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ECS603





B. Tech. (SEM. VI) THEORY EXAMINATION, 2014-15 COMPILER DESIGN

Time : 3 Hours]

[Total Marks : 100

Note : Attempt all Questions.

1 Attempt any four parts of the following.

5×4=20

- (a) Explain all the necessary phases and passes of a compiler design.
- (b) What is a cross compiler ? How is boot-strapping of a compiler done to a second machine ?
- (c) Write short note on :
 - (i) Context free grammar
 - (ii) Yacc parser generator.
- (d) Check whether left recursion exists for the following grammar :

1

$$S \to Aa/b$$
$$A \to Ac/Sd/e$$

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[Contd...

(e) How does finite automata useful for lexical analysis? Construct the NFA and DFA for the following regular expression

$$(a+b)*abb$$

(f) Discuss the role of Macros in programming languages.

2 Attempts any two parts of the following : 10×2=20

(a) Generate three address code for the following code segment :

While (a<b) do

If $(c \le d)$ then x = y + z

- (b) What is syntax directed translation ? How are semantic actions attached to the production ? Expalin with an example.
- (c) What is postfix translation? Explain it with suitable example.

3 Attempts any two parts of the following : 10×2=20

(a) Construct the CLR parse table for the following Grammar.

2

$$S \to CC$$
$$C \to cC$$
$$C \to d$$

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[Contd...

(b) Give algorithm for constructing of predictive parsing table. Consider the following grammar and construct predictive parsing table

$$S \rightarrow iEtSS_1/a$$
$$S_1 \rightarrow eS/E$$
$$E \rightarrow b$$

(c) Describe various representation of three address codes. Translates the expression :

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

- Attempts any two parts of the following : 10×2=20
 - (a) Discuss the various data structures used for symbol table with suitable example.
 - (b) Write short note on
 - (i) Scoping
 - (ii) Activation record
 - (iii) Backpatching
 - (c) What do you understand by lexical error and syntactic error? Also suggest methods for recovery of errors.
- 5 Attempts any two parts of the following : 10×2=20
 - (a) What is DAG? What are its advantages in context of optimization?
 - (b) What is data flow analysis ? How does it use in code optimization ?
 - (c) Explain what constitute a loop in a flow graph and how will you do loop optimizations in code optimization of a compiler.

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3

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