SRINIX COLLEGE OF ENGINEERING, BALASORE



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

ASSIGNMENT ON COMPILER DESIGN

COMPILER DESIGN

Assignment-I

- 1. What is Compiler? Design the Analysis and Synthesis Model of Compiler.
- 2. Write down the five properties of compiler.
- 3. What is translator? Write down the steps to execute a program.
- 4. Discuss all the phases of compiler with a with a diagram.
- 5. Write a short note on:
 - a. YACC
 - b. Pass
 - c. Bootstrapping
 - d. LEX Compiler
 - e. Tokens, Patterns and Lexemes
- 6. Write the steps to convert Non-Deterministic Finite Automata (NDFA) into Deterministic Finite Automata (DFA).
- 7. Let M=({q0,q1}, {0,1}, $^{\delta}$, q0, {q1}). Be NFA where $^{\delta}$ (q0,0)={q0,q1}, $^{\delta}$ (q1,1) = {q1} $^{\delta}$ (q1, 0)= $^{\varphi}$, $^{\delta}$ (q1, 1)={q0, q1} Construct its equivalent DFA.
- 8. What is Regular Expression? Write the regular expression for:
 - a. R=R1+R2 (Union operation)
 - b. R=R1.R2 (concatenation Operation)
 - c. R=R1* (Kleen Clouser)
 - d. R=R+ (Positive Clouser)
 - e. Write a regular expression for a language containing strings which end with "abb" over $\Sigma = \{a,b\}$.
 - f. Construct a regular expression for the language containing all strings having any number of a's and b's except the null string.
- 9. Construct Deterministic Finite Automata to accept the regular expression: (0+1)* (00+11) (0+1)*
- 10. Derivation and Parse Tree:
 - a. Let G be a Context Free Grammar for which the production Rules are given below:

$$S \rightarrow aB \mid bA$$

 $A \rightarrow a|aS|bAA$

B -> b|bS|aBB

Drive the string *aaabbabbba* using the above grammar (using Left Most Derivation and Right most Derivation).

Assignment-II

- 1. Explain the parsing techniques with a hierarchical diagram.
- 2. What are the problems associated with Top Down Parsing?
- 3. Write the production rules to eliminate the left recursion and left factoring problems.
- 4. Consider the following Grammar:

```
A-> ABd | Aa | a
```

B-> Be | b Remove left recursion.

5. Do left factoring in the following grammar:

```
A \rightarrow aAB|aA|a
```

6. Write a short note on:

Ambiguity (with example)

Recursive Descent Parser

Predictive LL(1) parser (working)

Handle pruning

Operator Precedence Parser

- 7. Write Rules to construct FIRST Function and FOLLOW Function.
- 8. Consider Grammar:

$$T->T*F|F$$

- 9. Show the following Grammar:
- 10. S-> AaAb | BbBa

B-> € Is LL(1) and parse the input string "ba".

Assignment-III

- 1. Write the properties of LR parser with its structure. Also explain the techniques of LR parser.
- **2.** Write a short note on:
 - a. Augmented grammar
 - b. Kernel items
 - c. Rules of closure operation and goto operation
 - d. Rules to construct the LR(0) items
- **3.** Consider the following grammar:

```
S-> Aa|bAc|Bc|bBa
```

A->d

B-> d

Compute closure and goto.

- **4.** Write the rules to construct the SLR parsing table.
- **5.** Consider the following grammar:

T->TF|F

F-> F* |a|b

Construct the SLR parsing table and also parse the input "a*b+a"

- **6.** Write the rules to construct the LR(1) items.
- **7.** What is LALR parser? Construct the set of LR(1) items for this grammar:

S-> CC

C-> aC

C->d

8. Show the following grammar

S->Aa|bAc|Bc|bBa

A->d

B->d

Is LR(1) but not LALR(1).

Assignment-IV

- 1. What is syntax directed translation (SDD)?
- 2. Write short note on:
 - a. Synthesized attributes
 - b. Inherited attributes
 - c. Dependency graph
 - d. Evaluation order
 - e. Directed Acyclic Graph (DAG)
- 3. Draw the syntax tree and DAG for the following expression:

$$(a*b)+(c-d)*(a*b)+b$$

- 4. Differentiate between synthesized translation and inherited translation.
- 5. What is intermediate code and write the two benefits of intermediate code generation.
- 6. Write the short note on:
 - a. Abstract syntax tree
 - b. Polish notation
 - c. Three address code
 - d. Backpatching
- 7. Construct syntax tree and postfix notation for the following expression:

$$(a+(b*c)^d-e/(f+g)$$

8. Write quadruples, triples and indirect triples for the expression:

$$-(a*b)+(c+d)-(a+b+c+d)$$

- 9. Write the three address statement with example for:
 - a. Assignment
 - b. Unconditional jump (goto)
 - c. Array statement (2D and 3D)
 - d. Boolean expression
 - e. If-then-else statement
 - f. While, do-while statement
 - g. Switch case statement

Assignment-V

- 1. Write the definition of symbol table and procedure to store the names in symbol table.
- 2. What are the data structures used in symbol table?
- 3. What are the limitations of stack allocation?
- 4. Write two important points about heap management.
- 5. Write the comparison among Static allocation, Stack allocation and Heap Allocation with their merits and limitations.
- 6. What is activation record? Write the various fields of Activation Record.
- 7. What are the functions of error handler?
- 8. Write a short note on Error Detection and Recovery.
- 9. Classify the errors and discuss the errors in each phase of Compiler.
- 10. What are the properties of code generation phase? Also explain the Design Issues of this phase.
- 11. What are basic blocks? Write the algorithm for partitioning into Blocks.
- 12. Write a short note on:
 - a. Flow graph (with example)
 - b. Dominators
 - c. Natural loops
 - d. Inner loops
 - e. Reducible flow graphs

