Computing & Software Systems 263:
Programming and Discrete Mathematics
Fall 2009

Basic Course Information

This course introduces you to the idea of levels of abstraction in problem solving and software development. It does this in three ways: by introducing mathematical formalisms to model problems and manipulate possible solutions, by developing design strategies and patterns (algorithms and data structures) that are language independent, and by introducing you to a new object-oriented programming language (C++). By the end of this course, you will:

- understand how to design and implement abstract data types,
- be comfortable applying a wide range of algorithmic strategies to problem solving,
- appreciate the correspondence between mathematics and logic as used in proofs and algorithmic strategies as used in programming,
- be able to analyze algorithms for run time and storage usage to evaluate their scalability,
- be familiar with more advanced sorting algorithms,
- understand and implement dynamic memory management policies,
- have an awareness of some basic differences among programming languages and their implementations, and
- be able to program in a second programming language.

Instructor Michael Stiber stiber@u.washington.edu, room UW1-360D, phone (425) 352-5280, office hours Wednesdays 3:30–4:30 or by appointment.

Course Web http://courses.washington.edu/css263/stiber/.


Laboratories Mondays, 3:30–5:35, room UW1-120.


Herbert Schildt, *STL Programming from the Ground Up*, Osborne/McGraw-Hill, 1999. A very good introduction to the Standard Template Library, with lots of examples. However, it is not a reference; for example, it doesn’t provide complete lists of methods for each class.

**Grading**  Your course average is computed as: 25% homework + 25% midterm + 25% final + 15% labs + 10% class contribution.

I don’t grade on a curve. I compute everyone’s quarter average based on the formula above. I then use my judgment to determine what averages correspond to an ‘A’, ‘B’, etc. for the quarter. Some quarters’ assignments, etc. turn out harder, and so the averages are lower. Other quarters, averages are higher. I adjust for that at the end. Decimal grades are then computed using the equivalences in the UW Student Guide, linearly interpolating between letter-grade boundaries. Furthermore, I am well aware of the significance of assigning a grade below 2.0, in terms of impact on your career here at UWB. I can assure you that I examine in detail the performance in this course of each student before assigning a grade below 2.0.

What is the difference between this and grading on a curve? With the latter, the goal is to have $X\%$ ‘A’s, $Y\%$ ‘B’s, etc. My way, I would be happy to give out all ‘A’s (if they were earned). A shorthand summary of the qualitative meaning of letter grades is:

**A** Complete or near-complete mastery of all course subject matter. Participation in all labs. This corresponds to decimal grades in the range 3.5–4.0. Historically, course averages 85–90% or above have fallen in the ‘A’ range.

**B** Substantial mastery of most course material. Participation in all or almost all labs. This corresponds to decimal grades in the range 2.5–3.4. Historically, course averages approximately in the range 75–85% have corresponded to ‘B’s.

**C (above 2.0)** To receive a decimal grade of 2.0 or above, you must have demonstrated sufficient mastery of the course material to, in my judgment, be capable of taking a course that has this one as a prerequisite (for example, CSS 343). It may be that your test and homework performance indicates better than ‘C’-level work, but that you have chosen not to participate in in-class activities. Such work habits are also suggestive of future success. A 2.0 is equivalent to a middle ‘C’ and, historically, students in my classes have needed course averages above 65–70% to receive at least a 2.0.

**Course “Rules”**  The following is a brief summary of the most important things you can do to succeed in this class:

- Not knowing is the beginning of learning: don’t be intimidated to show you don’t know something. The things a person doesn’t know always outnumber the things he or she does know — that’s where the interesting stuff in life is.

- Office hours are for much more than getting answers to questions. If all you want is a brief answer to a question, we’ve got a discussion board. If you want to get a college education, come to office hours. I’m hoping enough people will come that we will need to adjourn to the Commons or (even better) that so many of you will come that I will need to reserve the CSS conference room and serve tea.

- Read the entire syllabus. Every word. Failure to follow instructions (for example, neglecting coding or documentation standards, trying to turn an assignment in the wrong way or after a deadline) will adversely impact your grade.

- I will not try force you to use any particular development environment. However, your programs must compile with g++ and run on the 320 lab Linux machines. Please be advised that, if you use any other environment, it is possible that you will spend considerable extra time “porting” your code to the class compiler and computing environment. It is even possible that you will never get your program working. It is a worthwhile investment of your time for you to learn to use Unix and g++. If you use another development environment, then you assume all responsibility for getting your code running on the class computing platform; I will not make exceptions and test programs otherwise. Don’t worry; we will go over software development workflows under different
operating systems, plus issues related to “porting” code among them. And, having written all
this, in almost all cases you will be writing fairly “generic” C++ code that will compile without
much of a problem using any reasonable compiler.

- There are certain class standards for documentation, including simple class diagrams. Neat hand
drawings are perfectly acceptable.
- You are responsible for making back-up copies of your work. Disk crashes, etc. are not acceptable
reasons for extensions of assignment due dates. Note that your Windows file server directory and
Linux and C&C home directories are professionally backed up.
- Assignments are due when specified. Barring illness or similar extenuating circumstances, please
do not attempt to submit amendments, bug fixes, or forgotten material after the fact.
- While I do not take attendance, we will have in-class activities that contribute to your grade.
Additionally, I will assume that you are cognizant of everything that is covered in class, including
clarifications of programming assignments, changes in due dates, etc. Material covered in class is
fair game for assignments and tests, regardless of its absence from the textbooks.
- I may use email to communicate with you. It is your responsibility to ensure that email to your
UW account reaches and is read by you. According to my experience in previous quarters, your
UW email is almost certainly more reliable than any free account.

Homeworks We will have both written exercises and programming assignments. While all programming
assignments will have a value of 100 points, the value of written exercises will vary (likely in the range
of 15–30 points). Subsequent sections of this syllabus carefully spell out (in detail) both the procedures
for program submission and the content of what you should submit. Please read the syllabus carefully.
If there is anything you don’t understand or are not sure about ask me. I will assume that you have
done so, and will mark off if what you submit does not match what is required.

The philosophy behind the programming assignments is to expand your programming ability and ex-
ercise your growing abilities to solve problems using computers. I assume that, though you may be a
beginner, you are basically familiar and comfortable with the process of writing and debugging software.
In this class, you will learn about a variety of problem-solving tools: algorithms and data structures
(taken together, abstract data types), approaches (for example, recursion), and mathematical tech-
niques to compare and develop new algorithms (algorithm analysis, logic, mathematical induction,
etc). The homeworks are explicitly designed to be substantial — they will require you to use what
you learn in a systematic manner. As an example, imagine that we have just covered the topic of
lists, and in class discussed a list of integers. I would not assign a homework that has you implement
a list of strings. The point of learning about lists would be to understand them so that you can use
them to solve problems (and to know when they are appropriate for use). Therefore, a more suitable
assignment would be one in which you are asked to implement a simple text editor, which internally
might use a list to hold the lines of text. This would allow you to investigate how a generic abstract
data type’s capabilities can be related to the specific functionality of a particular program. It will also
require you to design the program before coding it, as it will be too complex for you to picture it in
its entirety in your mind.

Assignments will be due at specific dates and times. I will not accept any lateness in this class — if
your assignment is submitted even a few minutes late, it will not be graded, and you will receive a zero
for that assignment. In fact, we will be using a Catalyst Collect It dropbox, which will not accept late
submissions. Except for special circumstances, such as medical and other emergencies, no exceptions
will be made to this policy (this includes crashed/eaten/lost disks — make frequent backups, ideally
onto the CSS Linux server). You are more than welcome to submit work before the due date.

Programming Assignment Procedures We will be dividing assignments into two phases, and you will
be responsible for completing each phase by the indicated deadline. Because of the amount of material
and the tight timing of the quarter, it is absolutely essential that you carefully read and follow the
procedures in this syllabus.
I will present an initial assignment description during class and will expect you to commence on the assignment immediately. *I make these assignment purposefully vague and incomplete in certain respects.*

1. It will be your task during the initial specification and design phase (see “Specification and Design,” later) to define the problem to be solved and produce a solution. This will involve identifying where the original assignment description is incomplete, and at the next class meeting, asking questions to clarify matters so you can finalize the specification. Hard copy of your specification and design will be due one week after the assignment is handed out. We will break into pairs for a peer design review, and then discuss the assignment and design issues together as a class. The goal of all this is to have a clear, unambiguous problem description at this time. The deliverable to me for this phase will be a single sheet of paper from each pair, with your names and notes indicating strengths and weaknesses of the two designs and level of compliance with our class documentation standards. You should also expect to have your own, personal notes on your design printout for revision and use in program implementation.

Note that this represents one-half of the time allotted to your programming assignment. Therefore, before bringing to class your preliminary specification and design, you should ask yourself, “Does this represent 50% of the work I’ll do on this program?” If the answer is “no”, then you should not expect to get a satisfactory grade on it.

2. At this point, you will have roughly a week to implement your design. You will submit your program and documentation using Collect It to [https://catalysttools.washington.edu/collectit/dropbox/stiber/7060](https://catalysttools.washington.edu/collectit/dropbox/stiber/7060). Please submit only source code and documentation. I will unpack your submission in a directory dedicated to your assignment, compile the `.cpp` files into a single executable, and test it. Testing will be performed using `g++` on one of the 320 lab Linux machines. I will also look at your code and read your documentation. **It is your responsibility to ensure:**

- That, when unpacked, all of your files will be present, in the same directory as the archive (i.e., the archive should only contain files, not a subdirectory), and have appropriate capitalization (Unix is case-sensitive; Windows is inconsistent regarding case sensitivity. If I need to manually rename all your files, I will reduce your program grade).
- That any long lines in your software are neither truncated nor wrapped.
- That your program will compile using `g++` on a lab 320 machine. The course web site has links to information about lab 320, Linux, and Unix. `g++` is our course compiler; if you choose to use another compiler, then be forewarned that you have made a decision that may increase the time it takes for you to complete the assignment (as you may need to modify your code to get it working under `g++`). From a practical point of view, if you develop your code incrementally and test partially working versions along the way using `g++`, you shouldn’t have much trouble. But please be prepared for a worst-case scenario by allowing adequate time and be responsible for the outcome — do not expect that I will take into consideration that it compiled and ran under another compiler or operating system.
- That the input your program expects and the output it produces exactly matches the specifications in the assignment. This is one of the reasons we have a two-phase development process: so you can make sure that you understand these things precisely.
- That your name and student number are in a comment in each source file.

I allocate credit based on your coding style, your documentation, and on your program’s execution characteristics ("correctness", determined by black-box testing). For example, if your program does not compile under `g++`, you will receive zero points for correctness. I will run your program against a set of test cases (which I will not release ahead of time — an important part of learning to develop software is learning to create test cases, and in fact this is part of the design requirement); partial credit will be awarded if it passes only some of them. I will not debug your program or try to figure out
why it doesn’t work — partial credit only comes from passing test cases. Any other way of assigning partial credit would, in my opinion, be unfair: based more on my debugging ability than the qualities of the program. Because of this, I require you to design your program before you write code, and I strongly urge you to implement your program in stages, so that you always have a partially working version. If you use a development environment other than g++, then I suggest that you periodically move your code to a machine that has g++ to compile and test it. Of course, I am more than happy to meet with you about your program before or after the due date.

We will also have some written assignments. To ease homework grading and speed return of your work, please follow these homework preparation guidelines for them:

- Use lined paper with clean edges — no ragged spiral-bound “fringes,” please.
- Write your name and student ID number on the upper left of the first page. Write at least your last name on each subsequent page.
- Staple your homeworks.
- Write your answers to the homework problems in order, in a single column, showing all your work. Write neatly; if I can’t read it, it’s wrong.
- Write your answers in the order that the questions appear. Clearly indicate the relevant question number.

Grading: Generally speaking, a properly documented program will be worth 25%, adherence to coding standards 10%, and program correctness (in other words, does it work?) 65%. Missing a design review will subtract 10% from your program grade.

However, depending on the specific nature of each assignment, the exact percentages (and any other aspects' weights) may change. One example of this would be an assignment including a significant written portion.

**H1N1 action steps in this course** As part of the campus community’s shared responsibility for minimizing the possible spread of H1N1 virus this year, it is critical that all students are familiar with the symptoms of H1N1 Flu described on the UW Bothell website at [http://www.uwb.edu/flu](http://www.uwb.edu/flu). Any student (or instructor) with flu-like symptoms is encouraged to stay at home until at least 24 hours after they no longer have a fever without the use of fever-reducing medications (ibuprofen or acetaminophen). If you are sick and have an extended absence, please speak with your instructor regarding alternative ways to maintain your progress in your courses. If I am sick and need to cancel class, you will be notified. If at all possible, we will try to use something like Skype conference calling to allow those of us at home to still participate, to some extent, in class.

**Special needs** The University of Washington is committed to providing equal opportunity and reasonable accommodation in its services, programs, activities, education and employment for individuals with disabilities. If you believe that you have a disability and would like academic accommodations, please contact Disability Support Services at 425.352.5307, 425.352.5303 TDD, 425.352.3581 FAX, or at dss@uwb.edu. DSS will be happy to provide assistance. You will need to provide documentation of your disability as part of the review process.

**Collaboration** Unless you are specifically involved in a group activity, you are expected to do your work on your own. If you get stuck, you may discuss the problem with other students, provided that you don’t copy code from them. Programming assignments must be developed and written up independently. You may always discuss any problem with me. You are expected to subscribe to the highest standards of honesty. Failure to do this constitutes plagiarism. Plagiarism includes copying assignments in part or in total, debugging computer programs for others, verbal dissemination of algorithms and results, or using solutions from other students, solution sets, other textbooks, etc. without crediting these sources by name. Plagiarism will not be tolerated in this class, any more than it would be in the “real world”.
Any student guilty of plagiarism will be subject to disciplinary action. Please believe me, neither you nor I want to go through an academic misconduct hearing.

**Problems** If you have problems with anything in the course, please come and see me during office hours, make an appointment to see me at some other time, or send email. I want to make you a success in this course. If you have trouble with the assignments, see me before they are due. If you fall behind, it will be difficult to catch up.
# Tentative Course Schedule

<table>
<thead>
<tr>
<th>Date</th>
<th>Topics</th>
<th>Reading</th>
<th>Assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>9/30</td>
<td>Welcome; from Java to C++; C++ software development workflow</td>
<td>Weiss, Ch. 1, App. A–D</td>
<td></td>
</tr>
<tr>
<td>10/5</td>
<td>Introduction to a second language: managed vs. non-managed languages, virtual machines, interpreters and compilers, pointers and dynamic memory management; Laboratory 1: Linux C++ software development workflow</td>
<td>Weiss, Ch. 1, App. A–D</td>
<td>Program 0 assigned</td>
</tr>
<tr>
<td>10/7</td>
<td>Memory management, cont’d; C++ objects</td>
<td>Weiss, Ch. 1 &amp; 2</td>
<td></td>
</tr>
<tr>
<td>10/12</td>
<td>Implementing classes and containers: interface vs. implementation, members and access control; polymorphism and operator overloading; Laboratory 2: C++ classes and operator overloading</td>
<td>Weiss, Ch. 2</td>
<td>Program 0 design review</td>
</tr>
<tr>
<td>10/14</td>
<td>Implementing classes and containers: polymorphism and operator overloading, cont’d</td>
<td>Weiss, Ch. 2</td>
<td></td>
</tr>
<tr>
<td>10/19</td>
<td>Implementing lists, stacks, and queues</td>
<td>Weiss, Ch. 16 &amp; 17; Laboratory 3: linked lists</td>
<td>Program 0 due; Program 1 assigned</td>
</tr>
<tr>
<td>10/21</td>
<td>Implementing lists, stacks, and queues</td>
<td>Weiss, Ch. 16 &amp; 17</td>
<td></td>
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<tr>
<td>10/26</td>
<td>Mathematical problem-solving techniques: predicate calculus and inference, proofs (direct and by construction); functions and relations; Laboratory 4: the answer is...</td>
<td>Rosen, Ch. 1 (§ 1.3–1.7), Ch. 8</td>
<td>Program 1 design review</td>
</tr>
<tr>
<td>10/28</td>
<td>Mathematical problem-solving techniques: sequences and summation; Mathematical basis of recursive algorithms: more complex recursive algorithms</td>
<td>Rosen, Ch. 2 (§ 2.4); Weiss, Ch. 8</td>
<td>Written HW 1 assigned</td>
</tr>
<tr>
<td>11/2</td>
<td>Recursion and proof by induction; Laboratory 5: recursion as a problem solving technique</td>
<td>Weiss, Ch. 8; Rosen, Ch. 4</td>
<td>Program 1 due; Program 2 assigned</td>
</tr>
<tr>
<td>11/4</td>
<td>Proof by induction and recurrence relations</td>
<td>Rosen, Ch. 4, Ch. 7 (§ 7.1–7.2)</td>
<td>Written HW 1 due; Written HW 2 assigned</td>
</tr>
<tr>
<td>11/9</td>
<td><strong>Midterm</strong></td>
<td></td>
<td>Program 2 design review in lab</td>
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<tr>
<td>11/11</td>
<td><strong>Veteran’s Day Holiday</strong></td>
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<tr>
<td>11/16</td>
<td>Computational complexity review; Detailed analysis of algorithms seen so far: Laboratory 6: instrumenting code</td>
<td>Weiss, Ch. 6.; Rosen, Ch. 3 (§ 3.1–3.6)</td>
<td>Written HW 2 due; Program 2 due; Program 3 assigned</td>
</tr>
<tr>
<td>11/18</td>
<td>$N \log N$ sorting: shellsort and mergesort</td>
<td>Weiss, Ch. 9</td>
<td>Written HW 3 assigned</td>
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</tbody>
</table>
Design and Coding Standards

“If builders built buildings the way programmers wrote programs, then the first woodpecker to come along would destroy civilization.”

“If cars had followed the same developmental path as computers, a Rolls Royce would cost $100, get a million miles per gallon, and explode once a year, killing everyone inside.”

The two quotes above vividly describe the contrast between the typical practice of “programming” and that of other engineering disciplines. What is the difference? Historically, programming was not practiced as an engineering discipline. Practitioners took pride in their ability to hack out solutions. Oftimes, the more elegant solutions were, the harder they were to understand. “If it was hard to write, it should be hard to understand!” was the hacker’s motto.

Much has changed in the last 20 or so years. And one of those changes has been the upgrading of Computer Science to match that of other engineering subjects. Thus, programming becomes Software Engineering, and Software Engineers spend considerable time and effort on activities other than programming. At first blush, this may seem a waste of time. However, nobody would think that of the time spent by a civil engineer designing a building, or an electrical engineer designing a computer. In those other fields, there is a big distinction made between design and construction, with the latter often not considered engineering per se. The same has been increasingly true of software engineering, with software design being engineering and programming becoming coding.

The reasons for this are typically couched in terms of dollars, because the largest consumers of software engineers have been corporations, and it is most convenient for them to convert everything into units of money. However, almost all of the arguments made in favor of this for the corporate environment also apply elsewhere.

The key to understanding the advantage of the “design first” approach is to consider the entire software life cycle. When you write code without designing it ahead of time (and therefore without any design documents produced), you are making (at least) all of the following assumptions:

1. That only one person (yourself) will ever have to look at the code.
2. That the problem is relatively trivial (that you can keep the entire solution in your head, down to the smallest detail).
3. That the program will be used once, then thrown away (so you won’t have to remember 6 months from now what you did before).
4. That there will only be one user (so no need to refer to design documentation to answer user questions).

If any of these assumptions are violated, then a design is necessary before any code is written (except perhaps for some prototyping, though there should still be informal designs done for those):

1. If more than one person needs to write code or work on the design, then a design document is the only way to communicate system function. Code is not documentation, it is implementation. Code does not indicate the function a program is supposed to perform; it only indicates the function that a program actually does perform. Additionally, code is a set of formal instructions meant for a computer; it is an extremely poor way to convey meaning to human beings. Often, it is easier (and faster) to rewrite code than to understand it undocumented.

2. The solution to any nontrivial problem must be worked out in advance. Systems are often implemented in parts, and inter-operation must be assured. You may need to switch your attention from one part of the system to another, and design documentation is an essential knowledge base for storing what is known about parts you aren’t currently working on.

3. Six months or more from now, it can be difficult to remember exactly why everything in the code is there. So, not only is design documentation necessary for communication with others, it is also necessary for communication with future versions of yourself.

4. Oftimes, users will ask questions about software not answered in whatever user guide is produced. At that point, if design documentation is available, an answer may be easily produced. If the answer so arrived at does not conform to the user’s experience with the program, then a bug has been discovered. Therefore, design documentation also helps in the debugging process, allowing you to determine when actual system operation deviates from that which is desired.

“A physician, a civil engineer, and a computer scientist were arguing about what was the oldest profession in the world. The physician remarked, ‘Well, in the Bible, it says that God created Eve from a rib taken out of Adam. This clearly required surgery, and so I can rightly claim that mine is the oldest profession in the world.’ The civil engineer interrupted, and said, ‘But even earlier in the book of Genesis, it states that God created the order of the heavens and the earth out of chaos. This was the first and certainly the most spectacular application of civil engineering. Therefore, fair doctor, you are wrong: mine is the oldest profession in the world.’ The computer scientist leaned back in her chair, smiled, and then said confidently, ‘Ah, but who do you think created the chaos?’ ”

— Grady Booch, Object-Oriented Analysis and Design

Specification and Design: Documentation Standards for This Class

A simple approach to software development involves two parts before coding: determination of the desired system functionality (specification) and the actual design. The former involves major interaction with the end-users; the latter brings to bear CS knowledge (theory, algorithms, practice) and software engineering technique. We go to this trouble for one simple reason: software systems are the most complex objects routinely constructed by people. A thorough, careful design and development process is the only practical way to manage this complexity. As Grady Booch says, “We observe that this inherent complexity derives from four elements: the complexity of the problem domain, the difficulty of managing the development process, the flexibility possible through software, and the problems of characterizing the behavior of discrete systems.”

Your documentation should be written so that someone else could take your specification and design the program, or your design and understand how your program works (including be able to modify your code).
For this class, you must hand in a problem specification and a program design. The specification makes the problem statement precise and detailed. There should be nothing ambiguous or unknown left after the specification. Your specification should not just be a regurgitation of the assignment statement; they are purposely left vague and incomplete so as to require you to go through a process of refining precisely what the program should do. Your specification should reflect the results of this phase of your homework, and your grade for the homework will be, in part, determined by the specification. Divide your specification into the following sections:

Problem statement In your own words, introduce and describe the problem to be solved. This section should also answer the following questions: What assumptions are possible? Are there special cases? Is there anything unclear in the original problem statement given to you that you clarified with me? Any assumptions that you made yourself?

Input data What is the program’s input data? From where will it come (e.g., a file or the console)? In what format? How does your program know when it has reached the end of its input? What data is valid and what data is invalid? Is there an easily describable range for the data (like a range of integers)? A minimum (or first) value? A maximum (or last) value? Limits on the least (or most) amount of input the program must work on? Good answers here are necessary for development of a test plan, and there should be a clear correspondence between your description of the input and the test sets in your test plan (see below).

Output data What is the format of the output? Also, consider the questions above for input data.

Error handling What error detection and error messages are necessary? Is input validation necessary? Do you need to check/guard every I/O operation in case of failure? What about memory allocation failures? What are the warning conditions (where a message is output but program execution can continue) and error conditions (where program execution must end)?

Test Plan/Report The specifications above are the “grist” for your test plan mill. Consider the set of possible inputs to your program (defined in the “Input Data” section). Can you break this up into subsets which are similar in some way? For example, if you were writing a tax preparation program, the part that deals with capital gains might treat negative numbers (losses) differently than positive ones (gains). For each of these subsets, choose a small number (perhaps three) of test cases (one good rule of thumb is to use the two boundary elements [largest and smallest values] and one typical value). For each input, determine what the correct output should be. The resulting table of (input, output) pairs is your test plan. Make sure you document the rationale for your test plan; don’t just report the test plan by itself. Do not just produce a plan that tests erroneous input — your test plan should focus primarily on testing the correct operation of your program.

Use this test plan as you incrementally implement your program to check its operation. In your documentation, indicate which tests your program passes and which it fails.

The program design document is a complete and unambiguous description of how the program will work. It is language-independent, and includes a description of the overall structure of your code (classes and objects, calling and called functions and their interfaces). This should be the result of your own design process performed prior to the start of coding, rather than something done after you’ve written the program. I expect two main parts to your design: structure charts and simple class diagrams.

Structure Charts

A structure chart graphically displays the hierarchical algorithmic structure of a system. The figure below presents a simple structure chart.
You can think of a structure chart as a map of (the function call structure of) your program. It shows how the program is broken into (sub)procedures, which functions call which, and the data they pass back and forth. Each function in your program should be represented in the chart by a rectangle with the function name inside (if the function is a method of some class, then use the C++ notation className::functionName). Lines connect calling procedures to called ones, with arrows indicating the direction of the call. If a procedure is recursive (calls itself), there is no need to indicate this in the structure chart. These lines are annotated to indicate parameters passed and values returned as follows:

**“Pure” parameters** These are either passed by value or as const references; they are not modified by the called procedure. Indicate these by a dot with an arrow pointing to the called procedure. Label them with the parameter name(s) — use the names the calling procedure uses.

**Return values** Indicate these by dots with arrows pointing back to the calling procedure, labeled by the name the calling procedure uses (if the result is stored in a variable) or (if the value is used only ephemerally, as the return value of pow() in a = b + pow(c,d)) not labeled at all. If the return value is not used by the calling procedure, then omit it.

**Modified parameters** These are parameters passed by reference or to which pointers are passed, and which are possibly modified by the called procedure. Indicate these with labeled dots that have arrows pointing to both the called and calling procedures.

You use structure charts in your design by starting with the entire problem to solve — this is the top box of your structure chart. Break this problem into major subproblems, and write down how you could solve the entire problem if you could solve the subproblems. This gives you enough information to add the subproblems to the chart as procedures, with properly annotated calls. Repeat this process for each subproblem until you’ve reached problems that you can solve directly. The resulting structure chart and notes is your structured design. Your design documentation should include both structure charts and the pseudocode you wrote during the above decomposition process.

**Simple Class Diagrams**

Class diagrams define the static structure of an object-oriented system (systems with a number of interacting objects will also have a dynamic, run-time structure, but we will leave this to CSS343 or later). The figure below shows two versions of a simplified UML (Unified Modeling Language) icon for a class: one with detailed information (left) and one without (right). You should only draw one of these in any one diagram; for this course, that will always be the one on the left. A class icon is a rectangle with the class name inside (an icon for an object has the name underlined, so don’t underline the class name). The detailed view is broken into three parts:

1. The class name (top).
2. The attributes (middle). Each attribute has a name, an optional type, and an optional initial value. Each attribute is prefixed by its visibility: public (+), protected (#), or private (-).
3. The operations (bottom). Each operation includes the complete signature of the C++ method and its return value, if it is a function. As with attributes, operations can be prefixed by visibility indicators.

<table>
<thead>
<tr>
<th>MyClass</th>
</tr>
</thead>
<tbody>
<tr>
<td>vis attribName: type = initval</td>
</tr>
<tr>
<td>vis OpName(arglist) : returnval</td>
</tr>
</tbody>
</table>

As you might guess, UML supports more complex specifications for individual classes, as well as ways of specifying relationships among classes. You will learn more about this later on in your studies here at UWB (so, you have something to look forward to).

Design Standards

You are expected to adhere to certain basic principles of good design:

**Variables** Each variable (whether it is a primitive type, a composite type [such as an array], or an object) has an associated scope and storage class. A variable’s scope may be local to some small block of code (e.g., a loop), local to some function, “global” within some file (using the static keyword), or truly global throughout your program (possibly limited to some namespace). A variable with local scope may be allocated at block entry and deallocated at exit (storage class auto) or be allocated at the start of program execution and exist across block executions (storage class static). You need to decide the scope and storage class of each variable in your design. You should use non-local and static variables only if they are truly needed, and global variables (or public class data members) only if absolutely necessary. You need to justify your design decisions for all non-local and static variables and all public class data members.

**Functions** A function (this includes methods) should perform a single, simply describable operation. If you find that a “function” you are considering really does two things, then it is probably better to make it two functions.

**Parameters and return values** One reason for the above definition of functions is that their interfaces are kept small — they have fewer parameters and return values. Monitor each function’s interface complexity. If you are passing/returning many items, this may be a sign that this is not a function.

**Methods** One of the major topics of this course is that of abstract data types (ADTs) and their implementation using classes. Remember that the functions you define for your ADTs will correspond exactly to the methods in your code. For each method (actually each ADT member, be it an operation or a data item), you will need to decide whether it should be publicly accessible or not. You should make a method public only if that is truly necessary, based on the definition of the ADT in question. Your design should make the distinction between public and non-public methods very clear, with the public nature of methods self-evident from the definition of the ADT.

**ADTs and the implementation “wall”** ADTs consist of an externally-visible interface and a supposedly hidden implementation. However, a clever programmer can circumvent the wall around implementation by returning internal, implementation-dependent information about the ADT. You must not do this — it goes against the purpose of object-oriented design. For example, you may implement a list ADT using arrays or pointers; under no circumstances should you return any implementation information, such as array indices or node pointers.
ADTs and UI/IO  ADTs implement internal data types which are independent of the exact nature of any particular program (hence the word “abstract”). ADTs should not include any user interface operations. As a simple example, imagine you are designing a vector ADT, and that you included operations tied to a graphical user interface. This would mean that your ADT would be unusable in a non-GUI environment, such as a computer controlling a car’s engine. You should detach issues of user interface and I/O from ADT design — they are separate parts of the design. Note that it is acceptable to include generic stream I/O operations in your ADT design (implemented in C++ with overloaded friend operator<< and friend operator>>), as these are fundamental and machine-independent.

Coding

Coding standards means writing code that is easily understood and including comments that clearly document its function. Code clarity is aided by consistent and useful indentation, identifiers with descriptive names and naming conventions, and the use of special language constructs, such as const and typedef, which you will learn this quarter. More precisely, our course coding standards are:

Indentation  Blocks of code should be indented three spaces. This includes the bodies of functions. If you use an IDE, make sure it actually writes space characters, not tab characters, into the source files.

Variables  Variables should be given descriptive names, unless they are very clearly just loop counters or the like. There should be comments associated with each variable declaration explaining how the variable fits into the algorithm, and including invariant information such as its legal range of values.

File comments  Each file should begin with a comment containing the file name, author name, date, and a description of the purpose of the code it contains. The file that contains main() should also include documentation for the overall program: a description of the program’s input and output, how to use the program, assumptions such as the type of data expected, exceptions, and a brief description of the major algorithms and key variables. This is the information you generated in your design, before you started coding. It is expected that you will merely copy the appropriate sections of the your design document into comments for each file and function (see function comments, below).

Class files  Separate .cpp and .h files should be used for each class. The file names should match the class names including capitalization.

Library includes  C++ STL include files should be included like #include <vector>, rather than #include <vector.h>. Similarly, C includes should be as #include <cmath>, not #include <math.h>. It is acceptable to use the directive using namespace std;.

Classes  Do not return references or pointers to internal class/object structures. Classes must not expose any of their internal implementations.

Functions  Functions should be used for appropriate modules, with reference arguments used only when necessary. The type of each function must be declared (use void when necessary).

Function comments  Each function should be preceded by a comment with a short description of the function’s purpose and precise preconditions, postconditions, return value, and functions called. For methods, this comment should appear in both the .cpp and .h files.

Assertions  Assertions should be inserted into the code where useful to explain important features or subtle logic. You may use comments or the assert() feature for these.

You are also expected to avoid global variables (and you are required to justify their use if you do need to use them) and will not be permitted to use gotos in this class.