# CSCI 447 – Spring 2001 Compiler Design

Professor: Muhammed F. Mudawwar

Office: Room 733 Falaki Academic Center, x5305

Office Hours: UTR 10 - 12 or by appointment

Email: mudawwar@aucegypt.edu

Web: <a href="http://www.cs.aucegypt.edu/mudawwar/csci447/">http://www.cs.aucegypt.edu/mudawwar/csci447/</a>

Textbook: Kenneth Louden, Compiler Construction: Principles and

Practice, PWS publishing company, 1997

Reference: Aho, Sethi, and Ullman, Compilers: Principles, Techniques,

and Tools, Addison Wesley, 1988.

#### **Objectives**

This course presents a practical approach to the subject of compiler construction. It is intended not only to cover the components of a compiler, but also how they actually fit together. The use of compiler tools, such as Lex and Yacc, are emphasized to automate the generation of compiler components, wherever applicable.

#### Subjects

- Introduction to Compiling, the translation process, major data structures in a compiler, programs related to compilers.
- Scanning theory, regular expressions, finite automata, from regular expressions to finite automata.
- Using the Lex Scanner Generator, a TINY language and scanner.
- Symbol tables, Hash tables, and string spaces.
- Context-free grammars, derivations and parse trees, abstract syntax trees, ambiguous grammars, extended BNF notations, Syntax of TINY.
- Recursive-Descent parsing, Syntax tree construction, LL(1) Parsing, First and Follow sets, Predict function, LL(1) parse table.
- Bottom-up parsing, LR parsers, LR(0) items and parsing, SLR(1) parsing.
- Using the Yacc parser generator, eliminating ambiguity and conflicts, error recovery, Yacc parser generation for TINY.
- Semantic Processing: attribute grammars, syntax-directed translation, semantic processing techniques.
- Processing declarations, symbol attributes, dealing with scope, fields and records.
- Data Types and type checking.

• Intermediate code, data structures for code generation, basic code generation techniques.

## **Assignments**

All assignments can be done in groups of 2 or at most 3 students.

- Scanner generation with Lex, Hash table for identifiers and literals.
- Recursive descent parsing for M-language, generating a syntax tree.
- Yacc specification for M-language, type checking, translation into intermediate code.

### Grading

Written assignments and quizzes: 15%

**Programming Assignments: 30%** 

Midterm Exam: 20% or 25%

Final Exam: 35% or 30%