

# CSCE 240: Advanced Programming Techniques (Honors)

## Lecture 1: Introduction

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PROF. BIPLAV SRIVASTAVA, AI INSTITUTE

10<sup>TH</sup> JANUARY 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 1

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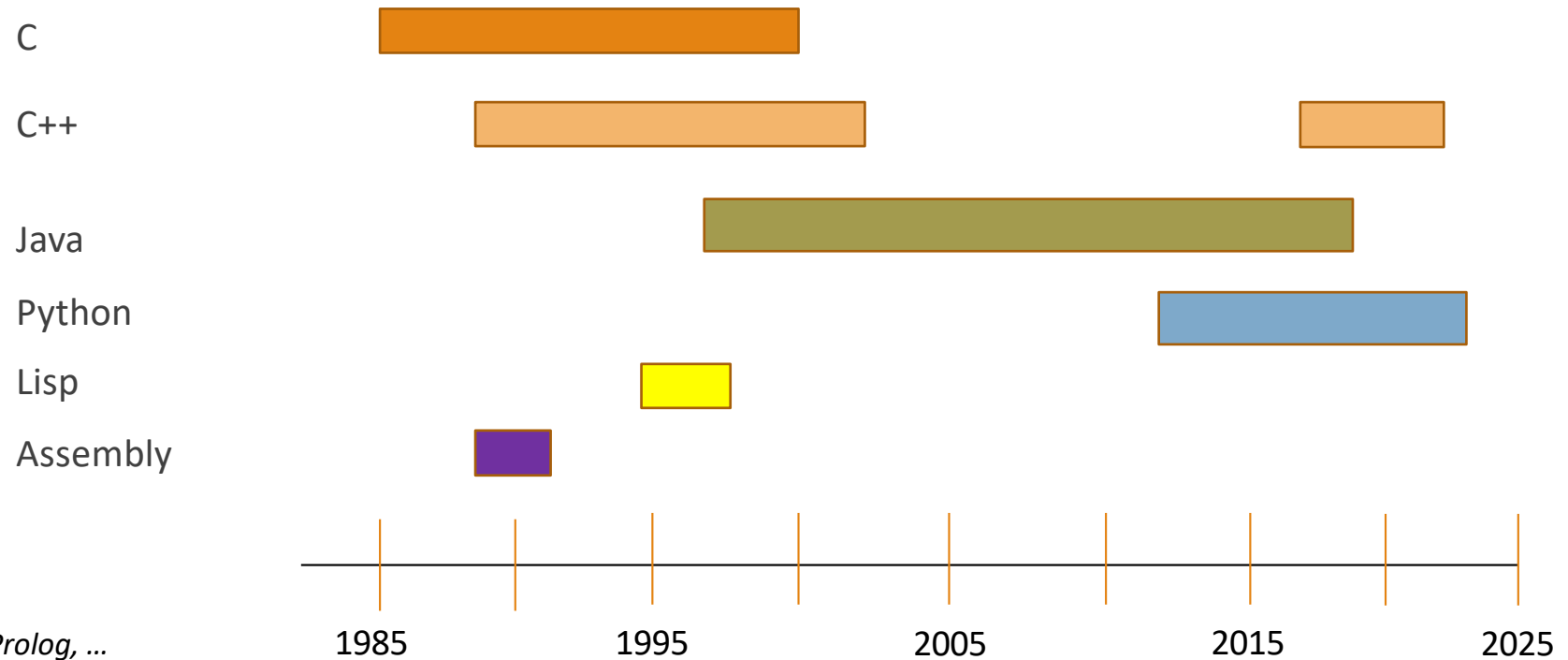
- Introduction Section
  - Instructor introduction and course logistics
- Main Section
  - Programming and languages
  - Getting started: the “Hello World !” program
  - Topics, Home works and course project
  - Additional Tasks
- Concluding Section
  - About next lecture – Lecture 2
  - Ask me anything

# Introduction Section

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# Personal Programming Language Journey\* (35+ years)

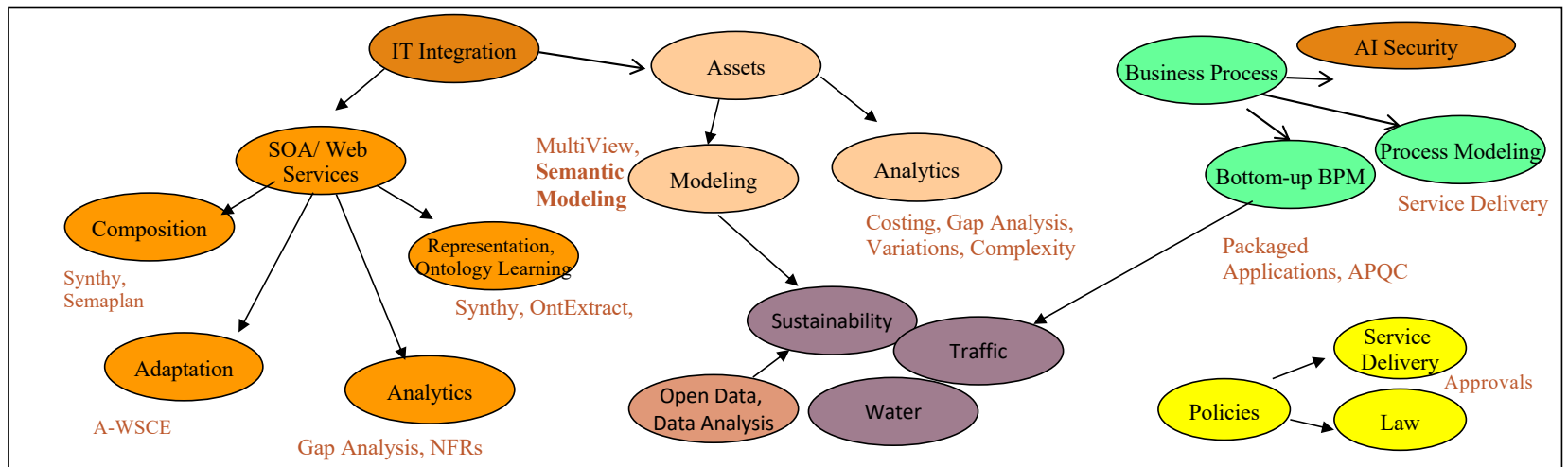
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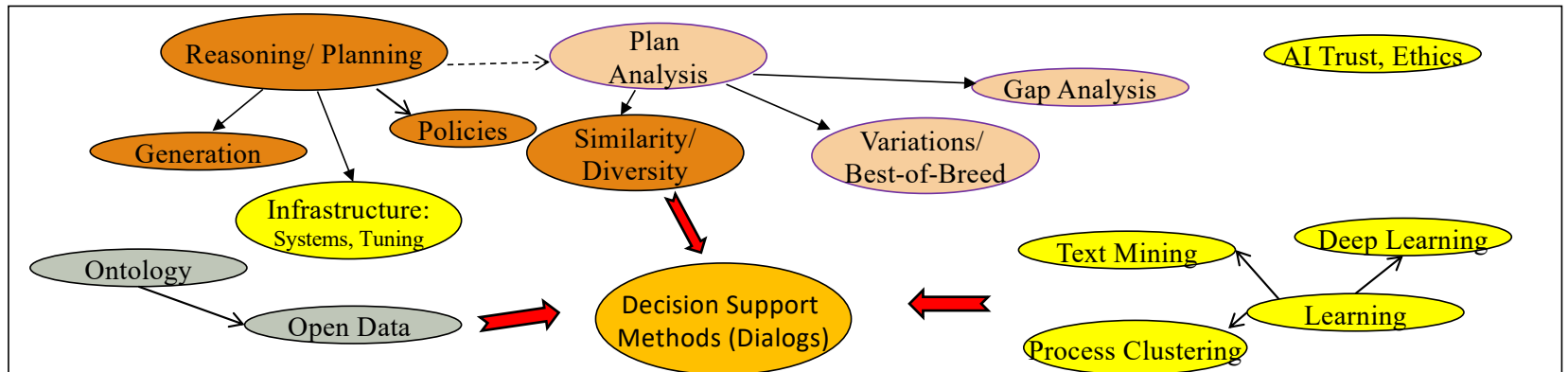
## BIPLAV SRIVASTAVA Research Snapshot (1989-2023)

**Keywords:** AI, Services, Sustainability  
**Papers:** 190+ refereed; ~5200 references  
**Patents:** 68 (US issued); 4 sole inventions

### The Space of AI Applications Explored



### The Space of AI Techniques Used



# About the Honors Program, Students

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- Honors program expectations
- Students quick survey about programming experience

# Course Logistics

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# Administrative Information

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- HNRs: Advanced Programming Tech. CSCE240-H01-SPRING-2023
- Meeting Time: TuTh 8:30—9:45 AM
- Class methods
  - In-class: Swearingen Engr Ctr | Room 2A19
  - Material available afterwards on Blackboard (hence, Asynchronous Online)
- Instructor: Biplav Srivastava, Ph.D.  
email: [biplav.s@sc.edu](mailto:biplav.s@sc.edu)  
office: AI Institute, Room 515, 1112 Greene St., Columbia, 29028  
office hours: By Appointment in-person or Blackboard (11:30 am - 12:30 pm), M and W
- Websites
  - Course: Code and slides - <https://github.com/biplav-s/course-adv-proglang-s23>
  - Details: <https://sites.google.com/site/biplavsrivastava/teaching/csce-240-advanced-programming-techniques>



# Learning Objectives

## CSCE 240 - Advanced Programming Techniques (3 Credits)

Pointers; memory management; advanced programming language structures: operator overloading, iterators, multiple inheritance, polymorphism, templates, virtual functions; Unix programming environment.

**Prerequisites:** [CSCE 215](#), C or better in [CSCE 146](#).

- Develop language-independent understanding of programming concepts by being exposed to multiple languages (C++, Java, Python)
- Independently design and implement programs in multiple language of choices (C++, Java or Python based on choice) in a Unix environment
- Demonstrate mastery of pointers, iterators, memory management including object creation and destruction, and parameter passing in C++
- Demonstrate mastery of object-oriented programming concepts including: inheritance, polymorphism, operator overloading, template functions and classes, and the use of STL containers.
- Develop object-oriented models using UML
- Able to work in programming teams with code review and walk throughs
- Solve practical problems that matter

# Books and Resources: C/C++

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- C/C++
  - **(Authoritative)** Brian Kernighan and Dennis Ritchie, The C Programming Language, [https://en.wikipedia.org/wiki/The\\_C\\_Programming\\_Language](https://en.wikipedia.org/wiki/The_C_Programming_Language)
  - **(Authoritative)** Bjarne Stroustrup
    - The Annotated C++ manual, <https://www.stroustrup.com/arm.html>
    - The C++ Programming Language (4th Edition), Addison-Wesley ISBN 978-0321563842. May 2013, <https://www.stroustrup.com/C++.html>
  - Walter Savitch, Absolute C++ 6th ed., Pearson, 2016
  - Free books
    - C++ Essentials, Sharam Hekmat, <https://freecomputerbooks.com/Cpp-Essentials.html>
    - Fundamentals of C++ Programming , by Richard L. Halterman <https://archive.org/details/2018FundamentalsOfCppProgramming/page/n333/mode/2up>
    - C++ Today, <https://www.jetbrains.com/cpp/cpp-today-oreilly/>

# Books and Resources: Java, Python

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- Java

- **(Authoritative)** The Java Programming Language, 4th Edition 4th Edition by Ken Arnold, James Gosling, David Holmes, ISBN-13: 978-0321349804
- Effective Java - 3rd Edition, by Joshua Bloch, ISBN-13: 978-0134685991
- Free books
  - Essential Java, by Krzysztof Kowalczyk (HTML), <https://www.programming-books.io/essential/java/>
  - Teach Yourself Java in 21 days, <https://cs.cmu.edu/afs/cs.cmu.edu/user/gchen/www/download/java/LearnJava.pdf>

- Python

- **(Authoritative)** <https://docs.python.org/3/tutorial/>
- Free books
  - Fundamentals of Python Programming, Richard L. Halterman, <https://freecomputerbooks.com/Fundamentals-of-Python-Programming-by-Richard-Halterman.html>
  - Think Python, Allen Downey, <https://greenteapress.com/wp/think-python-2e/>

# Main Section

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# Programming and Languages

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# Programming – How You Approach Coding

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- Software engineering
  - Requirements
  - Specification
  - Design
  - Coding
  - Testing
- Development in teams
- Communication with all stakeholders
- Meeting project objectives

# Languages – How You Conduct Coding

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- Language choice
  - Coding convention
  - Code organization
  - Tool choices
  - Coding process
  - Syntax
  - Testing process
- Code maintenance
  - Releases
  - Bug fixing

# Getting started:

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## The “Hello World !” program



# C/ C++ - Setup

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- Using native command line
  - [https://www.tutorialspoint.com/cprogramming/c\\_environment\\_setup.htm](https://www.tutorialspoint.com/cprogramming/c_environment_setup.htm)
- Using IDE
  - Eclipse: <https://www.softwaretestinghelp.com/eclipse-for-cpp/>

# Java - Setup

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- Using native command line
  - [https://www.tutorialspoint.com/java/java\\_environment\\_setup.htm](https://www.tutorialspoint.com/java/java_environment_setup.htm)
- Using IDE
  - Eclipse: <https://courses.cs.washington.edu/courses/cse373/18au/resources/eclipse-setup.html>

# Python - Setup

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- Using native command line
  - <https://wiki.python.org/moin/BeginnersGuide/Download>
- Using IDE
  - Eclipse: <https://www.ics.uci.edu/~pattis/common/handouts/intropythonineclipse/>
  - PyCharm: <https://www.jetbrains.com/help/pycharm/quick-start-guide.html>

# Topics, Home Work, Project

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# Topics to Cover

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- Input and output
- Pointers
- Iterators
- Memory management including object creation and destruction
- Parameter passing
- Object-oriented programming concepts including: inheritance, polymorphism, operator overloading, template functions and classes, and the use of STL (standard template library) containers.
- Develop / communicate object-oriented models using UML

# Teaching Philosophy and Evaluation

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- Learning under controlled, supervised environment (“spoon feeding”)
  - Nature
    - Going by topics
    - Assessment by strict rubrics
      - Home work
      - Quizzes
  - Pros: easy to follow by students (especially by non-serious ones)
  - Cons: problems are disparate, mundane
- Freedom with responsibility
  - Nature
    - Solving meaningful societal problems; applying concepts learnt
    - Freedom to choose language, concepts and algorithms
    - Assessment by impact and effort
      - Projects
  - Pros: learn concepts by doing, better job prospects
  - Cons: pro-active effort needed by everyone

# Home Work

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- Home works will be testing content taught in class

# Course Project – Assembling of Prog. Assignments

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- **Project:** Develop collaborative assistants (chatbots) that offer innovative and ethical solutions to real-world problems !

(Based on competition - <https://sites.google.com/view/casy-2-0-track1/contest> )

- Specifically, the project will be building a chatbot that can answer questions about a South Carolina member of state legislature from:  
<https://www.scstatehouse.gov/member.php?chamber=H>
- Each student will choose a district (from 122 available).
- Programming assignment programs will: (1) extract data from the district, (2) process it, (3) make content available in a command-line interface, (4) handle any user query and (5) report on interaction statistics.



# Code Sharing and Review

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- All code will be put on student's personal GitHub account in a repository named: **csce-240-02-spring2022-programs**
- Repository will be shared with instructor (GitHub: biplav-s) and TA.
- Homework assignments will be peer-reviewed in class. Not graded but class activity (doing home assignments, peer reviewing and testing) will count towards overall grade
- Programming assignments and project will be reviewed by TA and instructor only; select projects will be shared with class with students' permission

# Student Assessment

A = [900-1000]  
B+ = [850-899]  
B = [800-849]  
C+ = [750-799]  
C = [700-749]  
D+ = [650-699]  
D = [600-649]  
F = [0-599]

Tests	1000 points
• Course Project: programming assign.(5) and report, in-class presentation	600 points
• Class Participation and Home Work	200 points
• Quizzes and Exams	200 points
Total	1000 points

# Additional Tasks

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- Setup GitHub repository
- Extend “Hello World” programs to read an argument from command line, concatenate to “Hello World” and print it

# Concluding Section

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# Lecture 1: Concluding Comments

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- We discussed course aims
  - Learn programming techniques
  - C/C++ will be the “mother language”
  - Choose one or more languages to have multi-lingual learning
- Learn important programming concepts
- Learn in real-world setting, i.e., with others
- Solve real-world problems

# About Next Lecture – Lecture 2

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# Lecture 2: Experience with Development Environments

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- Review Hello World
- Implement Read/ Write
- Implement sorting of numbers
- Peer code review and testing