



# CSCE 240: Advanced Programming Techniques Lecture 5: Function Calls, User-defined Types, Memory Management, HW 2 (Given), Prog 1 (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 5

- Introduction Section
  - Recap of Lecture 4
- Main Section
  - Concept: Function calls
  - Concept: User defined types
  - Concept: Memory management
  - Home work2 given
  - Programming assignment 1 Start
- Concluding Section
  - About next lecture Lecture 6
  - Ask me anything

#### Introduction Section

# Recap of Lecture 4

- We experienced peer review on home work FileBasedCalculator
- Discussed the concepts of mixed types
- Discussed formatted printing

#### Main Section

# C/C++ Compilation Process

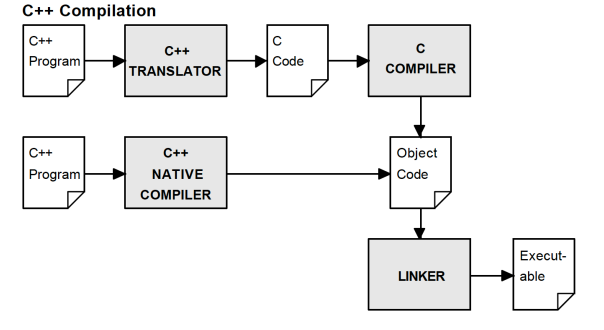


Figure courtesy: C++ Essentials by Sharam Hekmat

# Concept: Function Calls

#### **Functions Basics**

- A block of code
  - Main objective: to encapsulate functionality for reuse
  - Others:
    - improve programmer productivity
    - reduce effort to understand code by hiding unnecessary details
- Concept of a function signature
  - Combination of return type, function name and data type of arguments
    - void add (int arg1, int arg2)
    - int add (int arg1, int arg2)
    - void add (int arg1, float arg2)
    - double add (int arg1, int arg2)
    - ...
  - · All functions in a program should have a unique function signature

#### **Functions Basics**

- Types
  - Returns nothing (void) v/s a value
  - Pre-defined v/s user-defined
- Steps in creating and using a function
  - Defining: the functionality
  - Calling: invocation
  - Declaring: the signature // Optional if code consists of only one file, invocation happens after defining

# Concept: User Defined Types

# User Defined Types

- When we start solving real world problems, we often use a set of information together
  - Examples:
    - Name = {title, first-name, middle-name, last-name, suffix}
    - Address = {Street name, Number, City, State, Zip code}
  - Need not be of the same type as a language's pre-determined / basic data types
- May be of the same or different basic types

# Why User Defined Types?

- Ease of writing and maintaining code
  - Abstraction helps in communication
  - Code is easier to understand
  - Code becomes easier to test
- No impact on code's executional performance
- C++ concepts
  - Struct
  - Class (Object Oriented Programming)

# Code Illustration

- Problem
  - Represent person details
- Example: Function: demoStruct()

# Concept: Memory Management

# Types of Memory Allocation

- Static: when size is known at compile time
  - Basic data types
  - Arrays
- Dynamic: when size not known ahead of time
  - User defined types
  - Linked list

# Advantages and Disadvantages of Dynamic Allocation

- Advantages
  - Does not waste memory
  - · Does not ask user for information (size, data type) user may not know
  - Eases supporting of user-defined types
- Dis-advantages
  - Requires developer to be careful with allocation and de-allocation
  - Code is often complex compared to static allocation

# Code Illustration

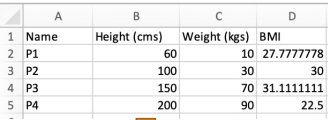
- Problem: Get average of a set of random numbers
- Note
  - Numbers not known ahead of time
  - How much to allocate?
    - Too high: wasting space
    - Too low: program will behave incorrectly

#### Code Illustration

- Static allocation Function: demoStaticMemoryAllocation()
- Dynamic allocation Function: demoDynamicMemoryAllocation()

#### Class Exercise

### Reading .csv File





Name ,Height (cms),Weight (kgs),BMI P1,60,10,27.7777778 P2,100,30,30 P3,150,70,31.11111111 P4,200,90,22.5 Task A: write a program to read this file

Task B: when the number of rows are unknown

Task C: when the number of columns is unknown

Task D: when the number of rows and columns are unknown?

BMI = Weight in kgs / (Height in cm /100)
$$^2$$
)  
= C2 / (B2/100) $^2$ )

Source: https://www.cdc.gov/healthyweight/assessing/bmi/childrens BMI/childrens BMI formula.html

#### Home Work 2

# Programming Home Work (#2) – C++

- Write a program called GeometricPropertyCalculator.
  - The program reads an input file (called input.txt). Each line in the file contains dimensions of a geometric shape rectangle, shape and triangle. Specifically:
    - For rectangle, it contains RECTANGLE < length-in-cm > < breadth-in-cm >
    - For circle, it contains CIRCLE <radius-in-cm>
    - For triangle, it contains TRIANGLE <side-1-in-cm> <side-2-in-cm> <side-3-in-cm>
  - The user specifies the property to calculate as argument to the program: 1 for AREA and 2 for PERIMETER
  - The program writes output lines to an output file (called output.txt) for each shape that it reads and the property AREA or PERIMETER.
    - For example, for RECTANGLE and property as AREA, the program should write RECTANGLE AREA <calculated value>
  - Write GeometricPropertyCalculator in C++
    - It should support RECTANGLE, CIRCLE and TRIANGLE
    - It should support properties AREA and PERIMETER
    - If there is insufficient information, the program should give an error. E.g. TRIANGLE AREA "Not enough information to calculate"

# Programming Home Work (#2) – C++

- Code guidelines
  - Have sub-directories in your folder
    - src sub-folder, (or code) for code
    - data sub-folder, for input.txt and output.txt
    - doc sub-folder, for documentation on what the code does or sample output
- Hint
  - Area
    - Rectangle: length x breadth
    - Circle: pi \* r^2
    - Triangle: -
  - Perimeter
    - Rectangle: 2 \* (length + breadth)
    - Circle: 2 \* pi \* r
    - Triangle: sum of all three sides

# Discussion: Programming Assignment # 1 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.

# Discussion: Nature and Simplifications

- Once you select a disease, the content is also fixed.
  - Enter selection in column F of spreadsheet
- Some simplifications
  - Download local copy v/s web query
  - Read static content first
  - Handle a subset of content
  - · Have default handling for questions the chatbot does not understand
- Do project in a language you are most comfortable with
- Use all advanced programming concepts to simplify coding

# Discussion: Chatbot Loop

- Input: from user (called utterance)
  - Problem specific query (i.e., about disease chosen)
  - Chitchat
  - Unrelated
- Output: from system (response)
  - Handle unrelated
  - Handle chitchat
  - Answer to query
- Do it until user say over!

Handling different data types

Show formatted content!

# Core Programs Needed for Project

- Prog 1: extract data from the disease pages
- Prog 2: process it based on questions
- Prog 3: make content available in a command-line interface
- Prog 4: handle any user query and
- Prog 5: report statistics on interaction of a session, across session

# Programming Assignment # 1

- Goal: extract data from the disease of choice
  - Language of choice: Any from the three (C++, Java, Python)
- Program should do the following:
  - Take disease as input
  - Read content about the disease
    - from the disease's URL from CDC and WebMD, OR
    - a local text version of the disease pages

// Keep them as separate files with names <disease>-<source>.txt

- Report statistics of content: lines, words, chars
- Write content out in an output file formatted with indentation
- Code organization
  - Create a folder in your GitHub called "prog1-extractor"
  - Have sub-folders: src (or code), data, doc, test
  - Write a 1-page report in ./doc sub-folder
  - Send a confirmation that code is done to instructor, and update Google sheet

# **Concluding Section**

# Lecture 5: Concluding Comments

- We discussed
  - the concept of functions
  - the concept of user-defined types
  - the concepts of static and dynamic memory allocation
- Discussed Home Work 2 (due Thursday, Jan 26)
  - Peer evaluation in class
- Discussed Programming Assignment #1 (due Thursday, Feb 2)

#### About Next Lecture – Lecture 6

# Lecture 6: Object Oriented Concepts

- Home work 2 due
  - Peer evaluation in class
- Concepts: Classes and Objects
- Project: Chatbots Background