← course home

Bit Shifting

A **bit shift** moves each digit in a number's binary representation left or right. There are three main types of shifts:

Left Shifts

When shifting left, the most-significant bit is lost, and a 0 bit is inserted on the other end.

The left shift operator is usually written as "<<".

```
0010 << 1 → 0100
0010 << 2 → 1000
```

A single left shift multiplies a binary number by 2:

```
0010 << 1 → 0100

0010 is 2

0100 is 4
```

Logical Right Shifts

When shifting right with a **logical right shift**, the least-significant bit is lost and a 0 is inserted on the other end.

```
1011 >> 1 → 0101
1011 >> 3 → 0001
```

For positive numbers, a single logical right shift divides a number by 2, throwing out any remainders.

```
0101 >> 1 → 0010
0101 is 5
0010 is 2
```

Arithmetic Right Shifts

When shifting right with an **arithmetic right shift**, the least-significant bit is lost and the most-significant bit is copied.

Languages handle arithmetic and logical right shifting in different ways. Python's right shift operator (>>) always does arithmetic right shifting.

```
1011 >> 1 \rightarrow 1101
1011 >> 3 \rightarrow 1111
0011 >> 1 \rightarrow 0001
0011 >> 2 \rightarrow 0000
```

The first two numbers had a 1 as the most significant bit, so more 1's were inserted during the shift. The last two numbers had a 0 as the most significant bit, so the shift inserted more 0's.

If a number is encoded using two's complement, then an arithmetic right shift preserves the number's sign, while a logical right shift makes the number positive.

```
# Arithmetic shift
1011 >> 1 → 1101
    1011 is -5
    1101 is -3

# Logical shift
# (Not a thing in Python, but if it were:)
1111 >> 1 → 0111
    1111 is -1
    0111 is 7
```



← course home

Next up: Integer Overflow →

Subscribe to our weekly question email list »

Programming interview questions by company:

- Google interview questions
- Facebook interview questions
- Amazon interview questions
- Uber interview questions
- Microsoft interview questions
- Apple interview questions
- Netflix interview questions
- Dropbox interview questions eBay interview questions
- eBay interview questionsLinkedIn interview questions
- Oracle interview questions
- PayPal interview questions
- Yahoo interview questions

Programming interview questions by topic:

- SQL interview questions
- Testing and QA interview questions
- Bit manipulation interview questions
- Java interview questions
- Python interview questions
- Ruby interview questions
- JavaScript interview questions
- C++ interview questions
- C interview questions
- Swift interview questions
- Objective-C interview questions
- PHP interview questions
- C# interview questions



Copyright © 2022 Cake Labs, Inc. All rights reserved.

228 Park Ave S #82632, New York, NY US 10003 (862) 294-2956

About | Privacy | Terms