C++ Programming on Linux Multi-file development

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Programs with Multiple Files

- How the code is usually split up
 - * Put main in its own file, with helper functions
 - acts like a driver
 - Put each class declaration in a separate *.h file (called a header file)
 - * Put the implementation of each class (the member function definitions) in its own *.cpp file
 - * Each *.cpp file (including the driver) must #include (directly or indirectly) the **header** file (*.h) of each class that it uses or implements.

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Time class, separate files

Time.h	Driver.cpp
<pre>#include <string> using namespace std;</string></pre>	<pre>//Example using Time class #include<iostream> #include "Time.h"</iostream></pre>
// models a 12 hour clock class Time {	using namespace std;
<pre>private: int hour; int minute; void addHour(); public: void setHour(int); void setMinute(int); int getHour() const; int getMinute() const; string display() const; void addMinute(); };</pre>	<pre>int main() { Time t; t.setHour(12); t.setMinute(58); cout << t.display() <<endl; 0;="" <<="" cout="" endl;="" pre="" return="" t.addminute();="" t.display()="" }<=""></endl;></pre>

Time class, separate files

Time.cpp	
<pre>#include <iomanip></iomanip></pre>	<pre>void Time::addHour() {</pre>
<pre>#include <sstream></sstream></pre>	if (hour == 12)
<pre>#include "Time.h"</pre>	hour = 1;
using namespace std;	else
	hour++;
<pre>void Time::setHour(int hr) {</pre>	}
hour = hr;	<pre>void Time::addMinute() {</pre>
}	if (minute == 59) {
	minute = 0;
<pre>void Time::setMinute(int min) {</pre>	addHour();
<pre>minute = min;</pre>	} else
}	minute++;
	}
<pre>int Time::getHour() const {</pre>	<pre>string Time::display() const {</pre>
return hour;	ostringstream sout;
}	<pre>sout.fill('0');</pre>
	sout << hour << ":"
<pre>int Time::getMinute() const {</pre>	<< setw(2) << minute;
return minute;	return sout.str();
}	}
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How to compile a multiple file program

- From the command line (either order):
 - [...]\$g++ Time.cpp Driver.cpp
 - The header file should not be listed. (it only needs to be #included in *.cpp files)
 - * one (and only one) file must have the main function
- a.out is (by default) the executable for the entire program.

./a.out

Separate Compilation

- If we make a change to Driver.cpp, we have to recompile it
 - * but we would rather not have to recompile Time.cpp as well.
- We can compile one file at a time, and link the results together later to make the executable.
- Compiling without linking (use -c option):

[...]\$g++ -c Time.cpp [...]\$g++ -c Driver.cpp

* -c option produces object files, with a .o extension (Time.o. Driver.o)

Separate Compilation

 The .o files must be linked together to produce the executable file (a.out):

Note there is no option used here

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 Now if we change only Time.cpp, we can recompile just Time.cpp, and link the new .o file to the original Driver.o file:

> [...]\$g++ -c Time.cpp [...]\$g++ Time.o Driver.o | Links new Time.o to old Driver.o, [...]\$./a.out

Produces new Time.o making a new a out

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Make

- Make is a utility that manages (separate) compilation of large groups of source files.
- After the first time a project is compiled, make re-compiles only the changed files (and the files depending on the changed files).
- These dependencies are defined by rules contained in a makefile.
- The rules are defined and managed by humans (programmers).

^{[...]\$} g++ Time.o Driver.o [...]\$./a.out

Make

• Rule format:

target: [prerequisite files]
<tab>[command to execute]

- target is a filename (or an action/goal name)
- In order to produce the target file, the prerequisite files must exist and be up to date (if not, make finds a rule to produce them).
- An example rule:

Time.o: Time.cpp Time.h g++ -c Time.cpp If Time.o does not exist, OR Time.cpp or Time.h is **newer** than Time.o, reproduce Time.o using this command

Make

- executing make from the linux/unix prompt with no arguments executes first rule in the makefile.
 - * This may trigger execution of other rules.

[...]\$ make

 executing the make command followed by a target executes the rule for that target.

[...]\$ make Time.o

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Makefile

• makefile (a text file named "makefile"):

#makefile

timeTest: Driver.o Time.o
g++ Driver.o Time.o -o timeTest

Driver.o: Driver.cpp Time.h g++ -c Driver.cpp

Time.o: Time.cpp Time.h g++ -c Time.cpp You can use nano or (maybe) notepad to create this file

Do **not** copy/paste this to your makefile,

Don't forget the tabs

• Note: "timeTest" is the name of the executable file in this example (not a.out).

Compile class + driver using make

- Make: [...]\$ make g++ -c Driver.cpp g++ -c Time.cpp g++ Driver.o Time.o -o timeTest
- Execute: [...]\$./timeTest 12:58 12:59 1:00
- Modify Driver.cpp, make again:
 - [...]\$ make
 g++ -c Driver.cpp
 g++ Driver.o Time.o -o timeTest