

# **OOP for Scientific Computing Notes - SoSe 24**

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2024-04-22

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# Preface

This is a Quarto book.

To learn more about Quarto books visit <https://quarto.org/docs/books>.

# **Part I**

## **CMake Tutorial**

Notes from the official CMake Tutorial [link](#)

# 1 Step 1

- Introduce CMake basic syntax, commands, and variables.
- Do three exercises and create a simple project.

## 1.1 Exercise 1

- Most basic CMake project is an executable built from a **single file**. Only `CMakeLists.txt` with **three** components is required. This is our **goal** with this exercise.

### Note

Stylistically lower case commands are preferred in CMake

### 1.1.1 The Three Basic Commands

1. Any project's top most `CMakeLists.txt` must start by specifying a minimum CMake version using the `cmake_minimum_required()` command.
2. Afterwards we use the `project()` command to set the **project name**.
3. Finally we use the `add_executable()` to make CMake create an executable using the specified source code files

### 1.1.2 Getting Started

We will build the following c++ file that computes the square root of a number:

- We complete the initial 3 TODOs of the `CMakeLists.txt`:

---

**Listing 1.1** tutorial.cxx

---

```
// A simple program that computes the square root of a number
#include <cmath>
#include <cstdlib> // TODO 5: Remove this line
#include <iostream>
#include <string>

// TODO 11: Include TutorialConfig.h

int main(int argc, char* argv[])
{
    if (argc < 2) {
        // TODO 12: Create a print statement using Tutorial_VERSION_MAJOR
        //          and Tutorial_VERSION_MINOR
        std::cout << "Usage: " << argv[0] << " number" << std::endl;
        return 1;
    }

    // convert input to double
    // TODO 4: Replace atof(argv[1]) with std::stod(argv[1])
    const double inputValue = atof(argv[1]);

    // calculate square root
    const double outputValue = sqrt(inputValue);
    std::cout << "The square root of " << inputValue << " is " << outputValue
              << std::endl;
    return 0;
}
```

---

### 1.1.3 Build and Run

1. create a build directory:

```
mkdir build
```

2. change into the build directory and build with cmake:

```
cd build
cmake ../
```

3. Actually compile/link the project with



---

**Listing 1.2** CMakeLists.txt

---

```
# TODO 1: Set the minimum required version of CMake to be 3.10
cmake_minimum_required(VERSION 3.10)

# TODO 2: Create a project named Tutorial
project(Tutorial)

# TODO 7: Set the project version number as 1.0 in the above project command

# TODO 6: Set the variable CMAKE_CXX_STANDARD to 11
#           and the variable CMAKE_CXX_STANDARD_REQUIRED to True

# TODO 8: Use configure_file to configure and copy TutorialConfig.h.in to
#           TutorialConfig.h

# TODO 3: Add an executable called Tutorial to the project
# Hint: Be sure to specify the source file as tutorial.cxx
add_executable(Tutorial tutorial.cxx)

# TODO 9: Use target_include_directories to include ${PROJECT_BINARY_DIR}
```

---

```
cmake --build .
```

Now an executable `Tutorial` has been created and can be run with

```
./Tutorial 3.0
```

with the output

```
The square root of 3 is 1.73205
```

All good!

## 1.2 Exercise 2

- CMake has some special variables that have meaning to CMake when set by project
- Many of these variables start with `CMAKE_`. Two of these special variables:

- CMAKE\_CXX\_STANDARD
- CMAKE\_CXX\_STANDARD\_REQUIRED

- These two together may be used to specify the C++ standard needed to build the project
- **Goal:** Add a feature that requires C++11 and utilize above two variables. TODO4 - TODO6

### 1.2.1 Getting Started

- TODO 4 & 5 - adding C++11 code to the source `tutorial.cxx`:

---

#### Listing 1.3 tutorial.cxx

---

```
// A simple program that computes the square root of a number
#include <cmath>
// #include <cstdlib> // TODO 5: Remove this line
#include <iostream>
#include <string>

// TODO 11: Include TutorialConfig.h

int main(int argc, char* argv[])
{
    if (argc < 2) {
        // TODO 12: Create a print statement using Tutorial_VERSION_MAJOR
        //           and Tutorial_VERSION_MINOR
        std::cout << "Usage: " << argv[0] << " number" << std::endl;
        return 1;
    }

    // convert input to double
    // TODO 4: Replace atof(argv[1]) with std::stod(argv[1])
    const double inputValue = std::stod(argv[1]);

    // calculate square root
    const double outputValue = sqrt(inputValue);
    std::cout << "The square root of " << inputValue << " is " << outputValue
              << std::endl;
    return 0;
}
```

---

TODO 6 - set the aforementioned variables:

- `set(CMAKE_CXX_STANDARD 11)`
- `set(CMAKE_CXX_STANDARD_REQUIRED True)`

---

**Listing 1.4** CMakeLists.txt

---

```
# TODO 1: Set the minimum required version of CMake to be 3.10
cmake_minimum_required(VERSION 3.10)

# TODO 2: Create a project named Tutorial
project(Tutorial)

# TODO 7: Set the project version number as 1.0 in the above project command

# TODO 6: Set the variable CMAKE_CXX_STANDARD to 11
#           and the variable CMAKE_CXX_STANDARD_REQUIRED to True
set(CMAKE_CXX_STANDARD 11)
set(CMAKE_CXX_STANDARD_REQUIRED True)

# TODO 8: Use configure_file to configure and copy TutorialConfig.h.in to
#           TutorialConfig.h

# TODO 3: Add an executable called Tutorial to the project
# Hint: Be sure to specify the source file as tutorial.cxx
add_executable(Tutorial tutorial.cxx)

# TODO 9: Use target_include_directories to include ${PROJECT_BINARY_DIR}
```

---

### 1.2.2 Build and Run

We already created a build directory and ran `cmake ../` in the previous exercise, which created the project configurations. We don't need to redo these steps, instead we simply rebuild the project:

```
cd build
cmake --build .
```

We run the executable

```
./Tutorial 10
```

to obtain:

```
The square root of 10 is 3.16228
```

## 1.3 Exercise 3

Sometimes it is useful to have a variable that is defined in `CMakeLists.txt` file also be available in source code. In our case we will define the **version number** in `CMakeLists.txt` and make it available in a header file.

We can accomplish this with a **configured header file**, where there are two variables that can be replaced marked with `@VAR@`. We use `configure_file()` command to copy the contents of the configured header file to a standard header file, where the `@VAR@` variables are automatically replaced by CMake.

We include this header file generated by CMake in our source code and use the variables defined therein.

We could edit these variables directly in the source code, but using CMake avoids duplication and creates a single source of truth.

**Goal:** Define and report the project's version number. **TODOS:** 7 - 12.

### 1.3.1 Getting Started

First we define the version number with `project()` command:

```
project(  
    Tutorial  
    VERSION 1.0  
)
```

Now CMake automatically sets in the background two variables:

- `Tutorial_VERSION_MAJOR` as 1
- `Tutorial_VERSION_MINOR` as 0

since we defined the `VERSION` as 1.0.

Now we can utilize these variables in a `TutorialConfig.h.in` file that we will use as an input to CMake to generate a `TutorialConfig.h`.

We create `TutorialConfig.h.in` and add following two lines

---

**Listing 1.5** `TutorialConfig.h.in`

---

```
//File: TutorialConfig.h.in
#define Tutorial_VERSION_MAJOR @Tutorial_VERSION_MAJOR@
#define Tutorial_VERSION_MINOR @Tutorial_VERSION_MINOR@
:::
```

Note that we access the CMake variables that were previously automatically set by the `project()` command via the `@VAR@` syntax.

Next we instruct CMake to generate a `TutorialConfig.h` from `TutorialConfig.h.in` with the `configure_file()` command:

```
configure_file(TutorialConfig.h.in TutorialConfig.h)
```

The generated header file will be written into the **project binary directory**. In our case it is simply `build/` directory.

We must add this directory to the list of paths that CMake searches for include files with the `target_include_directories()` command:

```
target_include_directories(
    Tutorial
    PUBLIC "${PROJECT_BINARY_DIR}"
)
```

Finally we modify `tutorial.cxx` to include the generated header file:

```
#include "TutorialConfig.h"
```

and include the print directives that utilize the variables from the header file:

```

if (argc < 2) {
    // TODO 12: Create a print statement using Tutorial_VERSION_MAJOR
    //           and Tutorial_VERSION_MINOR
    std::cout << argv[0] << " Version " << Tutorial_VERSION_MAJOR << "."
               << Tutorial_VERSION_MINOR << std::endl;
    std::cout << "Usage: " << argv[0] << " number" << std::endl;
    return 1;
}

```

### 1.3.2 Build & Run

Again we only need to rebuild:

```

cd build
cmake --build .

```

If we run `Tutorial` with wrong argument list we get the Version number and the usage message:

```

./Tutorial

```

Output:

```

./Tutorial Version 1.0
Usage: ./Tutorial number

```

The end!

## 2 Step 2

- In step 1 we learned how to create a simple project with a single `.cxx` file and a single executable
- In step 2 we learn:
  - how to create and use a **library**,
  - how to make the use of the library optional

### 2.1 Exercise 1 - Creating a Library

**Goal:** Add and use a library

To add a library with CMake, use the `add_library()` command and specify the source files that make up the library.

Instead of placing all source files in a single directory, we can **organize** our project with one or more subdirectories. Here we create a subdirectory specifically for our library.

To this subdirectory we add another `CMakeLists.txt` file and source files.

In the top level `CMakeLists.txt` file, use the `add_subdirectory()` command to add the subdirectory to the build.

The library is connected to the executable target with

- `target_include_directories()`
- `target_link_libraries()`

#### 2.1.1 Getting Started

We add a library that contains own implementation for computing square root of a number. The executable can then optionally use this library instead of the standard square root function.

The library is put into a subdirectory `MathFunctions`. This directory already contains:

- header files:

- `mysqrt.h`
  - `MathFunctions.h`
- their respective source files:
  - `mysqrt.cxx` contains custom implementation of square root function
  - `MathFunctions.cxx` contains a wrapper around `sqrt` function from `msqrt.cxx` in order to hide implementation details.
- TODO: 1 - 6
  1. Creating a library target
  2. Making use of the new library target
  3. Linking the new library target to the executable target
  4. Specifying library's header location
  5. Using the library
  6. Replacing `sqrt` with the wrapper function `mathfunctions::sqrt`

In the `CMakeLists.txt` file in the `MathFunctions` directory, we create a library target called `MathFunctions` with `add_library()`.

## TODO 1 - Creating a Library Target

In the `CMakeLists.txt` in the `MathFunctions` directory, we create a library target called `MathFunctions` with `add_library()`:

---

### Listing 2.1 `MathFunctions/CMakeLists.txt`

---

```
# TODO 1: Add a library called MathFunctions with sources MathFunctions.cxx
add_library(MathFunctions MathFunctions.cxx mysqrt.cxx)
```

---

The source files of the library are passed as arguments.

## TODO 2 - Making use of the new Library

To make use of the new library we add an `add_subdirectory()` in the **top-level** `CMakeLists.txt`:

---

### Listing 2.2 `CMakeLists.txt`

---

```
add_subdirectory(MathFunctions)
```

---



### TODO 3 - Linking the new Library Target to the Executable Target

We link the new library target to the executable target with `target_link_libraries()`

---

#### Listing 2.3 CMakeLists.txt

---

```
target_link_libraries(Tutorial PUBLIC MathFunctions)
```

---

### TODO 4 - Specifying Library's Header File Location

Modify the existing `target_include_directories()` to add the `MathFunctions` subdirectory as an include directory so that the `MathFunctions.h` header file can be found:

---

#### Listing 2.4 CMakeLists.txt

---

```
# TODO 4: Add MathFunctions to Tutorial's target_include_directories()
# Hint: ${PROJECT_SOURCE_DIR} is a path to the project source. AKA This folder!

# add the binary tree to the search path for include files
# so that we will find TutorialConfig.h
target_include_directories(Tutorial PUBLIC
    "${PROJECT_BINARY_DIR}"
    "${PROJECT_BINARY_DIR}/MathFunctions"
)
```

---

### TODO 5 & 6- Using the Library

We use the library by including `MathFunctions.h` in `tutorial.cxx`:

---

#### Listing 2.5 tutorial.cxx

---

```
// TODO 5: Include MathFunctions.h
#include "MathFunctions/MathFunctions.h"
```

---

Replace `sqrt` with the wrapper function `mathfunctions::sqrt`:

---

**Listing 2.6** tutorial.cxx

---

```
// TODO 6: Replace sqrt with mathfunctions::sqrt

// calculate square root
// const double outputValue = sqrt(inputValue);
const double outputValue = mathfunctions::sqrt(inputValue);
```

---

## 2.2 Exercise 2 - Adding an Option

In this exercise we add an option in the `MathFunctions` library to allow developers to select either the custom or the built-in implementation using the `option()` command

**Goal:** Add an option to build without `MathFunctions`

### 2.2.1 Getting Started

We will create a variable `USE_MYMATH` using `option()` in `MathFunctions/CMakeLists.txt`. There we use that option to pass a **compile time definition** to the `MathFunctions` library.

Then, update `MathFunctions.cxx` to redirect compilation based on `USE_MYMATH`.

Lastly, we prevent `mysqrt.cxx` from being compiled when `USE_MYMATH` is on by making it its own library inside of the `USE_MYMATH` block of `MathFunctions/CMakeLists.txt`

TODOS: 7 - 14:

7. Add an option to `MathFunctions/CMakeLists.txt`
8. Make building and linking our library with `mysqrt` function conditional using this new option
9. Add the corresponding changes to the source code `MathFunctions/MathFunctions.cxx`
10. Including `mysqrt.h` if the optional variable is defined.
11. Including `cmath` as well
12. Ommitting unnecessary usage/build of `mysqrt.cxx` if the custom option is off.
13. Link `SqrtLibrary` onto `MathFunctions` when the optional variable is enabled.
14. We remove `mysqrt.cxx` from `MathFunctions` library source list because it will be pulled when `SqrtLibrary` is enabled.

### TODO 7 - Adding an Option

We add an option to `MathFunctions/CMakeLists.txt`. This will be displayed in the `cmake-gui` and `ccmake` with a default value of `ON`.

---

**Listing 2.7** MathFunctions/CMakeLists.txt

---

```
# TODO 7: Create a variable USE_MYMATH using option and set default to ON
option(USE_MYMATH "Use custom math implementation" ON)
```

---

**TODO 8 - Make Building and Linking the Library Conditional**

Make building and linking our library with `mysqrt` function conditional using this new option.

Create an `if()` statement which checks the value of `USE_MATH`. Inside the `if()` put the `target_compile_definitions()` command with the compile definition `USE_MYMATH`:

---

**Listing 2.8** MathFunctions/CMakeLists.txt

---

```
# TODO 8: If USE_MYMATH is ON, use target_compile_definitions to pass
# USE_MYMATH as a precompiled definition to our source files
if(USE_MYMATH)
    target_compile_definitions(MathFunctions PRIVATE "USE_MYMATH")
endif()
```

---

Now when `USE_MYMATH` is `ON`, the compile definition `USE_MYMATH` will be set. We can then use this compile definition to enable or disable sections of our source code.

**TODO 9 - Adding the Changes to the Source Code**

We add the corresponding changes to the source code. In `MathFunctions.cxx` we use `USE_MYMATH` to control which square root function is used:

---

**Listing 2.9** MathFunctions/MathFunctions.cxx

---

```
// TODO 9: If USE_MYMATH is defined, use detail::mysqrt.
// Otherwise, use std::sqrt.
#ifdef USE_MYMATH
    return detail::mysqrt(x);
#else
    return std::sqrt(x);
#endif
```

---

## TODO 10 - Including `mysqrt.h` Conditionally

Next, we need to include `mysqrt.h` if `USE_MYMATH` is defined.

---

### Listing 2.10 `MathFunctions/MathFunctions.cxx`

---

```
// TODO 10: Wrap the mysqrt include in a precompiled ifdef based on USE_MYMATH
#ifdef USE_MYMATH
    #include "mysqrt.h"
#endif
```

---

## TODO 11 - Including `cmath`

Now since we use `std::sqrt()` (see TODO 9), we must include `cmath`:

---

### Listing 2.11 `MathFunctions/MathFunctions.cxx`

---

```
// TODO 11: include cmath
#include <cmath>
```

---

## TODO 12 & 13 - Omitting Compilation of `mysqrt.cxx` if Option is off

At this point, even if `USE_MYMATH` is off, `mysqrt.cxx` would not be used but **still compiled** because `MathFunctions` target has `mysqrt.cxx` listed under sources.

We can fix this in various ways:

1. use `target_sources()` to add `mysqrt.cxx` rom within the `USE_MYMATH` block.
2. create an additional library within the `USE_MYMATH` block which is responsible for compiling `mysqrt.cxx`.

We will go with the second option.

First we create an additional library from within `USE_MYMATH` called `SqrtLibrary` that has sources `mysqrt.cxx`:

Next, we link `SqrtLibrary` onto `MathFunctions` when `USE_MYMATH` is enabled:

---

**Listing 2.12** MathFunctions/CMakeLists.txt

---

```
if(USE_MYMATH)
    target_compile_definitions(MathFunctions PRIVATE "USE_MYMATH")
    # TODO 12: When USE_MYMATH is ON, add a library for SqrtLibrary with
    # source mysqrt.cxx
    add_library(SqrtLibrary STATIC
                mysqrt.cxx)
endif()
```

---

**Listing 2.13** MathFunctions/CMakeLists.txt

---

```
if(USE_MYMATH)
    target_compile_definitions(MathFunctions PRIVATE "USE_MYMATH")
    # TODO 12: When USE_MYMATH is ON, add a library for SqrtLibrary with
    # source mysqrt.cxx
    add_library(SqrtLibrary STATIC
                mysqrt.cxx)
    # TODO 13: When USE_MYMATH is ON, link SqrtLibrary to the MathFunctions Library
    target_link_libraries(MathFunctions PRIVATE SqrtLibrary)
endif()
```

---

**TODO 14 - Removing mysqrt.cxx from Library Source**

Finally, we can remove `mysqrt.cxx` from our `MathFunctions` library source list because it will be pulled when `SqrtLibrary` is included.

---

**Listing 2.14** MathFunctions/CMakeLists.txt

---

```
add_library(MathFunctions MathFunctions.cxx)
```

With these changes, the `mysqrt` function is now completely optional to whoever is building and using `MathFunctions` library. Users can toggle `USE_MYMATH` to this end.

## 2.2.2 Building & Running

We can manually configure CMake to use the variable providing an option from the command line:

```
cmake ../ -DUSE_MYMATH=OFF #or ON
```

Alternatively we can use `cmake-gui` or `ccmake`:

```
ccmake ../
```

and set the automatically detected `USE_MYMATH` variable via the user interface. Afterwards build from within the build directory:

```
cmake --build .
```

## **Part II**

# **Basic Concepts of C++**

- variables and types
- pointers and references
- control structures
- functions and templates
- classes and inheritance
- namespaces and structure



## **3 Variables, Temporaries, Literals**

### **3.1 Variables**

### **3.2 Temporaries**

### **3.3 Literals**

# 4 Data Types

## 4.1 Introducing New Types

### 4.1.1 Enum

```
enum Color = {RED, BLUE, GREEN}
```

### 4.1.2 Struct

...

## 4.2 Const-Correctness

Marks something that can't be modified.

```
include <iostream>

int main(int argc, char const *argv[])
{
    int n = 5;
    const int j = 4;
    const int &k = n; //k can't be modified, equivalently n can't be modified over k
    n++; //but this changes n and indirectly k (because k references n)

    const int *p1 = &n; // modifiable pointer to const int
    int const *p2 = &n; // same thing
    int *const p3 = &n; // constant pointer to modifiable int

    // p1 = &j -- ok
    // *p1 = 3 -- not ok!
    // p3 = &j -- not ok
```

```
// *p3 = 10 -- ok

std::cout << "n: " << n << std::endl
          << "j: " << j << std::endl
          << "p1: " << p1 << std::endl
          << "p2: " << p2 << std::endl
          << "p3: " << p3 << std::endl;

return 0;
}
```

# 5 Indirection

## 5.1 Pointers

```
include <iostream>

int main(int argc, char const *argv[])
{
    int i = 5;
    int *p1 = &i;
    int *p2 = new int;

    std::cout << "i: " << i << std::endl
               << "*p1: " << *p1 << std::endl
               << "p1: " << p1 << std::endl
               << "&p1: " << &p1 << std::endl
               << "p2: " << p2 << std::endl
               << "*p2: " << *p2 << std::endl;

    delete p2;
    return 0;
}
```

output:

```
i: 5
*p1: 5
p1: 0x7fff8d568184
&p1: 0x7fff8d568188
p2: 0x55c014358eb0
*p2: 0
```

- release memory with `delete`.
- deleting too early -> bugs, too late -> memory leaks

## 5.2 References

References are **aliases for an existing entity**. k

```
include <iostream>

int main(int argc, const char** argv) {

    int a = 4;
    std::cout << "a: " << a << std::endl;
    int &b = a;
    b = 5;
    std::cout << "a: " << a << std::endl
              << "b: " << b << std::endl;

    return 0;
}
```

output:

```
a: 4
a: 5
b: 5
```

## 5.3 Rvalue (double) References

Two uses:

- **range-based** for loops
- **move semantics**

lvalue references refer to entities, rvalue references refer to literals.

## 6 Control Flow

### 6.1 If

```
include <iostream>

int main(int argc, char const *argv[])
{
    int i;
    std::cin >> i;

    if (i % 2 == 0) std::cout << i << " is even" << std::endl;
    else std::cout << i << " is odd" << std::endl;
    return 0;
}
```

### 6.2 Switch

```
include <iostream>

enum Color {RED, BLUE, GREEN};

int main(int argc, char const *argv[])
{
    int i;
    Color c = RED;

    std::cin >> i;

    switch(i) {
        case 0:
            c = RED;
            break;
    }
```

```
    case 1 :  
        c = BLUE;  
        break;  
    case 2 :  
        c = GREEN;  
        break;  
    default :  
        std::cout << "error: invalid color" << std::endl;  
}  
  
std::cout << c << std::endl;  
  
return 0;  
}
```

# 7 Object Orientated Programming in C++

## 7.1 Introduction

Combine data and functions as a unit. Components of a class are called **members**. In OOP parlance functions members are called **methods**

- **methods**: behaviour of the object
- **data members**: state state of the object

Concrete objects created from a class that exist during life-time are called **instances**.

Classes are like new data types, and instance objects are declared just like variables of fundamental types would.

Example

```
class Account
{
    public:
        double get_balance() const;
        double withdraw(double amount);
    private :
        double balance = 100; //initialize with default 100
};

Account::get_balance(){return balance;}
Account::withdraw(double amount){balance -= amount;}

Account a1;
a1.withdraw(25);
```

### Note

The keyword `const` in `double get_balance() const` denotes that `get_balance()` doesn't modify the state of the object  $\Rightarrow$  **accessor method**.



- **accessor methods:** methods that do not modify the state of the object like `get_balance()`. They should be denoted by the `const` keyword as above.
- **mutator methods:** methods that modify the state of the object like `withdraw()`.

## 7.2 Encapsulation

- **public** members of the class is the interface provided for the user of the class.
- **private** members of the class are used to implement the public interface.

This separation is called **encapsulation** and **information hiding**. This facilitates changing the implementation without changing the interface or affecting other programs that use this class.

Usually an improvement of an existing code comes through changing the underlying data structures. If internal representation is kept hidden from the user of the class, then this change will not effect the user.

### Note

It is good practice to list **public** members before **private** ones, since users reading the class are primarily interested in the interface as opposed to implementation details.

To adhere to the principle of information hiding **data members** should be always kept **private**. Accessing or mutating the data members should be provided through a public interface of accessor and mutator **member functions**, and never directly.

## 7.3 Separate Compilation

Encapsulation and information hiding nicely leads to the concept of modularization and separate compilation. When interface definitions and implementations of a class are separated in distinct source files, only the files that are modified can be recompiled, other files need not to be.

Consider the situation we want to simulate a cash register machine, with a class that provides the following interface:

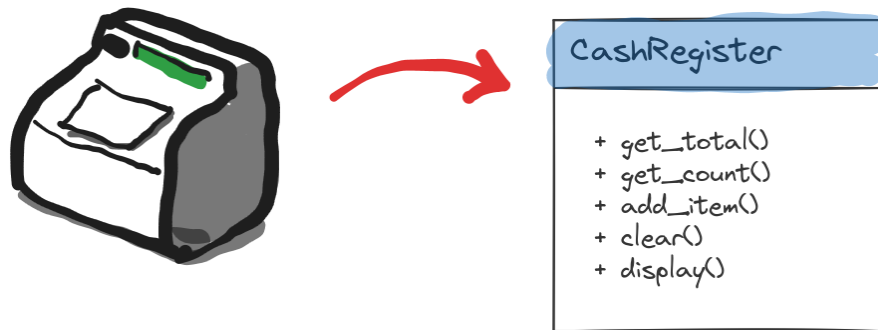


Figure 7.1: cash register machine

We provide the interface for the class 'CashRegister' in a header file:

---

**Listing 7.1** cash\_register.hh

---

```
#ifndef CASHR_H
#define CASHR_H

class CashRegister
{
public:
    CashRegister();
    double get_total() const;
    int get_count() const;
    void clear();
    void add_item(double amount);
    void display() const;
private:
    int item_count;
    double price_total;
};

#endif // !CASHR_h
```

---

Note the

```
#ifndef CASHR_H
#define CASHR_H

//... contents of the header file
```

```
#endif //CASHR_H
```

construct. This is called a **header guard**. It is possible that in a project there are many files that use the `CashRegister` class. When multiple such files are included in another file, the problem will arise that header definitions of `CashRegister` are included multiple times. As multiple definitions are not legal, this would cause a compiler error. Header guard ensures this, and always should be used.

The implementation of this interface definition is provided separately in a `.cpp` file:

---

**Listing 7.2** `cash_register.cc`

---

```
#include "cash_register.hh"
#include <iostream>

CashRegister::CashRegister()
{
    item_count = 0;
    price_total = 0;
}

int CashRegister::get_count() const {return item_count;}
double CashRegister::get_total() const {return price_total;}
void CashRegister::display() const {
    std::cout << "count: " << get_count() << std::endl
               << "sum: " << get_total() << std::endl;
}

void CashRegister::clear()
{
    item_count = 0;
    price_total = 0;
}

void CashRegister::add_item(double amount)
{
    item_count++;
    price_total += amount;
}
```

---

Note that other additional headers needed for the implementation like `<iostream>` are also included.

Finally we create test program called `test_cashregister.cc` with a `main()` function, that will utilize and test the `CashRegister` class:

---

**Listing 7.3** test\_cashregister.cc

---

```
#include "cash_register.hh"
#include <iostream>

void display_n(CashRegister cr)
{
    cr.display();
    std::cout << std::endl;
}

int main(int argc, char const *argv[])
{
    CashRegister cr1;
    display_n(cr1);
    cr1.add_item(15.4);
    display_n(cr1);
    cr1.clear();
    display_n(cr1);
    return 0;
}
```

---

Note that `test_cashregister.cc` only has the interface to `CashRegister` via the header `cash_register.hh` but not the actual implementation. This is well intended, since we want to provide the implementation to the compiler as follows:

```
g++ -o test_cashregister test_cashregister.cc cash_register.cc
```

How headers are interrelated and compiled together into an executable can be visualised as follows:

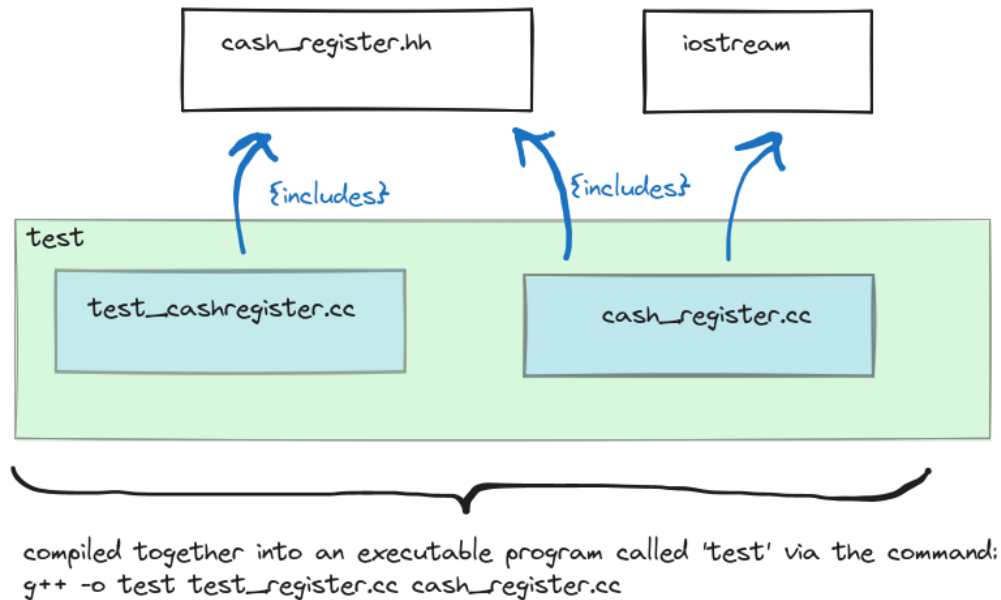


Figure 7.2: test CashRegister

The important advantage here is that if the implementation of `CashRegister` changes, this is reflected solely in `cash_register.cc`. Thus during recompilation, this file alone needs to be recompiled and linked against `test_cashregister.cc`. For large software projects and collaborative programming this modularization is essential.

## 7.4 Constructors & Destructors

### 7.4.1 Constructors

- Constructor method is called after an object is initialized/created in memory.
- It can be defined manually by the programmer, otherwise a **default constructor** always exists. In case of manual definition it can have a list of arguments, just like any other method.
- When a constructor is defined manually, the default constructor (one without any arguments must be redefined explicitly by the programmer)  $\Rightarrow$  overloading.
- For class `A` its constructor is called `A()`. (Same name as its class)
- Has no return value, but doesn't use keyword `void`

## 7.4.2 Destructors

- The method called before the memory occupied by the object is freed.
- It can be defined by the programmer, otherwise **default destructor** is created.
- Destructor for class A is called ~A()
- Destructors have no arguments, no return value, do not use **void**.

Example:

```
class Account
{
    public :
        Account(double amount);
        Account(); //default constructor must be now explicitly defined
        ~Account();
        ... //rest of class
};

// ... rest of implementations

// initializes account with initial balance of amount
Account::Account(double amount) {balance = amount;}

// overloaded constructors defininig default constructor, which
// initializes account to a default value of 100
Account::Account() {balance = 100;}
```

Then

```
Account a1;
std::cout << a1.get_balance() << std::endl;
a1.withdraw(100);
std::cout << a1.get_balance() << std::endl;

Account a2(500);
std::cout << a2.get_balance() << std::endl;
a2.withdraw(100);
std::cout << a2.get_balance() << std::endl;
```

prints out

100  
0  
500  
400

## **7.5 Composition / Aggregation**

## **7.6 Inheritance**