



CSCE 240: Advanced Programming Techniques

Lecture 17: (C++) Testing Strategies,

HW 5 (given), PA 4(start)

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Carolinian Creed: "I will practice personal and academic integrity."

Credits: Some material reused with permission of Dr. Jeremy Lewis. Others used as cited with thanks.

Organization of Lecture 17

- Introduction Section
 - Recap of Lecture 16
- Main Section
 - Concept: Testing strategies
 - Concept: C++ considerations
 - Task: HW 5 details (due March 17, 2022)
 - Task: Project PA #4 starts details
- Concluding Section
 - About next lecture Lecture 18
 - Ask me anything

Introduction Section

Recap of Lecture 16

- Reviewed HW#4
- We looked at the concept of operators
 - Many types: right sidebar
 - Precedence order when evaluating

C++ Standard Library

- •Input/output
- •Strings
- •algorithm
- •functional

Containers

- Sequence containers
- Associative containers
- •<u>Unordered associative</u> containers

C standard library

- Data types
- •Character classification
- •Strings
- Mathematics
- •File input/output
- Date/time
- Localization
- Memory allocation
- Process control
- •Signals
- •Alternative tokens

•Miscellaneous headers:

- <assert.h>
- < <errno.h>
- <<u>setjmp.h</u>>
- <stdarg.h>

Project Updates

- PA-2 and PA-3 graded
- Document how someone should replicate your code to test
 - Otherwise, test log (documentation) may not be seen completely
 - Data should be available, or steps mentioned to obtain data.
- Put test log (documentation)
 - Do extensive testing.

Main Section

Concept: Testing Strategies

Testing – What is It?

- Ensure software works
 - As asked
 - Customer wanted requirement
 - Developer says it works specification
 - On diverse data
 - Test data
 - Unseen data
 - Under various conditions
 - Ideal condition (as and if customer stipulates)
 - Typical operating condition
 - Without harm

Important Types of Testing

- Unit testing
 - · Purpose: Check a basic functionality is working. Example, a function or programming assignment in course project
 - Developer does on their own
- Integration testing
 - · Purpose: Ensure different components of project work together. Example, complete course project
 - Developer or dedicated tester performs
- Functional testing
 - · Purpose: business requirement is met. Checks output, not intermediate results
 - Tester performs
- Acceptance testing
 - Purpose: business requirement is met both functionally and non-functionally like performance, throughput. Checks output, not intermediate
 results
 - Tester performs; customer performs
- Regression testing
 - Purpose: ensure existing functionality is preserved; especially after a code change
 - Tester performs

We are mostly doing <u>unit and integration</u> testing in the course

How to Perform Testing

- Manual Testing
 - Common testing practice; usually the default if not specified otherwise
 - · Common for unit and system testing
- Automated Testing
 - Needs specification of expected outcome
 - · Common for performance and regression testing

We are mostly doing unit and integration manual testing in the course

When to Stop Testing

- Code coverage is over a limit: when desired percentage of code has been exercised by test cases
 - Code Coverage = (Number of lines of code executed) / (Total Number of lines of code in the system component) * 100
- Number of bugs discovered exceeds a count
- All high priority bugs are identified and fixed

Example – Calculating Fibonacci Number

- Concept in mathematics:
 - Fibonacci number of a number is the sum of F numbers of its two predecessors
 - Credit: https://en.wikipedia.org/wiki/Fibonacci_number
 - Popularized by Fibonacci around 1200 AD, known before in India as early as 450 BC

$$F_0$$
 F_1 F_2 F_3 F_4 F_5 F_6 F_7 F_8 F_9 F_{10} F_{11} F_{12} F_{13} F_{14} F_{15} F_{16} F_{17} F_{18} F_{19} F_{20} F_{11} F_{12} F_{13} F_{14} F_{15} F_{16} F_{17} F_{18} F_{19} F_{20} F_{2

Implementing and Testing in C++ (V1)

```
int fibonacci(int n)
{
   return fibonacci(n-1) + fibonacci(n-2);
}
```

What can be wrong?

```
F_0 F_1 F_2 F_3 F_4 F_5 F_6 F_7 F_8 F_9 F_{10} F_{11} F_{12} F_{13} F_{14} F_{15} F_{16} F_{17} F_{18} F_{19} F_{20} F_{10} F_{11} F_{12} F_{13} F_{14} F_{15} F_{16} F_{17} F_{18} F_{19} F_{20} F_{10} F_{11} F_{12} F_{13} F_{14} F_{15} F_{16} F_{17} F_{18} F_{19} F_{20} F_{2
```

Implementing and Testing in C++ (V2)

```
long fibonacci(unsigned int n)
{
   if (n < 2) return n;
   return fibonacci(n-1) + fibonacci(n-2);
}</pre>
```

Fixed for handling

- Negative numbers
- Larger return type

But may take too long

Implementing and Testing in C++ (V3) With Measuring Time

```
long fibonacci(unsigned int n)
{
    if (n < 2) return n;
    return fibonacci(n-1) + fibonacci(n-2);
}
int main ()
auto start = std::chrono::steady_clock::now(); // measures start time long result = fibonacci(n); // calls function cout << "f(" << n << ") = " << result << '\n'; // prints result auto end = std::chrono::steady_clock::now(); // measures end time
// prints time elapsed</pre>
```

Fixed for handling

- Negative numbers
- Larger return type

Reports time

* But time includes printing time

Code sample:

https://github.com/biplav-s/course-advproglang/blob/main/samplecode/CandC%2B%2B/Class17and18_TestingAdvPointers/src /Class17and18_TestingAdvPointers.cpp

Implementing and Testing in C++ (V4) With Measuring Time

```
long fibonacci(unsigned int n)
{
    if (n < 2) return n;
    return fibonacci(n-1) + fibonacci(n-2);
}
int main ()
auto start = std::chrono::steady_clock::now(); // measures start time long result = fibonacci(n); // calls function auto end = std::chrono::steady_clock::now(); // measures end time cout << "f(" << n << ") = " << result << '\n'; // prints result
// prints time elapsed</pre>
```

Fixed for handling

- Negative numbers
- Larger return type

Reports time

Testing Frameworks

- Java
 - JUnit
 - Code sample: https://github.com/biplav-s/course-adv-proglang-s23/tree/main/sample-code/Java/L17 Testing/src/autotest
- C++
 - Boost.Test
 - Google Test

Home Work 5

Due Thursday, March 16, 2022

Home Work (#5) – C++ - Background

- A factorial is a function that multiplies a number by every number below it. For a number N, it is denoted N!
 - Example: $4! = 4 \times 3 \times 2 \times 1 = 24$
- Factorial notation is used in many problems dealing with permutations and combinations
- Note:
 - 0! = 1
 - 1! = 1

- Combination: Number of ways r items can be selected from a set of size n where the order of picking does not matter
 - Example: Handshakes between 6 people = C⁶₂
 - = (6!) / (2! * 4!) = (6 * 5 * 4!) / (2! * 4!) = 15
- Note:
 - r is smaller than n

$$_{n}C_{r}=rac{n!}{r!(n-r)!}$$

Credit: https://en.wikipedia.org/wiki/Combination

Home Work (#5) – C++ - Requirement

- So, write a program named: FactorialFun
- It will support inputs/ arguments in two formats:
 - N: number // to find factorial of N
 - N: number, r: number // to find C^N_r
- Output:
 - Value // computed value
 - Time taken // time for processing
- Variants
 - Have numeric (int) arguments
 - Stretch
 - Have string arguments
 - Have a combination

Example invocation

> FactorialFun 4

24

Time for processing: 0.023 seconds

> FactorialFun 6 2

15

Time for processing: <u>0.0034</u> seconds

Home Work (#5) – C++ - Code Design

- Create test cases, i.e., input/output pairs, to test for boundary conditions
- Use exception to handle likely errors user may give any input

Discussion: Course Project

Course Project – Building and Assembling of Prog. Assignments in Health

- **Project**: Develop collaborative assistants (chatbots) that offer useful information about diseases
- Specifically, use the CDC dataset on diseases at: https://wwwnc.cdc.gov/travel/diseases
 - For polio, it is: https://wwwnc.cdc.gov/travel/diseases/poliomyelitis
 - Each student will choose two diseases (from 47 available).
 - Each student will also use data about the disease from WebMD. Example for polio https://www.webmd.com/children/what-is-polio
 - Programming assignment programs will: (1) extract data about a disease from two sites, (2) process it, (3) make content available in a command-line interface, (4) handle any user query and (5) report on interaction statistics.
- Other sources for disease information are possible. Example NIH https://www.ninds.nih.gov/health-information/disorders

Core Programs Needed for Project

- Prog 1: extract data from the district [prog1-extractor]
- Prog 2: process it (extracted data) based on questions [prog2processor]
- Prog 3: make content available in a command-line interface [prog3-ui]
- Prog 4: handle any user query and
- Prog 5: report statistics on interaction of a session, across session

Review of Assignments PA1, PA2, PA3 - Feedback

- Do not put *.class, a.out or .exe in git; it is a binary
- Put a Readme.md or Readme.txt in your assignment's main directory so that the reviewer knows what is the main file, where is the data, how is your program invoked, etc
- Avoid hardcoding in code
 - Paths an absolute no-no
 - Data based string extraction
 - [Students have hardcoded line number, character offset, or simply written values in code (manual extraction). Regex hardcoding most common.]
 - Will make code hard to generalize; no one else will be able to reuse
 - · Regex makes extraction easy to understand and simpler
 - Loading extraction logic (regex, string indexes) from a config file makes code easy to generalize

Externalizing Extraction Logic From Code

Loading extraction logic (regex, string indexes) from a config file makes code easy to generalize

Configuration file (Data)

Format: entity name, regex pattern # Format: entity name, line, start index, end index Malaria, (M|m)alaria Phone-number, 13, 23, 47

Now, to extract a new pattern or change extraction rule, we just have to modify the configuration file!

Code

- 1. Read configuration file
- 2. Read data stream
- 3. For each pattern extract entity value from data stream
- 4. Close files
- 5. # Do rest of the processing

Core Programs Needed for Project

- Prog 1: extract data from the district [prog1-extractor]
- Prog 2: process it (extracted data) based on questions [prog2processor]
- Prog 3: make content available in a command-line interface [prog3-ui]
- Prog 4: handle any user query [prog4-userintent2querymapper]
- Prog 5: report statistics on interaction of a session, across session

Objective in Programming Assignment # 4: Remove Requirement on User to Know Supported Queries!

- Until now, use needed to know what the program supports.
- •Can the system adapt rather than ask the user to adapt ?
- Approach Suggested
 - Take user's utterance
 - Match to the closest supported query (I1-I12 + 2 more) and a confidence estimate
 - If confidence greater than a threshold
 - Run the query,
 - Otherwise
 - Ask user to re-phrase and ask again

- •Program should do the following:
 - •Run in an infinite loop until the user wants to guit
 - Handle any user response
 - •[#1] User can quit by typing "Quit" or "quit" or just "q"
 - •User can enter any other text and the program has to handle it. The program should write back what the user entered and say "I do not know this information".
 - •Handle known user query
 - •"Tell me about the disease", "What is *malaria*?" => (Type-I1)
 - •"What can I do after travel?" => (Type-I4)
 - •"what is the treatment?" => (Type-I10)
 - •"Tell me about *malaria* vaccine" => (Type-12)
 - •...
 - •"Tell me everything" => Give all information extracted

14 intents: I1 to I12, tell everything and quit

Programming Assignment # 4

- Goal: make an utterance to query [Name: prog4-userintent2querymapper]
- Program may do the following pseudo-code
 - Run in an infinite loop until the user wants to quit
 - Get a user utterance. We will call it u
 - See if u matches to supported queries in Q // 14 until now
 - Split u into words
 - For each information type supported query q in Q
 - Split q into words w
 - Check how many words of u and w match // one can also consider partial match
 - · Compute a percentage of match
 - q_i: let this be the query with the highest match percentage
 - If q i > 0.7 // 0.7: parameter
 - Consider it to be the query. Inform user and execute; give information (result)
 - Else
 - Tell user cannot understand u. Example: rephrase and try again.

Programming Assignment # 4

- Code organization
 - Create a folder in your GitHub called "prog4-userintent2querymapper"
 - Have sub-folders: src (or code), data, doc, test
 - Write a 1-page report in ./doc sub-folder
 - Put a log of system interacting in ./test
 - · Send a confirmation that code is done by updating Google sheet; optionally, send email to instructor
- Use concepts learned in class
 - Exceptions

Concluding Section

Lecture 17: Concluding Comments

- We looked at common testing types
- Considered an example and different pitfalls
- Gave HW5, due on Thursday (March 16, 2023)
- Gave PA 4, due on Thursday (March 23, 2023)

About Next Lecture – Lecture 18

Lecture 18: Advanced - Pointers

- Pointers
 - Pointer management
 - Function pointers
 - Shared pointers
- HW #5 review

	Mar 7 (Tu)		Spring break – No class
	Mar 9 (Th)		Spring break – No class
17	Mar 14 (Tu)	Testing strategies	Prog 4 - start
18	Mar 16 (Th)	Advanced: Pointers	HW 5 due
19	Mar 21 (Tu)	Advanced: Pointers, I/O	
20	Mar 23 (Th)	Advanced: Operator overloading	Prog 4 - end
21	Mar 28 (Tu)	Advanced: Memory Management	Prog 5 - start