

CPSC 427: Object-Oriented Programming

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Task List

C++ Overview

- C++ Language Design Goals
- Comparison of C and C++

Building a Project

- C/C++ Compilation Model
- Project management
- A sample project

Integrated Development Environments

Submission Instructions

Tasks for this week

- ▶ Sign up for a Zoo account and a CPSC 427 course account.
- ▶ Read Chapters 1–3 of [Exploring C++](#).
- ▶ Do problem set 1.

C++ Overview

C++ Extends C

- ▶ C++ grew out of C.
- ▶ Goals were to improve support for modularity, portability, and code reusability.
- ▶ Most C programs will compile and run under C++.
- ▶ C++ replaces several problematic C constructs with safer versions.
- ▶ Although most old C constructs will still work in C++, several should *not* be used in new code where better alternatives exist.

Example: Use Boolean constants `true` and `false` instead of 1 and 0.

Some Extensions in C++

- ▶ Comments `//` (now in C11)
- ▶ Executable declarations (now in C11)
- ▶ Type `bool` (now in C11)
- ▶ Enumeration constants are not synonyms for integers
- ▶ Reference types
- ▶ Definable type conversions and operator extensions
- ▶ Functions with multiple methods
- ▶ Classes with private parts; class derivation.
- ▶ Class templates
- ▶ An exception handler.

Building a Project

C++ compilation model

The C++ compiler takes as input an implementation (`.cpp`) file and some number of **header** (`.hpp`) files. It **compiles** the `.cpp` file to produce the corresponding `.o` object file.

A project generally has several `.cpp` files. In the traditional **separate compilation model**, each is **compiled** separately to produce a corresponding `.o` file. Then the `.o` files and necessary libraries are **linked** together to produce the executable.

The C++ programmer must clearly distinguish between compilation and linking, especially when interpreting error comments from the build process.

Header files

Modules generally refer to classes, data and functions provided by other modules. To compile such a module, the compiler needs some knowledge of those other entities. While one might assume the compiler could figure out on its own what is in its own libraries, that is not the case. The mechanism for supplying that information is the **header file** (or `.hpp` or `.h` file).¹

Header files for system modules are often found in the `/usr/include` directory, but they can be put anywhere as long as the *compiler* is told where to look for them.

¹In this course, we will use the `.hpp` extension to denote a C++ header file, reserving the older `.h` extension for C header files.

What's in a header file?

Header (`.hpp`) files contain **declarations** that are needed in order to compile both the corresponding `.cpp` file and also any other `.cpp` files that refer to this module.

Because the same declarations are needed by several different `.cpp` files, they are placed in a separate header file and **included** during compilation as needed.

This avoids unnecessary duplication of the declarations and makes the code more maintainable.

What's in an implementation file?

Implementation (`.cpp`) files contain **definitions** of functions and constants that comprise the actual runnable code.

Each compiled definition must appear in exactly one object file. If it appears in more than one, the linker will generate a multiply-defined error.

For this reason, *definitions* are never put in header files.²

²Template classes are an exception to this rule, but for non-obvious reasons deriving from how the compiler handles templates.

Compiling in linux

The command for compiling in linux is `g++`, the GNU implementation of C++. `g++` is a very powerful tool and requires many [man](#) pages to describe.

When used with the `-c` switch, `g++` compiles a `.cpp` file to produce a single `.o` file.

Linking

When used without the `-c` switch, `g++` calls the linker `ld` to build an executable.

- ▶ If all command line arguments are object files, `g++` just does the linking.
- ▶ If one or more `.cpp` files appear on the command line, then `g++` first compiles them and then links the resulting object files together with any `.o` files given on the command line. In this case, `g++` combines compilation and linking, and it does not write any new object files.

In both cases, the linker completes the linking task by searching libraries for any missing (unresolved) functions and variables and linking them into the final output.

System libraries

System libraries are often found in directories `/lib`, `/lib64`, `/usr/lib`, or `/usr/lib64`, but they can be placed anywhere as long as the *linker* is told where to find them.

The linker knows where to find the standard system libraries, and it searches the basic libraries automatically. Many other libraries are not searched unless specifically requested by the `-L` and `-l` linker flags.

One-line compilation

Often all that is required to compile your code is the single command

```
g++ -o myapp -O1 -g -Wall -std=c++14 *.cpp
```

The switches have the following meanings:

- ▶ `-o` name the output file;
- ▶ `-O1` do first-level optimization (which improves error detection);
- ▶ `-g` add symbols for use by the debugger;
- ▶ `-Wall` gives all reasonable warnings;
- ▶ `-std=c++14` tells the compiler to expect code in the C++14 language dialect.

The job of the project manager

As we've seen, a project consists of many different files. Keeping track of them and remembering which files and switches to put on the command line can be a major chore.

Project maintenance tools such as **make** and **Integrated Development Environments (IDEs)** are used to aid in this task.

Command line development tools

At the very least, you should become familiar with the basic tools for maintaining and building projects:

- ▶ A text editor such as `emacs` or `vi`.
- ▶ The compiler suite `g++`.
- ▶ The project management `make`.

`clang++` is a newer alternative to `g++`. There are indications that it produces slightly better error messages and slightly better code than `g++`, but both compilers are very good and are suitable for use in this course. (The MacIntosh Xcode development system now defaults to `clang++`.)

Parts of a simple project

- ▶ Header file: `tools.hpp`
- ▶ Implementation files: `main.cpp`, `tools.cpp`
- ▶ Object files: `main.o`, `tools.o`
- ▶ Executable: `myapp`

Object files are built from implementation files and header files.

The executable is built from object files.

The `Makefile` describes how.

Dependencies

Whenever a source file is changed, the object files and executables that are directly or indirectly produced from it become out of date and must be rebuilt. Those files are called **dependencies** of the source file.

make uses dependency information stored in **Makefile** to avoid rebuilding files that have *not* changed since the last build. It only recompiles and/or relinks those files that are older than a file that they depend on.

make uses file modification dates for this purpose, so if those dates are off, **make** might fail to rebuild a file that is actually out of date.

A sample Makefile

```

#-----
# Macro definitions
CXXFLAGS = -O1 -g -Wall -std=c++14
OBJ = main.o tools.o
TARGET = myapp
#-----
# Rules
all: $(TARGET)
$(TARGET): $(OBJ)
    $(CXX) -o $@ $(OBJ)
clean:
    rm -f $(OBJ) $(TARGET)
#-----
# Dependencies
main.o: main.cpp tools.hpp
tools.o: tools.cpp tools.hpp
    
```


Parts of a Makefile

A Makefile has three parts:

1. Macro definitions.
2. Rules.
3. Dependencies.

Syntax peculiarities:

- ▶ Lines beginning with **#** are comments.
- ▶ Indented lines must start with a **tab** character.

Macros

```
CXXFLAGS = -O1 -g -Wall -std=c++14
OBJ = main.o tools.o
TARGET = myapp
```

Macros are named strings.

- ▶ **CXXFLAGS** is added to the **g++** command line in **implicit rules**. Here we want level-1 optimization, symbols for the debugger, all warnings, and dialect c++14.
- ▶ **OBJ** lists the object files for our application.
- ▶ **TARGET** lists the final product (command).

Rules

```

all: $(TARGET)
$(TARGET): $(OBJ)
        $(CXX) -o $@ $(OBJ)
clean:
        rm -f $(OBJ) $(TARGET)
    
```

Rules tell how to build product files.

1. To build `all`, first build everything listed in `TARGET`.
2. To build `TARGET`, first build the `.o` files in `OBJ`. Then call the linker to create `TARGET` from the files in `OBJ`.
3. To build `clean`, generated files, delete everything in `OBJ` and `TARGET`.

Rules

```
all: $(TARGET)
$(TARGET): $(OBJ)
    $(CXX) -o $@ $(OBJ)
clean:
    rm -f $(OBJ) $(TARGET)
```

Notes:

- ▶ **CXX** is predefined to be the system default C++ compiler.
- ▶ **\$@** is a special macro that refers the target of the current rule (**myapp** in the above example).
- ▶ **\$(name)** refers to the definition of macro *name*.

Dependencies

```
main.o: main.cpp tools.hpp
tools.o: tools.cpp tools.hpp
```

Dependencies are a kind of degenerate rule.

- ▶ To build `main.o`, first “build” `main.cpp` and `tools.hpp`.
- ▶ To build `tools.o`, first “build” `tools.cpp` and `tools.hpp`.

But those dependencies are source files, so there is nothing to build. And where is the rule to build `main.o`?

What make does is compare the file modification dates on the target and on the dependencies in order to know if the target needs to be rebuilt.

Implicit rules

To build a target such as `main.o` for which there is no explicit rule, `make` uses an **implicit rule** that knows how to build any `.o` file from the corresponding `.cpp` file. In this case, the implicit rule invokes the `$(CXX)` compiler to produce output `main.o`. The compiler is called with the switches listed in `$(CXXFLAGS)`.

Integrated Development Environments

Graphical development tools: IDEs

Integrated Development Environments provide graphical tools to aid the programmer in many common tasks:

- ▶ Manage source files comprising a project;
- ▶ Display syntactic structure while editing;
- ▶ Search/replace over multiple files;
- ▶ Easy refactoring;
- ▶ Identifier completion;
- ▶ Display compiler error output in more readable form;
- ▶ Simplify edit-compile-run development cycle;

Recommended IDE's

[Eclipse/CDT](#) is a powerful, well-supported IDE that runs on many different platforms. [Xcode](#) is an Apple-proprietary IDE that only runs on Macs. Mac users may prefer it for its greater stability and even more features. I recommend either of these for serious C++ code development.

[Geany](#) is a lightweight IDE. It starts up much faster and is much more transparent in what it does. It should be more than adequate for this course.

Both Eclipse and Geany are installed on the Zoo, ready for your use.

The early part of this course can be perfectly well done in Emacs, so you don't have to learn Eclipse or Geany in order to get started.

Integrated Development Environment (e.g., Eclipse)

Advantages

- ▶ Supports notion of *project* — all files needed for an application.
- ▶ Provides graphical interface to all aspects of code development.
- ▶ Automatically creates [makefile](#).
- ▶ Builds project with a mouse click or keyboard shortcut.
- ▶ Analyzes code as it is being written. Provides helpful feedback.
- ▶ Allows easy navigation among project components.
- ▶ Error comments are linked back to source code.

Integrated Development Environment (e.g., Eclipse)

Disadvantages

- ▶ Complicated to learn how to use — big learning curve.
- ▶ “Simple” things can become complicated for the non-expert (e.g., providing compiler flags) or making the font larger.
- ▶ Metadata can become inconsistent and difficult to repair.

Integrated Development Environment

If you use an IDE, before submitting your assignment, you should:

1. Copy your source code and test data files from the IDE to a separate `submit` directory *on the Zoo*.
2. Create a `Makefile` to build your project.
3. Test that everything works. Type `make` to make sure the project builds. Then run the resulting executable on your test suite to make sure it still does what you expect.

Submission Instructions

Submitting your assignments

Regardless of how you prepared your code, you should follow these instructions when you submit your assignment.

1. Type `make` in your Zoo submission directory to make sure your program builds and runs correctly.
2. Cut and past the output from your test runs into output files.
3. Create a notes file that describes the submitted files.
4. zip or gzip and tar the entire directory into a compressed archive file. The name should be of the form `ps1-netid123.zip` or `ps1-netid123.tar.gz`, where you replace “ps1” with the current assignment number and “netid123” with your own net id.
5. Submit the archive file using `classes*v2`.