



Principles of Programming Languages

CSE 5341

Credit Hours:

2.00

Course Levels:

Undergraduate (1000-5000 level)

Graduate

Course Components:

Lecture

Course Description:

Formal languages and grammars; recursive descent parsing; data types, expressions, control structures, parameter passing; compilers and interpreters; memory management; functional programming principles.

Prerequisites and Co-requisites:

Prereq: 2231, 2331 (680) and 2421, and 3901 (560), 3902, or 3903.

Course Goals / Objectives:

- Master using syntax-directed parsing, printing, execution, and compilation for simple imperative language constructs
 - Master distinguishing between compile-time vs. run-time activities
 - Be competent with using syntax-related concepts including regular expressions and context-free grammars to describe the structure of language
 - Be competent with analyzing programming language design issues related to data types, expressions and control structures, parameter passing
 - Be competent with principles of object-oriented languages
 - Be competent with implementing object-oriented languages
 - Be familiar with memory management techniques for imperative languages, including object-oriented languages
 - Be familiar with using functional programming languages
 - Be exposed to analyzing variable bindings and scope rules
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Course Topics:

- Overview of types of languages; language design and evaluation criteria; implementation methods (compilers and interpreters)
 - Grammars (regular expressions, CFGs), abstract & concrete parse trees; recursive descent parsing;
 - Recursive descent interpretation, compilation;
 - Principles of OO languages (data abstraction, encapsulation, single and multiple inheritance, polymorphism (single and multiple dispatch), etc.)
 - Implementation of imperative languages including OO languages (stack, heap management; activation records etc; runtime dispatch in OO languages)
 - Functional programming principles (Scheme), including some discussion of implementation techniques
 - More advanced ideas (ML types/inferencing, dynamically-typed languages, ...?)
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Designation:

Elective