20240416 Chapter 3 details

Prerequisites to begin working on a project:

- (0) Starts with the Problem Definition (what details are desired)
- (a) List of requirements (gathered via user stories)
- (b) Architecture of the Problem

CONCEPT: The earlier a defect occurs in the process and later it is detected, the more costly the problem

UML Usage (4/16 and 4/18)

- → Only class diagrams will be used for project
 - Organize class hierarchy
 - - sign is private. + sign is public.
 - Generalization relationship inheritance triangle to base class
 - Association relationship aggregation stored as a variable in another class solid line
 - Full or empty diamond included for composition versus aggregation
 - Composition is most typical; aggregation is different (more like working together)
 - Object type is not relevant in UML (pointer or not) only shows up within class card
 - Book+Pages are composition; not a book without pages/cover
 - Dependency (third relationship)
 - Example: function in class A uses class B in a function
 - Place Abstract Classes with italic class name in UML
 - Entity versus Boundary versus Control
 - MVC design Model View Controller
 - Model: Entity
 - View: Boundary (user interface)
 - Controller: Control that manipulates interaction between model and view
 - Separation of UI and model code allows for simple classes
 - Pure Virtual Functions have no additional distinction, can be bold/italics

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20240417 Discussion: GDB and Valgrind

g++ filename.ext -g -o newfile.exe

- (gdb) break line-number
- (gdb) print variablename
- (gdb) step goes into the function code
- (gdb) next runs function but does not enter function code
- (gdp) continue runs to end
- (gdb) info breakpoints
- (gdb) del break 1
- (gdb) quit

exiting the debugger also removes breakpoints

Valgrind:

Memory debugging via memcheck g++-g-O0*.cpp -o newfile.exe valgrind -leak-check=full filename.exe

-track-origins=yes gives locations of memory leaks

additional valgrind details:

valgrind ./filename.exe (runs valgrind and gives list of issues)

Commands show up in the output for further commands

Unit Testing: 20240423

- Manufacturer to Quality relationships
- Unit Tests should be on github pull requests
- Protects your code from others' mistakes
- Write Failing Test Make Code Work Eliminate Redundancy
- Unit Testing Versus Integration Tesing
 - Unit Testing: SUT (System Under Testing)
 - Arrange: Open part of app to test
 - Act: apply stimulus to part of app
 - Assert: observe resulting behavior and verify results
 - Google Test: gtest primer assertions
 - Assert Versus Expect true/equal/etc.
 - Assert fails mid-function if incorrect state
 - Expect continues to end of function even if state fails
 - Test cases should not throw, but do more expect/assert cases against values like nullptr
 - Assert is best used when a test after may seg-fault
 - EXPECT NEAR will take error margin as third argument
 - Can use stringstream to store integer values to compare to specific decimal places
 - Can use output streams as an argument for the location of an output

Stubs and Drivers

- Top-Down = Stub
- \bullet Bottom-Up = Driver
- Driver: Module that calls your program
- Stub: Being called by the program

Function and Non-Function Testing

- Function: The actual output value of the test
- Non-Function: Formatting issues, etc.
- Stress testing, like having tons of users log in at once, is non-function

Project Testing

- Code Coverage in Testing:
- Coverage = Lines Executed by Tests / Total Lines
- 80 percent is required coverage

Continuous Integration

main.vml

Change actions/checkout@v4

"Makefile" for github, testing, etc. as a report Can run several "steps" (or programs, tests, etc.)

Interfaces

- Interface of a class with 3 functions is those three functions
- The "Set of Actions" that can be done with this class
- Use of different variable naming convetions for private vs prot.
- Go Interface (slide)
- Dynamic Binding and parent-class pointers (elf family from 10B)
- Push cat and dog objects into an animals vector
- In Essence, writing an Interface in C++ is writing a class
- Creates a duality between interface and implementation without affecting each other

Iterators

Universal Container Navigator, can be reused in the same piece of code for different data structures.

The primary feature of iterators is that it can be used universally for functions regardless of data type

This makes them good candidates for template classes that have search/output/etc. but potentially handle different conainers.

Deleting an item at an iterator location sends the iterator forward to the next object, not back. Insert function should be the same regardless of the data structure.

Inserter will allow inserting an array into another array at a particular spot.

Iterators may need to be refreshed if the size of the container is being incremented; "advance" may not work over "next".

SOLID

- Single-Responsibility Principle (SRP)
 - Splitting up large functions into their individual parts
 - Reduction down to a single task per function
 - Makes the code more testable
 - Coffee shop example: have an address class that holds the various address details
- Open-Closed Principle (OCP)
 - If editing a class for new functionality, do not change existing functionality
 - Being able to extend the class without having to modify it (think templates)
 - Coffee shop violation was multiple if statements instead of inherent invoice object
- Liskov Substitution Principle (LSP)
 - Should be able to substitute a derived class into a base class tests and not violate
 - Derived classes should all use the same function in the same way
 - Create interface class to deal with issues
- Interface Segregation Principle (ISP)
 - Break down complicated or invalid instruction lists into separate tasks
 - Make a second abstract class derived from another with the "extra" function needed
- Dependency Inversion Principle (DIP)
 - Create sub classes of a particular method with their own methods/implementation

• High level modules should not depend on details of lower level modules

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20240516 Notes (Exam 2)

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Exam1

Testing is last topic in order

Labs 1-4

Mostly Multiple Choice, Some Open-Ended questions

Not memorization-heavy

Cheat-Sheet: One page, double sided - can be printed super tiny

Know meanings of function calls but not necessarily memorize the calls

Discussion Review Session 5/8

VIM - create file, save file, compile with debug flags, valgrind errors

GDB - run, break, print, next vs step

GITHUB FLOW - commands, flow, fetch vs pull, add vs commit (fetch is latest changes without merge)

CLONE, PUSH, STATUS, REVERT, BRANCH, checkout

Development Methods:

Cowboy Coding, Waterfall Method, Agile, Kanban, Scrum

Scrum Pros and Cons

User Stories process, format, epic versus story, and the three C's

Card, Conversation, Confirmation (definition that feature is done)

LAB 3 concepts - be able to identify/fix errors from valgrind

UML

UNIT TESTING expect versus assert

Testing Methodologies

Test Driven Design, Integration, BottomUp/TopDown, Function, NonFunction