## Number Systems

## Objectives

In this appendix you'll:

- Learn basic number systems concepts, such as base, positional value and symbol value.
- Learn how to work with numbers represented in the binary, octal and hexadecimal number systems.
- Abbreviate binary numbers as octal numbers or hexadecimal numbers.
- Convert octal numbers and hexadecimal numbers to binary numbers.
- Convert back and forth between decimal numbers and their binary, octal and hexadecimal equivalents.
- Learn binary arithmetic and how negative binary numbers are represented using two's complement notation.



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## J. I Introduction

In this appendix, we introduce the key number systems that Java programmers use, especially when they're working on software projects that require close interaction with ma-chine-level hardware. Projects like this include operating systems, computer networking software, compilers, database systems and applications requiring high performance.

When we write an integer such as 227 or -63 in a Java program, the number is assumed to be in the decimal (base 10) number system. The digits in the decimal number system are $0,1,2,3,4,5,6,7,8$ and 9 . The lowest digit is 0 and the highest digit is $9-$ one less than the base of 10 . Internally, computers use the binary (base 2 ) number system. The binary number system has only two digits, namely 0 and 1 . Its lowest digit is 0 and its highest digit is 1 -one less than the base of 2 .

As we'll see, binary numbers tend to be much longer than their decimal equivalents. Programmers who work in assembly languages and in high-level languages like Java that enable programmers to reach down to the machine level find it cumbersome to work with binary numbers. So two other number systems-the octal number system (base 8) and the hexadecimal number system (base 16)-are popular primarily because they make it convenient to abbreviate binary numbers.

In the octal number system, the digits range from 0 to 7 . Because both the binary number system and the octal number system have fewer digits than the decimal number system, their digits are the same as the corresponding digits in decimal.

The hexadecimal number system poses a problem because it requires 16 digits-a lowest digit of 0 and a highest digit with a value equivalent to decimal 15 (one less than the base of 16). By convention, we use the letters A through F to represent the hexadecimal digits corresponding to decimal values 10 through 15 . Thus in hexadecimal we can have numbers like 876 consisting solely of decimal-like digits, numbers like 8A55F consisting of digits and letters and numbers like FFE consisting solely of letters. Occasionally, a hexadecimal number spells a common word such as FACE or FEED-this can appear strange to programmers accustomed to working with numbers. The digits of the binary, octal, decimal and hexadecimal number systems are summarized in Fig. J. 1 and Fig. J.2.

Each of these number systems uses positional notation-each position in which a digit is written has a different positional value. For example, in the decimal number 937 (the 9 , the 3 and the 7 are referred to as symbol values), we say that the 7 is written in the ones position, the 3 is written in the tens position and the 9 is written in the hundreds position. Each of these positions is a power of the base (base 10) and that these powers begin at 0 and increase by 1 as we move left in the number (Fig. J.3).

| Binary digit | Octal digit | Decimal digit | Hexadecimal digit |
| :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | 0 |
| 1 | 1 | 1 | 1 |
|  | 2 | 2 | 2 |
|  | 3 | 3 | 3 |
|  | 4 | 4 | 4 |
|  | 5 | 5 | 5 |
|  | 6 | 6 | 6 |
|  | 7 | 7 | 7 |
|  |  | 8 | 8 |
|  |  | 9 | 9 |
|  |  |  | A (decimal value of 10) |
|  |  |  | B (decimal value of 11) |
|  |  |  | C (decimal value of 12) |
|  |  |  | D (decimal value of 13) |
|  |  |  | E (decimal value of 14) |
|  |  |  | F (decimal value of 15) |

Fig. J.I | Digits of the binary, octal, decimal and hexadecimal number systems.

| Attribute | Binary | Octal | Decimal | Hexadecimal |
| :--- | :--- | :--- | :--- | :--- |
| Base | 2 | 8 | 10 | 16 |
| Lowest digit | 0 | 0 | 0 | 0 |
| Highest digit | 1 | 7 | 9 | F |

Fig. J. 2 | Comparing the binary, octal, decimal and hexadecimal number systems.

## Positional values in the decimal number system

| Decimal digit | 9 | 3 | 7 |
| :--- | :--- | :--- | :--- |
| Position name | Hundreds | Tens | Ones |
| Positional value | 100 | 10 | 1 |
| Positional value as a <br> power of the base (10) | $10^{2}$ | $10^{1}$ | $10^{0}$ |

Fig. J. $3 \mid$ Positional values in the decimal number system.
For longer decimal numbers, the next positions to the left would be the thousands position (10 to the 3rd power), the ten-thousands position (10 to the 4th power), the hun-dred-thousands position (10 to the 5th power), the millions position (10 to the 6th power), the ten-millions position ( 10 to the 7 th power) and so on.

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In the binary number 101 , the rightmost 1 is written in the ones position, the 0 is written in the twos position and the leftmost 1 is written in the fours position. Each position is a power of the base (base 2) and that these powers begin at 0 and increase by 1 as we move left in the number (Fig. J.4). So, $101=2^{2}+2^{0}=4+1=5$.

| Positional values in the binary number system |  |  |  |
| :--- | :--- | :--- | :--- |
| Binary digit | 1 | 0 | 1 |
| Position name | Fours | Twos | Ones |
| Positional value | 4 | 2 | 1 |
| Positional value as a <br> power of the base (2) | $2^{2}$ | $2^{1}$ | $2^{0}$ |

Fig. J. 4 | Positional values in the binary number system.
For longer binary numbers, the next positions to the left would be the eights position ( 2 to the 3 rd power), the sixteens position ( 2 to the 4 th power), the thirty-twos position ( 2 to the 5 th power), the sixty-fours position ( 2 to the 6 th power) and so on.

In the octal number 425 , we say that the 5 is written in the ones position, the 2 is written in the eights position and the 4 is written in the sixty-fours position. Each of these positions is a power of the base (base 8) and that these powers begin at 0 and increase by 1 as we move left in the number (Fig. J.5).

## Positional values in the octal number system

| Decimal digit | 4 | 2 | 5 |
| :--- | :--- | :--- | :--- |
| Position name | Sixty-fours | Eights | Ones |
| Positional value | 64 | 8 | 1 |
| Positional value as a | $8^{2}$ | $8^{1}$ | $8^{0}$ |
| power of the base (8) |  |  |  |

Fig. J. 5 | Positional values in the octal number system.
For longer octal numbers, the next positions to the left would be the five-hundred-and-twelves position ( 8 to the 3 rd power), the four-thousand-and-ninety-sixes position ( 8 to the 4 th power), the thirty-two-thousand-seven-hundred-and-sixty-eights position (8 to the 5 th power) and so on.

In the hexadecimal number 3DA, we say that the A is written in the ones position, the D is written in the sixteens position and the 3 is written in the two-hundred-and-fiftysixes position. Each of these positions is a power of the base (base 16) and that these powers begin at 0 and increase by 1 as we move left in the number (Fig. J.6).

For longer hexadecimal numbers, the next positions to the left would be the four-thousand-and-ninety-sixes position ( 16 to the 3rd power), the sixty-five-thousand-five-hundred-and-thirty-sixes position ( 16 to the 4th power) and so on.

| Positional values in the hexadecimal number system |  |  |  |
| :--- | :--- | :--- | :--- |
| Decimal digit 3 D | A |  |  |
| Position name | Two-hundred-and- <br> fifty-sixes | Sixteens | Ones |
| Positional value 256 | 16 | 1 |  |
| Positional value as a <br> power of the base (16) | $16^{2}$ | $16^{1}$ | $16^{0}$ |

Fig. J. 6 | Positional values in the hexadecimal number system.

## J. 2 Abbreviating Binary Numbers as Octal and Hexadecimal Numbers

The main use for octal and hexadecimal numbers in computing is for abbreviating lengthy binary representations. Figure J. 7 highlights the fact that lengthy binary numbers can be expressed concisely in number systems with higher bases than the binary number system.

| Decimal number | Binary representation | Octal representation | Hexadecimal representation |
| :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | 0 |
| 1 | 1 | 1 | 1 |
| 2 | 10 | 2 | 2 |
| 3 | 11 | 3 | 3 |
| 4 | 100 | 4 | 4 |
| 5 | 101 | 5 | 5 |
| 6 | 110 | 6 | 6 |
| 7 | 111 | 7 | 7 |
| 8 | 1000 | 10 | 8 |
| 9 | 1001 | 11 | 9 |
| 10 | 1010 | 12 | A |
| 11 | 1011 | 13 | B |
| 12 | 1100 | 14 | C |
| 13 | 1101 | 15 | D |
| 14 | 1110 | 16 | E |
| 15 | 1111 | 17 | F |
| 16 | 10000 | 20 | 10 |

Fig. J. 7 | Decimal, binary, octal and hexadecimal equivalents.
A particularly important relationship that both the octal number system and the hexadecimal number system have to the binary system is that the bases of octal and hexadec-

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imal ( 8 and 16 respectively) are powers of the base of the binary number system (base 2). Consider the following 12 -digit binary number and its octal and hexadecimal equivalents. See if you can determine how this relationship makes it convenient to abbreviate binary numbers in octal or hexadecimal. The answer follows the numbers.

| Binary number | Octal equivalent | Hexadecimal equivalent |
| :--- | :--- | :--- |
| 100011010001 | 4321 | 8D1 |

To see how the binary number converts easily to octal, simply break the 12-digit binary number into groups of three consecutive bits each and write those groups over the corresponding digits of the octal number as follows:

| 100 | 011 | 010 | 001 |
| :--- | :--- | :--- | :--- |
| 4 | 3 | 2 | 1 |

The octal digit you've written under each group of three bits corresponds precisely to the octal equivalent of that 3-digit binary number, as shown in Fig. J.7.

The same kind of relationship can be observed in converting from binary to hexadecimal. Break the 12 -digit binary number into groups of four consecutive bits each and write those groups over the corresponding digits of the hexadecimal number as follows:

| 1000 | 1101 | 0001 |
| :--- | :--- | :--- |
| 8 | D | 1 |

Notice that the hexadecimal digit you wrote under each group of four bits corresponds precisely to the hexadecimal equivalent of that 4-digit binary number as shown in Fig. J.7.

## J. 3 Converting Octal and Hexadecimal Numbers to Binary Numbers

In the previous section, we saw how to convert binary numbers to their octal and hexadecimal equivalents by forming groups of binary digits and simply rewriting them as their equivalent octal digit values or hexadecimal digit values. This process may be used in reverse to produce the binary equivalent of a given octal or hexadecimal number.

For example, the octal number 653 is converted to binary simply by writing the 6 as its 3 -digit binary equivalent 110, the 5 as its 3-digit binary equivalent 101 and the 3 as its 3 -digit binary equivalent 011 to form the 9 -digit binary number 110101011.

The hexadecimal number FAD5 is converted to binary simply by writing the F as its 4 -digit binary equivalent 1111 , the A as its 4 -digit binary equivalent 1010 , the D as its 4digit binary equivalent 1101 and the 5 as its 4 -digit binary equivalent 0101 to form the 16-digit 1111101011010101.

## J. 4 Converting from Binary, Octal or Hexadecimal to Decimal

We're accustomed to working in decimal, and therefore it's often convenient to convert a binary, octal, or hexadecimal number to decimal to get a sense of what the number is "really" worth. Our diagrams in Section J. 1 express the positional values in decimal. To convert a number to decimal from another base, multiply the decimal equivalent of each digit by its positional value and sum these products. For example, the binary number 110101 is converted to decimal 53, as shown in Fig. J.8.
Converting a binary number to decimal
Postional values:
S
Symbol values:
Products:

Fig. J. 8 | Converting a binary number to decimal.
To convert octal 7614 to decimal 3980, we use the same technique, this time using appropriate octal positional values, as shown in Fig. J.9.

| Converting an octal number to decimal |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |
| Positional values: | 512 | 64 | 8 | 1 |
| Symbol values: | 7 | 6 | 1 | 4 |
| Products | $7 * 512=3584$ | $6 * 64=384$ | $1 * 8=8$ | $4 * 1=4$ |
| Sum: | $=3584+384+8+4=3980$ |  |  |  |

Fig. J. 9 | Converting an octal number to decimal.
To convert hexadecimal AD3B to decimal 44347, we use the same technique, this time using appropriate hexadecimal positional values, as shown in Fig. J.10.

| Converting a hexadecimal number to decimal |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Postional values: | 4096 | 256 | 16 | 1 |
| Symbol values: | A | D | 3 | B |
| Products | $A^{*} 4096=4096$ | $D * 256=3328$ | $3 * 16=48$ | $\mathrm{~B} * 1=11$ |
| Sum: | 0 | $=40960+3328+48+11=44347$ |  |  |

Fig. J. 10 | Converting a hexadecimal number to decimal.

## J. 5 Converting from Decimal to Binary, Octal or Hexadecimal

The conversions in Section J. 4 follow naturally from the positional notation conventions. Converting from decimal to binary, octal, or hexadecimal also follows these conventions.

Suppose we wish to convert decimal 57 to binary. We begin by writing the positional values of the columns right to left until we reach a column whose positional value is greater than the decimal number. We don't need that column, so we discard it. Thus, we first write:

$$
\begin{array}{lllllll}
\text { Positional values: } 64 & 32 & 16 & 8 & 4 & 2 & 1
\end{array}
$$

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Then we discard the column with positional value 64, leaving:

```
Positional values: 
```

Next we work from the leftmost column to the right. We divide 32 into 57 and observe that there's one 32 in 57 with a remainder of 25 , so we write 1 in the 32 column. We divide 16 into 25 and observe that there's one 16 in 25 with a remainder of 9 and write 1 in the 16 column. We divide 8 into 9 and observe that there's one 8 in 9 with a remainder of 1 . The next two columns each produce quotients of 0 when their positional values are divided into 1 , so we write 0 s in the 4 and 2 columns. Finally, 1 into 1 is 1 , so we write 1 in the 1 column. This yields:

| Positional values: | 32 | 16 | 8 | 4 | 2 | 1 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Symbol values: | 1 | 1 | 1 | 0 | 0 | 1 |

and thus decimal 57 is equivalent to binary 111001.
To convert decimal 103 to octal, we begin by writing the positional values of the columns until we reach a column whose positional value is greater than the decimal number. We do not need that column, so we discard it. Thus, we first write:

| Positional values: | 512 | 64 | 8 | 1 |
| :--- | :--- | :--- | :--- | :--- |

Then we discard the column with positional value 512 , yielding:

| Positional values: | 64 | 8 | 1 |
| :--- | :--- | :--- | :--- | :--- |

Next we work from the leftmost column to the right. We divide 64 into 103 and observe that there's one 64 in 103 with a remainder of 39 , so we write 1 in the 64 column. We divide 8 into 39 and observe that there are four 8 s in 39 with a remainder of 7 and write 4 in the 8 column. Finally, we divide 1 into 7 and observe that there are seven 1 s in 7 with no remainder, so we write 7 in the 1 column. This yields:

| Positional values: | 64 | 8 | 1 |
| :--- | :--- | :--- | :--- |
| Symbol values: | 1 | 4 | 7 |

and thus decimal 103 is equivalent to octal 147.
To convert decimal 375 to hexadecimal, we begin by writing the positional values of the columns until we reach a column whose positional value is greater than the decimal number. We do not need that column, so we discard it. Thus, we first write:

```
Positional values: 4096 256 16 1
```

Then we discard the column with positional value 4096, yielding:

| Positional values: | 256 | 16 | 1 |
| :--- | :--- | :--- | :--- |

Next we work from the leftmost column to the right. We divide 256 into 375 and observe that there's one 256 in 375 with a remainder of 119 , so we write 1 in the 256 column. We divide 16 into 119 and observe that there are seven 16 s in 119 with a remainder of 7 and write 7 in the 16 column. Finally, we divide 1 into 7 and observe that there are seven 1 s in 7 with no remainder, so we write 7 in the 1 column. This yields:

| Positional values: | 256 | 16 | 1 |
| :--- | :--- | :--- | :--- |
| Symbol values: | 1 | 7 | 7 |

and thus decimal 375 is equivalent to hexadecimal 177.

## J. 6 Negative Binary Numbers: Two's Complement Notation

The discussion so far in this appendix has focused on positive numbers. In this section, we explain how computers represent negative numbers using two's complement notation. First we explain how the two's complement of a binary number is formed, then we show why it represents the negative value of the given binary number.

Consider a machine with 32-bit integers. Suppose

```
int value = 13;
```

The 32-bit representation of value is

```
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 0 1
```

To form the negative of value we first form its one's complement by applying Java's bitwise complement operator ( $\sim$ ):

```
onesComplementOfValue = ~value;
```

Internally, $\sim$ value is now value with each of its bits reversed-ones become zeros and zeros become ones, as follows:

```
value:
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 0 1
~value (i.e., value's ones complement):
11111111 11111111 111111111 11110010
```

To form the two's complement of value, we simply add 1 to value's one's complement. Thus

```
Two's complement of value:
11111111 11111111 11111111 11110011
```

Now if this is in fact equal to -13 , we should be able to add it to binary 13 and obtain a result of 0 . Let's try this:

```
    0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 0 1
+11111111 11111111 11111111 11110011
--------------------------------------
    0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
```

The carry bit coming out of the leftmost column is discarded and we indeed get 0 as a result. If we add the one's complement of a number to the number, the result would be all 1 s . The key to getting a result of all zeros is that the two's complement is one more than the one's complement. The addition of 1 causes each column to add to 0 with a carry of 1. The carry keeps moving leftward until it's discarded from the leftmost bit, and thus the resulting number is all zeros.

Computers actually perform a subtraction, such as

$$
x=a-\text { value; }
$$

by adding the two's complement of value to $a$, as follows:

$$
x=a+(\sim v a 7 u e+1)
$$

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Suppose a is 27 and value is 13 as before. If the two's complement of value is actually the negative of value, then adding the two's complement of value to a should produce the result 14. Let's try this:

```
a (i.e., 27) 0000000000000000000000000000011011
+(~value + 1) +111111111 111111111 11111111 11110011
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 1 0
```

which is indeed equal to 14 .

