

# Ch02-2-BitwiseOperators

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## 1 2. Bitwise Operators

- <https://wiki.python.org/moin/BitwiseOperators>

### 1.1 Topics

- Number systems
- Binary representation of positive integers
- Twos Complement for Negative Integers
- Bitwise operators
- Examples

### 1.2 Number systems

- there are several number systems based on the base
  - base is number of unique digits number system uses to represent numbers
- binary (base 2), octal (base 8), decimal (base 10), hexadecimal (base 16), etc.

#### 1.2.1 Decimal number system

- also called Hindu-Arabic number system
- most commonly used number system that uses base 10
  - has 10 digits or numerals to represent numbers: 0..9
  - e.g. 1, 79, 1024, 12345, etc.
- numerals representing numbers have different place values depending on position:
  - ones ( $10^0$ ), tens ( $10^1$ ), hundreds ( $10^2$ ), thousands ( $10^3$ ), ten thousands ( $10^4$ ), etc.
  - e.g.  $543.21 = (5 \times 10^2) + (4 \times 10^1) + (3 \times 10^0) + (2 \times 10^{-1}) + (1 \times 10^{-2})$

#### 1.2.2 Binary number system

- digital computers work with binary number system
- decimal number system and any text and symbols must be converted into binary for the computer systems to process, store and transmit
- typically, programming language like C/C++ uses 32-bit or 64-bit depending on the architecture of the system to represent binary numbers
- Python however uses “INFINITE” number of bits to represent Integers in binary

### 1.3 Number system conversion

- since computers understand only binary, everything (data, code) must be converted into binary
- all characters (alphabets and symbols) are given decimal codes for electronic communication
  - these codes are called ASCII (American Standard Code for Information Interchange)
  - A -> 65; Z -> 90; a -> 97; z -> 122, \* -> 42, etc.
  - see ASCII chart: <https://en.cppreference.com/w/c/language/ascii>

#### 1.3.1 Converting decimal to binary number

- Twos-complement for positive integers
- algorithm steps:
  1. repeatedly divide the decimal number by base 2 until the quotient becomes 0
    - note remainder for each division
  2. collect all the remainders in reverse order
    - the first remainder is the last (least significant) digit in binary
- example 1: what is decimal  $(10)_{10}$  in binary  $(?)_2$  ?
  - step 1:  
 $10 / 2$  : quotient: 5, remainder: 0  
 $5 / 2$  : quotient 2, remainder: 1  
 $2 / 2$  : quotient: 1, remainder: 0  
 $1 / 2$  : quotient: 0, remainder: 1
  - step 2:
    - \* collect remainders from bottom up: 1010
  - so,  $(10)_{10} = (1010)_2$
- example 2: what is decimal  $(13)_{10}$  in  $(?)_2$  ?
  - step 1:  
 $13 / 2$  : quotient: 6, remainder: 1  
 $6 / 2$  : quotient 3, remainder: 0  
 $3 / 2$  : quotient: 1, remainder: 1  
 $1 / 2$  : quotient: 0, remainder: 1
  - step 2:
    - \* collect remainders from bottom up: 1101
  - so,  $(13)_{10} = (1101)_2$

#### 1.3.2 Converting binary to decimal number

- once the computer does the computation in binary, it needs to convert the results back to decimal number system for humans to understand
- algorithm steps:
  1. multiply each binary digit by its place value in binary

- #### 1.4 Twos Complement for Negative (signed) integers

- $$\begin{array}{r} 101 \\ +1 \\ \hline 110 \end{array}$$

[illegible]

```
[3]: '0b1101'
```

```
[4]: # Python uses -ve sign to represent -ve binary also
    bin(-13)
```

```
[4]: '-0b1101'
```

#### 1.4.1 Two's complement of -13 with 32-bit is

```
- 13 -> 00000000000000000000000000001101
- flip every bit: 111111111111111111111111110010
                  +1
-----
                1111111111111111111111110011
```

#### 1.4.2 bitwise operators

- <https://wiki.python.org/moin/BitwiseOperators>
- bitwise operators work on binary numbers (bits)
  - integers are implicitly converted into binary and then bitwise operations are applied
- bitwise operations are used in lower-level programming such as device drivers, low-level graphics, communications protocol packet assembly, encoding and decoding data, encryption technologies, etc.
- a lot of integer arithmetic computations can be carried out much more efficiently using bitwise operations

Operator	Symbol	Symbol Name	Syntax	Operation
bitwise left shift	«	left angular bracket	x « y	all bits in x shifted left y bits; multiplication by $2^y$
bitwise right shift	»	right angular bracket	x » y	all bits in x shifted right y bits; division by $2^y$
bitwise NOT	~	tilde	~x	all bits in x flipped
bitwise AND	&	ampersand	x & y	each bit in x AND each bit in y
bitwise OR		pipe	x   y	each bit in x OR each bit in y

Operator	Symbol	Symbol Name	Syntax	Operation
bitwise XOR	$\wedge$	caret	$x \wedge y$	each bit in x XOR each bit in y

### 1.4.3 table for bitwise operations

x	y	$x \& y$
1	1	1
1	0	0
0	1	0
0	0	0

$\&$  - bitwise AND

x	y	$x   y$
1	1	1
1	0	1
0	1	1
0	0	0

$|$  - bitwise OR

x	$\sim x$
1	0
0	1

$\sim$  - bitwise NOT

x	y	$x \wedge y$
1	1	0
1	0	1
0	1	1
0	0	0

$\wedge$  - bitwise XOR

bitwise left shift examples

```
[5]: # convert 1 decimal to binary and shift left by 4 bits
1 << 4 # same as 1*2*2*2*2; result is in decimal
```

[5]: 16

### Explanation

- Note: in the following examples, binary uses 32-bit to represent decimal
- $1_{10} = 00000000000000000000000000000001_2$
- $1 \ll 4 = 000000000000000000000000000010000 = 2^4 = 16_{10}$

```
[6]: 3 << 4 # same as 3*2*2*2*2 or 3*2^4
```

[6]: 48

### Explanation

- $3_{10} = 00000000000000000000000000000011_2$
- $3 \ll 4 = 00000000000000000000000000110000_2 = 2^5 + 2^4 = 32 + 16 = 48_{10}$

### Bitwise right shift examples

```
[7]: 1024 >> 10 # same as 1024/2/2/2/2/2/2/2/2/2/2
```

[7]: 1

### Explanation

- $1024_{10} = 00000000000000000000000010000000000_2$
- $1024 \gg 10 = 00000000000000000000000000000001_2 = 2^0 = 1_{10}$

### Bitwise NOT examples

```
[8]: ~0 # result shown is in decimal!
```

[8]: -1

```
[9]: ~1 # Note: 1 in binary using 32-bit width (31 0s and 1) 00000....1
#result shown is in decimal
```

[9]: -2

### Explanation

- $0_{10} = 00000000000000000000000000000000_2$
- $1_{10} = 00000000000000000000000000000001_2$
- $-1_{10} = 11111111111111111111111111111111_2$

- $2_{10} = 000000000000000000000000000010_2$
- $-2_{10} = 111111111111111111111111111110_2$
- Note: -ve numbers are stored in Two's complement
  - 2's complement is calculated by flipping each bit and adding 1 to the binary of positive integer

#### Bitwise AND examples

[10]: 1 & 1

[10]: 1

[11]: 1 & 0

[11]: 0

[12]: 0 & 1

[12]: 0

[13]: 0 & 0

[13]: 0

#### 1.4.4 Bitwise OR examples

[14]: 1 | 1

[14]: 1

[15]: 1 | 0

[15]: 1

[16]: 0 | 1

[16]: 1

[19]: 0 | 0

[19]: 0

#### 1.4.5 Bitwise XOR examples

[20]: 1 ^ 1

[20]: 0

[21]:

[21]: 1

[22]:

[22]: 1

[24]:

[24]: 0

[ ]: