

Chapters 1 & 2 Programming and Programs

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Abstract



Today, we'll outline the aims for this course and present a rough course plan. We'll introduce the basic notion of programming and give examples of areas in which software is critical to our civilization. Finally, we'll present the simplest possible C++ program and outline how it can be made into running code.





Course aims and outline
Programming
"Hello, world!"
Compilation

This is a course



In Programming

For beginners

who want to become professionals

i.e., people who can produce systems that others will use

who are assumed to be bright

Though not (necessarily) geniuses

who are willing to work hard

Though do need sleep occasionally, and take a normal course load

Using the C++ programming language

Not!



A Washout course

"If you can get into the science/engineering parts of a university, you can handle this course"

• A course in

The C++ programming language

For students

- who want to become language lawyers
 - We try not to get bogged down in technical obscurities
- who are assumed to be a bit dim and fairly lazy

We try not to spoon feed

Using

Some untested software development methodologies and a lot of unnecessarily long words

The Aims



Teach/learn Fundamental programming concepts Key useful techniques Basic Standard C++ facilities After the course, you'll be able to Write small colloquial C++ programs Read much larger programs Learn the basics of many other languages by yourself. Proceed with an "advanced" C++ programming course After the course, you will *not* (yet) be An expert programmer A C++ language expert An expert user of advanced libraries

The Means



Lectures
Attend every one
Notes/Chapters
Read a chapter ahead (about one per lecture)
Read the chapter again after each lecture
Feedback is welcome (typos, suggestions, etc.)



The Means (Cont.)

• Work

- Review questions in chapters
- Review "Terms" in Chapters
- Drills
 - Always do the drills
 - Always do the drills before the exercises
- Exercises
- Course specific
 - Projects
 - That's where the most fun and the best learning takes place
 - Quizzes
 - Exams

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Cooperate on Learning



Except for the work you hand in as individual contributions, we *strongly* encourage you to collaborate and help each other

- If in doubt if a collaboration is legitimate: **ask!**
- Don't claim to have written code that you copied from others
- Don't give anyone else your code (to hand in for a grade)
- When you rely on the work of others, explicitly list all of your sources i.e. give credit to those who did the work
- Don't study alone when you don't have to
 - Form study groups
 - Do help each other (without plagiarizing)
- Go to your TA's office hours
 - Go prepared with questions
 - The only stupid questions are the ones you wanted to ask but didn't

Why C++?



- You can't learn to program without a programming language
 The purpose of a programming language is to allow you to express your ideas in code
 - C++ is the language that most directly allows you to express ideas from the largest number of application areas
 - C++ is the most widely used language in engineering areas
 - http://www.research.att.com/~bs/applications.html

Why C++?



- C++ is precisely and comprehensively defined by an ISO standard
 - And that standard is almost universally accepted
 - C++ is available on almost all kinds of computers
- Programming concepts that you learn using C++ can be used fairly directly in other languages
 - Including C, Java, C#, and (less directly) Fortran



Rough course outline

Part I: The basics

 Types, variables, strings, console I/O, computations, errors, vectors functions, source files, classes

Part II: Input and Output

- File I/O, I/O streams
- Graphical output
- Graphical User Interface
- Part III: Data structures and algorithms
 - Free store, pointers, and arrays
 - Lists, maps, sorting and searching, vectors, templates
 - The STL
- Part IV: Broadening the view
 - Software ideals and history
 - Text processing, numerics, embedded systems programming, testing, C, etc.



Rough course outline (Cont.)

Throughout

- Program design and development techniques
- C++ language features
- Background and related fields, topics, and languages
- Note: Appendices
 - C++ language summary
 - C++ standard library summary
 - Index (extensive)
 - Glossary (short)

Promises



Detail: We will try to explain every construct used in this course in sufficient detail for real understanding
 There is no "magic"

Utility: We will try to explain only useful concepts, constructs, and techniques

- We will not try to explain every obscure detail
- **Completeness:** The concepts, constructs, and techniques can be used in combination to construct useful programs
 - There are, of course, many useful concepts, constructs, and techniques beyond what is taught here

More Promises



Realism: The concepts, constructs, and techniques can be used to build "industrial strength" programs
 i.e., they have been used to …

• *Simplicity*: The examples used are among the simplest realistic ones that illustrate the concepts, constructs, and techniques

Your exercises and projects will provide more complex examples

Scalability: The concepts, constructs, and techniques can be used to construct large, reliable, and efficient programs
 i.e., they have been used to ...

Feedback request



Please mail questions and constructive comments to bs@cse.tamu.edu daugher@neo.tamu.edu

Your feedback will be most appreciated
 On style, contents, detail, examples, clarity, conceptual problems, exercises, missing information, depth, etc.

Book support website (www.stroustrup.com/Programming)

Local course support website



Why programming?

Our civilization runs on software
 Most engineering activities involve software

Note: most programs do not run on things that look like a PC

a screen, a keyboard, a box under the table



Ships



DesignConstructionManagement



Monitoring
Engine
Hull design
Pumps



Aircraft





CommunicationControlDisplay

Signal processing"Gadget" controlMonitoring



Phones



Voice quality
User interfaces
Billing
Mobility



Switching
Reliability
Provisioning
Images







Control
Monitoring
Analysis
Design



CommunicationsVisualizationManufacturing



PC/workstation





There's a lot more to computing than games, word processing, browsing, and spreadsheets!



Where is C++ Used? Just about everywhere



Mars rovers, animation, graphics, Photoshop, GUI, OS, compilers, slides, chip design, chip manufacturing, semiconductor tools, etc.

See www.research.att/~bs/applications.html Stroustrup/Programming



What I did in my "Summer Vacation"

St. Petersburg (Russia, not Florida)

International Collegiate Programming Contest Finals

Talk at ITMO University

NYC

Columbia and Princeton

- Morgan Stanley (financials)
- Google (search, and much, much more)
 - Zurich, NYC, Mountain View
- Qualcomm (smartphone processors)
- A9 (amazon.com search)
- Worked on C++14 (massive collaboration)
- Wrote a thin book





A first program – just the guts...

// ...

int main()
{
 cout << "Hello, world!\n";
 return 0;
}</pre>

// main() is where a C++ program starts

// output the 13 characters Hello, world!
// followed by a new line
// return a value indicating success

// quotes delimit a string literal
// NOTE: "smart" quotes " " will cause compiler problems.
// so make sure your quotes are of the style " "
// \n is a notation for a new line



A first program – complete

II a first program:

#include "std_lib_facilities_3.h" // get the library facilities needed for now

int main()

ł

}

cout << "Hello, world!\n";</pre>

return 0;

II main() is where a C++ program starts

II output the 13 characters Hello, world! *II followed by a new line II return a value indicating success*

I note the semicolons; they terminate statements I braces { ... } group statements into a block I main() is a function that takes no arguments () I and returns an int (integer value) to indicate success or failure

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A second program

II modified for Windows console mode:

#include "std_lib_facilities_3.h" // get the facilities for this course

int main()

{

}

cout << "Hello, world!\n";</pre>

keep_window_open();
return 0;

II main() is where a C++ program starts

// output the 13 characters Hello, world!
// followed by a new line
// wait for a keystroke
// return a value indicating success

II without keep_window_open() the output window will be closed immediately II before you have a chance to read the output (on Visual C++ 2003)

Hello, world!



"Hello world" is a very important program

- Its purpose is to help you get used to your tools
 - Compiler
 - Program development environment
 - Program execution environment
- Type in the program carefully
 - After you get it to work, please make a few mistakes to see how the tools respond; for example
 - Forget the header
 - Forget to terminate the string
 - Misspell return (e.g. retrun)
 - Forget a semicolon
 - Forget { or }

...

Hello world



- It's almost all "boiler plate"
 - Only cout << "Hello, world!\n" directly does anything</p>

That's normal

- Most of our code, and most of the systems we use simply exist to make some other code elegant and/or efficient
- "real world" non-software analogies abound
- "Boiler plate," that is, notation, libraries, and other support is what makes our code simple, comprehensible, trustworthy, and efficient.
 - Would you rather write 1,000,000 lines of machine code?
- This implies that we should *not* just "get things done"; we should take great care that things are done elegantly, correctly, and in ways that ease the creation of more/other software:

Style Matters!



So what is programming?



Conventional definitions

- Telling a very fast moron *exactly* what to do
- A plan for solving a problem on a computer
- Specifying the order of a program execution
 - But modern programs often involve millions of lines of code
 - And manipulation of data is central

Definition from another domain (academia)

- A ... program is an organized and directed accumulation of resources to accomplish specific ... objectives ...
 - Good, but no mention of actually doing anything

The definition we'll use

- Specifying the structure and behavior of a program, and testing that the program performs its task correctly and with acceptable performance
 - Never forget to check that "it" works
- Software == one or more programs

Programming



Programming is fundamentally simple Just state what the machine is to do So why is programming hard? We want "the machine" to do complex things And computers are nitpicking, unforgiving, dumb beasts The world is more complex than we'd like to believe So we don't always know the implications of what we want "Programming is understanding" When you can program a task, you understand it When you program, you spend significant time trying to understand the task you want to automate Programming is part practical, part theory If you are just practical, you produce non-scalable unmaintainable hacks If you are just theoretical, you produce toys



The next lecture

Will talk about types, values, variables, declarations, simple input and output, very simple computations, and type safety.