



CSCE 240: Advanced Programming Techniques Lecture 20: Advanced Input/ Output, Operators

PROF. BIPLAV SRIVASTAVA, AI INSTITUTE 23RD MARCH 2023

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 20

- Introduction Section
 - Recap of Lecture 19
- Main Section
 - Concept: Buffering continued
 - Concept: Operator overloading
 - Task: Project PA #4 due
- Concluding Section
 - About next lecture Lecture 21
 - Ask me anything

Introduction Section

Recap of Lecture 19

- We reviewed HW 5
- We looked at pointers
 - Pointers and references
 - Pointer arrays
 - Pointer based swapping of numbers and user-defined types
- Checked on PA 4, due on Thursday (March 23, 2023)
 - Now extended to Sunday (March 26, 2023)

Announcements

New course from Fall 2023

CSCE 581 - Trusted Artificial Intelligence (3 Credits)

Al Trust – responsible/ethical technology, fairness/ lack of bias, explanations (XAI), machine learning, reasoning, software testing, data quality and provenance, tools and projects.

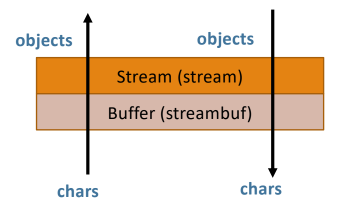
Prerequisites: C or better in <u>CSCE 240</u> and <u>CSCE 350</u> Prerequisite or Corequisite: D or better in <u>CSCE 330</u>

Main Section

Concept: Adv. I/O – Buffering (Continued)

Why Buffer Input or Output

- Computer has access to both memory (temporary storage) and disk (permanent storage)
- Properties
 - Faster to write data to memory than to disk.
 - Faster to write one block of \underline{N} bytes to disk in a single operation than it is to write \underline{N} bytes of data one byte at a time using N operations



- Developer has to be aware of
 - buffer size // impacts I/O performance or memory usage
 - Initial and last values // In case last chunk is less than buffer size
 - Clearing off of the buffer // Affects what is read/ written at the end; flush the values
- Buffered reading/ writing supported in most languages

Operations on Stream

- Position
 - get: position of the next character to be fetched into the sequence (extraction)
 - put: position of the next character to be deposited into the sequence (insertion)
- Operations
 - seek: move pointer with a given offset
 - **tell**: inform about the position of pointer

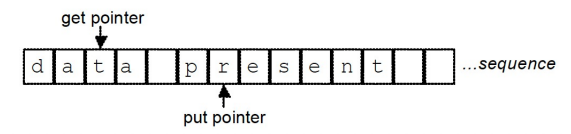


Image credit: C++ Essentials, Sharam Hekmat

Code Examples

- Steam write operations (option − 4)
- Reading and writing
 - with no buffering (option 5)
 - with buffer size same as file length; extremely memory efficient (option 6)

Code: https://github.com/biplav-s/course-adv-proglang/blob/main/sample-code/CandC%2B%2B/Class19To22 AdvTopics/src/Class19To22 AdvTopics.cpp

Discussion on Streams and Buffers

- Streams give a very convenient interface over I/O
 - Hides details of the physical systems (disks, displays, printer, string, web-connected resource)
 - But performance can be a challenge
- Buffers give a way to manage performance
 - Relies on differential speeds of access of I/O devices
 - Design issues about size of buffers, practical issues of initialization of content, flushing content (write situation)

Concept: Operator Overloading

Operator Overloading – What

- Overloading happens when we have multiple functions of the same name
 - Functions distinguished by signature, i.e., parameters and return types
 - Constructors are the common form of overloaded functions
- Operator overloading
 - · When operators are overloaded
 - Examples: <<, >>, [], +, , ...

Operator Overloading - Why

- Commonly used with user defined types / classes
- Provide convenience to user, improve usability
- Avoid meaningless / error-prone behavior, especially when operator behavior is inherited due to class hierarchy

Example 1 – Strings

- Suppose you are working with text. Can be in any language.
 - You want to refer to strings and their relationships to each other
 - Example: combining two strings
- String representation:
 - Array of characters
- Operation
 - +, -, ...

Example 2 – Point and Operations

- Suppose you are working in Geometry. Can be in any dimension.
 - You want to refer to points and their relationships with each other
 - **Example**: a point that is twice away from another point, with respect to a reference
- Point representation: 2-D: Cartesian Geometry
 - (x, y)
 - (angle, distance)
- Operation
 - +, -

Code: https://github.com/biplav-s/course-adv-proglang/blob/main/sample-code/CandC%2B%2B/Class19To22 AdvTopics/src/Class19To22 AdvTopics.cpp

Argument: 7

Class Exercise – 10 Mins

- Implement operators
 - * with a Point argument: multiples x and y of two points (self and argument) respectively, respectively
 - ^ with an int argument: raises x to-the-power of the passed point argument, i.e., y

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 [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 quit
 - 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 20: Concluding Comments

- We looked at buffering for inputs and outputs
- We looked at operator overloading
- Both useful across OO programming languages
- PA4 due

About Next Lecture – Lecture 21

Lecture 21: Advanced: Memory Mgmt

- Fixed memory
 - Vectors
 - Arrays
- Dynamic memory
 - List
 - User defined types
- Freeing memory
- PA 5 starts

	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