

C/C++ bitwise operations

&	AND
	OR
^	XOR
~	NOT
<<	SHIFT (left)
>>	SHIFT (right)

Useful snippets

Counting (c) bits set in x

```
for (c = 0; x; c++) { x &= vx - 1; }
```

Computing parity in parallel (32 Bit)

```
x ^= x >> 16; x ^= x >> 8; x ^= x >> 4; x &= 0xf; return (0x6996 >> x) & 1;
```

Integer arithmetics

`x = y << n` Multiply by n times 2

`x = y >> n` Divide by n times 2

`return (x & 1) == 0` Is x even?

`return (x && !(x & (x - 1)))` Is x power of 2?

`return (x ^ y) < 0` Has x opposite sign than y?

`y ^ ((x ^ y) & - (x < y))` min(x,y)

`x ^ ((x ^ y) & - (x < y))` max(x,y)

Single bit operations

`y = x | (1 << n)` Set the nth bit

`y = x & ~ (1 << n)` Unset the nth bit

`y = x ^ (1 << n)` Toggle the nth bit

`return x & (1 << n)` Test if the nth bit is set

`y = x & (x - 1)` Turn off rightmost 1bit

`y = x & (-x)` Isolate rightmost 1bit

`y = x | (x - 1)` Right propagate rightmost 1bit (fill in ones)

`y = x | (x + 1)` Turn on rightmost 0bit

`y = ~x & (x + 1)` Isolate rightmost 0bit

C

By **JSondhof**
cheatography.com/jsondhof/

Not published yet.
 Last updated 16th September, 2016.
 Page 1 of 1.

Sponsored by **ApolloPad.com**
 Everyone has a novel in them. Finish Yours!
<https://apollopad.com>