \times 2^2 + 0 \times 2^1 + 0 \times 2^0$

16 + 0 + 4 + 0 + 0

$$0 - 0 \times 2^0 = 0 \times 1 = 0$$

$$0 - 0 \times 2^{1} = 0 \times 2 = 0$$

$$1 - 1 \times 2^2 = 1 \times 4 = 4$$

$$0 - 0 \times 2^3 = 1 \times 8 = 0$$

$$1 - 1 \times 2^4 = 1 \times 16 = 16$$

$$DEC = 16 + 0 + 4 + 0 + 0 = 20$$

Convert Base 3 to DEC by Division Example:

Given Base 3 = 202

2 0 2

2 x 3^2 + 0 x 3^1 + 2 x 3^0

18 + 0 + 2

$$DEC = 18 + 0 + 2 = 20$$

Convert OCT to DEC by Division Example:

Given OCT = 024

(Most) (Least)

2 4

2 x 8^1 + 4 x 8^0

Convert HEX to DEC by Division Example:

Given HEX = 0x14

(Most) (Least)

1 4

1 x 16^1 + 4 x 16^0

16 + 4

DEC = 16 + 4 = 20

PROS AND TIPS

Convert HEX to BIN:

Given HEX = 0x1AE4F872

Each character represents 4 bit, so it should be straight forward

1 A E 4 F 8 7 2

0001 1010 1110 0100 1111 1000 0111 0010

4 bit partition: 0001_1010_1110_0100_1111_1000_0111_0010

In Memory: 00011010111001001111100001110010

Convert HEX to OCT:

3 bit partition: $00_011_010_111_001_001_111_100_001_110_010$

0 3 2 7 1 1 7 4 1 6 2

00 011 010 111 001 001 111 100 001 110 010

OCT = 03271174162

Convert OCT to BIN:

Given HEX = 01257346

Each character represents 3 bit, so it should be straight forward

1 2 5 7 3 4 6

001 010 101 111 011 100 110

3 bit partition: 001_010_101_111_011_100_110

In Memory: 001010101111011100110

Convert OCT to HEX:

4 bit partition: 0 0101 0101 1110 1110 0110

0 5 5 E E 6

0 0101 0101 1110 1110 0110

HEX: 0x055EE6