

Bitwise AND

The & operator

- takes two values (1,2,4,8 bytes), treats as sequence of bits
- performs logical AND on each corresponding pair of bits
- result contains same number of bits as inputs

Example:

00100111	AND		0	1
& 11100011	----		-----	
-----			0	0
00100011			1	1

Used for e.g. checking whether a bit is set

Exercise: Checking for odd numbers

One obvious way to check for odd numbers in C

```
int isOdd(int n) {  
    return n % 2 == 1;  
}
```

Could we use & to achieve the same thing? How? ~

Aside: an alternative to the above

```
int isOdd(int n) {  
    return n & 1;  
}
```

Bitwise OR

The `|` operator

- takes two values (1,2,4,8 bytes), treats as sequence of bits
- performs logical OR on each corresponding pair of bits
- result contains same number of bits as inputs

Example:

00100111	OR		0	1
11100011	----		-----	
-----	0		0	1
11100111	1		1	1

Used for e.g. ensuring that a bit is set

Bitwise NEG

The ~ operator

- takes a single value (1,2,4,8 bytes), treats as sequence of bits
- performs logical negation of each bit
- result contains same number of bits as input

Example:

~ 00100111

11011000

NEG | 0 1

----|-----

| 1 0

Used for e.g. creating useful bit patterns

Bitwise Operations in C

- everything is ultimately a string of bits
- e.g. `unsigned char` = 8-bit value
- e.g. literal bit-string `0b01110001`
- e.g. literal hexadecimal `0x71`
- `&` = bitwise AND
- `|` = bitwise OR
- `~` = bitwise NEG

Bitwise XOR

The \wedge operator

- takes two values (1,2,4,8 bytes), treats as sequence of bits
- performs logical XOR on each corresponding pair of bits
- result contains same number of bits as inputs

Example:

00100111	XOR		0	1
\wedge 11100011	----		-----	
-----	0		0	1
11000100	1		1	0

Used in e.g. generating hashes, graphic operation, cryptography

Left Shift

The `<<` operator

- takes a single value (1,2,4,8 bytes), treats as sequence of bits
- and a small positive integer x
- moves (shifts) each bit x positions to the left
- left-end bit vanishes; right-end bit replaced by zero
- result contains same number of bits as input

Example:

00100111 << 2	00100111 << 8
-----	-----
10011100	00000000

Right Shift

The `>>` operator

- takes a single value (1,2,4,8 bytes), treats as sequence of bits
- and a small positive integer x
- moves (shifts) each bit x positions to the right
- right-end bit vanishes; left-end bit replaced by zero**
- result contains same number of bits as input

Example:

```
00100111 >> 2
```

```
-----
```

```
00001001
```

```
00100111 >> 8
```

```
-----
```

```
00000000
```

Beware: shifts involving negative values are not portable
(implementation defined) - use unsigned values to be safe/portable.

Exercise: Bitwise Operations

Given the following variable declarations:

```
// a signed 8-bit value  
unsigned char x = 0x55;  
unsigned char y = 0xAA;
```

What is the value of each of the following expressions:

- $(x \& y)$ $(x \wedge y)$
- $(x \ll 1)$ $(y \ll 1)$
- $(x \gg 1)$ $(y \gg 1)$

Exercise: Bit-manipulation

Assuming 8-bit quantities and writing answers as 8-bit bit-strings:
What are the values of the following:

- 25, 65, ~ 0 , $\sim\sim 1$, 0xFF, $\sim 0xFF$
- $(01010101 \ \& \ 10101010)$, $(01010101 \ | \ 10101010)$
- $(x \ \& \ \sim x)$, $(x \ | \ \sim x)$

How can we achieve each of the following:

- ensure that the 3rd bit from the RHS is set to 1
- ensure that the 3rd bit from the RHS is set to 0