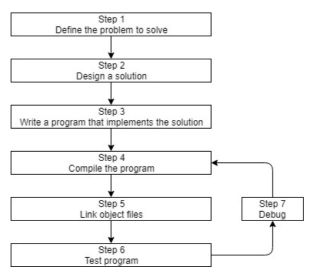
0.5 — Introduction to the compiler, linker, and libraries

♣ ALEX OCTOBER 2, 2023

Continuing our discussion of this diagram from the previous lesson (0.4 -- Introduction to C++ development (https://www.learncpp.com/cpp-tutorial/introduction-to-cpp-development/):



Let's discuss steps 4-7.

Step 4: Compiling your source code

In order to compile C++ source code files, we use a C++ compiler. The C++ compiler sequentially goes through each source code (.cpp) file in your program and does two important tasks:

First, it checks your code to make sure it follows the rules of the C++ language. If it does not, the compiler will give you an error (and the corresponding line number) to help pinpoint what needs fixing. The compilation process will also be aborted until the error is fixed.

Second, it translates your C++ source code into a machine language file called an **object file**. Object files are typically named name.o or name.obj, where name is the same name as the .cpp file it was produced from.

• •

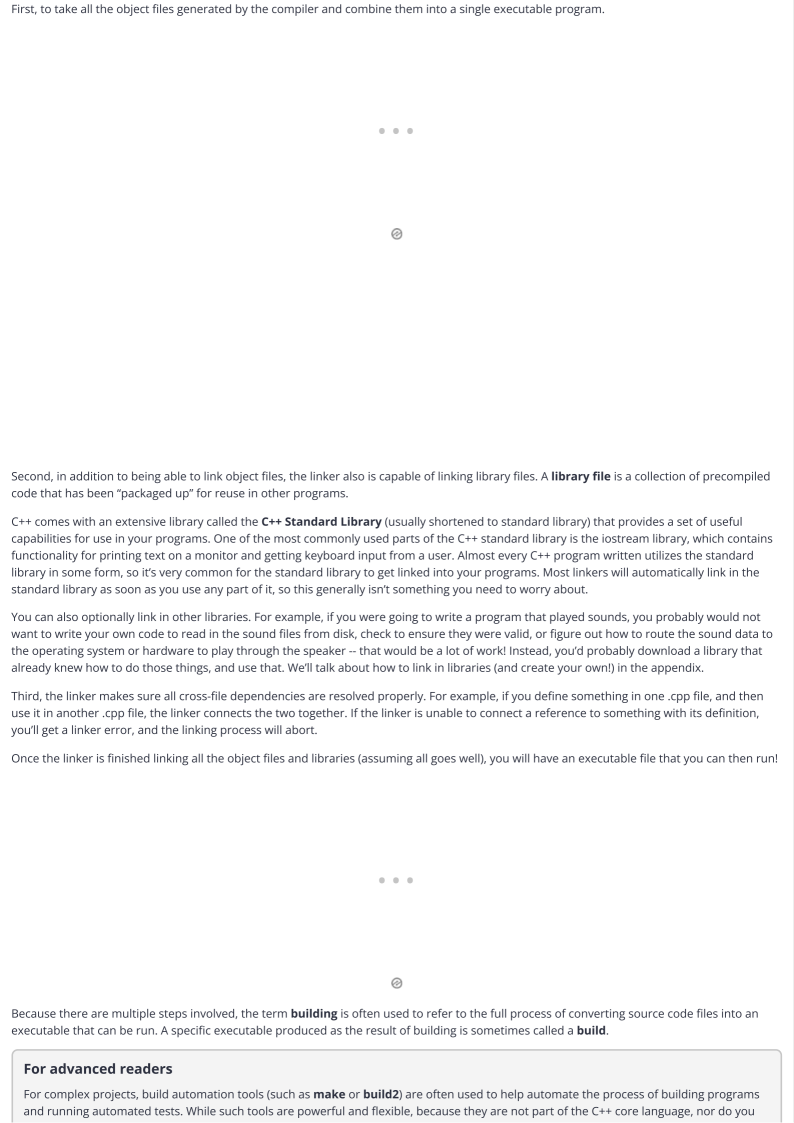
0

If your program had 3 .cpp files, the compiler would generate 3 object files:

C++ compilers are available for many different operating systems. We will discuss installing a compiler shortly, so there is no need to do so now.

Step 5: Linking object files and libraries

After the compiler creates one or more object files, then another program called the linker kicks in. The job of the linker is three fold:



need to use them to proceed, we'll not discuss them as part of this tutorial series.

Steps 6 & 7: Testing and Debugging

This is the fun part (hopefully)! You are able to run your executable and see whether it produces the output you were expecting!

If your program runs but doesn't work correctly, then it's time for some debugging to figure out what's wrong. We will discuss how to test your programs and how to debug them in more detail soon.

Integrated development environments (IDEs)

Note that steps 3, 4, 5, and 7 all involve software (editor, compiler, linker, debugger). While you can use separate programs for each of these activities, a software package known as an integrated development environment (IDE) bundles and integrates all of these features together. We'll discuss IDEs, and install one, in the next section.







0.6 Installing an Integrated Development Environment (IDE)

Back to table of contents

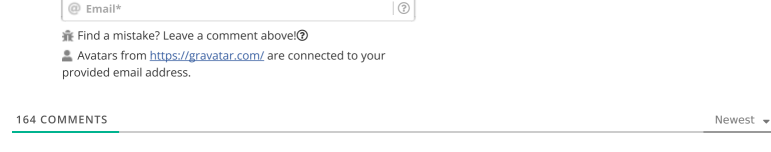
Previous lesson

0.4 Introduction to C++ development

• •

Leave a comment...

0



We and our partners share information on your use of this website to help improve your experience.

Do not sell my info:



×