



CS606- compiler instruction
Solved MCQS
From Midterm Papers

Feb 25,2013

MC100401285

Moaaz.pk@gmail.com

Mc100401285@gmail.com

PSMD01

More Files Visit VUAnswer.com

Final Term MCQ's and Quizzes
CS606- compiler instruction

Question No: 1 (Marks: 1) - Please choose one

If X is a terminal in $A \rightarrow aX\cdot$, then this transition corresponds to a shift of ____ from input to top of parse stack.

- X
- A
- a
- None of the given

Question No: 1 (Marks: 1) - Please choose one

A canonical collection of sets of items for an augmented grammar, C is constructed as -----

The first set in C is the closure of $\{[S' \rightarrow \cdot S]\}$, where S is starting symbol of original grammar and S' is the starting non-terminal of augmented grammar.

The first set in C is the closure of $\{[S' \rightarrow \cdot S]\}$, where S is starting symbol of original grammar and S' is the starting non-terminal of original grammar.

The first set in C is the closure of $\{[S' \rightarrow \cdot S]\}$, where S is starting symbol of original grammar and S is the starting non-terminal of augmented grammar.

None of these

Question No: 1 (Marks: 1) - Please choose one

An ----- does not need to examine the entire stack for a handle, the state symbol on the top of the stack contains all the information it needs.

- LR parser
- RL parser
- BU parser
- None of the given

Question No: 1 (Marks: 1) - Please choose one

Suppose ? begins with symbol X which may be a terminal (token) or non-terminal. The item can be written as A? Xa•?.

- True
- False

Question No: 1 (Marks: 1) - Please choose one

YACC parser generator builds up

- SLR parsing table
- Canonical LR parsing table
- LALR parsing table
- None of the given

Question No: 1 (Marks: 1) - Please choose one

LR(1) parsing is --- base parsing.

- DFA
- CFG
- PDA
- None of the given

Question No: 1 (Marks: 1) - Please choose one

The LR(1) parsers can not recognize precisely those languages in which one-symbol lookahead suffices to determine whether to shift or reduce.

- True
- False

Question No: 1 (Marks: 1) - Please choose one

Yacc contains built-in support for handling ambiguous grammars resulting in shift-reduce conflicts. By default these conflicts are solved by performing the _____.

- Shift action
- Reduce action
- Shift and reduce actions
- De-allocation of memory

Question No: 1 (Marks: 1) - Please choose one

$S \rightarrow A \mid xB \mid A \rightarrow aAb \mid x$ This grammar contains a reduce-reduce conflict.

True

False

Question No: 1 (Marks: 1) - Please choose one

$S \rightarrow a \mid B$

$B \rightarrow Bb \mid E$ The non-terminal _____ is left recursive.

B

a

E

None of the given

Question No: 1 (Marks: 1) - Please choose one

Following statement represents: if x relop y goto L

abstract jump

Conditional jump

While loop

None of the Given

Question No: 1 (Marks: 1) - Please choose one

When generating a lexical analyzer from a _____ description, the item sets (states) are constructed by two types of "moves": character moves and e moves.

Character

Grammar

Token

Sentence

Question No: 1 (Marks: 1) - Please choose one

Left factoring is enough to make a grammar LL(1).

True

False

Muhammad Moaaz Siddiq – MCS(4th)

Moaaz.pk@gmail.com

**Campus:- Institute of E-Learning & Moderen Studies
(IEMS) Samundari**

Question No: 1 (Marks: 1) - Please choose one

Register allocation by graph coloring uses a register interference graph. _____ nodes in the graph are joined by an edge when the live ranges of the values they represent overlap.

Two p116

Three

Four

Five

Question No: 1 (Marks: 1) - Please choose one

$S \rightarrow ABA \rightarrow e \mid aAB \rightarrow e \mid bB$ - FIRST(S) contains ____ elements.

3

4

5

6

Question No: 1 (Marks: 1) - Please choose one

The notation _____ instructs YACC to push a computed attribute value on the stack.

\$\$ Page no : 98

&&

##

--

Question No: 1 (Marks: 1) - Please choose one

Simple code generation considers one AST node at a time. If the target is a register machine, the code can be generated in one _____ traversal of the AST, possibly introducing temporaries when running out of registers.

Depth-first

Breadth-first

Top-Down

Bottom-Up

Question No: 1 (Marks: 1) - Please choose one

Grammars with LL(1) conflicts can be made LL(1) by applying left-factoring, substitution, and left-recursion removal. Left-factoring takes care of _____conflicts.

FIRST/FIRST

FIRST/SECOND

SECOND/FIRST

None of the given

Question No: 1 (Marks: 1) - Please choose one

In an attribute grammar each production rule($N \rightarrow a$) has a corresponding attribute evaluation rule that describes how to compute the values of the _____attributes of each particular node N in the AST.

Synthesized page no : 92

Complete

Free

Bounded

Question No: 1 (Marks: 1) - Please choose one

When constructing an LR(1) parser we record for each item exactly in which context it appears, which resolves many conflicts present in _____parsers based on FOLLOW sets.

SLR(1)

LRS(1)

RLS(1)

None of the given

Question No: 1 (Marks: 1) - Please choose one

The _____translation statements can be conveniently specified in YACC

Syntax-directed Page no : 120

Image-directed

Sign-directed

None of the given.

Question No: 1 (Marks: 1) - Please choose one

Backpatching to translate flow-of-control statements in ____ pass.

- one
- two
- three
- all of the given

Question No: 1 (Marks: 1) - Please choose one

Alternative of the backtrack in parser is Look ahead symbol in _____ .

Input

Output

Input and Output

None of the given

Question No: 1 (Marks: 1) - Please choose one

Typical compilation means programs written in high-level languages to low-level _____.

Object code

Byted code

Unicode

Both Object Code and byte code

Question No: 1 (Marks: 1) - Please choose one

In PASCAL _____ represent the inequality test.

:

:=

=

<>

None of the given

Question No: 1 (Marks: 1) - Please choose one

LR parsing _____ a string to the start symbol by inverting productions.

Reduces

Shifts

Adds

None of the given

Question No: 1 (Marks: 1) - Please choose one

In multi pass compiler during the first pass it gathers information about _____ .

Declaration

Bindings

Static information

None of the given

Question No: 1 (Marks: 1) - Please choose one

_____ phase which supports macro substitution and conditional compilation.

Semantic

Syntax

Preprocessing

None of given

Question No: 1 (Marks: 1) - Please choose one

In parser the two LL stand(s) for _____ .

Left-to-right scan of input

left-most derivation

All of the given

None of the given

Question No: 1 (Marks: 1) - Please choose one

Parser always gives a tree like structure as output

True

False

Question No: 1 (Marks: 1) - Please choose one

Lexer and scanner are two different phases of compiler

True

False

Question No: 1 (Marks: 1) - Please choose one

_____ tree in which each node represents an operator and children of the node represent the operands.

Abstract syntax Page no : 100

Concrete syntax

Parse

None of the given

Question No: 1 (Marks: 1) - Please choose one
In compilation process Hierarchical analysis is also called

Parsing

Syntax analysis

Both Parsing and Syntax analysis

None of given

Question No: 1 (Marks: 1) - Please choose one
Ambiguity can easily be handled by Top-down Parser
Select correct option:

True

False

Question No: 1 (Marks: 1) - Please choose one
Front-end of a two pass compiler is consists of Scanner.

True

False

Question No: 1 (Marks: 1) - Please choose one
LL(1) parsing is called non-predictive parsing.

True

False

Question No: 1 (Marks: 1) - Please choose one
In predictive parsing table the rows are _____ .

Non-terminals

Terminals

Both non-terminal and terminals

None of the given

Question No: 1 (Marks: 1) - Please choose one
In LL1() parsing algorithm _____ contains a sequence of grammar symbols.

Stack

Link list

Array

None

Question No: 1 (Marks: 1) - Please choose one

Consider the grammar

A \rightarrow B C D

B \rightarrow h B | epsilon

C \rightarrow C g | g | C h | i

D \rightarrow A B | epsilon

First of C is _____ .

Select correct option:

g, I look down for reference

g

h i

i

Question No: 1 (Marks: 1) - Please choose one

AST summarizes the grammatical structure with the details of derivations.

True

False

Question No: 1 (Marks: 1) - Please choose one

Left factoring is enough to make LL1 grammar

True

False

Question No: 1 (Marks: 1) - Please choose one

If X is a non-terminal in A? $aX\bullet$?, then the interpretation of this transition is more complex because non-terminals do not appear in input

Yes

No

Question No: 1 (Marks: 1) - Please choose one

If / is a set of items for a grammar then closure (/) is a set of items constructed from / by the following rule.

If A \rightarrow aX.Y is in closure (/) and Y \rightarrow r is production, then add X \rightarrow .r to closure (/).

If A \rightarrow a.XY is in closure (/) and X \rightarrow r is production, then add X \rightarrow .r to closure (/).

If A \rightarrow aXY. is in closure (/) and A \rightarrow r is production, then add X \rightarrow .r to closure (/).

None of these

Muhammad Moaaz Siddiq – MCS(4th)

Moaaz.pk@gmail.com

**Campus:- Institute of E-Learning & Modern Studies
(IEMS) Samundari**

Question No: 1 (Marks: 1) - Please choose one

NFA of LR(0) items means _____

- look-ahead one sybole
- no look-ahead
- look-ahead all sybols
- None of the given

Question No: 1 (Marks: 1) - Please choose one

A grammar is LR if a ----- shift reduce-reduce parser can recognize handles when they appear on the top of stack.

- left-to-reverse
- left-to-rise
- left-to-right
- None of the given.

Question No: 1 (Marks: 1) - Please choose one

The output from the algorithm of constructing the collection of canonical sets of LR(1) items will be the _____

- Original Grammar G
- Augmented grammar G'
- Parsing table
- None of the given

Question No: 1 (Marks: 1) - Please choose one

Reduction of a handle to the ----- on the left hand side of the grammar rule is a step along the reverse of a right most derivation.

- Terminal
- Non-terminal

Question No: 1 (Marks: 1) - Please choose one

NFA of LR(1) items means _____

- no look-ahead
- look-ahead one sybole
- look-ahead all sybols
- None of the given

Question No: 1 (Marks: 1) - Please choose one

In canonical collection procedure a DFA can not be constructed from NFA using the subset construction, similar to one we used for lexical analysis.

- True
- False

Question No: 1 (Marks: 1) - Please choose one

performing common subexpression elimination on a dependency graph requires the identification of nodes with the same operator and operands. when using a hash table (with a hash function based on operator and operands) all _____ nodes can be identified in linear time.

- common
- uncommon
- next
- previous

Question No: 1 (Marks: 1) - Please choose one

Linear IRs resemble pseudo-code for same _____.

- Automated Machine
- Mechanical machines
- Token machines
- Abstract machine

Question No: 1 (Marks: 1) - Please choose one

The regular expressions $a^*|b^*$ and $(a|b)^*$ describe the _____ set of strings.

- Same
- Different**
- Onto

Question No: 1 (Marks: 1) - Please choose one

Back patching to translate flow-of-control statements in _____ pass.

one Page no : 111

- two
- three
- all of the given

Question No: 1 (Marks: 1) - Please choose one

Consider the following grammar, $S \rightarrow aT|Ue$ $T \rightarrow Tbc|b$ $U \rightarrow d$ And suppose that string “abcde” can be parsed bottom-up by the following reduction steps: (i) $aTbcde$ (ii) $aTde$ (iii) $aT|Ue$ (iv) S So what can be a handle from the following?

- The second (b) in (abcde)
- The first (b) in (abcde)
- The substring (cd) in (abcde)
- None of the given

Question No: 1 (Marks: 1) - Please choose one

Yacc contains built-in support for handling ambiguous grammars resulting in _____ conflicts.

Shift-reduce

- Shift-Shift
- Shift-second
- None of the given

Question No: 1 (Marks: 1) - Please choose one

A lexical analyzer generator automatically constructs a _____ that recognizes tokens.

- :
- FA**
- PDA
- DP
- None of the given

Question No: 1 (Marks: 1) - Please choose one

Attributes whose values are defined in terms of a node's own attributes, node's siblings and node's parent are called _____ .

Inherited attributes Page no : 92

Physical attributes

Logical attributes

Un-synthesized attributes

Question No: 1 (Marks: 1) - Please choose one

The following two items $A \rightarrow P \cdot Q$ $B \rightarrow P \cdot Q$ can co-exist in an _____ item set.

LR

LS

LT

PR

Question No: 1 (Marks: 1) - Please choose one

Three-address codes are often implemented as a _____.

Set of quadruples Page no : 104

Set of doubles

Set of Singles

None of the given

Question No: 1 (Marks: 1) - Please choose one

The error handling mechanism of the yacc parser generator pushes the input stream back when inserting 'missing' tokens.

True

False

Question No: 1 (Marks: 1) - Please choose one

Flow of values used to calculate synthesized attributes in the parse tree is:

Bottom-up Page no: 92

Right to left

Top-Down

Left to right

Question No: 1 (Marks: 1) - Please choose one

What does following statement represent? $x[i] = y$

Prefix assignment

Postfix assignment

indexed assignment **Page no : 107**

None of the given

Question No: 1 (Marks: 1) - Please choose one

A lexical analyzer transforms a stream of tokens. The tokens are stored into symbol table for further processing by the parser.

True Page no: 99

False

Question No: 1 (Marks: 1) - Please choose one

LR parsers can handle _____ grammars.

Left-recursive Page no: 163

file-recursive

End-recursive

Start-recursive

Question No: 1 (Marks: 1) - Please choose one

_____ convert the reloadable machine code into absolute machine code by linking library and reloadable object files.

Assembler

Loader/link-editor

Compiler

Preprocessor

Question No: 1 (Marks: 1) - Please choose one

Consider the following grammar,

$A \rightarrow B C D$

$B \rightarrow h B \mid \text{epsilon}$

$C \rightarrow C g \mid g \mid C h \mid i$

$D \rightarrow A B \mid \text{epsilon}$

First of A is _____ .

h, g, i

gh

None of the given

Muhammad Moaaz Siddiq – MCS(4th)

Moaaz.pk@gmail.com

**Campus:- Institute of E-Learning & Modern Studies
(IEMS) Samundari**

Question No: 1 (Marks: 1) - Please choose one

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

True

False

Question No: 1 (Marks: 1) - Please choose one

Compilers are sometimes classified as.

Single pass

Multi pass

Load and go

All of the given

Question No: 1 (Marks: 1) - Please choose one

In multi pass compiler during the first pass it gathers information about _____ .

Declaration

Bindings

Static information

None of the given **

Question No: 1 (Marks: 1) - Please choose one

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

Question No: 1 (Marks: 1) - Please choose one

_____ is evaluated to yield a value.

Command

Expression

Declaration

Declaration and Command

Question No: 1 (Marks: 1) - Please choose one

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

Muhammad Moaaz Siddiq – MCS(4th)

Moaaz.pk@gmail.com

**Campus:- Institute of E-Learning & Moderen Studies
(IEMS) Samundari**

Question No: 1 (Marks: 1) - Please choose one

Can a DFA simulate NFA?

Yes

No

Sometimes

Depend upon nfa

Question No: 1 (Marks: 1) - Please choose one

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

Question No: 1 (Marks: 1) - Please choose one

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

Question No: 1 (Marks: 1) - Please choose one

Functions of Lexical analyzer are?

Removing white space

Removing constants, identifiers and keywords

Removing comments

All of the given

Question No: 1 (Marks: 1) - Please choose one

Consider the following grammar, $S \rightarrow aTUE$ $T \rightarrow Tbc/bU$ $U \rightarrow d$ And suppose that string "abcde" can be parsed bottom-up by the following reduction steps: (i) $aTbcde$ (ii) $aTde$ (iii) $aTUE$ (iv) S So, what can be a handle from the following?

The whole string, $(aTUE)$ Page no : 68

The whole string, $(aTbcde)$

The whole string, $(aTde)$

None of the given

Muhammad Moaaz Siddiq – MCS(4th)

Moaaz.pk@gmail.com

**Campus:- Institute of E-Learning & Moderen Studies
(IEMS) Samundari**

Question No: 1 (Marks: 1) - Please choose one

The LR(1) items are used as the states of a finite automaton (FA) that maintains information about the parsing stack and progress of a shift-reduce parser.

True Page no: 74

False

Question No: 1 (Marks: 1) - Please choose one

Flex is an automated tool that is used to get the minimized DFA (scanner).

True

False Page no: 26

Question No: 1 (Marks: 1) - Please choose one

We use ----- to mark the bottom of the stack and also the right end of the input when considering the Stack implementation of Shift-Reduce Parsing.

Epsilon

#

\$ Page no : 65

None of the given

Question No: 1 (Marks: 1) - Please choose one

When generating a lexical analyzer from a token description, the item sets (states) are constructed by two types of “moves”: character moves and _____ moves.

E (empty string) Page no : 18

#

@

none of given

Question No: 1 (Marks: 1) - Please choose one

Bottom-up parsers handle a _____ class of grammars.

large Page no : 63

small

medium

none of the given

Question No: 1 (Marks: 1) - Please choose one

Let a grammar $G = (V_n, V_t, P, S)$ is modified by adding a unit production $S' \rightarrow S$ to the grammar and now starting non-terminals becomes S' and grammar becomes $G' = (V_n \cup \{S'\}, V_t, P \cup \{S' \rightarrow S\}, S')$. The Grammar G' is called the -----

Augmented Grammar Page no : 76

- Lesser Grammar
- Anonymous Grammar
- none of given

Question No: 1 (Marks: 1) - Please choose one

Parser takes tokens from scanner and tries to generate _____ .

- Binary Search tree
- Parse tree
- Syntax trace Page no : 6**
- None of the given

Question No: 1 (Marks: 1) - Please choose one

In Flex specification file different sections are separated by _____ .

%% Page no: 26

- &&
- ##
- \\

Question No: 1 (Marks: 1) - Please choose one

Consider the grammar $A \rightarrow B C D$

- $B \rightarrow h B \mid \epsilon$
- $C \rightarrow C g \mid g \mid C h \mid i$
- $D \rightarrow A B \mid \epsilon$

Follow of B is _____ .

- h
- g, h, i, \$
- g, i
- g

Question No: 1 (Marks: 1) - Please choose one

Consider the grammar $A \rightarrow B C D$

$B \rightarrow h B \mid \epsilon$

$C \rightarrow C g \mid g \mid C h \mid i$

$D \rightarrow A B \mid \epsilon$

Follow of C is _____ .

g, h, i, \$ Page no : 47

g, h, \$

h, i, \$

h, g, \$

Question No: 1 (Marks: 1) - Please choose one

In DFA minimization we construct one _____ for each group of states from the initial DFA.

State Page no : 25

NFA

PDA

None of given

Question No: 1 (Marks: 1) - Please choose one

An important component of semantic analysis is _____ .

code checking

type checking page no : 6

flush checking

None of the given

Question No: 1 (Marks: 1) - Please choose one

Intermediate Representation (IR) stores the value of its operand in _____ .

Registers Page no : 10

Memory

Hard disk

Secondary storage

Question No: 1 (Marks: 1) - Please choose one

In _____ certain checks are performed to ensure that components of a program fit together meaningfully.

Linear analysis

Hierarchical analysis

Semantic analysis Page no : 33

None of given

Muhammad Moaaz Siddiq – MCS(4th)

Moaaz.pk@gmail.com

**Campus:- Institute of E-Learning & Modern Studies
(IEMS) Samundari**

Question No: 1 (Marks: 1) - Please choose one

Which of the following statement is true about Two pass compiler.

Front End depends upon Back End

Back End depends upon Frond End page no : 5

Both are independent of each other

None of the given

Question No: 1 (Marks: 1) - Please choose one

_____ algorithm is used in DFA minimization.

James's

Robert's

Hopcroft's Page no : 19

None of given

Question No: 1 (Marks: 1) - Please choose one

A _____ is a top down parser.

Predictive Parsing Page no: 46

Reactive parser

Proactive parser

None of the given

Question No: 1 (Marks: 1) - Please choose one

Lexical Analyzer generator _____ is written in Java.

Flex

Jlex Page no : 26

Complex

None of given

Question No: 1 (Marks: 1) - Please choose one

_____avoid hardware stalls and interlocks.

Register allocation

Instruction scheduling Page no : 10

Instruction selection

None of given

Question No: 1 (Marks: 1) - Please choose one

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

Decent Page no : 47

Ascent

Forward

Backward

Question No: 1 (Marks: 1) - Please choose one

Left factoring of a grammar is done to save the parser from back tracking.

True Page no:61

False

Question No: 1 (Marks: 1) - Please choose one

Responsibility of _____ is to produce fast and compact code.

Instruction selection

Register allocation

Instruction scheduling

None of given Page no: 9

Question No: 1 (Marks: 1) - Please choose one

Optimal registers allocation is an NP-hard problem.

True

False Page no : 10

Question No: 1 (Marks: 1) - Please choose one

Front end of two pass compiler takes _____ as input.

Source code Page no: 5

Intermediate Representation (IR)

Machine Code

None of the Given

Question No: 1 (Marks: 1) - Please choose one

In Three-pass compiler _____ is used for code improvement or optimization.

Front End

Middle End Page no : 10

Back End

Both Front end and Back end

Muhammad Moaaz Siddiq – MCS(4th)

Moaaz.pk@gmail.com

**Campus:- Institute of E-Learning & Modern Studies
(IEMS) Samundari**

Question No: 1 (Marks: 1) - Please choose one

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

Back end Page no : 9

Front end

Start

None of given

Question No: 1 (Marks: 1) - Please choose one

NFA is easy to implement as compared to DFA.

True

False Page no : 19

Question No: 1 (Marks: 1) - Please choose one

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

Question No: 1 (Marks: 1) - Please choose one

In a transition table cells of the table contain the _____ state.

Reject state

Next state Page no 18

Previous state

None of the given

Question No: 1 (Marks: 1) - Please choose one

Parser generator for the grammar LALR (1) is:

YACC, Bison, CUP Page no: 88

Question No: 1 (Marks: 1) - Please choose one

Attributes of a node whose values are defined wholly in terms of attributes of node's children and from constants are called _____.

Synthesized attributes Page no : 92

Muhammad Moaaz Siddiq – MCS(4th)

Moaaz.pk@gmail.com

**Campus:- Institute of E-Learning & Moderen Studies
(IEMS) Samundari**

Question No: 1 (Marks: 1) - Please choose one

Goto L statement represent

Unconditional jump Page no : 107

Question No: 1 (Marks: 1) - Please choose one

Dotted items ($T \square a \bullet b$) record which part of a token has already been matched. Integer? $([0-9])^+ \bullet$ This is a _____ item.

Extended Page no : 73

Question No: 1 (Marks: 1) - Please choose one

If $T \rightarrow XYZ$ is a production of grammar G then which of the following item indicates that a string derivable from X has been seen so far on the input and we hope to see a string derivable from YZ next on the input.

Question No: 1 (Marks: 1) - Please choose one

The most powerful parser is:

Question No: 1 (Marks: 1) - Please choose one

In the Parsing Table the rows correspond to Parsing DFA states and columns correspond to ----.

Muhammad Moaaz Siddiq – MCS(4th)

Moaaz.pk@gmail.com

**Campus:- Institute of E-Learning & Modern Studies
(IEMS) Samundari**