First Course Handout

Course Title: Compiler Design

Course No: CS 335 Credits: 3-0-3-12

Prerequisite:

ESC101, ESO207/CS210, CS220, CS340

Lecture Hours: MWF 9-9:50 AM (online, synchronous)

Objective: The objective of the course is to learn concepts that are useful to understand, design, and modify compilers for programming languages.

Assignments: This course will involve both pen-paper and programming assignments.

Project: The course project will require you to apply the concepts learned in the class to build a prototype compiler. You will be required to implement various phases of a compiler and perform an experimental evaluation of your implementation. Project will be done in groups.

Contents: The following is a tentative list of topics that we will cover during the course.

- Overview of Compilation: analysis-synthesis model of compilation, various phases of a compiler, tool-based approach to compiler construction.
- Lexical Analysis: interface with input, parser and symbol table, token, lexeme and patterns, difficulties in lexical analysis, error reporting, implementation, regular definition, transition diagrams, LEX.
- Syntax Analysis: CFGs, ambiguity, associativity, precedence, top-down parsing, recursive
 descent parsing, transformation on the grammars, predictive parsing, bottom up parsing,
 operator precedence grammars, LR parsers (SLR, LALR, LR), YACC.
- Syntax-directed Definitions: inherited and synthesized attributes, dependency graph, evaluation order, bottom up and top-down evaluation of attributes, L- and S-attributed definitions.
- **Type Checking**: type system, type expressions, structural and name equivalence of types, type conversion, overloaded functions and operators, polymorphic functions.
- Runtime Systems: storage organization, activation tree, activation record, parameter passing, symbol table, dynamic storage allocation.
- **Intermediate code generation**: intermediate representations, translation of declarations, assignments, control flow, Boolean expressions and procedure calls, implementation issues.
- Code generation and instruction selection: issues, basic blocks, flow graphs, register allocation, code generation, DAG representation of programs, code generation from DAGs, peephole optimization, code generator generators, specifications of machine.

Evaluation:

Assignments	15%
Midsem	20%
Term Project	35%
Endsem	30%

References:

- 1. A. Aho, M. Lam, R. Sethi, and J. Ullman. Compilers: Principles, Techniques, and Tools, 2nd edition.
- 2. K. Cooper and L. Torczon. Engineering a Compiler, 2nd edition.
- 3. A. Appel. Modern Compiler Implementation in Java, 2nd edition.
- 4. M. Scott. Programming Language Pragmatics, 4th edition.