



CSCE 240: Advanced Programming Techniques

Lecture 23: Templates

PROF. BIPLAV SRIVASTAVA, AI INSTITUTE 2ND APRIL 2024

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 23

- Introduction Section
 - Recap of Lecture 22
 - News / announcements / clarifications
- Main Section
 - Concept: Templates
 - Concept: Class Templates
 - Concept: Function Templates
 - Task: Project PA #5 due
- Concluding Section
 - About next lecture Lecture 24
 - Ask me anything

Introduction Section

Recap of Lecture 22

- We discussed code optimization considerations
 - Memory optimization
 - Runtime optimization
 - Code maintenance ease
- Looked at examples
 - Sorting
 - Tax preparation software
 - Project

Announcement - 1

- McNair Junior Fellows program: All details and applications are
 on: http://www.cec.sc.edu/mjf | Deadline April 19th, 2024! (30 grantees in 2023)
 - The program, in its 10th year since its foundation, and in its 6th year as an official CEC program, provides supports for undergraduate students up to 3k\$ in summer funds and runs activities that helps the students further explore research (as well as research posters, state of the art and other research initiation programs).
- Summer Internships
 - You can apply to fellowship and work with faculty ON YOUR IDEA
 - You can work with faculty ON THEIR IDEA and get paid
 - You can work on your idea with a faculty to mentor (with/ without fellowship)
 - Faculty can augment salaries

Announcement - 2

- PA 4 assessed
 - Please follow instructions carefully: not many following it for code organization
- More towards the end of class

Main Section

Goals of Templates

- Generalize on coding best practices
- Improved developer productivity

Without impacting code runtime

Steps for Using Templates

- The programmer creates functions with templates
- The compiler (effectively) creates specific functions for different types the functions are invoked with
- The user calls the functions (mostly) seamlessly

Concept: Function Templates

Simple Template

Code example

Code: https://github.com/biplav-s/course-adv-proglang/blob/main/sample-code/CandC%2B%2B/Class23 Templates/src/Class23 Templates.cpp

• Option 0

Credit: Fundamentals of Programming C++, Richard L. Halterman, Chap. 19

```
template <class T>
bool less_than(T a, T b) {
    return a < b;
}</pre>
```

```
template <typename T>
bool less_than(const T& a, const
T& b) {
    return a < b;
}</pre>
```

Medium (-ly Complex) Template

- Code example
- Discussion: what happens with string?

Code: https://github.com/biplav-s/course-adv-proglang/blob/main/sample-code/CandC%2B%2B/Class23 Templates/src/Class23 Templates.cpp

• Option 1

Credit: Fundamentals of Programming C++, Richard L. Halterman, Chap. 19

Concept: Class Templates

Class Template

- Generic classes which do encapsulation of similar capability
 - Data members
 - Functions
- Commonly used to implement new data structures

Code: https://github.com/biplav-s/course-adv-proglang/blob/main/sample-code/CandC%2B%2B/Class23 Templates/src/Class23 Templates.cpp

• Options 2 and 3

Code Example

- Code example
- Discussion:
 - what happens with string?
 - With multiple class templates?

Code: https://github.com/biplav-s/course-adv-proglang/blob/main/sample-code/CandC%2B%2B/Class23 Templates/src/Class23 Templates.cpp

• Option > 3

Credit: Adapted from

https://www.programiz.com/cpp-programming/class-templates

```
// Class template with single parameter
template <class A>
class SingleClassTemplate {
   private:
        A a;

public:
   SingleClassTemplate(A aa) : a(aa)
        {} // constructor

   void printValues() {
        cout << "\ta = " << a << endl;
   }
};</pre>
```

Discussion

- Templates are meant to increase developer productivity
- One can define for functions or classes
- Can have one or more types
- Compiler generates type-specific code; hence, little-to-no impact on code performance
- Be aware of the initial values and operators being defined for the types
 - Unexpected errors may happen

Class Exercise – 10 Mins

- Objective: Discuss where we can use in our homeworks and assignments
- Function templates
- Class templates

Discussion: Course Project

Course Project – Knowing About Companies

- **Project**: Develop collaborative assistants (chatbots) that offer useful information about companies
- Specifically, use the EDGAR dataset on companies at: https://www.sec.gov/edgar/searchedgar/companysearch.
 - For Apple, it is: https://www.sec.gov/edgar/browse/?CIK=320193&owner=exclude
- Each student will choose two companies (from thousand available).
- Programming assignment programs will: (1) extract data about two companies from 10-k, (2) process it, (3) make content available in a command-line interface, (4) handle any user query and (5) report on interaction statistics.

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 sessions [prog5-sessionlogger]

Objective in Programming Assignment # 5: Record what happens in a chat session and provide summary

- A user may interact with your chatbot for one question or twenty. How did your chatbot do?
- Record chat your system makes with each user and report on user session as well total usage statistics (since the chatbot was created)

Approach Suggested

- Under data folder,
 - have a sub-folder called chat_sessions
 - When a person starts a chat session (i.e., starts your program and until does not quit), create a file with the " <data>_<time>.txt" as the name. Save the user's utterance and the system's reply there in the order they come. Close this file when the user session ends.
 - Calculate statistics: # user_utterance, #system_utterance and time duration of session
 - have a file called chat statistics.csv.
 - Have a header with columns: S.No, chat_file, # user_utterance, #system_utterance and time taken
 - For each chat file in chat_sessions, there will be a row with the chat statistics you have calculated

Objective in Programming Assignment # 5: Record what happens in a chat session and provide summary

Approach Suggested

- Under data folder,
 - have a sub-folder called chat sessions
 - When a person starts a chat session (i.e., starts your program and until does not quit), create a file with the " <data>_<time>.txt" as the name. Save the user's utterance and the system's reply there in the order they come. Close this file when the user session ends.
 - Calculate statistics: # user_utterance, #system_utterance and time duration of session
 - have a file called chat statistics.csv.
 - Have a header with columns: S.No, chat_file, # user_utterance, #system_utterance and time taken
 - For each chat file in chat_sessions, there will be a row with the chat statistics you have calculated

- Goal: report statistics on interaction of a session, across sessions [Name: prog5-sessionlogger]
- One can invoke it with arguments
 - prog5-sessionlogger –summary
 - There are 12 chats to date with user asking 23 times and system respond 24 times. Total duration is 456 seconds.
 - prog5-sessionlogger –showchat-summary 2
 - Chat 2 has user asking 2 times and system respond 2 times. Total duration is 4 seconds.
 - prog5-sessionlogger –showchat 2
 - Chat 2 chat is:

•••

- prog5-sessionlogger –showchat 200
- ERROR: there are only 12 chat sessions. Please choose a valid number.

Programming Assignment # 5

- Code organization
 - Create a folder in your GitHub called "prog5-sessionlogger"
 - Have sub-folders: src (or code), data, doc, test
 - · Have data directory as shown in previous slide
 - ./data/chat_sessions/
 - ./data/ chat_statistics.csv
 - 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 and TA
- Use concepts learned in class
 - Exceptions
 - File operations
 - Dynamic memory

Guidance on Readme

Code Structure for any Assignment

```
    File: Readme.md // (or Readme.txt or readme.md) // Has information about – who, what, why, how // - In our case: code for course and PA#, author, layout of sub-folders, etc // - (optional) have readme in major sub-dirs as needed
    ./data // Data needed or created by the program // - (optional) have sub-folder for input and output, if both present // - (optional) others as logically needed
    ./doc // Document assumptions, algorithm
    ./src // (or ./code) – Has the program source code // - (optional) divide further into header files, source code,
    ./test // Has information about how to test your code // - a transcript of code's running and its input/ output // - (optional) a code to check the working of code on a test case // - (optional) test cases
```

Feedback: Folders Management

- 1. Write a good readme
- 2. Make your project well-organized
- 3. Configuration information should be set for quick running e.g., the class path in Java

Feedback: Feature Implementation Methods

Input reprocessing

Step 1: splitting the input into words by identifying space

Step 2: converting all letters into upper case or lower case

Step 3: use spell checking to find closest word

Method 1: looking up keyword and computing confidence **Coding implementation:**

Two loops:

- outer is for determining which question is being asked

- inner: if one question is asked appropriately

Pros: straightforward

Cons: lack of flexibility, slow

Method 2: regular expression

Step 1: search based on pre-defined regex

Method 3: advanced comparison algorithm

-Levenshetein distance (character-level): it can compare two words distance

e.g., "ibm" vs "IBMe", "risk" vs "Risks"

Takeaway: make sure your program can answer simple questions first, and then try with more sophisticated algorithms.

Feedback: More on Features

Question rephrasing:

- -- Requiring the rephrased question can pass confidence;
- -- interaction with user by giving hint:

"I assume you are asking for the contact information, Y/N?"

Confidence computing:

- -- counting by one point if one word matched;
- -- different weights
- e.g. allocating more weight to salient keywords "risk" or "ceo"

Codes reusability:

- Put individual classes into separate header files;
- Think about the reusability issue before coding;

Data Structure: for storing read answers

- Separate files for each answer type
- 2D array
- Nested dictionary (Jaya, Python)

Language filter: to deal with non-English character

Concluding Section

Lecture 23: Concluding Comments

- Programming practice for project assignments based on PA#4
- We discussed
 - Templates
 - Class templates
 - Functional templates

About Next Lecture – Lecture 24

Lecture 24: AI/ ML

- Al as a decision-support
- ML, Deep Learning and now, ChatGPT/ LLM craze
- AI/ML and programming what to be aware of

19	Mar 19 (Tu)	Advanced: Pointers, I/O	
20	Mar 21 (Th)	Advanced: Operator	Prog 4 – end
		overloading	
21	Mar 26 (Tu)	Advanced: Memory	Prog 5 – start
		Management	HW 5 due
22	Mar 28 (Th)	Advanced: Code efficiency	
23	Apr 2 (Tu)	Advanced: Templates	
24	Apr 4 (Th)	AI / ML and Programming	Prog 5 – end
25	Apr 9 (Tu)	Project code summary – student	HW 6 due
		presentation for reuse	Prog 6 – assembling
		Review material for Quiz 2	start
26	Apr 11 (Th)	In class test	Quiz 2 – In class
27	Apr 16 (Tu)	Project presentation	Prog 6 - due
28	Apr 18 (Th)	Project presentation	Last day of class
			(April 22 per
			bulletin)
	Apr 23 (Tu)		Reading Day
29	Apr 25 (Tu)	9am – Final Overview	Examination