CSE 143

Principles of Programming and Software Engineering

Textbook: Chapter 1
CSE 143 C++ Programming Style Guide
(in course packet and on the web)

1/11/00 C-1

Programming is...

- just the beginning!
- Building good software is hard
- Why?
- •And what does "good" mean? or "bad?"
- "Software engineering" = "techniques to facilitate development of computer programs"
- Problem-solving is more than just programming
- Today: some issues, terminology, and techniques
- •Later: more and more techniques

1/11/00 C-2

Footnote on "Software Engineering"

- "Engineer" has a specific legal connotation in many profession
- · Licensing procedures
- · Legal implications
- •That has not been true in software engineering
- That may be changing
- Texas recently became the first state to license software engineers

1/11/00 C-3

The Software Lifecycle

- Big SW programs are expensive to develop, longlived, and critical to their users
- Typical stages (iterate as needed):
- Analysis and Specification
- Design
- Coding
- Testing
- Production
- Maintenance
- You guess: which stage is the biggest?

1/11/00 C-4

Lifecycle in a Typical HW

- Analysis and Specification
 - Assignment Description

 May be ambiguous!
 - Sample executable
- Design
- •Some of the design is implied by what you're given
- •Sometimes, part of your job is "reverse engineering"
- Coding
- Your job!
- Make sure you do it in style quality counts!
- •Debugging -- your job, too.

1/11/00 C-5

Software Lifecycle in HW

- Testing
- •We may provide some test data
- You need make up data of your own Maybe with data errors, too.
- Production
- Who are the users: TAs while grading!
- Maintenance
 - Is there life for homework after turn-in??

I/11/00 C-6

Software Engineering Issues

- Correctness (of course!)
- Modularity
- Module: a piece which has some independence
- Ease of maintenance
- Fail-safe programming
- Style
- All of these influence modifiability, debugging, testing, user (and programmer!) satisfaction, etc.
- By the way... where is efficiency in all this??

1/11/00

What is a "Correct" Program?

- One that meets its specification
- What is the spec is incomplete or incorrect?
- •OK, how do we know it's correct?
- Techniques for getting it correct
- Inspection

Looking at it carefully Mentally executing Having a peer review it

- Testing
- Debugging
- Invariants

1/11/00 C-8

A Key Goal: Modularity

- "Module: " self-contained unit of code
- Large systems are viewed as composed of modules
- •Ideally, modules are independent
 - Don't depend on each other except in clear-cut ways
 - Can be independently modified
 - Isolate errors
 - · Can be developed separately
 - Can be reused

1/11/00 C-9

Achieving Modularity

- Easier said than done!
- Many ways a system could be divided into modules
 - not all are equally good
- Abstraction: separating the concept from the details of implementation
- Top-down programming
 - Hierarchy of functions
- Object-oriented Programming: identifying "objects" that contain both data and operations
 - more later

1/11/00 C-10

Down to Earth: Modules in C++

- Large C and C++ programs are written as lots of separate .cpp and .h files
- .cpp ("source" or "implementation") files
- Contain a group of related functions
- •Later: methods (functions) from a class
- .h ("header") files:
 - constant definitions
 - function prototypes
 - •type definitions
 - · Later: class declarations

1/11/00 C-11

Putting Pieces Together

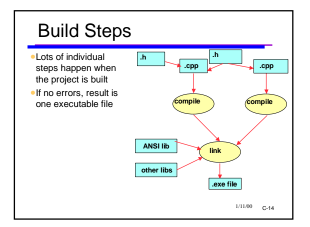
- Each .cpp file has #includes for any .h files it needs.
- Each .cpp file is separately compiled
- Each compilation creates an "object file" (May be part of a database kept by development system)
- ·A .h file may have #includes for other .h files
- A .h file does not contain #includes for .cpp files
- A .h file is not compiled by itself
- •The linker combines:
- •all the object files of your project
- any needed external object files or libraries

1/11/00 C-12

Building the Project

- Programmer has to define a "project"
- specify which .cpp files are to be used
- large projects may have dozens or hundreds of source files
- In modern systems like MSCV...
 - you do this with mouse clicks and menus
 - · many options and settings are available
 - "Build" button may automatically perform many steps of compilation and linking
- Eventual result is one big executable file

1/11/00 C-13



A Linker Error in MSVC: "unresolved external"

main.obj: error LNK2001: unresolved external symbol "bool __cdecl

load_data(char * const, struct team * const, int *)"

(?load_data@@YA_NQADQAUteam@@PAH@Z)

hw1.exe: fatal error LNK1120: 1 unresolved externals

1/11/00 C-15

Testing

- •How do you know the program is correct?
- One way: Test it!
- Microsoft is said to have one tester for every developer
- •Try as many relevant "test cases" as you can
- Many errors only show up in a few test cases
- •What is a "successful" test case?
- Sad fact of life: It is difficult or impossible to construct a perfect set of test cases

1/11/00 C-16

An Approach to Testing

- Testing should be a controlled experiment to verify that the program works as intended
- Implications
- Design first know what you expect to happen
- Record the design in comments so you (and consultants, TAs, instructors) can understand what you're trying to do and check that against actual code
- Develop tests as you develop code
- No
- Changing code randomly to see if things get "better"
- "I'll add the comments once it works"

WASTE OF TIME - GUARANTEES MORE DEBUGGING!!

1/11/00 C-17

Testing Concepts

- White-box testing
- look at your code, make sure you test all of it
 e.g., test both sides of every if statement
 make sure every function is called, etc.
- Black-box testing
 - Don't look at code
 - One person codes, another person tests
- Imagine test cases weird enough to break your program
- Regression testing
- Run the same test cases after every program change
- Make sure you don't introduce new bugs!

1/11/00 C-18

Testing Incomplete Programs

- Stubs
- Very simple implementation of part of program
- Allows you to test another part of program
- Drivers
- Test one module of program in isolation

1/11/00 C-19

Some Testing Advice

- Use stubs and drivers as appropriate
- Test normal cases
- "live" data is nice when available
- Test extreme cases
- · Very small data sets
- Very large data sets
- · Situations that are peculiar but legal
- Even if a situation is unlikely in the real world, it can help find bugs

Takes unusual paths through the program

- Test error cases
- •To make the program more robust

1/11/00 C-20

Debugging

- cout at appropriate points
- show key variables
- trace execution flow
- Debugger tool
- Execute code one line at a time
- •Run to a particular program point, then stop
- · Look at variable values anywhere in program
- •Truly an amazing tool... how can you live without it?? Why would you want to???

1/11/00 C-21

Invariants

- Another tool for correctness
- "Invariant": something that must be true at a particular point in a program
- Three especially common code invariants
 - "Precondition": must be true on entry to a function (or the function is not guaranteed to work)
- "Postcondition": must be true on exit from a function (the function promises this)
- •"Loop invariant": must be true on every iteration in a loop
- Data invariants: Properties of (related) variables that should hold true at all times.

1/11/00 C-22

Example: Search

```
int findMax(int array[], int arraySize)
{
  int max = array[0];

  for (int i = 1; i < arraySize; ++i)

    if (max < array[i])

     max = array[i];

  return max;
}</pre>
```

Writing Invariants

- It's a good habit to form!
- Often should be recorded as comments
- Maybe be translated into code (manually)
- e.g. as "sanity-checking" code
- •In C/C++, simple (boolean) invariants can be coded as "asserts"
- · checked at run-time
- error message given if assertion fails
- poor user interface, but terrific debugging tool

I/11/00 C-24

Checking Preconditions

Example: Average a list of numbers

```
double average(int nums[], int len);
// PRE: len > 0
// POST: Returns average of
// nums[0]..nums[len-1]
```

- •What happens if len <= 0?
- average makes no sense!
- Need to make sure precondition always holds
- •Clients (callers) should never call average with len <= 0</p>
- But what if there is a bug in the program?

1/11/00 C-25

The assert macro

```
#include <assert.h>
double average(int nums[], int len)
{
  assert(len > 0);
  int sum = 0;
  for (int j = 0; j < len; j++)
     sum = sum + nums[j];
  return ((double) sum / (double) len);
}</pre>
```

•If an error occurs, program exits, printing:

```
Assertion failed: len > 0 file main.cpp, line 23
```

1/11/00 C-26

Assert: Verifying Correctness

- Value of the assert macro
- Double-checks that your program is correct
- Finds errors early
- Identifies the buggy part of your program
- Use it for all machine-checkable invariants
 - Required in all homework from now on

1/11/00 C-27

Use assert() to aid debugging

- •Use assert liberally in the programming projects
- Test preconditions especially, in as much detail as practical
- Test invariants and postconditions when reasonable
- Don't worry about the overhead
 - •Think of your programs as still under debug, even when turned in.
 - It is possible to disable assertion checking in "production" code.
 - MSVC -- automatically disabled in "release" mode

1/11/00 C-28

Assert vs. Error Checking

- •Use asserts to catch programming errors
- Use explicit error checking to catch bad data from user.
 - •User input should never trigger an assert in production code
- Ideally, a program should always detect and recover from bad input

Even if "recover" just means a graceful exit

1/11/00 C-29

Masking vs. Reporting Errors

- Think of programs as collections of functions
- •When one of these functions is executing and detects an error, what should it do?
- Two main choices
- •1. "Mask" the error. Fix things up so that it looks to the rest of the program as if no error occurred
- 2. Report the error

Usually, report it to the calling function. We'll highlight several options for doing this. Calling function must be prepared to handle the reported error.

1/11/00 C-30

Option 1: Return a Flag

- "Flag" boolean variable indicated success/error
- Example:

bool readMoreData (params....)

- The return value simply means "function succeeded/function found an error"
- Advantage
 - simple to check if it's OK

1/11/00 C-31

Option 2: Return a Special Value

- •Special value should be one you don't normally
- •Example: -1 if normal values are positive
- Advantage
- •fits well if you're already returning something else
- Disadvantage
 - · can't use if you could return anything on success!

1/11/00 C-32

Option 3: Status Functions

- Stream example
- •if (cin.good()) ...
- •if (cin.bad()) ...
- •if (cin.eof()) ...
- Advantage
- •can do several operations, then check for an error
- Disadvantage
 - · may not discover error soon enough

1/11/00 C-33

Option 4: Error Parameter

- Used in textbook
- ${}^{\bullet}\text{see} \, \texttt{listClass}$ functions in chapter 3
- void listClass::ListDelete(int Position, bool & Success);
- sets success to false if error while deleting
- e.g. position is invalid
- Advantages
- works even if you're already using the return value for something else
- can use the same error flag for several calls
- Disadvantages
 - can be cumbersome

1/11/00 C-34

Option 5: Exceptions!

- Very clean way to do error handling
- Basic idea: when error is detected, throw an exception with information about what went wrong
- Client code can "catch" exception and react appropriately (recover, terminate, etc.)
- Kind of complicated in C++
 - Java does it (a bit) better
- We probably won't have a chance to use exceptions in CSE143 – but know the idea

1/11/00 C-35

Do it with style, too!

- Other people will read your programs
- If they can't understand your program, that's bad...
- (especially if they're your TA! or boss!!)
- You will read your program
 - •(6 months later when you've forgotten it all)
- Your program will change
 - Ever try to reorganize someone else's mess?
- •Good style reduces bugs

/11/00 C-36

What Style?

- See the homework style guide on web!
- Comments to show what program is doing
 - e.g., preconditions & postconditions
- Descriptive names
- Many small functions
- ·Less than 1 page long
- •Use formatting to show code structure
- Assertions used to check invariants
- No global variables, goto

1/11/00 C-37