

# Programming Principals

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# 1 Programming

**Definition 1.1.** Programming is the process of designing and building an executable computer program to accomplish a specific computing result or to perform a specific task.

Programming involves:

1. Analysis
2. Design
3. Implementation
4. Testing

## 1.1 Analysis

- What is the problem?
- What data is involved — input, output?
- What is the relationship between input and output?
- What other constraints?

## 1.2 Design

- Specify modules that need to be created to implement the solution.
- Module — group of closely related functions and data they need to do their job
- Which parts of the problem are closely related? They probably belong together in a module.
- How do modules fit together and communicate?
- How can I test each of these modules to be sure they behave as desired?
- How can I test the complete system to be sure it behaves as desired?

## 1.3 Implementation

- Create working software to “do” each part of the design
- Select suitable algorithms and data structures to do each required item of functionality
- Write code to implement the algorithms and data structures

## 1.4 Testing

- Before we write any code we should have a very clear idea how the program can be validated; usually that is done by testing

## 2 Types and Expressions

### 2.1 Expressions

**Definition 2.1** (Expressions). An expression is a combination of values, variables and operators. In interactive mode, an interpreter evaluates expressions and displays the result. However, in a script, we must first compile the program to an executable in order to perform any tasks.

**Definition 2.2** (Type). The type of an expression is “what kind of data” the expression carries.

**Definition 2.3** (Variables). Variables are a kind of expression which have an **identity** and a **value**.

The **value** of a variable may change as a program runs, however in a statically typed language, the **type** of each variable is specified before it can be used, and never changes.

Variables can be declared as follows

```
TYPE_SPECIFIER IDENTIFIER;  
TYPE_SPECIFIER IDENTIFIER = EXPRESSION;
```

In the first instance, we declare the type of the variable without initialising it. In the second case we declare and initialise the variable.

**Definition 2.4** (Literal). The term *literal* refers to the literal representation of a value. For example, when disambiguating between the variable `dog` and the string `"dog"` we would say the “*variable dog*” vs. the “*string literal dog*”.

C# identifiers must take the following into account

- Identifiers can contain letters, digits and the underscore character (`_`)
- Identifiers must begin with a letter
- Identifiers cannot contain whitespaces
- Identifiers are case sensitive (“`Foo`” and “`foo`” are different variables)
- Reserved words such as C# keywords cannot be used as identifiers

### 2.2 Types

There are 9 integer and 3 floating-point types in C#, each with a different size and range. The minimum and maximum values of any type can be determined using `TYPE.MinValue` and `TYPE.MaxValue`.

C# type	Size	Range
<b>sbyte</b>	8 bit	$-2^7$ to $2^7 - 1$
<b>byte</b>	8 bit	0 to $2^8 - 1$
<b>short</b>	16 bit	$-2^{15}$ to $2^{15} - 1$
<b>ushort</b>	16 bit	0 to $2^{16} - 1$
<b>int</b>	32 bit	$-2^{31}$ to $2^{31} - 1$
<b>uint</b>	32 bit	0 to $2^{32} - 1$
<b>long</b>	64 bit	$-2^{63}$ to $2^{63} - 1$
<b>ulong</b>	64 bit	0 to $2^{64} - 1$

Table 1: Integer types in C#.

C# type	Size	Range	Precision
<b>float</b>	32 bit	$\pm 1.5 \times 10^{-45}$ to $\pm 3.4 \times 10^{38}$	6 to 9 digits
<b>double</b>	64 bit	$\pm 5.0 \times 10^{-324}$ to $\pm 1.7 \times 10^{308}$	15 to 17 digits
<b>decimal</b>	128 bit	$\pm 1.0 \times 10^{-28}$ to $7.9228 \times 10^{28}$	28 to 29 digits

Table 2: Floating-point types in C#.

## 2.3 Type Conversion

By default, C# automatically assigns the **int**, **uint**, **long**, or **ulong** type to any integer depending the size and sign of the provided number. Any floating-point number is instantiated as a **double**.

```
$ (100).GetType()
[System.Int32]
$ (4294967295).GetType()
[System.UInt32]
$ (-4294967295).GetType()
[System.Int64]
$ (100.0).GetType()
[System.Double]
```

To override this behaviour we can add a suffix to the number.

Type	Suffix
<b>uint</b>	u
<b>long</b>	l
<b>ulong</b>	u, l or ul
<b>float</b>	f
<b>double</b>	d
<b>decimal</b>	m

Table 3: Type suffixes for numeric types.

If a literal is prefixed with **u**, its type is the first of the following types in which its value can be represented: **uint**, **ulong**.

Similarly, if a literal is prefixed with **l**, its type is the first of the following types in which its value can be represented: **long**, **ulong**.

If the value of an integer is within the range of the destination type, the value can be implicitly converted to the remaining integer types.

### 2.3.1 Implicit Conversion

Implicit conversions do not require any special syntax as the conversion always succeeds and no data is lost. The following diagram illustrates implicit conversions for numeric types. The direction of the arrows indicate possible implicit conversions where intermediate types can be skipped. Note that all integer types can be converted to floating-point types.

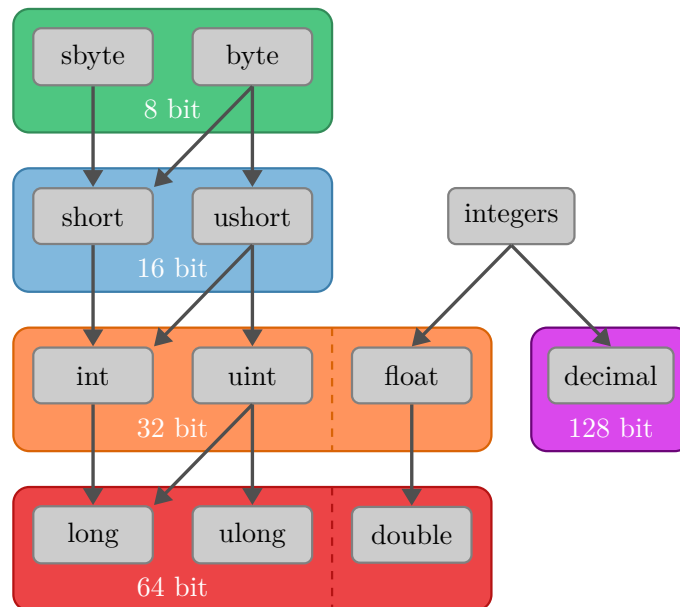


Figure 1: Numeric type implicit conversions in C#.

```
$ // 8 bit unsigned integer to 64 bit signed integer
$ byte b = 32; Console.WriteLine($"{b} {b.GetType()}")
32 System.Byte
$ long l = b; Console.WriteLine($"{l} {l.GetType()}")
32 System.Int64

$ // 16 bit signed integer to double precision floating-point number
$ short s = 30000; Console.WriteLine($"{s} {s.GetType()}")
30000 System.Int16
$ double d = s; Console.WriteLine($"{d} {d.GetType()}")
30000 System.Double
```

When a conversion cannot be made without risking losing information, the compiler requires that we perform an explicit conversion using a **type cast**. The syntax for a type cast is as follows

```
$ // Decimal to single precision floating-point number
$ decimal pi = 3.14159265358979323m; Console.WriteLine($"{pi} {pi.GetType()}")
3.14159265358979323 System.Decimal
$ float fPi = (float) pi; Console.WriteLine($"{fPi} {fPi.GetType()}")
3.141593 System.Single

$ // 32 bit unsigned integer to 8 bit signed integer
$ uint u = 9876; Console.WriteLine($"{u} {u.GetType()}")
9876 System.UInt32
$ byte b = (byte) u; Console.WriteLine($"{b} {b.GetType()}")
148 System.Byte
```

```
$ uint u = 9876; Console.WriteLine(Convert.ToString(u, 2).PadLeft(32, '0'))
00000000000000000000000010011010010100
$ byte b = (byte) u; Console.WriteLine(Convert.ToString(b, 2).PadLeft(8, '0'))
10010100
```

## 2.4 Operators

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Operators	Category
<code>x.y</code> , <code>f(x)</code> , <code>a[i]</code> , <code>x++</code> , <code>x--</code> , <code>x!</code> , <code>x-&gt;y</code> and other keywords	Primary
<code>+x</code> , <code>-x</code> , <code>!x</code> , <code>~x</code> , <code>++x</code> , <code>--x</code> , <code>^x</code> , <code>(T)x</code> , <code>await</code> , <code>&amp;x</code> , <code>*x</code> , <code>true</code> , <code>false</code>	Unary
<code>x..y</code>	Range
<code>switch</code> , <code>with</code>	—
<code>x * y</code> , <code>x / y</code> , <code>x % y</code>	Multiplicative
<code>x + y</code> , <code>x - y</code>	Additive
<code>x &lt;&lt; y</code> , <code>x &gt;&gt; y</code>	Shift
<code>x &lt; y</code> , <code>x &gt; y</code> , <code>x &lt;= y</code> , <code>x &gt;= y</code> , <code>is</code> , <code>as</code>	Relational and type-testing
<code>x == y</code> , <code>x != y</code>	Equality
<code>x &amp; y</code>	Logical AND
<code>x ^ y</code>	Logical XOR
<code>x   y</code>	Logical OR
<code>x &amp;&amp; y</code>	Conditional AND
<code>x    y</code>	Conditional OR
<code>x ?? y</code>	Null-coalescing operator
<code>c ? t : f</code>	Conditional operator
<code>x = y</code> , <code>=&gt;</code> and shorthand assignments	Assignment and lambda declaration

Table 4: Precedence of various operators in C#.

In C#, arithmetic operations behave as expected.

```
$ 123 + 12
135
$ 123 - 12
111
$ 123 * 12
1476
$ 123 / 12
10
$ 123 % 12
3
```

Binary operators always convert the resulting data type to the data type of the argument with the largest size in memory (with a few exceptions when converting between floating-point types). Each result in the above examples have the type `System.Int32`.

Hence division between two 32 bit integers truncates any floating-point precision.

```
$ 123 / 12
10
$ 123.0 / 12
10.25
$ 123 / 12.0
10.25
```



```
$ 123.0 / 12.0
10.25
```

Here the final three results are converted to the type `System.Double` using the reasoning given above.

## 2.5 Characters

A character type represents a **single** Unicode UTF-16 character. Character objects can be implicitly converted to 16 bit unsigned integers and support the comparison, equality, increment and decrement operators.

A character is initialised using single quotation marks (').

```
$ char c = 'A'; c
'A'
$ c.GetType()
[System.Char]
$ c++
'B'
$ (ushort) c
69
$ c == 69
true
```

## 2.6 Strings

A string is a sequential read-only collection of character objects. A string is initialised using double quotation marks (").

```
$ string s = "Hello, World!"; s
"Hello, World!"
$ s.GetType()
[System.String]
```

### 2.6.1 String Indexing

The characters in a string can be accessed by position (starting at 0).

```
$ s[0]
'H'
$ s[s.Length - 1]
'!'
```

### 2.6.2 Immutability

In C#, string objects are immutable meaning that the string cannot be modified in memory. If a new string is assigned to this object, it will simply point to a new location in memory.

```
$ string s = "String with tyop."; s
"String with tyop."
$ s[14] = 'p';
(1,1): error CS0200: Property or indexer 'string.this[int]' cannot be assigned
to -- it is read only
$ s = "String without typo."
"String without typo."
```

### 2.6.3 Escape Sequences

To use special characters such as newlines, tabs, backslashes, or double quotation marks, we must use an escape sequence.

```
$ string s = "This is a quotation mark \".\\nThis line appears on a new line."; s
"This is a quotation mark \".\\nThis line appears on a new line."
```

Note that the string is evaluated as a string literal. To view this string verbatim, we must use `Console.WriteLine`.

```
$ Console.WriteLine(s)
This is a quotation mark ".
This line appears on a new line.
```

### 2.6.4 Verbatim String Literals

If a string contains many escape sequences we can use verbatim strings for convenience.

```
$ string s = @"String with multiple escape sequences ""This is a quote""
This line appears on a new line.";
$ Console.WriteLine(s)
String with multiple escape sequences "This is a quote".
This line appears on a new line.
```

### 2.6.5 Format Strings

To dynamically determine a string at runtime, we can use format strings. There are two methods to create format strings: string interpolation and composite formatting.

String interpolation allows us to reference variable names directly inside a string. Interpolated strings are identified by the dollar sign.

```
$ int a = 40; int b = 13;
$ $"Given a = {a} and b = {b}, a + b = {a + b}"
"Given a = 40 and b = 13, a + b = 53"
```

Composite formatting uses placeholders for variables which must be provided in order of reference. Here the same variable can be referenced many times in a string.

```
$ int a = 40; int b = 13;
$ string.Format("Given a = {0} and b = {1}, a + b = {2}", a, b, a + b)
```

```

"Given a = 40 and b = 13, a + b = 53"
$ string.Format("a + b = {2} where a = {0} and b = {1}", a, b, a + b)
"a + b = 53 where a = 40 and b = 13"
$ string.Format("We can reference `a` twice, here {0} and here {0}", a)
"We can reference `a` twice, here 40 and here 40"

```

### 2.6.6 Numeric to String Conversion

Strings can be concatenated with numeric variables

```

$ int a = 25;
$ "The temperature is " + a + " degrees."
"The temperature is 25 degrees."

```

As the + operator is evaluated from left to right, the following string concatenation will not evaluate the sum of 1, 2, and 3.

```

$ "sum = " + 1 + 2 + 3
"sum = 123"

```

The ToString() method can be accessed from all numeric types, with a format specifier which indicates the number of precision to display.

```

$ (1498).ToString("G3")
"1.5E+03"
$ (1498).ToString("F3")
"1498.000"
$ (1498).ToString("C2")
"$1,498.00"

```

These format specifiers can be applied directly in interpolated strings.

```

$ int i = 1498;
$ $"{i:G3}, {i:F3}, {i:C2}"
"1.5E+03, 1498.000, $1,498.00"

```

We can also add specify padding in interpolated strings.

```

$ decimal pi = 3.14159265358979323m;
$ $"Pi with left padding {pi, 10:F6}"
"Pi with left padding 3.141593"

```

For more information see: *Custom numeric format strings*.

### 2.6.7 String to Numeric Conversion

We can convert a string to a number by calling the Parse method found on numeric types, or by using methods in the System.Convert class.

```

$ double.Parse("2.718281")
2.718281
$ Convert.ToDouble("2.718281")
2.718281

```

## 3 Structured Programming

Structured programming relies on three constructs: sequence, selection and iteration. These help us control the flow of our programs.

### 3.1 Sequence

#### 3.1.1 Blocks

In C# we can group statements together inside a scope by using braces `{ }`. The statements inside this block are executed in order as a single instruction.

```
$ int i = 5;
. {
.     i = 10;
.     Console.WriteLine(i);
. }
. 10
$ Console.WriteLine(i);
. 10
```

Here `i` is accessed as an enclosing locally scoped variable. *This behaviour is akin to blocks defined in selection and iteration structures.*

#### 3.1.2 Nested Blocks

Here is another example that utilises nested blocks and demonstrates access.

```
$ // Global scope
$ {
.     // Block 1
.     int i = 5;
.     Console.WriteLine(i);
.     {
.         // Block 2
.         i += 5;
.         Console.WriteLine(i);
.     }
.     // i = 10
. }
$ Console.WriteLine(i);
. 5
. 10
(1,19): error CS0103: The name 'i' does not exist in the current context
```

In this example we see that the variable `i` is local to block 1 and therefore accessible to block 2. However, the converse is not true. `i` cannot be accessed by its enclosing scope as local variables are destroyed when a block ends.

We also cannot declare a variable in a block that shares its name with another variable in its enclosing local scope.

```
$ {  
.  
    int i = 5;  
.  
    {  
.  
        int i = 5;  
.  
    }  
.  
}  
(4,13): error CS0136: A local or parameter named 'i' cannot be declared  
in this scope because that name is used in an enclosing local scope to  
define a local or parameter
```

## 3.2 Selection

Selection allows us to choose from a range of different options.

### 3.2.1 If Statements

If statements have the following syntax.

```
// Single statement  
if (CONDITION) STATEMENT;  
// Multiple statements  
if (CONDITION)  
{  
    STATEMENTS  
}
```

In both cases, **CONDITION** is an expression that returns a Boolean value when evaluated. If this value is **true**, the subsequent statement(s) will be executed. Conversely, if the expression yields **false**, the subsequent statement(s) will be ignored and control passes to the next statement after the **if** statement.

### 3.2.2 If-else Statements

We can add an alternative statement if **CONDITION** is **false** using an **else** clause.

```
// Single statement  
if (CONDITION) STATEMENT_1 else STATEMENT_2;  
// Multiple statements  
if (CONDITION)  
{  
    STATEMENTS_1  
} else  
{  
    STATEMENTS_2;  
}
```

This structure differs to the previous example slightly as either **STATEMENT\_1** or **STATEMENT\_2** will be executed. Again the decision depends on the Boolean value returned by the condition.

### 3.2.3 Nested if Statements

The blocks in an **if** statement can also allow us to nest any number of **if** statements to create a more complex flow of control.

```
if (CONDITION_1) if (CONDITION_2) STATEMENT_2 else STATEMENT_1;
// Written using braces
if (CONDITION_1)
{
    if (CONDITION_2)
    {
        STATEMENT_2
    }
} else
{
    STATEMENT_1
}
```

Generally nested **if** statements are difficult to read and should be avoided if possible.

### 3.2.4 Cascading if Statements

An alternative to nested **if** statements are cascading **if** statements. These statements allow us to provide controlled alternatives to an **if-else** statement if the first condition returns **false**.

```
if (CONDITION_1)
{
    STATEMENTS_1
} else if (CONDITION_2)
{
    STATEMENTS_2
} else if (CONDITION_3)
{
    STATEMENTS_3
}
...
else {
    STATEMENTS_N
}
```

In this structure, any statement  $1 < i < n$  will be executed if and only if all conditions before  $i$  yield **false** and **CONDITION\_I** yields **true**.

The final statement  $n$  after the **else** clause is executed if all preceding conditions return **false**.

Note that the **else** clause may be omitted.

### 3.2.5 Switch Statements

A **switch** statement is an alternative to cascading **if** statements and are another kind of multi-way branch.

```
switch (EXPRESSION)
{
    case CONSTANT_1:
        STATEMENTS_1;
        break;
    case CONSTANT_2:
        STATEMENTS_2;
        break;
    ...
    default:
        STATEMENTS_N;
        break;
}
```

In this structure, `EXPRESSION` is any numeric or string expression, and `CONSTANT` is a literal of matching type. This means that `STATEMENTS_I` is executed if `EXPRESSION == CONSTANT_I`.

The default branch behaves similarly to an `else` clause and is executed if all none of the cases are satisfied.

Each branch must end with one of the following keywords depending on where the switch statement is defined: `break`, `return`, `goto`, `throw`, or `continue`.

### 3.3 Iteration

Iterative constructs allow us to repeat statements zero, one, or many times, without making multiple copies of the statement.

#### 3.3.1 While Statements

```
while (CONDITION)
{
    STATEMENTS
}
```

Fundamental semantics:

1. Execute `STATEMENTS` if `CONDITION == true`.
2. Goto Step 1.

#### 3.3.2 Do-while Statements

```
do
{
    STATEMENTS
}
while (CONDITION)
```

Fundamental semantics:

1. Execute STATEMENTS.
2. Goto Step 1 if CONDITION == **true**.

### 3.3.3 For Statements

```
for (INIT; CONDITION; UPDATE)
{
    STATEMENTS
}
```

Fundamental semantics:

1. Execute INIT.
2. Execute STATEMENTS if CONDITION == **true**.
3. Execute UPDATE.
4. Goto Step 2.

Generally a **while** statement is used when the number of iterations is unknown and **for** statements are used otherwise. Both of these structures can execute statements either zero, one or many times.

While uncommon, **do-while** statements are used if we want to execute the loop body at least once.

## 3.4 Jump Statements

The following statements unconditionally transfer control:

- **break** terminates the closest enclosing iteration or switch statement
- **continue** starts a new iteration of the closest enclosing iteration statement

Note that jump statements can be placed anywhere inside the loop body and that any succeeding statements or the UPDATE statement (in the **for** structure) will not be executed.

## 3.5 Boolean

A Boolean (**bool**) is a type that has two values, **true** and **false**. Boolean expressions are expressions that when evaluated, yield a Boolean value.

### 3.5.1 Comparison Operators

Comparison operators are a common Boolean expression:

- **x == y**
- **x != y**
- **x < y**



- `x > y`
- `x <= y`
- `x >= y`

### 3.5.2 Logical Operators

Logical operators are also Boolean expressions:

- `!a` (not)
- `a && b` (and)
- `a || b` (or)

In C#, logical operators use short-circuit evaluation, meaning that if the left-expression guarantees the resulting Boolean value, the right-expression is not evaluated.

For example

```
$ bool a()
. {
.     Console.WriteLine("a was executed.");
.     return false;
. }
$ bool b()
. {
.     Console.WriteLine("b was executed.");
.     return true;
. }
$ a() && b()
a was executed.
False
```

Here we see that the second function `b()` was not executed as the **AND** operator requires both expressions to be true, so regardless of the value of `b()`, the result will be **false**.

Similarly for **OR**:

```
$ bool a()
. {
.     Console.WriteLine("a was executed.");
.     return false;
. }
$ bool b()
. {
.     Console.WriteLine("b was executed.");
.     return true;
. }
$ b() || a()
b was executed.
True
```

Here only one of the two expressions need to be **true** for the result to be true. However, if we reversed the order of the expressions:

```
$ bool a()
. {
.     Console.WriteLine("a was executed.");
.     return false;
. }
$ bool b()
. {
.     Console.WriteLine("b was executed.");
.     return true;
. }
$ a() || b()
a was executed.
b was executed.
True
```

we can see that since **a()** does not guarantee the resulting value, we must also evaluate **b()**. The NOT operator simply negates the value of the Boolean expression.