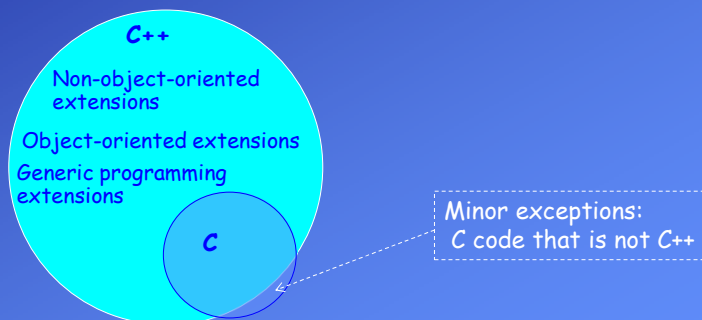


Non-object-oriented features of C++

- C++ was developed as an extension of the C language to include some features. These features can be grouped into three categories :
 1. Non-object-oriented features, which can be used in the coding phase.
 2. Features that support object-oriented programming.
 3. Features that support generic programming.
- With minor exceptions, C++ is a superset of C.



Declarations and Definitions in C++:

There is a difference between a *declaration* and a *definition*.

Declaration:

- A declaration introduces a name - an identifier - to the compiler.
- It provides only the basic attributes of a symbol: its **unique name** and **type**.
- It tells the compiler, "This function or this variable exists somewhere, and here is what it should look like."
- A declaration does not allocate memory space for the name.

Example:

- The signature of a function without its body is a declaration.
`int function (unsigned int, double); // Declaration (signature)`
- The declaration does not provide the body of the function.
- The compiler can still compile a source file (compilation unit) that includes a call to this function.
`j = function(12, 3.14); // Declaration is sufficient to compile`
- However, to create an executable code, the body of the function must exist (must be **defined**) somewhere in the program (same or another file).

If the definition of the function is not provided, the linker will generate an error.

Declarations and Definitions in C++ (cont'd):

Definition:

- A definition is also a declaration. It introduces the name and type.
- In addition, a definition provides all of the necessary information to create that entity (variable, function, class) in its entirety.
- For example:
 - Defining a function means providing a function body;
 - Defining a class means specifying its structure in a sequence of declarations for all of its variables and methods
- All definitions are declarations, but not all declarations are definitions.
- Declaring an identifier (variable, function, class) without defining it is necessary and useful, especially if you work with **multiple source files** and you need to use the same name (for example, a function) across them.
- There is no need to put the body of a function in multiple files, but it does need to be declared in each file where it is used.
- The definition of an identifier (for example, the body of the function) will take place only in one file (one definition rule).
- Often, the *compiler* only needs a declaration for something to compile a file into an object file, expecting that the *linker* can find the definition from another file.

<https://akademi.itu.edu.tr/en/buzluca>
<http://www.buzluca.info>



1999 - 2025 Feza BUZLUCA

2.3

Declarations and Definitions in C++ (cont'd):

Examples:

```
extern int i;           // Declaration, the definition is in another file
int i;                 // Definition, memory is allocated
-----
struct ComplexT;       // Declaration only
struct ComplexT{       // Declaration (type) and definition of complex numbers
    double re{}, im{};
};
ComplexT c1,c2;        // Definition of two complex number variables c1, c2
-----
void function(int, int); // Declaration (its body is the definition)
void function(int i, int j){ // Definition
    :
}
-----
class Point;           // Declaration only
class Point{           // Declaration and Definition of Point Class
public:
    void move(int, int); // Declaration of the function to move the Points
private:
    int x{}, y{};       // Definition of the properties: x and y coordinates
};
Point point1, point2;  // Definition of two Point objects
```

<https://akademi.itu.edu.tr/en/buzluca>
<http://www.buzluca.info>



1999 - 2025 Feza BUZLUCA

2.4

The One Definition Rule (ODR):

- In a compilation (translation) unit (source file), **no** variable, function, class type, enumeration type, or template must ever be **defined more than once**.
- You can have more than one *declaration* for any entity, but there must always be **only one definition** that determines what it is and causes it to be created.
- If there is more than one definition within the same translation unit, the code will not compile.
- The ODR rule also applies to *an entire program*.
- No two definitions of the same identifier are allowed, even if they are identical and appear defined in different translation units.
- When you work with multiple files, you must declare an identifier in each file where it is used because the compiler needs to have a declaration of identifiers to compile a source file into an object file.
 - You can **declare** an identifier as many times as you want.
 - However, you can **define** it exactly once in a program.
- If you define something more than once (even in different files), the linker generates a linker error (*duplicate symbols*).
- If you forget to define something that has been declared and referenced, the linker also generates a linker error (*missing symbol*).

Namespaces

- When a program reaches a certain size, it is usually divided into pieces (modules), each built and maintained by a separate developer or group.
- Developers must avoid accidentally using the same name in conflicting situations.
- Programmers face the same problem if they use the same names as library functions.
- Standard C++ has a mechanism to prevent this collision: the **namespace** keyword.
- Each set of C++ definitions in a library or program is "wrapped" in a namespace.
- There is no collision if another definition has an identical name but is in a different namespace.

Example:

```

namespace programmer1{           // programmer1's namespace
    int iflag;                   // programmer1's iflag
    void g(int);                 // programmer1's g function
    :                            // other variables
}                                // end of namespace

namespace programmer2{           // programmer2's namespace
    int iflag;                   // programmer2's iflag
    :
}                                // end of namespace

```

Accessing the variables defined in namespaces:

- The **scope operator** "::" is used to access the variables defined in namespaces.

```
programmer1::iflag = 3;      // programmer1's iflag
programmer2::iflag = -345;  // programmer2's iflag
programmer1::g(6);          // programmer1's g function
```

The global namespace:

- If a variable or function does not belong to any namespace, it is defined in the **global namespace**.
- It can be accessed without a namespace name and scope operator.

Comments in the code:

- A well-written code should explain itself.
- Simply repeating the code in a comment is considered bad practice.
For example, `programmer1::iflag = 3; //programmer1's iflag is 3 (useless)`
- Since these lecture slides aim to teach programming, we use code comments to explain even the most basic lines of C++ code.
- In a real project, you should only include comments in your code that clarify or document aspects that may not be immediately clear to the reader, such as yourself or your coworkers.

using declaration:

- This declaration makes accessing variables and functions defined in a namespace easier.
`using programmer1::iflag; // applies to a single item in the namespace`
- After this declaration, to access the variable `iflag` in the namespace `programmer1`, writing the name of the namespace is not necessary.

```
iflag = 3;                // programmer1::iflag=3
programmer2::iflag = -345; // namespace name is necessary
programmer1::g(6);        // namespace name is necessary
```

- This declaration can also apply to all elements in a namespace.

```
using namespace programmer1; // applies to all elements in the namespace
iflag = 3;                  // programmer1::iflag = 3;
g(6);                      // programmer1::g(6); programmer1's function g
programmer2::iflag = -345;
```

Working with multiple files (Separate compilation)

- As our codebase grows, it is generally good practice to create separate files for related entities (constants, variables, functions, classes).
- This makes it easier to manage the complexity of the software and reuse entities in new projects.
- We need to compile only the necessary files whenever the code is changed.

Header files:

- Before C++20, programs were organized in *header files* and source files.
- This approach may cause ODR violations and increased source code size.

Modules:

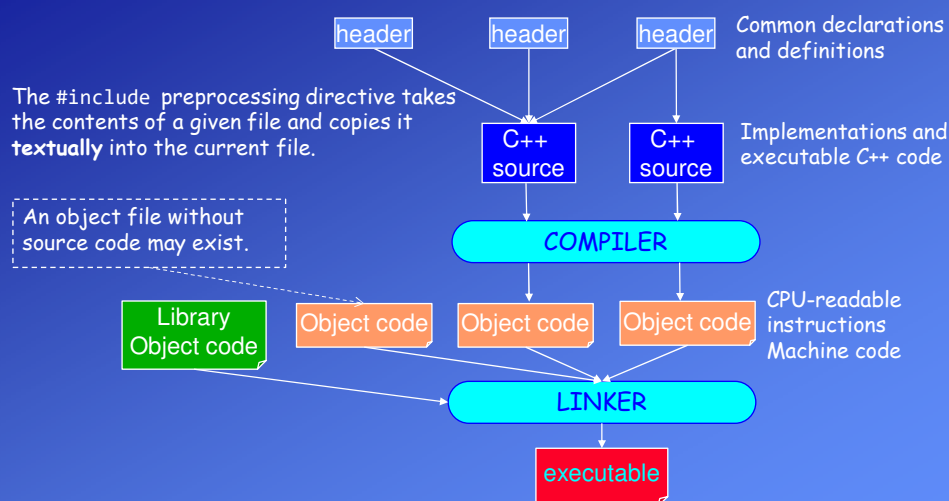
- C++20 introduced *modules* that eliminate or reduce many of the problems associated with the use of header files and reduce build (compilation) times, especially in large codebases with many dependencies.

Since header files are still widely used, we will discuss them briefly.

Then, we will cover C++ modules.

Working with multiple files using header files:

The header files contain the common declarations and definitions.



Standard C++ header files:

- In the first versions of C++, mainly '.h' was used as the extension for the header files of the standard library.
- As C++ evolved, different compiler vendors chose other extensions for file names (e.g., .hpp, .H). This led to source code portability problems.
- To solve these problems, the standard uses a format that allows file names longer than eight characters and eliminates the extension for the header files of the standard library.
- For example, instead of the old style of including `iostream.h`, which looks like this:

```
#include <iostream.h> ❌
```

You can now write: `#include <iostream>` ✅

- The libraries inherited from C are still available with the traditional '.h' extension. However, you can also use them with the more modern C++ include style by putting a "c" before the name. Thus:

```
#include <stdio.h>           become:  #include <cstdio>
#include <stdlib.h>          #include <cstdlib>
```

Standard C++ header files (cont'd):

- Most C++ compilers today support old libraries and header files, too. So you can also use the old header files with the extension '.h'.
- For a high-quality program, always prefer the new libraries and use standard header files without extension.
- You may still use the extension '.h' for your own header files.
 Example: `#include "myheader.h"`

Disadvantages of using header files:

- They increase the size of the source code and slow compilation because when multiple files include the same header file, it is reprocessed multiple times.
- The order of `#includes` can modify behavior or break code.
- They may cause ODR violations because the same definition may (and must) be included multiple times. Any definition you place in a header gets copy-pasted into every translation unit that includes it, either directly or indirectly.

The C++20 standard introduces **modules** as a novel way of structuring C++ libraries and programs as components.

Using modules eliminates or reduces many of the problems associated with header files.

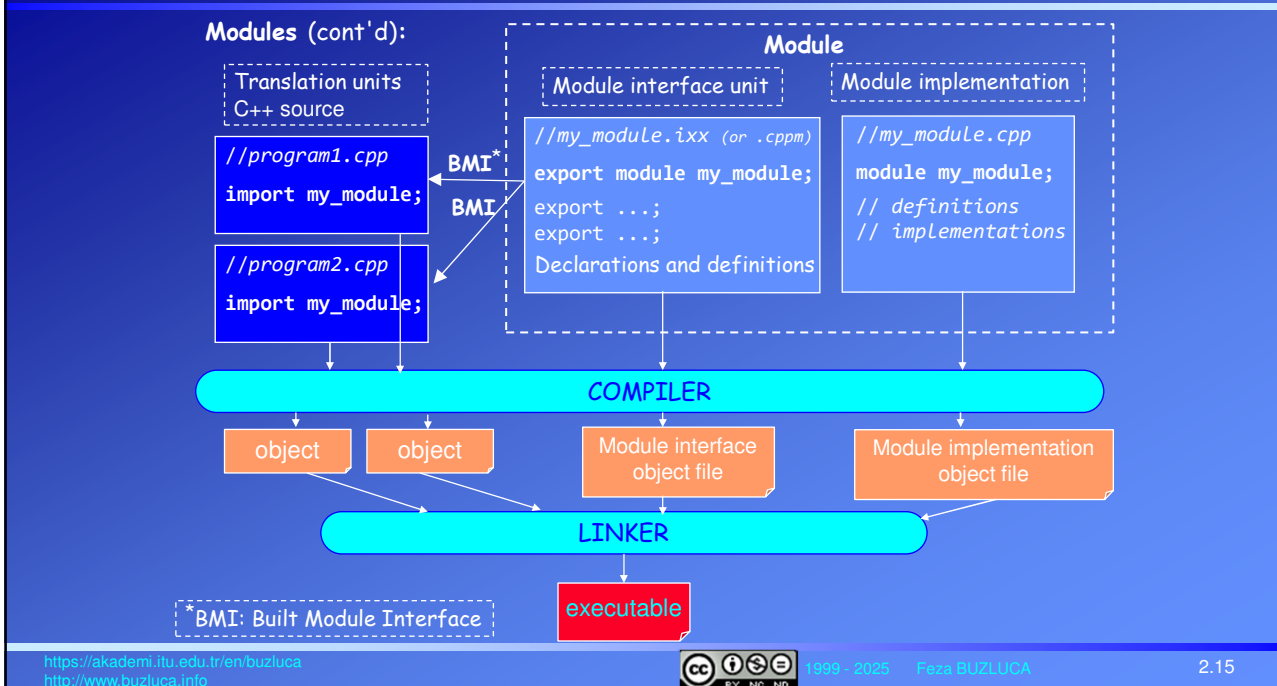
Working with Multiple Files (Separate Compilation) (cont'd)

- Working with multiple files (*separate compilation*) requires a method to compile each file automatically.
- Further, it is necessary to instruct the linker to build all the pieces, along with the appropriate libraries and startup code, into an executable.
- The solution, developed on Unix but available everywhere in some form, is a program called `make`.
- Compiler vendors have also created their own project-building tools.
- Generally, these tools use a project file similar to a `makefile`, but the programming environment maintains this file.
- The configuration and use of project files vary from one development environment to another, so you must find the appropriate documentation for using them.

- We will examine two examples, i.e., `e02_1a.zip` and `e02_1b.zip`, which illustrate how to work with multiple files a few slides later.
 - The example `e02_1a.zip` uses header files.
 - The example `e02_1b.zip` uses modules.

Modules (Since C++20):

- The use of modules eliminates the need for header files.
Modules are not inserted textually into source files.
- Module interfaces are precompiled and cached (stored in memory) for shorter compilation times.
- The content of a module interface file is never duplicated, even if multiple source files use it.
The precompiled result of an importable module unit (Built Module Interface - **BMI**) can be consumed (used) by multiple source files.
- Using modules decreases the possibility of running into ODR (One Definition Rule) violations.
- Instead of recompiling and linking the entire codebase every time a small change is made, only the changed module and modules that depend on it must be recompiled.
This can significantly reduce build times, especially in large codebases with many dependencies.
- Additionally, C++ modules can help reduce the amount of code that needs to be recompiled by resolving dependencies at compile time and enabling more fine-grained control over what parts of a codebase need to be rebuilt.



Creating Modules:

- We typically create a module for the set of code that encompasses a specific purpose.
- Each module would represent a logical grouping of types, functions, and relevant global variables.
- A module can **export** any number of C++ entities (constants, functions, types, and so on), which can then be used in any source file that **imports** that module.
- A module consists of two files, i.e., module **interface** and module **implementation**.

The module interface file:

- This file contains declarations (signatures) of functions and definitions of types (classes) and, if necessary, global data (usually constants).

Example:

`// functions.ixx`

```
export module functions;           // The name of the module is functions
export const double PI{ 3.14 };    // Definition of a constant double
export double function1(double);   // Declaration of a function
export int function2(int);          // Declaration
```

Filename. Visual Studio suggests the extension `ixx`. Some compiler vendors use `.cppm` as an extension. The filename can be different than the module name.

Creating Modules (cont'd):**The module implementation file:**

- This file contains definitions (implementations) of functions.

Example (contd):

```
// functions.cpp      Filename can be different from the module name
module functions;    // Module name is functions
// function1 increments the input parameter by 0.1
double function1(double input) {
    return input + 0.1;
}
// function2 increments the input parameter by 1
int function2(int input) {
    return input + 1;
}
```

- The bodies of the functions could also be provided in the module interface file, in which case the implementation file would not be necessary.
- However, separating the interface and implementation is good practice.

Using Modules (cont'd):

- The consumer (user) source files can import the modules and use the exported entities.

Example (contd):

```
// main.cpp
import functions;    // Importing the module: functions
int main()
{
    double d { PI };    // A double number is defined and initialized to PI
    d = function1(d);    // function1 is imported from the module functions
    int i{};
    i = function2(i);    // function2 is imported from the module functions
    return 0;
}
```

Module name, not the file name

In Chapter 3, we will cover how to define the main entities of OOP, i.e., the classes in modules.

Header Units:

- A header unit is a binary representation of a header file that can be imported as a module.

Example:

```
import <iostream>          // for IO operations
```

- Header units are a step in-between header files and C++ 20 modules.

The C++ standard library modules (Since C++ 23):

- The C++23 standard library introduces a module: `std`, that exports the declarations and names defined in the C++ standard library namespace `std`, such as `std::cout`, `std::print()`, and `std::string`.
- It also exports the contents of C wrapper headers such as `<cstdio>` and `<cstdlib>`, which provide functions, such as `std::printf()`.

Example:

```
import std;                // module of standard library; Since C++23
```

```
int main() {
    std::string str { "ABC" };
    std::cout << str;
    :
```

std is the name of the module

std is the name of the namespace

The module `std` contains a namespace `std`.

The namespace `std`

- In the standard library of C++, all declarations and definitions take place in the namespace: **`std`**
- You should be aware of namespaces if you use standard headers.
Examples: `std::string`, `std::cout`, `std::vector`, `std::sort` etc.
- You will probably write using namespace `std`; at the beginning of your file to avoid writing `std::` repeatedly.
- However, the statement using namespace `std`; is generally considered bad practice.
It increases the risk of name conflicts. The standard library is extensive; you might end up using names already defined in the library.
Moreover, it is helpful to know which identifiers (variables, functions) are defined by the developer and which are taken from the library.

Suggestions:

- Import only some well-known identifiers: using `std::cout`; using `std::cin`;
- If you still import entire namespaces, do so inside classes, functions, or in a limited scope and not in the global scope.
- You may import your own namespaces in whole, e.g., using namespace `my_namespace`;

Input / Output

- When a C++ program includes (or imports since C++20) the `iostream` header or imports `std` module (C++23), four objects are created and initialized:
 - `cin` handles input from the standard input, the keyboard.
 - `cout` handles output to the standard output, the screen.
 - `cerr` handles unbuffered output to the standard error device, the screen.
 - `clog` handles buffered error messages to the standard error device
- Using cout object:** To print a value to the screen, we use the predefined object `cout`, and the insertion operator (`<<`).
- Using cin object:** The predefined `cin` stream object is used to read data from the standard input device (usually, the keyboard). The `cin` stream uses the `>>` operator, usually called the "get from" operator.

```
import std;                                // or #include<iostream> prior to C++20 or import <iostream>;
int main() {
    int i, j;                               // Two integers are defined
    std::cout << "Enter two integers \n";    // Message to screen, to the new line
    std::cin >> i >> j;                      // Read i and j from the keyboard
    std::cout << "Sum= " << i + j << "\n";    // The sum to the screen
    return 0;
}
```

Headers: Example e02_1a.zip

Input / Output (cont'd)

- Nowadays, the preferred way of **printing text** to the computer screen is using functions like `std::println()` and `std::print()`.

Example:

```
import std;
int main() {
    int i, j;                               // Two integers are defined
    std::println("Enter two integers");      // Message to screen, go to new line
    std::cin >> i >> j;                      // Read i and j from the keyboard
    std::println("Sum= {}", i + j );         // The sum to the screen
    return 0;
}
```

Modules: Example e02_1b.zip

Replacement field

- The only difference with `std::println()` is that `std::print()` does not add a "new line" break (`\n`) at the end.
- You cannot invoke `std::print()` or `std::println()` without a format string.
 For example, you cannot use `std::println(i+j)` to output only the value of the sum.
 Instead, you have to use a statement of the form `std::println("{} ", i + j)`.

Initializing variables

- There are three mechanisms for initializing a variable: *functional notation*, *assignment notation*, and *uniform initialization (curly braces)*.

```
1) unsigned int number_of_students(100);    // Functional notation
2) unsigned int number_of_courses = 12;      // Assignment notation
3)                                           // Uniform initialization (curly braces)
   unsigned int car_count {10};              // Number of cars
   unsigned int bus_count {5};               // Number of buses
   unsigned int total_vehicle {car_count + bus_count}; //Total number of vehicles
```

- The braced initializer form is safer if there is a *narrowing conversion*.
- A narrowing conversion changes a value to a type with a more limited range of values.


```
unsigned int car_count(10.3); // car_count = 10 (There is a warning)
unsigned int bus_count = 5.6; // bus_count = 5 (There is a warning)
unsigned int car_count {10.3}; // Compile Error!
```
- The main advantage of braced initialization is that it allows programmers to initialize just about everything in the same manner.

Thus, it is also known as *uniform initialization*.

Later, we will also use it to initialize objects.

Initializing variables (cont'd)

Zero Initialization:

The following statement defines an integer variable with an initial value equal to zero:

```
int counter {0}; // counter starts at zero
```

You could omit the 0 in the braced initializer:

```
int counter {}; // counter starts at zero
```

Suggestion:

- You do not have to initialize variables when you define them.
- However, it is a good idea to ensure that variables start with known values.
- This makes it easier to determine what is wrong when the code does not work as you expect.

Type deduction using the auto keyword

- In C++, we can use the auto keyword to let the **compiler deduce** the type of a variable from the **initial values** we supply.

Examples:

```
auto v1 {10};           // The type of v1 is int
auto v2 {2000UL};       // The type of v2 is unsigned long (at least 32 bits)
auto v3 {3.5};          // The type of v3 is double
```

- We can also use functional or assignment notation with auto for the initial value.

Examples:

```
auto v1 = 10;           // The type of v1 is int
auto v2 = 2000UL;       // The type of v2 is unsigned long (at least 32 bits)
auto v3(3.5);           // The type of v3 is double
```

- The compiler deduces the type exclusively at **compile time**.
The type must be clear to the compiler based on the provided initial value.
In C++, the type of a variable **cannot** be deduced at runtime.

Example:

```
auto x;                // Error! The type is unknown
```

Type deduction using the auto keyword (cont'd)

- It is recommended to explicitly specify the type (do not use auto) when defining variables of fundamental types, such as char, int, double, etc.
This increases the understandability of your program.
- When type names are complicated (verbose or long), you can use the auto keyword to increase the readability of your code.
- You can use the auto keyword as the return type of a function when you do not want to specify the return type explicitly.

Example:

```
auto function1(int, double);
```

The compiler will deduce the function's return type by considering the return statements in the function definition.

- The keyword auto never deduces to a reference type, always to a value type.
To have the compiler deduce a reference type, you should write `auto&` or `const auto&`.

We will cover the details in the coming chapters.

The Lifetime and Scope of a Variable:

- All variables have a finite *lifetime*.
- They are created at the point at which they are defined, and at some point, they are destroyed.
- There are four different kinds of storage duration (**lifetimes**):
 1. **Automatic storage duration:** Standard variables are defined within a block without using the static keyword.
They exist from the point at which they are defined until the end of the block, which is the closing curly brace "}".
Automatic variables have *local scope* or *block scope*.
 2. **Static storage duration:** Variables are defined using the static keyword. Static variables exist from the point at which they are defined and continue to exist until the program ends.
 3. **Dynamic storage duration:** For these variables, memory is allocated at runtime.
They exist from the point at which you create them until you release their memory to destroy them (remember: new, delete, pointers).
 4. **Thread storage duration:** Variables are declared with the `thread_local` keyword (for *parallel programming*).
Thread local variables are outside the scope of this course.

Scope of a variable:

The **scope** of a variable is the region of a program in which the variable name is valid.

- **Within its scope**, you can set or read the variable's value.
- **Outside its scope**, you cannot refer to its name. Any attempt to do so will result in a compiler error.

Note that a variable may still exist outside of its scope, even though you cannot refer to it.

We will see examples of this situation later when we cover variables with static and dynamic storage duration.

Summary:

Lifetime: The period of execution time over which a variable exists.

Scope: The region of program code over which the variable name can be used.

Global Variables:

- Variables defined outside of all blocks and classes are also called **global variables** (or **globals**) and have **global scope** (also called global namespace scope).
- Global variables are accessible in all the functions in the source file following the point at which they are defined.
- Global variables have static storage duration by default, so they exist from the start of the program until the execution of the program ends.

Avoid global variables!

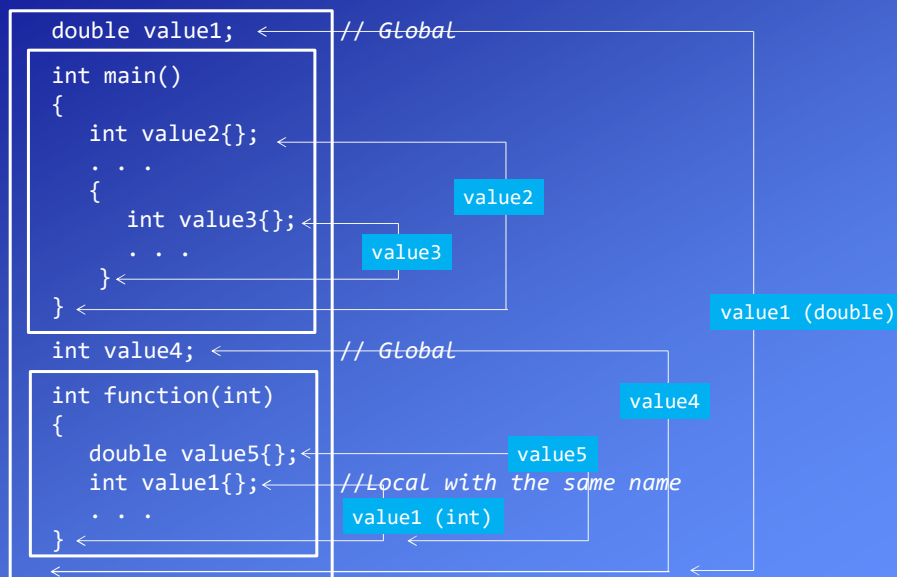
- Common coding and design guidelines suggest that global variables should be avoided.
- Declaring all variables in global scope increases the possibility of accidental, erroneous modification of a variable.

As a result, it is difficult to determine which part of the code is responsible for changing global variables.

- Moreover, global variables occupy memory for the duration of program execution, so the program will require more memory than if you used local variables.

Global constants:

- Global variables declared with the `const` keyword are an exception to this rule.
- It is recommended to define all your constants only once, and global variables are ideally suited for that.

Example:

Scope Resolution Operator (::)

- A definition in a block (local name) can hide a definition in an enclosing block or a global name.
- The **scope resolution operator (::)** makes it is possible to access a hidden global variable

Example:

```
int y {0};           // Global y = 0
int x {1};           // Global x = 1
void f(){             // Function is a new block
    int x {5};        // Local x = 5, it hides global x
    ::x++;            // Global x = 2
    x++;              // Local x = 6
    y++;              // Global y = 1, scope operator is not necessary
}
```

Example e02_2.cpp

- You **should not** give identical names to global and local data unless absolutely necessary.
 - As in C, the same operator may have multiple meanings in C++.
- We also use the scope operator :: for many different purposes, we will see in the coming chapters.

Constants

- C++ introduces the concept of a named constant that is just like a variable, except that its value cannot be changed.
- The modifier **const** tells the compiler that a name represents a constant.

Examples:

```
const int MAX = 100; // MAX is constant, and its value is 100
or
const int MAX(100);  // MAX is constant, and its value is 100
or
const int MAX {100}; // MAX is constant, and its value is 100
```

The following statement causes a compiler error if MAX is a constant.

```
MAX = 5; // Compiler Error! Because MAX is constant
```

- const can be placed before (left) or after (right) the type. Both are valid and equivalent.

```
int const MAX {100}; // The same as const int MAX {100};
```

- The keyword const appears very often in C++ programs, as we will see in this course.
- The usage of const **decreases** the probability of error.
- To make your programs more readable, use uppercase letters for constant identifiers.

Using the const keyword in the declaration of pointers

There are three different cases:

- 1) The data (pointed to by the pointer) is **constant**, but the pointer itself may be changed.

```
const char *ptr = "ABC";           //Constant data = "ABC", pointer is not const
```

or

```
const char *ptr {"ABC"};           //Constant data = "ABC", pointer is not const
```

Here, ptr is a pointer variable, which points to chars.

The const word may also be written after the type:

```
char const * ptr {"ABC"};           // Constant data = "ABC", pointer is not const
```


Whatever is pointed to by ptr may not be changed because the chars are declared as const.

The pointer ptr itself, however, may be changed.

```
*ptr = 'Z';           // Compiler Error! Because data is constant
ptr++;                // OK, because the address in the pointer may change.
```

Using the const keyword in the declaration of pointers (cont'd)

- 2) The pointer itself is a const pointer which may not be changed. Data pointed to by the pointer may be changed.

```
int data {10};           
int * const cp {&data};   // Pointer is constant, data may change
*cp = 15;                 //OK, data is not constant
cp++;                     //Compiler Error! Because the pointer is constant
```

- 3) Neither the pointer nor what it points to may be changed.

```
const double data {1.2};
const double * const ccp {&data}; // Pointer and data are constant
*ccp = '2.3';                   //Compiler Error! Because data is constant
ccp++;                           // Compiler Error! Because the pointer is const
```

The same pointer definition may also be written as follows:

```
double const * const ccp {&data};
```

The definition or declaration in which const is used should be read starting from the variable or function identifier, going back, and ending with the type identifier :

Example: "ccp is a const pointer to const double data".

Static Variables

- **Lifetime:**
 - A static variable has a **static storage duration**.
 - It is created when the function containing it is called for the first time or its definition is encountered.
 - It exists for the entire duration of the program's execution. It is not destroyed when it goes out of scope.
 - When the function in which it is defined is executed again, the static variable retains its previous value.
- **Scope:**
 - Despite its extended lifetime, a static local variable maintains a **local scope**.
 - It is only accessible (visible) within the block or function in which it is declared.
- **Initialization:**
 - A static local variable is **initialized only once**. This initialization occurs the first time the program flow encounters the variable's definition.
On subsequent calls to the function, the initialization step is skipped.
 - If a static local variable is not explicitly initialized by the programmer, it is **automatically zero-initialized** (or null-initialized for pointers).

Static Variables (cont'd)

Example:

Using a static local variable, we can count how many times a function is called.

```
void counterFunction() {
    static int callCount{};    // Static local variable, initialized only once
    callCount++;               // Increment the count each time the function is called
    std::println("This function has been called {} time(s).", callCount);
}

int main() {
    std::println("Calling counterFunction for the first time:");
    counterFunction();         // callCount becomes 1
    std::println("Calling counterFunction for the second time:");
    counterFunction();         // callCount becomes 2, retaining its previous value
    std::println("Calling counterFunction for the third time:");
    counterFunction();         // callCount becomes 3
    std::println("Counter value = {}, callCount);    // Error!: Local scope
    return 0;
}
```


inline Functions

- In C, macros are defined using the `#define` directive of the preprocessor.
- In C++, instead of function-like macros, inline functions are used. Here, the keyword `inline` is inserted before the declaration of a standard function.

The difference between standard functions and inline functions:

- A **standard function** is placed in a separate section of code, and a call to the function generates a jump to this section of code.
- The advantage of this (standard) approach is that the same code can be called (executed) from many different places in the program. This makes it unnecessary to duplicate the function's code every time it is executed.
- However, there is also a disadvantage.
 - The function call itself, and the transfer of the arguments takes some time.
 - Before the jump, the return address and arguments are saved in memory (usually in the stack).
 - When the function has finished executing, the return address and return value are taken from memory, and the control jumps back to the statement following the function call.
 - In a program with many function calls (especially inside loops), these times can add up and decrease the performance.

inline Functions (cont'd)

- An **inline function** is defined using almost the same syntax as an ordinary function.
- Instead of placing the function's code in a separate location, the compiler simply inserts the **machine-language code** into the location of the function call.
- Using inline functions increases the size of the executable code.
- However, the program may run faster because transferring parameters and the return address is unnecessary.

Example:

```
inline int max (int i1, int i2){    // An inline function
    return(i1 > i2) ? i1 : i2;      // returns the greatest of two integers
}
```

Calls to the function are made in the normal way:

```
int j, k, l ;           // Three integers are defined
.....                 // Some operations over k and l
j = max( k, l )         // inline function max will be inserted here
```

- The decision to inline a function must be made with some care.
- It is appropriate to inline a function only when it is short.
- If a long or complex function is inlined, too much memory will be used, and not much time will be saved.

Default Function Arguments

- A programmer can specify default values for the parameters of a function. In calling the function, default values are used if the arguments are not provided.

Example:

```
void f(char c, int i1=1, int i2=2)    // i1 and i2 have default values
{ ... }                             // Body of the function
```

This function may be called in different ways:

```
f('A',4,6);    // c='A', i1=4, i2=6
f('B',3);       // c='B', i1=3, i2=2
f('C');         // c='C', i1=1, i2=2
f('C', {}, 7);  // c='C', i1=0, i2=7
```

- In calling** a function, parameters are associated, **from left to right**, with the passed arguments :
f('C', ,7); // **ERROR!** The third argument is given, but the second is not
- While defining** functions, default values of parameters must be given from right to left without skipping any parameter.
void f(char c='A', int i1, int i2=1) // **ERROR!** i1 has been skipped
- Default values do not have to be only constant values. They may also be expressions or function calls.
void f(char c, int i1 = other_func())

Overloading of Function Names

- C++ enables several functions of the **same name** to be defined as long as these functions have different sets of parameters (numbers, types, or the order of the parameters may be different).

The name and the parameter list make up the **signature** of the function.

Example:

```
struct ComplexT{    // Structure for complex numbers
    float re, im;
};

// print function for real numbers
void print (float value){
    std::println("value= {}", value);
}

// print function for complex numbers
void print (ComplexT c){
    std::println("real= {} im= {}", c.re, c.im);
}

// print function for real numbers and characters
void print (float value, char c){
    std::println("value= {} c= {}", value, c);
}
```

The main function calls different versions of the print function based on parameter match:

```
int main()
{
    ComplexT z;
    z.re=0.5;
    z.im=1.2;
    print(z);
    print(4.2);
    print(2.5, 'A');
    return 0;
}
```

Example e02_3.cpp

Reference Operator (&)

- This operator provides an alternative name for storage.

Example:

```
int i {5};           // integer i = 5
int& j {i};          // j is a reference to i. Variables j and i both have the same address
j++;                 // i = 6
```

Actually, there is only **one integer memory cell** with two names: i and j.

- It is often used to pass parameters to a function by their references.
- Remember: We can also use assignment notation to initialize variables.

```
int i = 5;           // integer i = 5
int& j = i;          // j is a reference to i. j and i both have the same address
j++;                 // i = 6
```

Passing Arguments (call-by-value and call-by-reference):

Remember: we can pass arguments to functions either by their *values*, by their *addresses* using pointers, or by their references.

There are two main reasons for passing **parameters by their references (or addresses)**:

- To modify the original value of a parameter in the function.
- To avoid extensive data being copied into the stack (memory).

Case 1:

If we want the function to modify the original value of a parameter, then we must send its address to the function.

Example: (Call-by-value) The function **cannot** modify the original value of the parameter

```
void calculate(int j) {
    j = j * j / 2;    // j cannot be changed, function is useless
}

int main()
{
    int i {5};
    calculate(i);    // i cannot be modified
    return 0;
}
```

Case 1 (contd):**Solution with pointers (C Style):**

```

void calculate(int *j) {
    *j = *j * *j/2;
}
int main()
{
    int i = 5;
    calculate(&i);
    return 0;
}

```

*// Difficult to read and understand
// * has multiple meanings*

// Address of i is sent

Call-by-address

Here the symbol & is not the **reference operator**; it is the **address operator**.

C-style solutions using pointers are difficult to read and understand.

Case 1 (cont'd):**Solution with references (C++ Style):**

```

void calculate(int& j) {
    j = j*j/2;
}
int main( )
{
    int i{5};
    calculate(i);
    return 0;
}

```

*// j is a reference to the coming argument,
// two variables have the same address
// In the body, j is used as a normal variable*

Call-by-reference

*// A normal function call.
// However, instead of the value, the address of i is sent*

The solution using the reference operator is easier to read and understand.

Case 2:

- Another reason for passing parameters by their address is to avoid extensive data being copied into the stack (memory).
- Remember that all arguments sent to a function are copied into the stack. This operation takes time and wastes memory.
- If we need to send large data to a function, we prefer to send its address using the reference operator instead of its value.
- To prevent the function from accidentally changing the parameter, we pass the argument as a **constant reference** to the function.

Example:

We store data about persons that consists of two parts, i.e., name (40 characters) and reg_num (unsigned int: 4 bytes). The total is 44 bytes.

```
struct Person{                // A structure to define persons
    char name [40];           // Name 40 bytes (use std::string type)
    unsigned int reg_num;      // Register number 4 bytes
};                             // Total: 44 bytes
```

The size of the integers and addresses may depend on the system where the program runs.

Case2 (contd):

```
struct Person{                // A structure to define persons
    char name [40];           // Name 40 bytes (use std::string)
    unsigned int reg_num;      // Register number 4 bytes
};

void print (const Person& per) // per is a constant reference parameter
{
    std::println("Name: {}", per.name); // name to the screen
    std::println("Num: {}", per.reg_num); // reg_num to the screen
}

int main(){
    Person ahmet;              // ahmet is a variable of type Person
    strcpy(ahmet.name,"Ahmet Bilir"); // name = "Ahmet Bilir"
    ahmet.reg_num = 324;        // reg_num= 324
    print(ahmet);              // Function call
    return 0;
}
```

Instead of 44 bytes, only 4 bytes (address) are sent to the function.

The size of the integers and addresses may depend on the system where the program runs.
 In any case, if you use **large data**, call-by-reference will transfer fewer bytes than call-by-value.

Return-by-reference:

- By default in C++, when a function returns a value (`return expression;`),
 - `expression` is evaluated, and its value is copied into the stack.
 - The calling function reads this value from the stack and copies it into its variables.
- An alternative to "return-by-value" is "return by reference", in which the value returned is not copied into the stack. The address is returned.
- One result of using "return by reference" is that the function that returns a parameter by reference can be used on the left side of an assignment statement.
- The calling function can modify the returned value.

Example: This function returns a reference to the largest element of an array.

```
int& max(int a[], unsigned int length)    // Returns a reference to int
{
    ...
    return a[i];                        // Find the largest element of a[]
                                        // Returns the reference to a[i]
}

int main()
{
    int array[ ] = {12, -54 , 1 , 123, 63}; // An exemplary array
    max(array,5) = 0;                      // write 0 over the Largest element
    :
```

See Example e02_4.cpp

Return by reference (cont'd):

- We can use `const` qualifiers to prevent:
 - the `max` function from accidentally changing the input array, and
 - the calling function from accidentally changing the return parameter
- If a function returns a constant reference, it cannot be used on the left side of an assignment.

The output is constant The input is constant

```
// max function cannot be used on the left side of an assignment statement
const int& max(const int a[], unsigned int length)
{
    ...
    return a[i]; // Find the largest element of a[]
                // Returns a reference to a[i]
}
```

- This function can only be on the right side of an assignment.

```
int main()
{
    ...
    largest = max(array,5); // Get the largest element
    max(array,5) = 0;      // Compiler ERROR! Constant reference
}
```

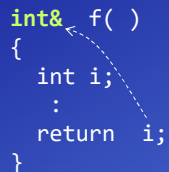
Example e02_5.cpp

Never return an automatic local variable by reference!

- Remember: When a function returns, local variables go out of existence, and their values are lost.
- Since a function that uses "return by reference" returns an actual memory address, the variable in this memory location must remain in existence after the function returns.

Example:

```
int& f( )           // Return-by-reference
{
    int i;          // Local variable. Created in stack
    :
    return i;       // Caution! i does not exist anymore.
}
```



- In this case, the compiler may only output a warning message, and you may run this code.
- Furthermore, sometimes you can get correct results if a new variable does not use the related memory location.
- However, your program will not be reliable.

Operator Overloading

- In C++, it is also possible to overload the built-in C++ operators such as +, -, =, and ++ so that they invoke different functions depending on their operands.
- That is, the + in a+b will add the variables if a and b are integers but will call a programmer-defined function (operator+) if at least one of the variables (a or b) is of a user-defined type.
- Some rules:
 - You cannot overload operators that do not already exist in C++.
 - You can not change the number of operands. A binary operator (for example, +) must always take two operands.
 - You can not change the precedence of the operators.
For example, * comes always before +
- The same things that can be done with an overloaded operator can also be done with functions.
Operator overloading is only another way of calling a function.
- However, by making your listing more intuitive, overloaded operators (can) make your programs easier to write, read, and maintain.
- Avoid overloaded operators that do not behave as expected from their built-in counterparts.
- Operator overloading is mainly used with objects. We will cover this topic in Chapter 5.

Writing functions for operators:

- The function name is the keyword "operator" followed by the symbol for the operator being overloaded. For example, the function for the operator + will have the name **operator+**.

Example: Overloading of operator (+) to add complex numbers:

```
struct ComplexT{           // Structure for complex numbers
    float re, im;           // Real and imaginary parts of a complex number
};

// Function for overloading of operator (+) to add complex numbers
ComplexT operator+ (const ComplexT& v1, const ComplexT& v2){
    ComplexT result;        // Local result
    result.re = v1.re + v2.re;
    result.im = v1.im + v2.im;
    return result;
}

int main(){
    ComplexT c1, c2, c3;    // Three complex numbers
    c3 = c1 + c2;           // The function is called. c3 = operator+(c1,c2);
    return 0;
}
```

Example e02_6.cpp