

## CS-3304 Introduction

In Text: Chapter 1 & 2

## COURSE DESCRIPTION

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## What will you learn?

- Survey of programming paradigms, including representative languages
- Language definition and description methods
- Overview of features across all languages
- Implementation strategies

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## Semester Outline

- Introduction and Language Evaluation
- History and Evolution
- Syntax and Semantics
- Names, Typing, and Scoping
- Expressions and Assignment
- Control Structures
- Subprograms
- Functional Programming
- Logic Programming

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## Websites

- Course homepage: lecture notes and schedules  
<http://courses.cs.vt.edu/cs3304/fall18/>
- Canvas website: assignments, grades, and announcements  
<https://canvas.vt.edu/courses/75864>

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## INTRODUCTION TO PROGRAMMING LANGUAGES

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## Overview

- Why study programming languages?
- What types of programming languages are there?
- What are language implementation methods?
- What is the process of compilation?

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## WHY STUDY PROGRAMMING LANGUAGES?

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## Why are there so many PLs?

- Evolution: people have learned better ways of doing things over time
- Socio-economic factors: proprietary interests, commercial advantage
- Orientation towards special purposes
- Orientation towards special hardware
- Diverse ideas about what is pleasant to use

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## What makes a language successful?

- Expressive power (C, Algol-68, Perl)
  - Easy to express things
  - Although every language is **Turing complete**, language features have **huge impact**
  - We will focus on factors contributing to expressive power in the course
- Ease of use (Pascal, Java, Python)
  - Easy to learn

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- Ease of implementation (BASIC, Forth)
  - The languages can be implemented/installed on tiny machines
- Standardization (**ANSI C**)
  - To ensure portability of code cross platforms
- Open source (C)
  - With at least one open-source compiler or interpreter

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- Excellent compilers (Fortran, Common Lisp)
  - Possible to compile to very good (fast/small) code
- Economics, Patronage, and Inertia
  - The backing of a powerful sponsor
  - E.g., *COBOL* and Ada by DoD, PL/I by IBM

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## Why study PLs?

- 1. Make it easier to learn new languages
  - Some languages are similar; easy to walk down family tree
    - E.g., from Java to C#

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- 2. Simulate useful features in languages that lack them
  - Certain useful features are missing in some languages, but can be emulated by following a deliberate programming style
    - E.g., Older dialects of Fortran lack suitable control structures, so programmers can use comments and self-discipline to write well-structured code

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- 3. Choose among alternative ways to express things based on the knowledge of implementation costs/performance overhead
  - Use simple arithmetic equivalents (use  $x*x$  instead of  $x^2$ )
  - Avoid call by value with large data items in Pascal
  - Manual vs. automatic memory management

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- 4. Make better use of language technology whenever it appears
  - The code to parse, analyze, generate, optimize, and otherwise manipulate structured data can be found in almost any sophisticated program
  - Programmers with a strong grasp of the language technology will be able to write better structured and maintainable code

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- 5. Get prepared to design new languages or extend existing languages
  - Easy-to-use
  - Easy-to-learn
  - Easy-code-to-maintain
  - ... ..

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## A Story: ALGOL 60 vs. Fortran

- ALGOL 60 (Backus et al., 1963) was more elegant and had much better control statements than Fortran (McCracken, 1961)
- ALGOL 60 failed to displace Fortran
  - Poor understanding of the new language
  - No appreciation on the benefits of block structures, recursion, and various control structures

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## OVERVIEW OF PROGRAMMING LANGUAGES

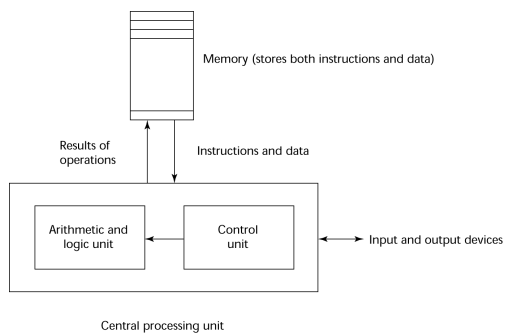
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## Influences on Language Design

- Computer Architecture
- Programming Design Methodologies

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## The von Neumann Architecture



Central processing unit

## The von Neumann Architecture

- Fetch-execute-cycle (on a von Neumann architecture computer)

```

initialize the program counter
repeat forever
  fetch the instruction pointed by the counter
  increment the counter
  decode the instruction
  execute the instruction
end repeat

```

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## Programming Design Methodologies

- 1950s and early 1960s
  - Simple applications
  - Worry about machine efficiency and hardware cost

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## Programming Design Methodologies

- Late 1960s: hardware costs decreased and programmer costs increased
  - Large and complex applications
  - People efficiency became important
  - Readability: better control structures
    - structured programming
    - top-down design and step-wise refinement

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## Programming Design Methodologies

- Late 1970s: Process-oriented to data-oriented
  - Data abstraction: using abstract data types
- Middle 1980s: Object-oriented programming
  - Data abstraction + inheritance + polymorphism

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## The PL spectrum

- Declarative
  - Functional **Lisp/Scheme, ML, Haskell**
  - Dataflow **Id, Val**
  - Logic, constraint-based **Prolog, SQL**
- Imperative
  - von Neumann **C, Ada, Fortran**
  - Object-oriented **Smalltalk, Eiffel, Java**
  - Scripting **Perl, Python, PHP**

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## Declarative vs. Imperative

- "High-level" vs. "Low-level"
- Programmers specify "what should be done" or "steps to do it"
- An example (C#): choose all odd numbers in a collection

<pre>var results = collection.Where( num =&gt; num % 2 != 0);</pre>	<pre>List&lt;int&gt; results = new List&lt;int&gt;(); foreach(var num in collection) {     if (num % 2 != 0)         results.Add(num); }</pre>
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## Functional Languages

- Employ a computational model based on recursive definition of functions
- Take inspiration from the lambda calculus
  - A program is considered as a function from inputs to outputs, defined in terms of simpler functions through a process of refinements
- We will talk a lot about these languages

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## Dataflow Languages

- Model computation as the flow of information (tokens) among primitive functional nodes
- Provide an inherently parallel model:
  - Nodes are triggered by the arrival of input tokens, and can operate concurrently

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## Logic or Constraint-Based Languages

- Take inspiration from predicate logic
- Model computation as an attempt to find values that satisfy certain specified relationships, using goal-directed search through a list of logical rules

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### von Neumann Languages

- Most familiar and widely used
- The basic means of computation is the modification of variables

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### Object-oriented Languages

- Closely related to the von Neumann languages
- Have a much more structured and distributed model of both memory and computation
- Picture computation as interactions among semi-independent objects, each of which has both its own internal state and subroutines to manage that state

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### Scripting Languages

- Emphasize coordinating or "gluing together" components drawn from some surrounding context
- Support scripts, programs written for a special run-time environment that automate the execution of tasks, which could alternatively be executed one-by-one by a human creator

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