

# Chapter 3

# Expressions and Operators

Java AP

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In Java, expressions are used to calculate some value. The simplest expressions are constants and variables. There is practically no limit to how complex an expression can be.

#### Examples:

```
i

5

3.1415

a + b

rate * time

x * (a + b / 7.0) - value / y

x*(a+b/7.0)-value/y

x *(a+ b/ 7.0)- value / y

Math.sqrt(25.8) + b * Math.abs(c)
```

- All expressions consist of operators and operands, just like formulas/equations from highschool algebra.
- The *type* of an expression is based on the type of its operands.
- If there are operands of different types (mixed mode), then some of the operands will be converted to the other type. (The conversion rules can be quite involved.)
- There are many different operators in Java. (Some will be used more than others.)
- The basic operators that all languages have are:
  - o Arithmetic operators for calculating values (e.g. add, subtract, multiply, etc.)
  - Relational operators for comparing values (e.g. greater than, less than, equal to, etc.)
  - Logical operators for combining operators (e.g. greater than 7 and less than 12)
- Note that there is no semi-colon after the expressions above, as they are not Java statements.
   Sometimes, as we'll see, we may have a semi-colon after an expression (an expression statement).
- There are *unary* operators and *binary* operators. Most are binary operators. There is even a *ternary* operator (3 operands).

#### Examples:

```
-i
+5
a + b
rate * time
```



Simple arithmetic unary operators:

Unary operator	Meaning
+	Positive (redundant)
-	Negation

Some simple arithmetic binary operators:

Binary operator	Meaning
+	Add
-	Subtract
*	Multiply
/	Divide
%	Modulo (Remainder)

# **Precedence and Associativity**

Just as mathematics, all operators have a certain *precedence*. Simply put, when more than one operator is used in an expression, precedence determines which one gets evaluated first.

This <u>precedence chart</u> shows that there are quite a few different levels of precedence within the Java operators.



When two or more operators with the same precedence are used in an expression, you must look at the operator's *associativity* to determine the order of evaluation.

```
3 + 4 + 2 is 9 and is the same as (3 + 4) + 2

3 * 4 * 2 is 24 and is the same as (3 * 4) * 2

2 * 6 / 4 is 3 and is the same as (2 * 6) / 4

2 * (6 / 4) is 2
```

All binary operators except for the assignment operators are evaluated from left to right; assignment operators are evaluated right to left.

# **Assignment Operators**

The assignment operator is very common. There are *simple* assignments and *compound* assignments. Simple assignment statements:

```
a = 1;
a = b;
a = 3 * b;
a = 4 - 3 * b / 8;
```

Note that the = operator is assignment, not equality (which is ==, by the way).

```
class Main
{
  public void main(String[] args)
  {
    int i;    /* i is not initialized */
    double d; /* d is not initialized */

    i = 10;    /* i now holds the value 10  */
    d = 10;    /* d now holds the value 10.0 */
    d = 12.8;    /* d now holds the value 12.8 */
  }
}
```



In Java you can obviously write to an uninitialized variable, however trying to read from an uninitialized variable produces a compiler error.

```
public class Main
{
    public static void main(String[] args)
    {
        int i; /* i not initialized */
        /* Now outputs: The value of I is: 0 */
        System.out.println("The value of i is: " + i);
     }
}

Output:

Exception in thread "main" java.lang.Error: Unresolved compilation problem:
        The local variable i may not have been initialized
        at Main.main(Main.java:9)
```

The assignment operator is unique compared to the arithmetic operators we've seen so far:

- Most operators do not modify their operands.
- Assignment operators *modify* the left operand.
- The left operand must be able to represent a memory location.
- Any expression that can represent a memory location is considered an *l-value* (or lvalue or lval).

Because of the associativity of the assignment operator, we can do this:

```
a = b = c = 5; /* all are now 5 */
```

This is the same as this:

```
a = (b = (c = 5)); /* all are now 5 */
```

Note that this is very different (and is illegal):

```
((a = b) = c) = 5; /* This is not legal Java code */
```

This is because the assignment operator requires an I-value, so we can store a value. These are illegal as well:

```
10 = 5; /* Illegal */
10 = a; /* Illegal */
a + b = 8; /* Illegal */
10 = 10; /* Illegal */
```

Remember, this is assignment **not** equality.

# **Compound Assignment**

Often, we'd like to add or subtract a value from a variable, and assign the new value back to the variable. This is completely legal (and sane):

```
/* get the current value of a, add 5 to it, */
/* and put the new value back into a */
a = a + 5;

/* get the current value of b, subtract 6 from it, */
/* and put the new value back into b */
b = b - 6;
```



These can be done more succinctly with *compound assignment operators* or *arithmetic assignment operators*:

```
/* get the current value of a, add 5 to it, */
/* and put the new value back into a */
a += 5;

/* get the current value of b, subtract 6 from it, */
/* and put the new value back into b */
b -= 6;
```

Note that += and -= are single tokens. You cannot insert a space. There is also a \*= operator and a /= operator. (There are several more, which we'll see later.)

### **Increment and Decrement Operators**

Adding one or subtracting one from a variable is a very common occurrence. Because of this, there are a few operators that are dedicated to this.

Pre-increment	Post-increment	Pre-decrement	Post-decrement
++i	j++	i	j

These three assignment expressions are similar:

Assignment	Compound Assignment	Increment/Decrement
a = a + 1	a += 1	a++
		++a
a = a - 1	a -= 1	a
		a

There is an important but subtle difference between the *prefix* and *postfix* versions of the increment/decrement operators which causes the above to be not quite true. In other words, the value of these *expressions* are the same:

```
a = a + 1 a += 1 ++a
```

Notice the missing a++ expression. This means that if you displayed these expressions using System.out.println, you'd see:



```
a = 5;
System.out.println("value is " + (a = a + 1));

a = 5;
System.out.println("value is " + (a += 1));

a = 5;
System.out.println("value is " + ++a);

a = 5;
System.out.println("value is " + a++);

Value is 6
value is 6
value is 6
value is 6
value is 5
```

Note: The parentheses around a = a + 1 and a += 1 are necessary to resolve the assignment to a value that can be printed.

However, as *statements*, these are all equivalent:

```
a = a + 1;
a += 1;
++a;
a++;
```

More examples: Assuming that a is an integer:

Example:	a = 5; System.out.println("The value of a is " + ++a); System.out.println("The value of a is " + a);
Output:	The value is 6 The value is 6

```
Example:

a = 5;
System.out.println("The value of a is " + a++);
System.out.println("The value of a is " + a);

Output:

The value is 5
The value is 6
```



Example:	a = 5; System.out.println("The value of a is " +a); System.out.println("The value of a is " + a);
Output:	The value is 4 The value is 4

Example:	a = 5; System.out.println("The value of a is " + a); System.out.println("The value of a is " + a);
Output:	The value is 5 The value is 4

#### Looking closer, this statement:

```
c = a++ + ++b;
```

#### is equivalent to these statements:

```
b = b + 1;
c = a + b;
a = a + 1;
```

#### Look closely at the expressions below to determine the output:

```
Example: 

a = 5;

b = 3;

c = a++ + b++;

System.out.println("a = " + a + " b = " + b + " c = " + c);

Output: 

a = 6 b = 4 c = 8
```

```
Example: 

a = 5;

b = 3;

c = ++a + b++;

System.out.println("a = " + a + " b = " + b + " c = " + c);

Output: 

a = 6 b = 4 c = 9
```



```
Example: 

a = 5;

b = 3;

c = a++ +++b;

System.out.println("a = " + a + " b = " + b + " c = " + c);

Output: 

a = 6 b = 4 c = 9
```

```
Example: 

a = 5;

b = 3;

c = ++a + ++b;

System.out.println("a = " + a + " b = " + b + " c = " + c);

Output: 

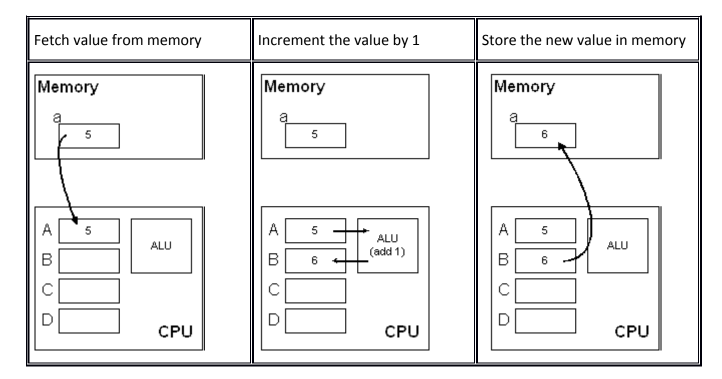
a = 6 b = 4 c = 10
```



The statement below modifies the values of a, b, and c:

```
c = a++ + ++b;
```

Remember, to modify a variable means to change the value that is stored at the memory location represented by the variable. Graphically, a++ would look (simplified) something like this:



Notice that there is a time when the old value and the new value both exist. This is key to understanding the increment/decrement operators.

## **Order of Evaluation**

Example expressions:

```
int w = 1;

int x = 2;

int y = 3;

int z = 4;

int r;

r = w * x + y * z;  /* 1. \text{ same as: } (w * x) + (y * z) */
r = w + x * y + z;  /* 2. \text{ same as: } w + (x * y) + z */
r = (w + x) * (y + z); /* 3. \text{ only way to write this} */
```



In the *compound expressions* above, there are actually several *subexpressions* in each. In other words, the assignment expression

$$r = w * x + y * z$$
 /\* 1. same as:  $(w * x) + (y * z) */$ 

must perform each of these evaluations: (The registers used here are completely arbitrary.)

- 1. The value stored at w must be fetched from memory. (Put in register A)
- 2. The value stored at x must be fetched from memory. (Put in register B)
- 3. The value In register A must be multiplied by the value in register B (Put result in register E)
- 4. The value stored at y must be fetched from memory. (Put in register C)
- 5. The value stored at z must be fetched from memory. (Put in register D)
- 6. The value in register C must be multiplied by the value in register D. (Put result in register F)
- 7. The value in register E is added to the value in register F. (Put result in register G)
- 8. The value in register G is stored in memory location r.

Interestingly, the order of these operations is *defined* to be from left to right, and in order of precedence.

For example:

$$a = z + x * y$$

Uses the following order of operations:

- 1. First the value of the value of z is loaded into memory (register A)
- 2. The value of x is fetched from memory (register B)
- 3. The value of y is fetched from memory (register C)
- 4. The value in register B must be multiplied by the value in register C (Put result in register D)
- 5. The value in in register A must be added to register D (Put result in register E)
- 6. The value from register E is stored in memory location a.



#### **Side-effects in Expressions**

Anytime an operator causes a value in memory to change, it is called a *side-effect* operator. The most obvious side-effect operator is the assignment operator:

```
e = a * b + c * d; /* Changes the value stored at e */
```

However, this assignment statement is actually performing three assignments:

```
e = a++ * b++; /* 3 modifications */
```

After the statement completely executes, **e**, **a**, and **b** will have different values.

This is problematic, though:

```
e = a++ * a; /* Follows from left to right */
```

Since a is used twice, it will be evaluated twice. In Java, the Left-Hand Operand is evaluated first.

```
a = 2;
e = a++ * a; /* e is 6 */
```

Some side-effect operators:

```
= += -= *= /=
++ (pre/post increment)
-- (pre/post decrement)
```

There are 4 side-effect operators in this below expression:

```
a = b += c++ - d + --e / -f
```



What will be printed by this code? The first thing you should do is identify which variables are going to have their values changed. You'll definitely want to refer to the <u>precedence chart</u>.

```
int a = 1;

int b = 2;

int c = 3;

int d = 4;

int e = 5;

int f = 6;

a = b += c++ - d + --e / -f;

System.out.println("a = " + a + " b = " + b + " c = " + c + " d = " + d + " e = " + e + " f = " + f);
```

To better understand the expression above, you should add parentheses to explicitly show the order of evaluation. This is a good practice in general. With parentheses the order your code runs in is not ambiguous and a lot easier to follow.

There are rules that dictate precedence and associativity, but there is still ambiguity:

```
int x = a * b + c * d + e * f;
```

Compared to:

```
int x = (a * b) + (c * d) + (e * f); /* much clearer */
```

