

C++ Programming

- Class Structure
- C++ Development Environment
- Assignments
 - Development Environment
 - POSIX
- Lectures
 - Introduction to C and C++
 - Object Oriented Basics
 - Operators
 - Templates
 - STL Library

Class Structure

Description

This is a foundation course on learning modern C++ language (C++ 11 and beyond).

This course covers object-oriented programming using modern C++. Because most automation, embedded applications, gaming, and many large data processing applications are written in C++, it is essential that software developers understand and master it. Hardware engineers are increasingly using C++ and OOP in system verification tasks, and as of the current decade, there has been a noticeable shift from C to C++ on microcontroller systems.

This course offers an excellent foundation in developing optimized modern C++ applications. The participants will learn to write faster and modular code, and the debugging techniques, for real-world applications. There will be assignments and exercises to accompany the lectures.

Learning Outcomes

At the conclusion of the course, you should be able to:

- Modern C++ (post C++11)
- Apply object oriented concepts to software development problems using modern C++
- Understand and use the basic programming constructs of C++
- Manipulate various C++ data types, such as arrays, strings, and pointers
- Write C++ code using principles of object-oriented programming
- Understand design patterns in C++ using singleton pattern
- Manage memory appropriately, including proper allocation/deallocation procedures using unique and smart pointers
- Best practices (dos and don'ts)
- Utilize best practices from C++ GSL or Google Abseil libraries

1. Introduction

- Setup development environment

- [Basics of Docker](#) and container management
- Review class structure
- Operating System Fundamentals: Linux, Mac, POSIX, RTOS
- Modern approach to "manpages"
 - [tldr](#)
 - [chatgpt](#)
- SSH and password-less login
- System Monitoring: `top`, `df`
- Homework: Operating Systems and POSIX

2. Basic Syntax & Functions

- Basics
 - Types, strings
 - Control structures
- Declare and define functions
 - Call by value, reference, pointer
 - Overloading
 - Default parameters

3. Object Oriented Basics

- Classes and objects
- Constructors and destructors
- Inheritance

4. Operators, STL library & Templates

- Operators (=, [], *, -> etc.)
- Various containers
- Iterators
- Streams
- Chrono
- Templates and the need for header only code

5. Midterm

- Review Questions
- Feedback
- Exam

6. Object Oriented Advanced

- Abstract classes
- Virtual and pure virtual functions
- Virtual destructors
- Polymorphism

7. Smart Pointers

- Unique pointer
- Shared pointer
- Weak pointer

8. More Advanced Topics

- Concurrency
 - Threads
 - Mutexes
 - Condition Variables
- Deadlock Empire

9. Powerful Libraries

- Libraries
 - Boost
 - Guideline support library (GSL)
 - Abseil

- Design patterns
 - Singleton

10. Final Examination

- Review Questions
- Collect Feedback
- Exam

C++ Development Environment

This article provides more direct instructions to compile C++ code. More elaborate information can be read at [this Visual Studio Code page](#) which is a highly recommended read for knowledge sake.

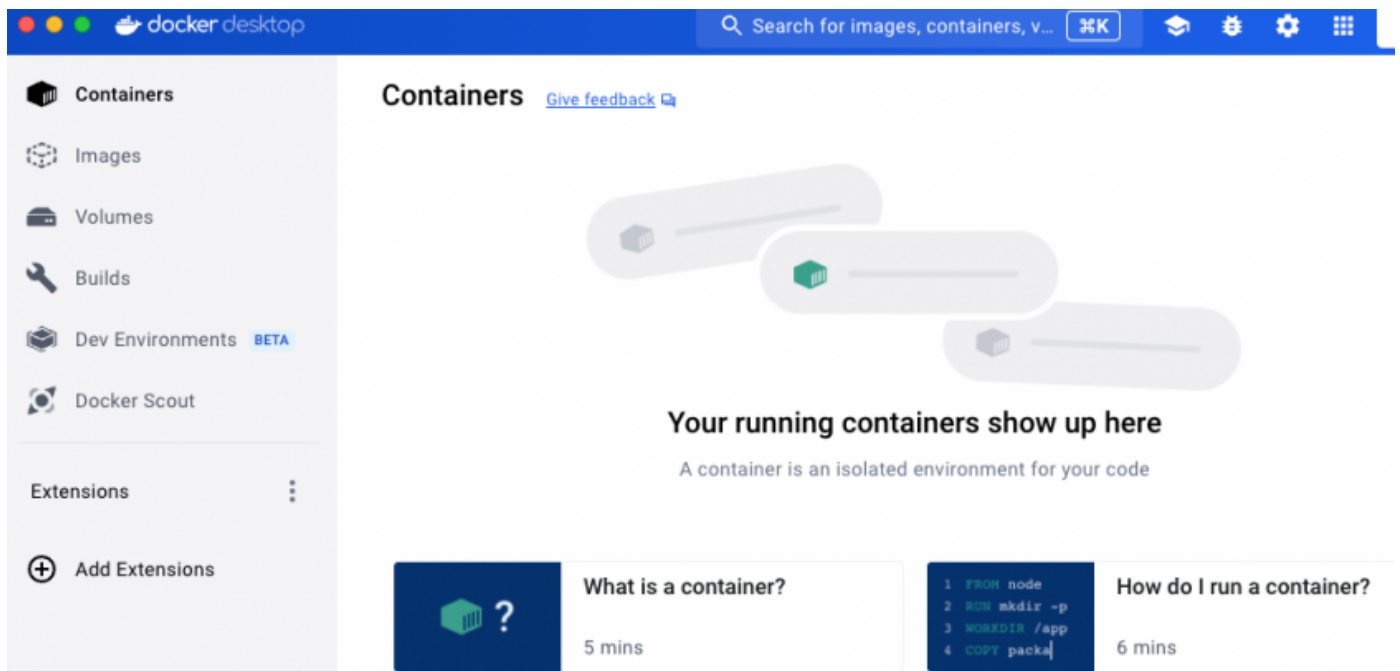
Setup Docker

The first thing is to download Docker; please visit <https://www.docker.com/products/docker-desktop/> to download Docker for your machine.



Install and Start Docker

After you start the Docker Desktop, you should land on a screen like the following. Feel free to poke around and learn Dockers.



Setup Visual Studio Code

We will use Visual Studio Code as an IDE. There has been tremendous amount of support and plugins to serve as a really good code editor. And more importantly for us, it provides docker container for C++ development out-of-the-box.

Install Visual Studio Code

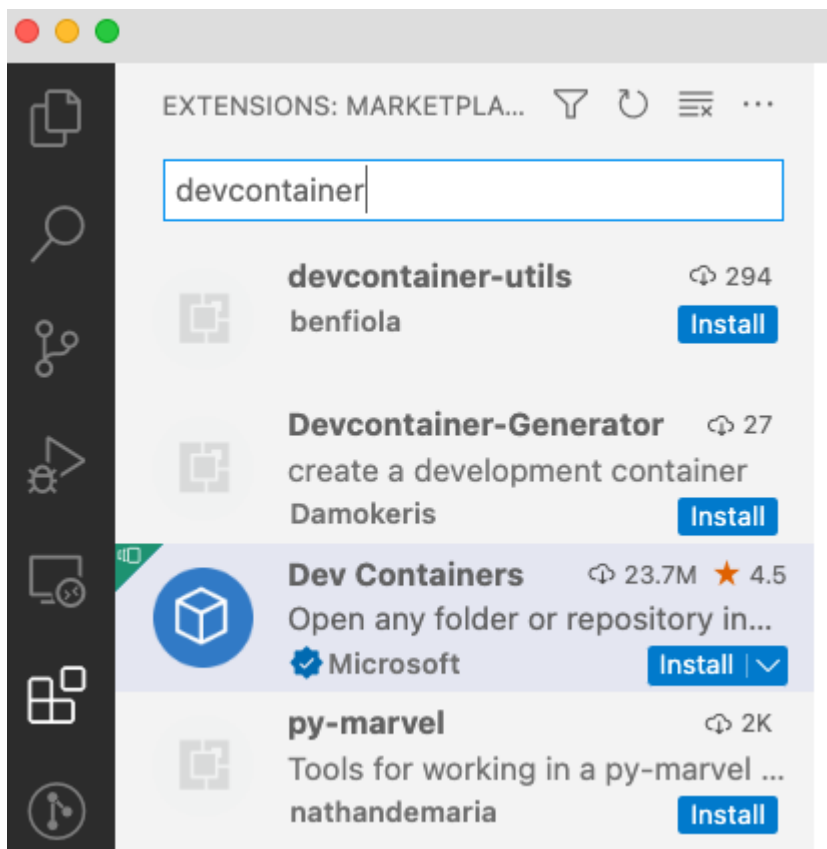
Please go to <https://code.visualstudio.com/> to install Visual Studio Code for your machine. After installation, go ahead and fire up the program.

Install Dev Containers

After installing and starting up Visual Studio Code, it is time to install a "devcontainers" extension to be able to fire up your C++ development environment.

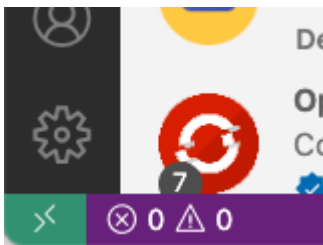
Much of the documentation is captured [here a the devcontainers reference page](#). But, we will provide brief details to get you going.

Go to "Extensions", search for "dev containers" and install it. You can also read [this page for more elaborate information](#).

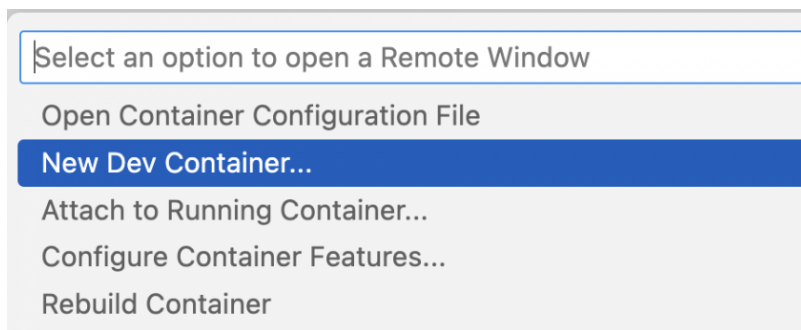


Setup Dev Container

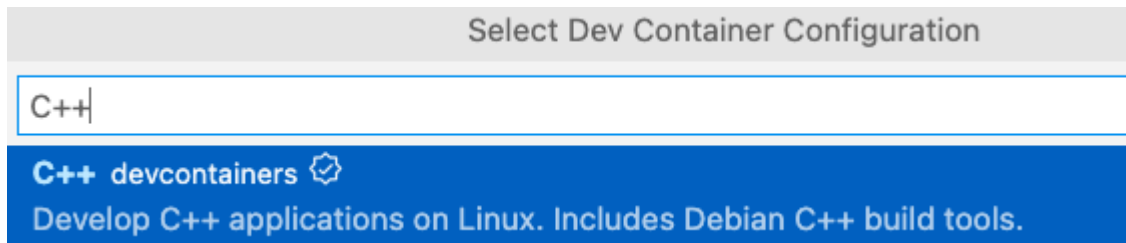
After the Dev Container extension is installed, it is now time to start the C++ container. Click on the green arrows on the bottom left side of Visual Studio Code.



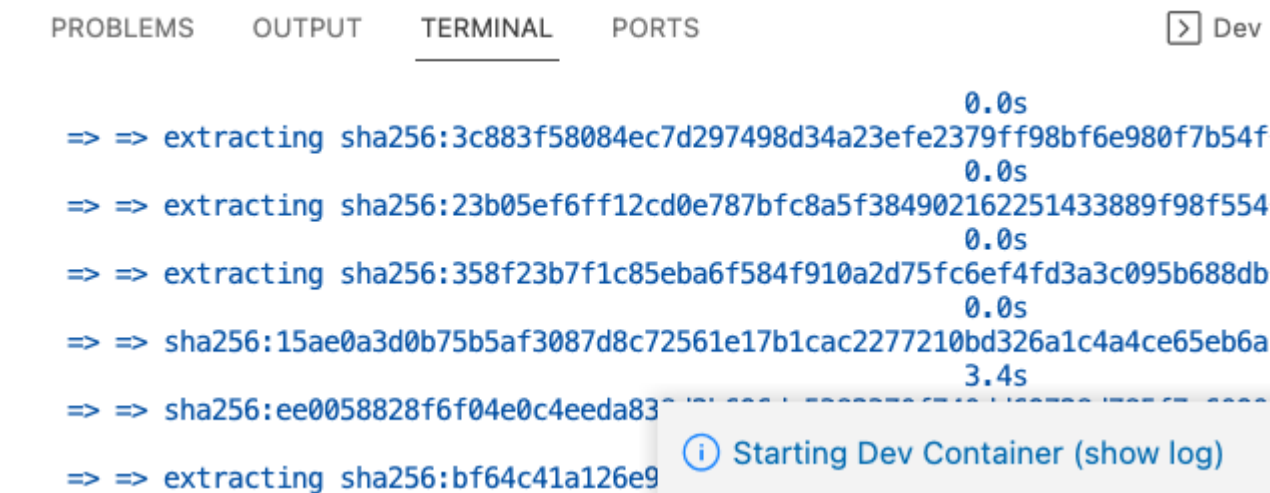
This will bring up a menu, select `New Dev Container`.



Type "C++", and select the C++ container:



Grab a cup of coffee because building and starting this "Dev Container" will take a while. Click on "show log" to view details.



Checkpoint

Let's ensure that everything is running as expected. If you go back to Docker Desktop, you should see a container running.

Containers [Give feedback](#)

Container CPU usage ⓘ


8.03% / 3200% (32 CPUs available)

Container memory usage ⓘ

263.3MB / 7.47GB



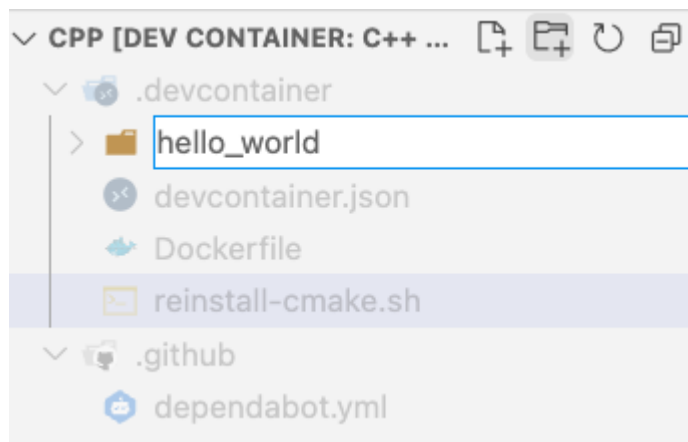
Only show running containers

<input type="checkbox"/>	Name	Image	Status	Port(s)	CPU (%)
<input type="checkbox"/>	 gallant_l b237d853	vsc-cpp-ab	Running		8.03%

Visual Studio code attaches to this container and you should be able to add code and compile it at this point.

Hello World

From the left-side of Visual Studio Code, create a new folder `hello_world` (click on +folder icon).



Add Source Files

Add these two files (thanks to ChatGPT):

CMakeLists.txt

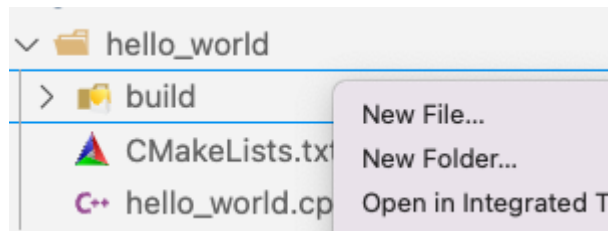
```
# CMakeLists.txt
cmake_minimum_required(VERSION 3.0)
project>HelloWorld)
# Define the source files
set(SOURCES
    hello_world.cpp
    #another_file.hh
)
# Add executable targetadd_executable(${PROJECT_NAME} ${SOURCES})
```

hello_world.cpp

```
#include <iostream>
int main() {
    std::cout << "Hello, World!" << std::endl;
    return 0;}
```

Build and Run

Create a `build` directory, and right click it and choose `Open in Integrated Terminal`.



Type the following commands to validate that you can build and run the C++ code.

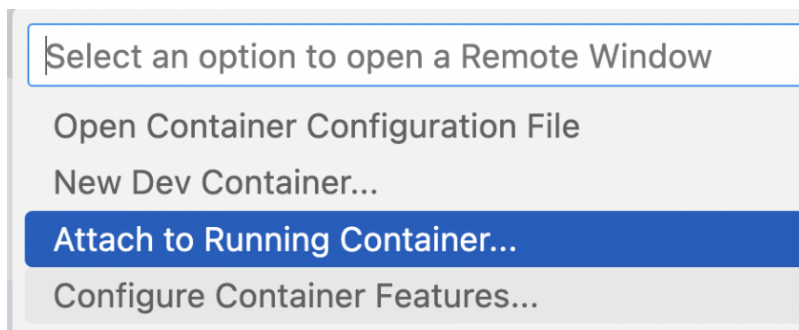
```
cmake ..
make./HelloWorld
```

```
vscode → .../cpp/.devcontainer/hello_world/build $ cmake ..
-- Configuring done
-- Generating done
-- Build files have been written to: /workspaces/cpp/.devcontainer/hello_world/build
vscode → .../cpp/.devcontainer/hello_world/build $ make
[100%] Built target HelloWorld
vscode → .../cpp/.devcontainer/hello_world/build $ ./HelloWorld
Hello, World!
```

Rerun

If you have closed Docker and Visual Studio code, here is the process to resume:

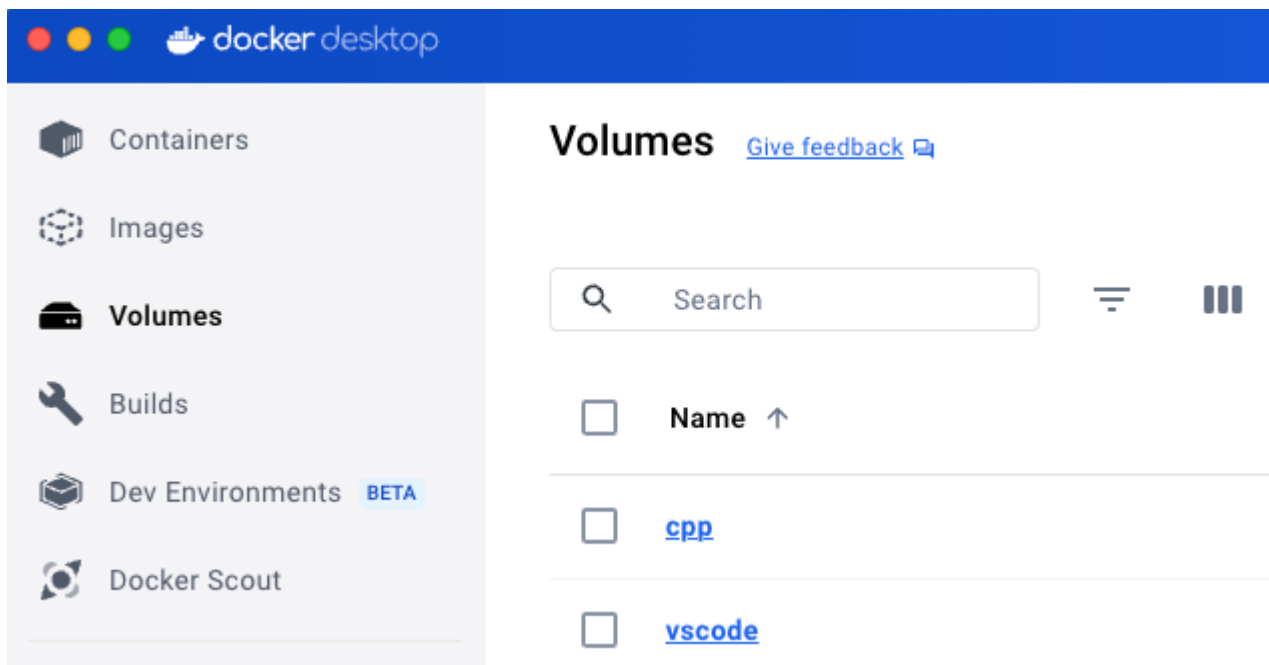
1. Go to Docker Desktop and restart your CPP Container
2. Open Visual Studio Code and attach to the running container



How It Works

You were able to build code, and that's great, but it's important to also understand the details of how it worked. The docker container doesn't retain state, and what happens is that your source code lives on your machine, but it is mapped as a drive to the docker container. This way, whenever the docker container restarts, it will not lose your source code.

Docker provides the infrastructure to achieve this and you can go to the Docker Desktop "Volume" section to view the data. An even better article can be [referenced here to figure out how it works](#).



Visual Studio code provides the ability to map to this file.

Happy coding!

Assignments

Development Environment

Objective of this assignment is to ensure you are able to build and run your code.

[Please reference this article.](#)

Requirements:

1. Visual Studio Code is setup
2. Docker Desktop is installed
3. Hello World application can be compiled and run

POSIX

See the following pages for POSIX

- <https://en.kompf.de/cplus/posixlist.html>
- <https://pubs.opengroup.org/onlinepubs/9699919799/toc.htm>

Choose two POSIX APIs (e.g., `pthread_create`, `mq_open`, `fork`) and write detailed explanations on how they work, their parameters, return values, and typical use cases.

Lectures

Introduction to C and C++

Simply put, C++ adds syntax sugar to make the code easier to write, and provides the benefits of abstraction.

Object Oriented Basics

Topics:

- Classes and objects
- Constructors and destructors
- Inheritance

Classes and Objects

Fundamentally, an object is a collect of data and methods that you can invoke on it. Let's create an object in C, and define APIs on it:

```
typedef struct {  
    int age;  
} person_s;  
void person__set_age(person_s* pointer, int age) {  
    pointer->age = age;  
}  
void c_usage() {  
    person_s person;  
    person__set_age(&person, 123);  
    person.age = 456; // C has no concept of private/public}
```

The C API has the following limitations:

- `struct` members (ie: age), are "public"
- This means that anyone can access the members of `person_s`
- You manually have to create a function whose first parameter is `person_s *pointer` such that this function can modify the object in a mutable way

C++

In C++, the limitations are overcome, and the syntax becomes:

```
class person_class {
    int m_age;

    public:
        void set_age(int age) {
            m_age = age;
        }
} ;

void usage() {
    person_class person;
    person.set_age(123);

    // p.set_age(123) really resolves to:
    //person::set_age(&person, 123);
    // cannot access private
    //person.m_age = 123;}

```

In a way, C++ just adds a little syntax sugar to achieve the following:

- Class has default visibility of private, hence `m_age` (as in member variable `age`) is private
- Public API doesn't need the mutable pointer passed in, it is automatic
 - There is a hidden "this" pointer as a first parameter

Constructors

One of the severe limitations of C is that constructors are not automatic. Let's find out what that means:

```
class person_class {
    int m_age;

```

```

public:
    // "default" constructor
    person_class() {
        std::cout << "Constructor of person_class has been called" << std::endl;
        m_age = 0;
    }
    void set_age(int age) {
        m_age = age;
    }
};

```

Default constructor is one you get for "free", and you may not always need to define it, especially if the default constructor has empty code. However, if you specify another constructor with different parameters, default constructor is deleted.

```

class person_class {
    int m_age;

public:
    // constructor
    person_class(int age) {
        std::cout << "Constructor of person_class has been called" << std::endl;
        m_age = age;
    }
    void set_age(int age) {
        m_age = age;
    }
};

```

In the code above, this effectively yields this syntax:

```

class person_class {
    int m_age;

public:
    person_class() = delete;

```

```
// constructor
person_class(int age) {
    std::cout << "Constructor of person_class has been called" << std::endl;
    m_age = age;
};
```

Destructors

Destructors are intuitively opposite of the constructors. Unlike a constructor when the function is invoked when the object is built, the destructor is called when the object goes out of scope and is thus destroyed.

```
class person_class {
    int m_age;

public:
    ~person_class() {
        std::cout << "Destructor of person_class has been called" << std::endl;
    };
};
```

Practical Example

```
class Vector {
private:
    int* m_array; // Pointer to dynamically allocated array
    int m_size;   // Size of the vector
public:
    // Constructor with size and default value
    Vector(int size) {
        m_size = size;
        m_array = new int[size];
        std::cout << "Vector constructor called. Size: " << size << std::endl;
    }
};
```

```
// Destructor
~Vector() {
    delete[] m_array;
    std::cout << "Vector destructor called. Size: " << size << std::endl;
};
```

Exercise 1

Let's put all the knowledge acquired so far towards an exercise. We will build a simpler version of the `std::vector`, or simply an integer array.

```
// file: vector.hh
class Vector {
private:
    int* m_array;    // Pointer to dynamically allocated array
    int m_max_size;  // Max size of the vector
    int m_size;      // Current size of the vector
public:
    // Constructor with max size
    Vector(int max_size);
    ~Vector();

    bool push_back(int value);
    int pop_back();

    int back();
    int front();

    int get_size();
    int get_max_size();

    void clear();};
```

Self-test framework

Ideally, we would create a unit-test framework, but to keep things simple, we can use the `assert()` API to provide a rudimentary unit-test framework.

```
#include <iostream>
#include <assert>
class Vector;
int main() {
    Vector v(5);

    assert(0 == v.get_size());
    assert(3 == v.get_max_size());
    assert(0 == v.pop_back());

    assert(true == v.push_back(123));
    assert(1 == v.get_size());
    assert(123 == v.pop_back());
    // ...
    return 0;}
```

Copy Problem

There is a problem with our current design of the vector. The code below has an issue; please compile and run the code and see what happens!

```
#include <iostream>
#include <assert>
class Vector;
int main() {
    Vector v1(10);
    // We want another vector with same properties as v1
    // Problem: We did not allocate new memory but are now referring to v1's memory
    Vector v2 = v1;
    return 0;}
```


std::unique Pointer to the Rescue

After gaining advanced C++ experience, you will align to the fact that there should never be "naked pointers" in C++. Pointers should always use more advanced pointers provided by the C++ 11 standard. If we had built our vector like this, we would have caught the problem at compile-time rather than run-time. Note that the code below is just a preview of what we will learn in the future, and this is not required for the exercises as part of this article.

```
// file: vector.hh
#include <memory>

class Vector {
private:
    std::unique_ptr<int> m_array;    // Pointer to dynamically allocated array
    int m_max_size; // Max size of the vector
    int m_size;      // Current size of the vector
public:
    // Constructor with max size
    Vector(int max_size);
    ~Vector();

    // ...};
```

Copy Constructor

The solution is that we need to "deep copy" the object which is called the copy constructor. Let's implement the copy constructor and see how it will work.

```
class Vector {
    // RULE: Whenever there is dynamic memory allocation (new operator)
    // There shall always be a copy constructor to perform "deep copy"
    Vector(const Vector& copy) {
        m_max_size = copy.m_max_size;
        // do not :
```

```

        //m_array_pointer = copy.m_array_pointer;
        m_array_pointer = new int[m_max_size]; // allocate your own memory, do not reference same memo
        std::cout << "Vector COPY constructor is called for size " << m_max_size << std::endl;
        // Deep copy
        for(int i = 0; i < m_max_size; i++) {
            m_array_pointer[i] = copy.m_array_pointer[i];
        }
    }

    // ...};

```

Rule of 3

The "Rule of Three" in C++ refers to a guideline for defining three specific member functions when a class manages resources like **dynamic memory** (e.g., through pointers) to ensure proper behavior regarding copying and destruction. The three key member functions are:

1. **Destructor** (`~ClassName()`):

- The destructor is responsible for releasing resources (like dynamic memory) held by an object when it is destroyed.
- This is crucial to prevent memory leaks and properly clean up allocated resources.

2. **Copy Constructor** (`ClassName(const ClassName& other)`):

- The copy constructor creates a new object as a copy of an existing object.
- It is used when an object is initialized from another object of the same type (e.g., during object initialization, function parameter passing by value).

3. **Copy Assignment Operator** (`ClassName& operator=(const ClassName& other)`):

- The copy assignment operator defines how an existing object can be assigned the value of another object of the same type.
- It is invoked when you assign one object to another using the assignment operator `=`.

Sample Code for Rule of 3

```

class Vector {
    int *m_memory_for_integers;
    int m_max_size;
    int m_current_size;
    void deep_copy(const Vector& source) {
        // Deep copy: Copy each member from one vector to another
        for (int i=0; i < m_current_size; i++) {
            m_memory_for_integers[i] = source.m_memory_for_integers[i];
        }
    }
public:
    // Fixed size vector that allocates memory once but cannot grow (by design)
    Vector(int max_size) {
        printf("Constructor is called to allocate %d integers\n", max_size);
        m_max_size = max_size;
        m_memory_for_integers = new int[m_max_size]; // Allocate memory dynamically
    }
    // Rule of 3: If dynamic memory, then:
    // - We must destructor
    // - Copy constructor
    // - Assignment operator
    // 1: Destructor
    ~Vector() {
        std::cout << ("Destructor is called") << std::endl;
        delete [] m_memory_for_integers;
    }
#ifdef /* BUGGY CODE: */
    // You get trivial copy constructor for free:
    // But if you allocate dynamic memory, is this what you want? No!
    Vector(const Vector& source) {
        m_max_size = source.m_max_size;
        m_current_size = source.m_current_size;
        // BUGGY CODE:
        m_memory_for_integers = source.m_memory_for_integers; // THIS IS THE PROBLEM
    }
#endif
}

```

```

// 2: Copy constructor
Vector(const Vector& source) {
    printf("Copy constructor called\n");
    m_max_size = source.m_max_size;
    m_current_size = source.m_current_size;
    // THIS IS THE KEY: Allocate our own memory
    // We do not wish to copy memory reference of another object literally
    m_memory_for_integers = new int[m_max_size];
    deep_copy(source);
}

// 3: Assignment operator
Vector& operator=(const Vector& source) {
    printf("Assignment Operator called\n");

    m_max_size = source.m_max_size;
    m_current_size = source.m_current_size;
    m_memory_for_integers = new int[m_max_size]; // THIS IS THE KEY
    deep_copy(source);
    return *this;
}

// Const APIs that do not modify the Vector instance
int get_size() const { return m_current_size; }
int get_max_size() const { return m_max_size; }
void print_memory_location_of_integers() const {
    printf("Memory allocated at\n");
    for(int i = 0; i < m_max_size; i++) {
        printf(" [%d] = %p\n", i, &m_memory_for_integers[i]);
    }
}

};

```

Exercise 2

Based on our learning so far, let us perform another exercise to create a string library.

```

#include <string.h>
#include <iostream>
// String library
class string {
    char *m_string;
    int m_max_length;

    // Bonus points if you use unique_pointer
    // std::unique_ptr<char> m_string;
public:
    string(int max_length) {
        m_max_length = max_length + 1; // +1 for NULL termination
        m_string = new char[m_max_length];
    }
    // Rule of 3: Because we will allocate memory dynamically
    ~string() {
        delete [] m_string;
    };
    // Implement constructor to allocate as much memory as the c_string
    string(const char *c_string);
    // Rule of 3: 2) Implement the copy constructor
    string(const string& copy);
    // Rule of 3: 3) Implement the assignment operator
    string& operator=(const string& source);

    // Mutable API to make all characters lowercase or uppercase
    void to_upper();
    void to_lower();

    // Adding more data to the string
    void append_char(char c); // Append a char but only if string has memory available
    void append_string(const char *c_string); // Append another c_string only if string has memory available

    // Non-mutable APIs to check certain properties of the string
    bool equals_to(const char *c_string);
    bool contains(const char *c_string);

```

```

bool begins_with(const char *c_string);
int get_length();
void print() { std::cout << "String is: '" << m_string << "'" << std::endl; }

// Other mutable APIs
void clear();
void set(const char *string) {
    strncpy(m_string, string, m_max_length);
    // All 3 lines do the same thing
    m_string[m_max_length - 1] = '\0';
    m_string[m_max_length - 1] = 0;
    //m_string[m_max_length - 1] = NULL;
    // We need the line(s) above because in case strncpy() ran out of space, it won't null terminate
    // "hello" -> 6 spaces
    // [0] = h, [1] = e, [2] = l, [3] = l, [4] = o, [5] = '\0';
}
};

```

Copy Constructor

The string class you built above has the same problem for the deep copy. Therefore, you will need to create a copy constructor to be able to deep copy the string.

Pay close attention to this code:

```

class string {
    // Rule of 3: 1) Functional destructor to deallocate dynamically allocated memory
    ~string() {
        delete [] m_string;
    };
    // Rule of 3: 2) Implement the copy constructor
    string(const string& copy);
    // Rule of 3: 3) Implement the assignment operator
    string& operator=(const string& source);}

```

Header and Source File

<TODO: Template of header and source file>

Operators

There are different types of operators in C++. More detail can be studied [at this article](#).

Various Operators

1. Arithmetic

```
void arithmetic() {  
    int x = 0;  
  
    x = x + 1;  
    x = x - 1;  
    x = x * 2;  
    x = x / 3;  
    x = x % 2;  
  
    x++;  
    x--;} 
```

Bitwise Operators

```
void bitwise() {  
    int x = 0;  
  
    x = x | 0b0001;  
    x = x & 0b0000;  
    x = x ^ 0b0001;  
}
```



```
void great_example_of_xor_operator() {
    int a = 1;
    int b = 0;

    // Check if a and b are exclusive from each other
    if ((a == 1 && b == 0) || (a == 0 && b == 1)) {
        // ...
    }

    // We can actually do this:
    if (a xor b)
    // or
    if (a ^ b)}
```

2. Assignment

```
void assignment() {
    int x = 0;

    x = x + 3; // full form
    x += 3;    // shortcut
    x -= 3;
    x *= 3;
    x /= 3;
    x %= 3;
    x &= 3;
    x |= 3;
    x ^= 3;
    x >>= 3;}
```

3. Comparison

```
void comparison() {
    int x = 0;
```

```
int y = 1;

if (x == y)
if (x != y)
if (x > y)
if (x < y)
if (x >= y)
if (x <= y)}
```

4. Logical

```
void logical() {
    int x = 0;
    int y = 1;

    if (x == 1 && y == 1)
    if (x == 1 || y == 1)
    if (! (x == 1 && y == 1) )}
```

Operator Overloading

The operators would be boring if they were only applied to integers as demonstrated in the examples above. We can actually inform the C++ compiler what operators should do for our classes. Let's reuse the Vector of integers we built before and define some interesting operators.

```
// file: vector.hh
class Vector {
private:
    int* m_array;    // Pointer to dynamically allocated array
    int m_max_size;  // Max size of the vector
    int m_size;      // Current size of the vector
public:
    Vector(int max_size);
    ~Vector();
```

```

    bool push_back(int value);
    int pop_back();

    Vector operator+=(const Vector& other) const; // operator +=
    Vector operator+(const Vector& other) const; // operator +
    bool operator==(const Vector& other) const; // operator ==
    bool operator!=(const Vector& other) const; // operator !=

    Vector operator*=(int multiply_with); // * operator to multiply all integers by a number

    // ...
};

// operator+ definition
Vector Vector::operator+=(const Vector& other) const {
    // allocate memory that can hold data from both vectors
    Vector result(this->m_max_size + other.m_max_size);

    for (int i = 0; i < m_size; ++i) {
        result.push_back(m_array[i]);
    }
    for (int i = 0; i < other.m_size; ++i) {
        result.push_back(other.m_array[i]);
    }

    return result;
}

Vector Vector::operator+(const Vector& other) const {
    Vector result(*this);
    result += other;
    return result;
}

// operator== definition
bool Vector::operator==(const Vector& other) const {
    const bool is_equal = true;
    if (m_size != other.m_size) {

```

```

        return !is_equal;
    }
    for (int i = 0; i < m_size; ++i) {
        if (m_array[i] != other.m_array[i]) {
            return !is_equal;
        }
    }
    return is_equal;
}

// operator!= definition
bool Vector::operator!=(const Vector& other) const {
    return !(*this == other);
}

Vector operator*=(int multiply_with) {
    for (int i = 0; i < m_size; ++i) {
        m_array[i] *= multiply_with;
    }
    return *this;}

```

Here is how the operators may be used:

```

void vector_plus_operator_example() {
    puts("Let's practice strings");
    Vector v1(6);
    v1.push_back(1);
    v1.push_back(2);
    v1.push_back(3);
    Vector v2(3);
    v1.push_back(4);
    v1.push_back(5);
    v1.push_back(6);
    // Use our operator to add contents of two vectors
    v1 = v1 + v2;
    v1.print();
}

```

```
void vector_multiply_operator_example() {
    Vector v1(6);
    v1.push_back(1);
    v1.push_back(2);
    v1.push_back(3);
    // Multiply operator in action
    v1 *= 5;
    v1.print();}
```

Exercises

Vector library operators

Let's implement a few more operators for your vector library. Typically, the `[]` operator is implemented such that it returns a reference to one of the elements of the vector, but in our case, we will return a read-only value.

```
class Vector {
private:
    int* m_array;    // Pointer to dynamically allocated array
    int m_max_size;  // Max size of the vector
    int m_size;      // Current size of the vector
public:
    Vector(int max_size);
    ~Vector();

    // First implement an "at()" API
    // Return an element at a particular index
    int at(int index);

    // Secondly, implement the [] operator:
    const int operator[](int index);}
```

String library operators

Implement the following string operators, and also write unit-test code in `main.cpp` to test that the code you wrote actually functions correctly.

```
class string
{
    std::unique_ptr<char[]> m_string;
    int m_max_length;
public:
    string(int max_length);
    string(const char *c_string);

    // -----
    // Implement the following operators
    // -----

    // Adds two strings together
    string operator+=(const string& other) const;
    // "hello world" - "world" = "hello"
    string operator-=(const string& other) const;
    // "hello" * 2 = "hellohello"
    string operator*=(int how_many_times) const;
    // Implement shift operators to trim beginning or end of string
    // 0b1101 >> 1 ==> 0b0110
    // "hello" >>= 1 ==> "hell"
    // "hello" >>= 3 ==> "he"
    string operator>>=(int shift_right_by) const;
    // similar to python for slice operation
    string operator<<=(int shift_right_by) const;
    // All comparison operators are applicable
    // string s1("hello"); string s2("world")
    // if (s1 == s2)
    // if (s1 != s2)
    bool operator!=(const string &compare_with) const {
```

```
        return !(*this == compare_with);
    }
    bool operator==(const string &compare_with) const {
        // todo
        return false;
    }

    // Implement comparison operators
    bool operator<=(const string &compare_with) const;
    bool operator>=(const string &compare_with) const;
    bool operator<(const string &compare_with) const;
    bool operator>(const string &compare_with) const;
    bool operator!=(const char* compare_with) const;
    bool operator==(const char* compare_with) const;
}
```

Templates

Templates and the need for header only code

In one of our [previous lessons](#), we built our own "vector", but it was specifically designed to only hold integers. But what if we wanted to store `float`, or `char`, or `bool`? This can be accomplished by using templates in C++.

Without a template

```
// file: vector.hh
class Vector {
private:
    int* m_array;    // Pointer to dynamically allocated array
    int m_max_size;  // Max size of the vector
    int m_size;      // Current size of the vector
public:
    Vector(int max_size);
    ~Vector();

    bool push_back(int value);
    int pop_back();

    // ...};
```

With a template

```
// file: vector.hh
template <typename your_type>
class Vector {
```



```

private:
    your_type* m_array;    // Pointer to dynamically allocated array
    int m_max_size; // Max size of the vector
    int m_size;    // Current size of the vector
public:
    Vector(int max_size);
    ~Vector();

    bool push_back(your_type value);
    your_type pop_back();

    // ...};

```

Here is how you would use the code and have the C++ compiler multiply your code for different types:

```

int usage() {
    Vector<int> my_int_vector_v2(1);
    Vector<char> my_char_vector_v2(1);
    Vector<float> my_float_vector_v2(1);}

```

Sample 1

When you design your header file, especially with a template, your code can be input right within the class itself.

```

// file: vector.hh
template <typename your_type>
class Vector {
private:
    your_type* m_array;    // Pointer to dynamically allocated array
    int m_max_size; // Max size of the vector
    int m_size;    // Current size of the vector
public:
    // code for function can be right here

```

```

Vector(int max_size) {
    m_array = new int[max_size];
    m_max_size = max_size;
    m_size = 0;
}

void push_back(your_type value) {
    if (m_size < m_max_size) {
        m_array[m_size] = value;
        m_size++;
    }
}

// ...};

```

Sample 2

```

// file: vector.hh
template <typename your_type>
class Vector {
private:
    your_type* m_array;    // Pointer to dynamically allocated array
    int m_max_size; // Max size of the vector
    int m_size;      // Current size of the vector
public:
    // we can declare functions but "define" them below
    // this improves code readability
    Vector(int max_size);

    void push_back(your_type value);

    // ...
};

// We must use "scope" operator to define which class the function belongs to
Vector::Vector(int max_size) {

```

```

    m_array = new int[max_size];
    m_max_size = max_size;
    m_size = 0;
}
void Vector::push_back(your_type value) {
    if (m_size < m_max_size) {
        m_array[m_size] = value;
        m_size++;
    }
}

```

Source Code Organization

Template code in header file only

The way templates work is that for each type, such as `vector<int>` or `vector<bool>`, the entire header file is copied and pasted by the compiler for the new type. Because of this reason, classes that use templates must be in header file only. This means that you cannot have `vector.hh` and also `vector.cc` because the entire code has to exist in the header file only.

Standard code

Standard code that doesn't use templates can be in `file.hh` and also `file.cc` and doesn't need to be in a header. Although not that many libraries sometimes tend to be header only and the code split to `file.cc` is for cosmetic reasons only.

```

// Header file:
// File: adder.hh
#pragma once
// Example of header file and source file
// Class should only declare functions, but not define them
class adder {
public:
    int x;
    int y;

```

```
// Only declare functions, do not "define" functions  
int get_sum();};
```

And then there should be a separate *.cc file or *.cpp file:

```
// File: adder.cc  
#include "adder.hh"  
int adder::get_sum() {  
    return x + y;  
}
```

STL Library

Before you read about the STL library, it is important to understand the [Templates](#), so ensure that you have covered that section before you start here.

Various Containers

There are different types of containers available in the STL library:

1. Sequence containers

array

An STL array is a fixed-size array, much like `int array[5]`. The difference is that the STL array is more of a "first class citizen" in terms of providing APIs on this array which are iterators, and other accessors such as `size()`, `front()` and `back()`.

vector

A vector is a more flexible container than an `std::array` because it can dynamically grow (or shrink). Let us practice a code snippet that uses various APIs that this class provides.

```
#include <iostream>
#include <vector>

int main() {
    // Create a vector of integers
    std::vector<int> vec;
    // Check if the vector is initially empty
    std::cout << "Initially, is vector empty? " << (vec.empty() ? "Yes" : "No") << std::endl;
```

```

// Add elements to the vector
vec.push_back(10);
vec.push_back(20);
vec.push_back(30);
// Size and capacity after adding elements
std::cout << "Size after adding 3 elements: " << vec.size() << std::endl;
std::cout << "Capacity after adding 3 elements: " << vec.capacity() << std::endl;
// Increase capacity of the vector
vec.reserve(10);
std::cout << "Capacity after reserve(10): " << vec.capacity() << std::endl;
// Increase the size of the vector
vec.resize(5);
std::cout << "Size after resize(5): " << vec.size() << std::endl;
std::cout << "Capacity after resize(5): " << vec.capacity() << std::endl;
// Resize the vector to a smaller size does not reduce capacity
vec.resize(2);
std::cout << "Size after resize(2): " << vec.size() << std::endl;
std::cout << "Capacity remains the same: " << vec.capacity() << std::endl;
// Shrink the vector to fit its size
vec.shrink_to_fit();
std::cout << "Capacity after shrink_to_fit: " << vec.capacity() << std::endl;
// Print current elements in the vector
std::cout << "Current elements in vector: ";
for (int i : vec) {
    std::cout << i << " ";
}
std::cout << std::endl;
return 0;}

```

deque

forward_list

`list`

2. Associative containers

`set`

`multiset`

`map`

`multimap`

3. Unordered associative containers

`unordered_set`

`unordered_multiset`

`unordered_map`

`unordered_multimap`

Iterators

Iterate with `cbegin()`

Algorithms library

Other Content

Streams