

Code No: RT31051

SET - 1

III B. Tech I Semester Regular/Supplementary Examinations, October/November- 2017 **COMPILER DESIGN**

R13

(Computer Science and Engineering)

Time: 3 hours Max. Marks: 70

Note: 1. Question Paper consists of two parts (**Part-A** and **Part-B**)
2. Answering the question in **Part-A** is compulsory
3. Answer any **THREE** Questions from **Part-B**

| | | PART -A | |
|---|----|---|-------|
| 1 | a) | Write the role of preprocessor in language processing. | [3M] |
| | b) | Give an example to eliminate the left recursion with rules. | [4M] |
| | c) | What is dangling else ambiguity? Give example. | [4M] |
| | d) | Generate three address code for the given pseudo code $while(i <= 100) \{ A = A/B*20; ++i; print(A value) \}$ | [4M] |
| | e) | Write the fields and uses of symbol table. | [3M] |
| | f) | For the code given in Q.1(d) generate the basic blocks and write the rules. PART -B | [4M] |
| 2 | a) | What are the different phases of compiler in synthesizing the target program? Explain with an example. | [8M] |
| | b) | How to recognize various tokens of high level language program? Write the regular expressions and transition diagrams for each. | [8M] |
| 3 | a) | How to prove a grammar G: bexpr →bexpr or bterm bterm, bterm →bterm and bfactor bfactor, bfactor → not factor (bexpr) true false is LL(1)? | [6M] |
| | b) | Construct the LL(1) parse table for the above grammar G. | [10M] |
| 4 | a) | Explain the structure of LR parsers. How they are different from LL parsers? | [4M] |
| | b) | Build LR(0) parser and check the validity of the input string " $id+id*id$ " by the LR(0) parser for the given grammar $E \rightarrow E+T/T$, $T \rightarrow T*F/F$, $F \rightarrow (E)/id$ | [12M] |
| 5 | a) | What is syntax directed translation? How it is different from translation schemes? Explain with an example. | [8M] |
| | b) | Translate the given expression into Quadruples, triples and indirect triples $(a+b)*(c+d)+(a*b/c)*b+60$. And list advantages and disadvantages. | [8M] |
| 6 | a) | What is reference counting? Explain how they are used in garbage collection. | [8M] |
| | b) | Efficient Register allocation and assignment improves the performance of object code-Justify this statement with suitable examples. | [8M] |
| 7 | a) | Differentiate various techniques used for machine independent and dependent optimizations. | [8M] |
| | b) | Explain how code motion and frequency reduction used for loop optimizations? | [8M] |

[8M]



Code No: RT31051 **R13 SET - 2**

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| | | (Computer Science and Engineering) | |
|-----|-------|--|--------|
| Tir | ne: 3 | 3 hours Max. Marks | : 70 |
| | | Note: 1. Question Paper consists of two parts (Part-A and Part-B) 2. Answering the question in Part-A is compulsory 3. Answer any THREE Questions from Part-B | |
| | | <u>PART -A</u> | |
| 1 | a) | Write the regular definition for arithmetic expressions. | [3M] |
| | b) | What are the rules for constructing first () function? | [4M] |
| | c) | Discuss the role of Action and Goto functions in LR parser? | [4M] |
| | d) | How to generate polish notation using translation schemes? | [4M] |
| | e) | Write various forms of object code generated in code generation phase. | [4M] |
| | f) | Give the organization of optimizing compiler. PART –B | [3M] |
| 2 | a) | What are the cousins of compiler? Explain their operations in processing high level language. | [8M] |
| | b) | Describe the following i) Reasons for separating scanner and parser ii) Lexical Errors. | [8M] |
| 3 | a) | Prove that the given grammar is ambiguous and eliminate ambiguity in it. $G: S \rightarrow iEtSeSliEtSla, E \rightarrow blcld$ | [8M] |
| | b) | Construct the recursive descent parser for G: bexpr \rightarrow bexpr or bterm bterm, bterm \rightarrow bterm and bfactor bfactor, bfactor \rightarrow not factor (bexpr) true false. What are the limitations of it? | [8M] |
| 4 | a) | What is the importance of look ahead symbol in LR(1) parser? Construct the canonical LR parser for $G: S \rightarrow L = R \mid R, L \rightarrow *R \mid id, R \rightarrow L$ | [12M] |
| | b) | Explain the rules to check the acceptance of input string: *id=*id | [4M] |
| 5 | a) | Differentiate bottom up and top down evaluation of semantic rules for arithmetic expressions. | [8M] |
| | b) | If $(a < b+c *20)$ $\{ a = a*b - 50 \}$ d = (a/b) + 25; | [8M] |
| | | <pre>print (a,d) }</pre> | |
| 6 | a) | For the given code generate three-address code. What is runtime stack? Explain storage allocation strategies used for recursive procedure calls. | [8M] |
| | b) | Can we reuse the symbol table space? Explain through an example. | [8M] |
| 7 | a) | Write the algorithm to generate basic blocks and flow graph for quick sort algorithm. | [8M] |
| | 1. | | FON #1 |

b) Apply the code optimization techniques on flow graph generated for quick sort.



Code No: RT31051 (R13) (SET - 3

III B. Tech I Semester Supplementary Examinations, October/November - 2017 COMPILER DESIGN

(Computer Science and Engineering)

Time: 3 hours Max. Marks: 70

Note: 1. Question Paper consists of two parts (Part-A and Part-B)

2. Answering the question in **Part-A** is compulsory

3. Answer any THREE Questions from Part-B

PART -A

| 1 | a) | Draw the transition diagram for comments. | [3M] |
|---|----|---|--------|
| | b) | Write the rules to construct follow() function. | [4M] |
| | c) | Differentiate LR(0) and LR(1) items. | [4M] |
| | d) | Write about dependency graphs in syntax directed translations. | [4M] |
| | e) | What is run time environment? Give the structure. | [3M] |
| | f) | At what levels code can be optimized by user and compiler? Discuss. | [4M] |
| | | PART -B | |
| 2 | a) | What do you mean by front end in the compiler design? Show the output produced by it in different stages for $a:=b*e/36$; where a, b and c are real numbers. | [10M] |
| | b) | Explain the way in which high level languages are processed by interpreter and compiler. | [6M] |
| 3 | a) | Check whether the given grammar is LL(1) or not? | [8M] |
| | | $G: S \rightarrow Aa bAc Bc bBa, A \rightarrow d, B \rightarrow d$ | |
| | b) | With neat sketch explain the structure of non-recursive predictive parser. How to handle errors in it. | [8M] |
| 4 | a) | List out and explain the rules to construct simple precedence relation for a | [8M] |
| 4 | a) | context free grammar. | [OIVI] |
| | b) | Construct the operator precedence parse table for $E \rightarrow EAEI(E)I-EIid$, $A \rightarrow +I-I*I/I$ | [8M] |
| 5 | a) | Explain the type system in type checker? Write the syntax directed definition for type checker. | [8M] |
| | b) | What is syntax directed translation? Write the semantic rules for $D \rightarrow TL$, $T \rightarrow int real$, $L \rightarrow L$, $id id$ | [8M] |
| 6 | | Explain the following: | |
| | a) | Symbol table organization techniques. | [8M] |
| | b) | Peephole optimization techniques. | [8M] |
| 7 | a) | Write about the techniques in local and global transformations. | [8M] |
| | b) | What do you mean by inter procedural optimization? Explain with examples. | [8M] |
| | υj | what do you mean by meet procedural optimization: Explain with examples. | [OIVI] |



Code No: RT31051 (R13) (SET - 4)

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| Tir | ne: 3 | S hours Max. Marks | : 70 |
| | | Note: 1. Question Paper consists of two parts (Part-A and Part-B) 2. Answering the question in Part-A is compulsory 3. Answer any THREE Questions from Part-B | |
| | | <u>PART –A</u> | |
| 1 | a)b)c)d) | Differentiate the features of linear analysis and hierarchical analysis. What do you mean by LL(1) grammar? Give example. What is handle pruning? Give an example. Write about order of evaluation of semantic rules in syntax directed translation. | [3M] [4M] [4M] [3M] |
| | e) f) | How to construct the flow graph for intermediate code? What is copy propagation and dead code elimination? | [4M] [4M] |
| • | ` | PART -B | FO. 61 |
| 2 | a) | What is the relationship with lexical analyzer, regular expressions and transition diagram? Give an example. | [8M] |
| | b) | Explain different modules used for language processing. | [8M] |
| 3 | a) | What are the preprocessing steps required for predictive parse table construction? Consider the grammar | [8M] |
| | b) | S \rightarrow ACB CbB Ba, A \rightarrow da BC, B \rightarrow g \varepsilon, C \rightarrow h \varepsilon Construct the predictive parse table for the above grammar. And also check for the validity of the input string of your choice. | [8M] |
| 4 | a) | Explain the following: Usage of precedence and association rules to handle shift reduce conflicts in LR parsers. | [6M] |
| | b) | Error recovery LR parsers | [5M] |
| | c) | Shift reduce parsing | [5M] |
| 5 | a) | What is an Abstract syntax tree? How to construct it using <i>mknode()</i> , <i>mkleaf()</i> functions? Give an example. | [8M] |
| | b) | What is type expression? How to construct them using various type constructors? Explain. | [8M] |
| 6 | a) | What is scope of variable? Write about various ways to access non local variables. | [8M] |
| | b) | Generate target code from sequence of three address statements using simple code generator algorithm. | [8M] |
| 7 | a) | What is machine independent optimization? What are the different techniques used for it. | [8M] |
| | b) | How to schedule the instructions to produce optimized code? Explain. | [8M] |
