# <u>CS606 All Midterm Papers Quizez + Mcqz and subjective</u> <u>Solved by Well wisher</u>

LR parsers can handle \_\_\_\_\_ grammars. Page no: 163 Left-recursive file-recursive End-recursive Start-recursive achin wien. \_\_\_\_ convert the reloadable machine code into absolute machine code by linking library and reloadable object files. Assembler Loader/link-editor Compiler Preprocessor Consider the grammar A --> B C D B --> h B | epsilon C --> C g | g | C h | i D --> A B | epsilon Follow of B is h g, h, i, \$ g, i g Consider the grammar A --> B C D B --> h B | epsilon C --> C g | g | C h | i D --> A B | epsilon Follow of C is \_\_\_\_\_\_. g, h, i, \$ Page no : 47 g, h, \$ h, i, \$ h, g, \$

An important component of semantic analysis is \_\_\_\_\_ code checking type checking page no: 6 flush checking None of the given In PASCAL \_\_\_\_\_\_ represent the inequality test. := = Lexical Analyzer generator \_\_\_\_\_\_ is written in Java. Flex Jlex Page no : 26 Complex None of given \_\_\_\_\_avoid hardware stalls and interfect **Register allocation** Instruction scheduling Page no: 10 Instruction selection None of given Consider the following grammar, A --> B C D B --> h B | episilon C --> C g | g | C h | D --> A B | episilon First of A is h, g, i g h None of the given Recursive \_\_\_\_\_\_ parsing is done for LL(1) grammar. Decent Page no: 47 Ascent Forward Backward

One of the core tasks of compiler is to generate fast and compact executable code.

# True

False

Left factoring of a grammar is done to save the parser from back tracking. True Page no:61 False
Responsibility of is to produce fast and compact code. Instruction selection Register allocation Instruction scheduling None of given
algorithm is used in DFA minimization.
James's Robert's
None of given
Compilers are sometimes classified as.
Single pass
Multi pass
Load and go
All of the given
·CI
In multi pass compiler during the first pass it gathers information aboutSelect correct option: Declaration Bindings Static information None of the given **
Question # 9 of 10 (Start time: 06:40:30 PM) Total Marks: 1 Flex is an automated tool that is used to get the minimized DFA (scanner). Select correct option: True False
In compilation process Hierarchical analysis is also called Select correct option: Parsing Syntax analysis Both Parsing and Syntax analysis None of given

For each language to make LL(1) grammar, we take two steps, 1st is removing left recurrence and 2nd is applying fin sequence.

True			
False			
is eva	aluated to yield a v	value.	
Command Expression			R
Declaration	mmand		
I P parcors can band		grammarg	
Left-recursive	.e 	grannars.	
file-recursive	page no r oo		
End-recursive			
Start-recursive		1	
Optimal registers all	ocation is an NP-ha	ard problem.	
True			
False	Page no: 10		
Parser takes tokens	from scanner and t	tries to generate <u>.</u>	·•
Parse tree	·		
Syntax trace	Page no : 6		
None of the given			
Front end of two pas	ss compiler takes		_ as input.
Source code	Page no: 5		
Intermediate Repres	entation (IR)		
Machine Code ڬ			
None of the Given			
In DFA minimization	we construct one		for each group of
states from the initia	al DFA.		
State	Page no : 25		
None of given			
In Three pass compi	lor	is used for code	improvement or
optimization			

Front End

Middle End Page no: 10 Back End Both Front end and Back end \_\_\_\_ of a two-pass compiler is consists of Instruction selection, Register allocation and Instruction scheduling. Back end Page no:9 Front end wisher Start None of given NFA is easy to implement as compared to DFA. True False Page no: 19 We can get an LL(1) grammar by \_\_\_\_\_ Removing left recurrence Applying left factoring Removing left recurrence and Applying left factoring None of the given Parser always gives a tree like structure as output True page no: 37 False Intermediate Representation (IR) stores the value of its operand in Registers Memory Hard disk Secondary storage In Back End module of compiler, optimal register allocation uses O(log n)  $O(n \log n)$ **N P-Complete** Page no : 10 None of the given CS 606 Quizez Can a DFA simulate NFA? Yes No **Sometimes** Depend upon nfa

phase which supports macro substitution and conditional compilation. Semantic Syntax Preprocessing None HWISher Which of the statement is true about Regular Languages? Regular Languages are the most popular for specifying tokens. Regular Languages are based on simple and useful theory. Regular Languages are easy to understand. All of the given Lexer and scanner are two different phases of compiler True False Page no :13 is written in Java. Lexical Analyzer generator Flex Jlex Page no :26 Complex None of the given In a transition table cells of the table contain the \_\_\_\_\_\_ state. Reject state Next state Page no 18 Previous state None of the given The transition graph for an NFA that recognizes the language (a | b)\*abb will have following set of states. {0} {0,1} {0,1,2} **{0,1,2,3}** not sure

Front end of two pass compiler takes\_\_\_\_\_\_ as input.

Source code Intermediate representation Machine code None

Functions of Lexical analyzer are? Removing white space Removing constants, identifiers and keywords Removing comments All of the given

Question # 1 of 10 (Start time: 07:25:59 PM) Total Marks: 1

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well Front-end of a two pass compiler is consists of Scanner.

Select correct option:

#### True

False

Question # 2 of 10 (Start time: 07:26:40 PM) Total Marks: 1

LL(1) parsing is called non-predictive parsing.

Select correct option:

True

False

Question # 3 of 10 (Start time: 07:28:09 PM) Total Marks: 1

parsing is done for LL(1) grammar. **Recursive** 

Select correct option:

Backward

Forward

Ascent

Decent

Question # 4 of 10 (Start time: 07:29:35 PM) Total Marks: 1

In predictive parsing table the rows are \_\_\_\_\_

Select correct option:

Non-terminals

Terminals

Both non-terminal and terminals

None of the given

Question # 5 of 10 ( Start time: 07:30:38 PM ) Total Marks: 1

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We can get an LL(1) grammar by

Select correct option:

Removing left recurrence

Applying left factoring

Removing left recurrence and Applying left factoring

None of the given

Question # 6 of 10 (Start time: 07:31:48 PM) Total Marks: 1

\_\_\_\_\_\_ of a two-pass compiler is consists of Instruction selection, Register allocation and Instruction scheduling.

Select correct option:

Backend

Frontend

Start

Question # 7 of 10 (Start time: 07:32:26 PM) Total Marks: 1

Consider the grammar A --> B C D wien. B --> h B | epsilon C-->Cg|g|Ch|i D --> A B | epsilon First of C is \_\_\_\_\_ Select correct option: look down at for reference g, I g h i i Quiz Start Time: 07:25 PM Time Left 81 sec(s) Question # 8 of 10 (Start time: 07:33:12 PM) Total Marks: 1 Alternative of the backtrack in parser is Look ahead symbol in \_\_\_\_\_ Select correct option: input output input and output none

Question # 9 of 10 (Start time: 07:34:09 PM) Total Marks: 1

AST summarizes the grammatical structure with the details of derivations.

Select correct option:

True

False

Quiz Start Time: 07:25 PM

Time Left 81

sec(s)

Question # 10 of 10 (Start time: 07:35:06 PM) Total Marks: 1

One of the core tasks of compiler is to generate fast and compact executable code.

Select correct option:

#### True

False

Left factoring is enough to make LL1 grammar

True

#### False

In LL1() parsing algorithm \_\_\_\_\_ contains a sequence of grammar symbols.

#### Stack

Link list

Array

None

### Question No 1

What is the role of Automatic Code Generator with respect to compiler? Answer:

It generates efficient tokens automatically. It is known as Lexer generator.

#### Question No2

How Linker play an important role with respects to compilers constructions?

#### Answer:

A linker or link editor is a computer program that takes one or more source files generated by a compiler and combines them into a single executable program.

### Question No3

Consider the grammar for arithmetic expressions?

 $\begin{array}{l} \mathsf{E} \rightarrow \mbox{ id } \mathsf{Q} \\ \mathsf{Q} \rightarrow \mbox{ ER } \big| \ \epsilon \\ \mathsf{R} \rightarrow \mbox{ +Q } \big| \mbox{ -Q } \big| \mbox{ *Q } \big| \slash \mathsf{Q} \\ \end{array}$ 

Show the follow set for all the non-terminal in the grammar

Follow{E}=?

### Solution:

Rules for making follow set:

- 1. First put \$ (the end of input marker) in Follow(S) (S is the start symbol)
- 2. If there is a production  $A \rightarrow aBb$ , (where a can be a whole string) **then** everything in FIRST(b) except for  $\varepsilon$  is placed in FOLLOW(B).
- 3. If there is a production  $A \rightarrow aB$ , then everything in FOLLOW(A) is in FOLLOW(B)
- 4. If there is a production  $A \rightarrow aBb$ , where FIRST(b) contains  $\varepsilon$ , then everything in FOLLOW(A) is in FOLLOW(B)

Here a and b is terminal while A,B are non terminals.

In our question

 $\begin{array}{l} E \rightarrow id \ Q \\ Q \rightarrow ER \mid \epsilon \\ Follow\{Q\} = \{+, -, *, /\} \\ R \rightarrow +Q \mid -Q \mid *Q \mid /Q \end{array}$ 

Id,  $\varepsilon$ , + , -, \*, / are terminals E, Q, R are non terminals. Follow{E}={+,-,\*,/,\$}

### **Question No 4**

Consider the following grammar. Calculate the first set of non- terminal S, A and B  $\,$ 

 $S \rightarrow AB$  $A \rightarrow a | \epsilon$  $B \rightarrow b | \epsilon$ Solution:

 $S \rightarrow AB$ 

#### Rules for making first set:

- 1) If  $S \rightarrow A....Z$  then first of S will be First of A....Z
- 2) If First of A....Z all contains ε then first of S will also contain ε
- 3) If any (single) First set from A....Z doesn't contain ε in their First set then First of S will also doesn't contain  $\varepsilon$ .
- 4) The first of A will be first non terminal on r.h.s
- 5) The first of B will also be the non terminal on r.h.s on contract
- 6) Note:  $\varepsilon$  is also a terminal.

Now make first sets for S,A and B

First{A}= $\{a, \varepsilon\}$ First{B}={b,  $\epsilon$ }

#### **Question NO: 5**

Consider the grammar

 $A \rightarrow B C D$ 

$$B \rightarrow h B \mid \varepsilon$$

$$\mathsf{C} \to \mathsf{C} \mathsf{g} \mid \mathsf{g} \mid \mathsf{C} \mathsf{h} \mid \mathsf{i}$$

ΑΒΙε D -

#### **Answer:**

Rules for making first set:

- 1) If  $S \rightarrow A....Z$  then first of S will be First of A....Z
- 2) If First of A....Z all contains  $\varepsilon$  then first of S will also contain  $\varepsilon$
- 3) If any (single) First set from A....Z doesn't contain  $\varepsilon$  in their First set then First of S will also doesn't contain  $\varepsilon$ .

- 4) The first of A will be first non terminal on r.h.s
- 5) The first of B will also be the non terminal on r.h.s
- 6) Note:  $\varepsilon$  is also a terminal.

 $\mathsf{A} \to \mathsf{B} \mathsf{C} \mathsf{D}$ 

 $B \to h \; B \; \mid \; \epsilon$ 

$$\mathsf{C} \to \mathsf{C} \mathsf{g} \mid \mathsf{g} \mid \mathsf{C} \mathsf{h} \mid \mathsf{i}$$

 $D \to A \; B \; \mid \! \epsilon$ 

First {A}={h,g,i}

Note: As the production C didn't contain  $\varepsilon$  so we didn't add  $\varepsilon$  in First {A}.

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First {B}={h,  $\epsilon$ }

First{C}={g,i}

First{D}={ h,g,i, ε }

Note: We added  $\varepsilon$  there because D originally has  $\varepsilon$  as a terminal in it.

# Q. In two pass assembler what is the objective of First Pass? 2 marks

### Answer:

First pass contains Scanner + Parser in it. Scanner takes the streams of chcracters as input and converts them into words or tokens

<Token type, word>

While Parser check those tokens for syntactic analysis and semantic analysis if found errors then report them after that it develop an IR.

# Q. What is Register allocation? 3 marks

Answer:

Registers in a CPU play an important role for providing high speed access to operands. Memory access is an order of magnitude slower than register access. The back end attempts to have each operand value in a register when it is used. However, the back end has to manage a limited set of resources when it comes to the register file. The number of registers is small and some registers are pre-allocated for specialize used, e.g., program counter, and thus are not available for use to the back end. Optimal register allocation is NP-Complete.

# Q. Up frontier discovery useful for top down parser.

#### Answer:

A bottom-up parser builds the parse tree starting with its leaves and working toward its root. The upper edge of this partially constructed parse tree is called its upper frontier

#### Parser tree 3 marks

#### Answer:

A parse can be represented by a tree: parse tree or syntax tree.

Q1)Considering string "ab", show that the following grammar is ambiguous using parse trees. The  $\varepsilon$  below is epsilon.



# **AMBIGIOUS PARSE TREE:**

Can be written as

S→ABAB A→ a ε B--> b ε

Here it create ambiguity the string "ab" can be re written with internal A



 $\Theta$ 2) vConsider the following grammar;

Statement  $\rightarrow$  if expression then statement else statement Statement  $\rightarrow$  if expression then statement

You are required to provide an alternate production(s) so that it may become free from the backtracking. (5Marks)

Solution:

Statement  $\rightarrow$  if expression then statement

Statement  $\rightarrow$  if expression then statement else statement

**Solution:** 

IF E1 then IF E2 then S1 Else S2



This is the ambiguous situation where 1) IF E1 Then wellwisher IF E2 **S**1 Else **S**2 2) We can derivate this grammar in another way also IF E1 Then IF E2 **S**1 Else **S**2

Here to correct it out we introduce another grammar for same situation by including one more NT.

Stmnt→ if E1 then stmnt | If E1 then with else else stmnt | Assignment Stmnt→ if E2 then with else else stmnt | assignment IF E1 Then IF E2 A1 Else A2

