

Ex.No.1

DESIGN A DFA AND NFA, RECOGNIZE AN INPUT

STRING FROM AUTOMATA

DATE: 12/12/24

Aim:

To construct the Deterministic Finite Automata (DFA) and Non-Deterministic Finite Automata (NFA) for the given language and to verify the given string is in the language of automata or not using JFLAP.

Algorithm/ Procedure:

1. Deterministic Finite Automata:

- It is represented using 5 tuples (Q, Σ, S, q_0, F)
- It needs input from the current state and it moves to anyone new state.
- Every state ~~should~~ have transition for an symbol in $\Sigma \rightarrow |\Sigma| = Q$

Problems on DFA: (Any Three)

1. Construct the DFA, that accepts the below languages over $\Sigma = \{a, b\}$ (Draw the Transition diagram using JFLAP and recognize the string in Language)

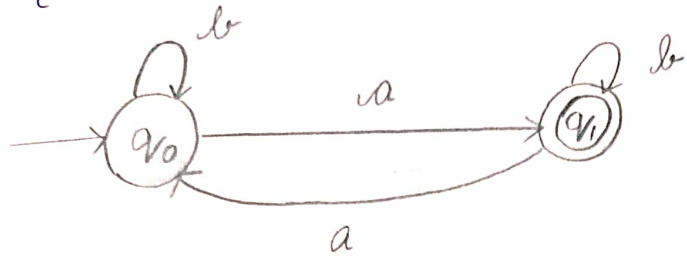
- (i) $|w| = 2$ (String length exactly equals to 2)
- (ii) $|w| \leq 2$ (String length with atmost 2)
- (iii) $|w| \geq 2$ (String length with atleast 2)
- (iv) $|w| \bmod 2 = 0$ (String length divisible by 2 or even string length)
- (v) $|w| \bmod 2 = 1$ (String length not divisible by 2 or odd string length)
- (vi) $N_a(w) = 0 \bmod 2$ (Even numbers of a's or No. of a's divisible by 2)
- (vii) $N_a(w) = 1 \bmod 2$ (odd numbers of a's or No. of a's not divisible by 2)
- (viii) $N_b(w) = 0 \bmod 2$ (Even numbers of b's or No. of b's divisible by 2)
- (ix) $N_b(w) = 1 \bmod 2$ (odd numbers of b's or No. of b's not divisible by 2)
- (x) $N_a(w) = 0 \bmod 3$ (No. of a's divisible by 3)
- (xi) $N_a(w) = 1 \bmod 3$ (No. of a's divisible by 3 with remainder 1)
- (xii) $N_a(w) = 2 \bmod 3$ (No. of a's divisible by 3 with remainder 2)
- (xiii) $N_b(w) = 0 \bmod 3$ (No. of b's divisible by 3)
- (xiv) $N_b(w) = 1 \bmod 3$ (No. of b's divisible by 3 with remainder 1)
- (xv) $N_b(w) = 2 \bmod 3$ (No. of b's divisible by 3 with remainder 2)
- (xvi) $N_a(w)$ and $N_b(w)$ both are even
- (xvii) $N_a(w)$ and $N_b(w)$ both are odd
- (xviii) $N_a(w)$ is odd and $N_b(w)$ is even
- (xix) $N_a(w)$ is even and $N_b(w)$ is odd

Solution (Q.No.)

Transition Diagram and Transition Table

Transition Function

$$L = \{aa, ab, aabb, baaa, abbaa \dots\}$$



i/P	a	ab
q_0	q_1	q_0
q_1	q_0	q_1

$$ia \quad \delta(q_0, ia) = q_1$$

$$aab \quad \delta(q_0, aab) = q_1$$

$$\delta(q_1, -ab) = q_2$$

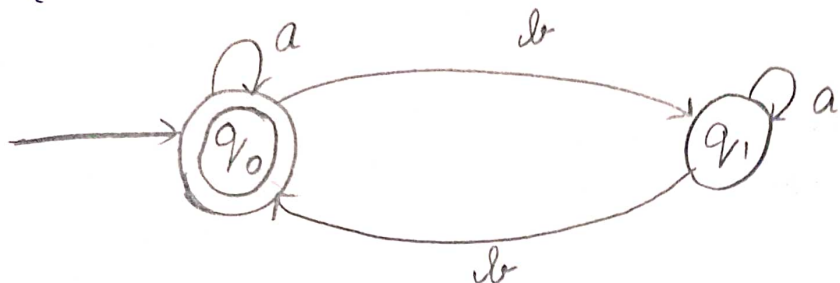
$$\delta(q_2, -b) = q_3$$

Solution (Q.No.)

Transition Diagram and Transition Table

Transition Function

$$L = \{ \epsilon, bb, aa, ba, bbbb, bba, abb \dots \}$$



i/p	a	b
→ a	q_0	q_1
q_1	q_1	q_0

$$b : \delta(q_0, b) = q_1$$

~~$$bb : \delta(q_0, bb) = q_1$$~~

$$\delta(q_1, -b) = q_0$$

$$aa : \delta(q_0, aa) = q_0$$

$$\delta(q_1, -a) = q_1$$

Solution (Q.No.)

Transition Diagram and Transition Table

Transition Function

$$L = \{a, b, aaab, baaa, baaab, \dots\}$$



q/p	a	b
$\rightarrow q_0$	q_0	q_1
$\not\rightarrow q_1$	q_1	q_0

$$a : \delta(q_0, a) = q_0$$

$$b : \delta(q_0, b) = q_1$$

$$aaab : \delta(q_0, aaab) = q_1$$

$$\delta(q_1, -aab) = q_2$$

$$\delta(q_2, -ab) = q_3$$

$$\delta(q_3, ---b) = q_4$$

↑

2. Non-Deterministic Finite Automata (NFA):

- * Start with set of possible even current states $C = q_0$ which initially contains only state q_0
- * Write the transitions function
- * According to functions draw the diagrams
- * Write the transition table
- * End.

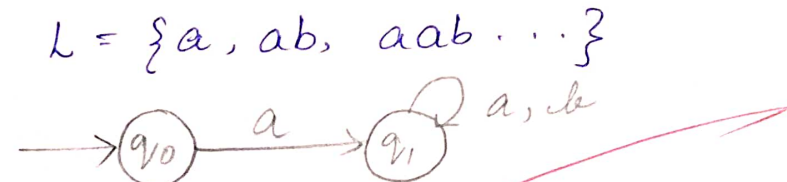
Problem:(Any Three)

2. Construct the NFA that accepts the below language over $\Sigma = \{a, b\}$

- Strings start with 'a'
- Strings ends with 'ab'
- Strings that have 3 consecutive a's
- String that has 'ab' as sub-string

Solution (Q.No. 9)

Transition Diagram and Transition Table



curr state	a	ab
$\rightarrow q_0$	q_1	-
$* q_1$	q_1	q_1

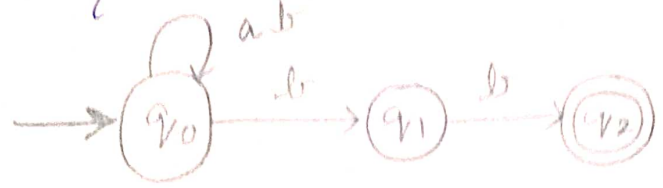
Transition Function

$$\begin{aligned}
 a &= \delta(q_0, a) = q_1 \\
 ab &= \delta(q_0, ab) = q_1 \\
 &\delta(q_1, -b) = q_1 \\
 aab &= \delta(q_0, aab) = q_1 \\
 &\delta(q_1, ab) = q_1 \\
 &\delta(q_2, -b) = q_3
 \end{aligned}$$

Solution (Q.No.)

Transition Diagram and Transition Table

$$L = \{ab, aab, abaab, \dots\}$$



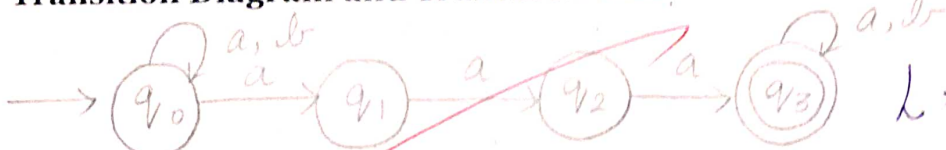
Transition Function

$$\begin{aligned}\delta(q_0, abab) &= q_0 \\ \delta(q_0, bab) &= q_0 \\ \delta(q_0, -ab) &= q_1 \\ \delta(q_1, ---b) &= q_2\end{aligned}$$

i/P	a	b
$\rightarrow q_0$	$q_0 q_1$	q_0
q_1	\emptyset	q_2
$* q_2$	\emptyset	\emptyset

Solution (Q.No.)

Transition Diagram and Transition Table



Transition Function

$$\begin{aligned}L &= \{aaa, aaab, baaa\} \\ \delta(q_0, aaab) &= q_1 \\ \delta(q_1, -aab) &= q_2 \\ \delta(q_2, -ab) &= q_3 \\ \delta(q_3, -b) &= q_3\end{aligned}$$

i/P	a	b
$\rightarrow q_0$	$\{q_0, q_1\}$	q_0
q_1	q_2	-
q_2	q_3	-
$* q_3$	q_3	q_3

VIVA QUESTIONS

1. State 5 tuples of Automata.
2. Define DFA.
3. Define NFA.
4. Compare DFA and NFA.
5. Which is more powerful? NFA or DFA.

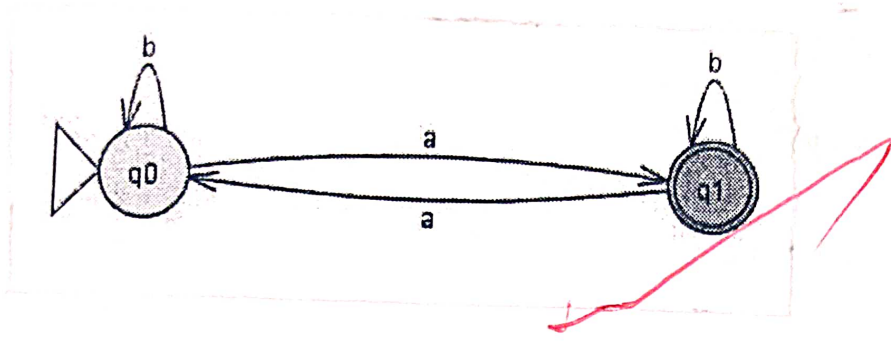
RESULT:

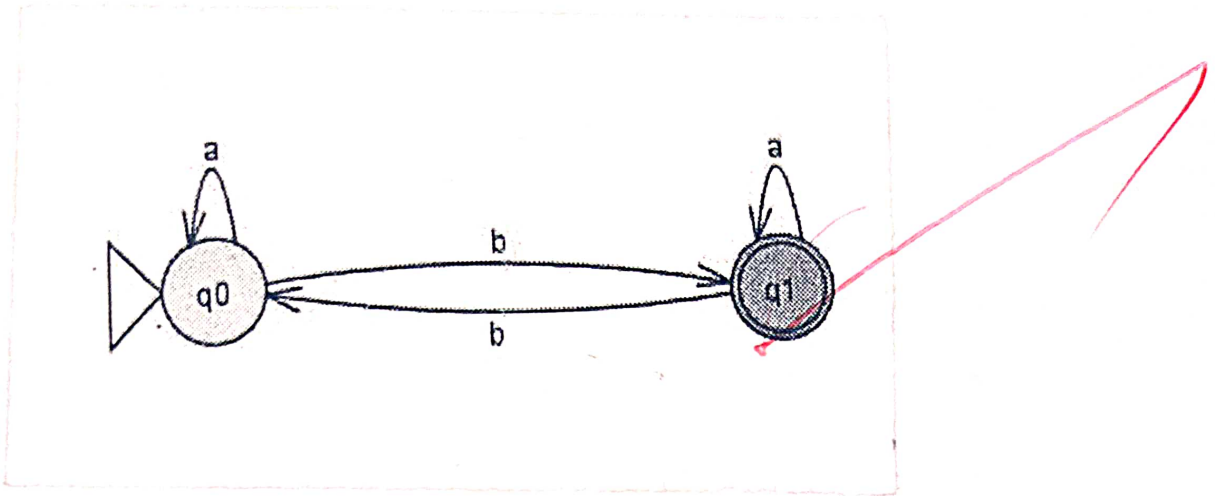
Thus, we have passed that our language " Σ " is we have designed DFA & NFA using TFLAP has been executed successfully.

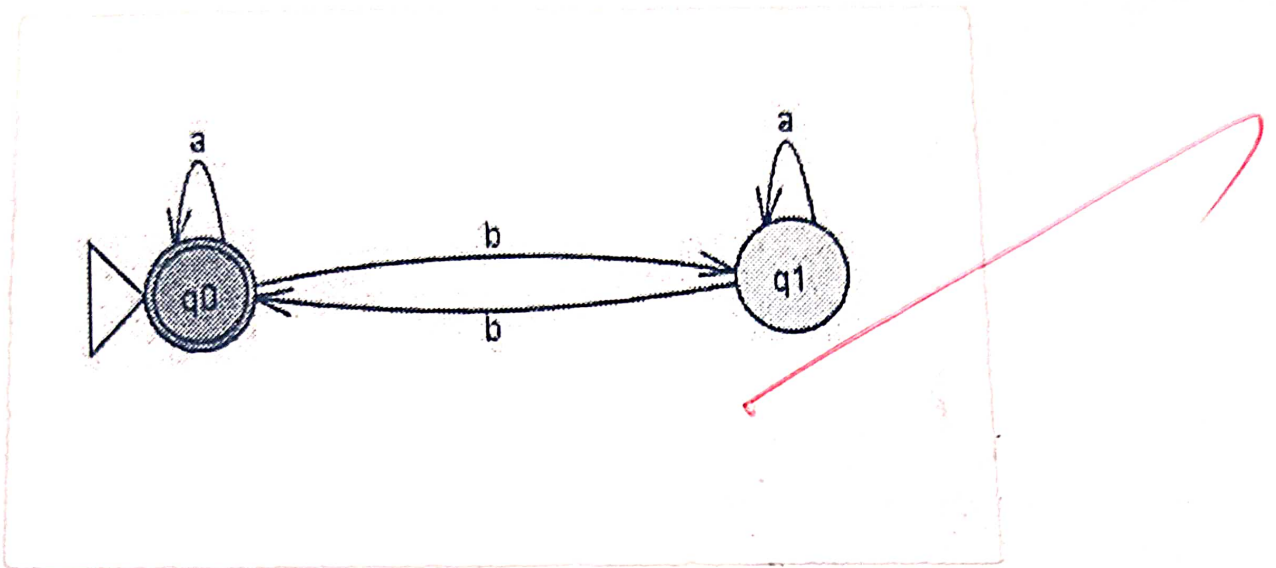
EVALUATION

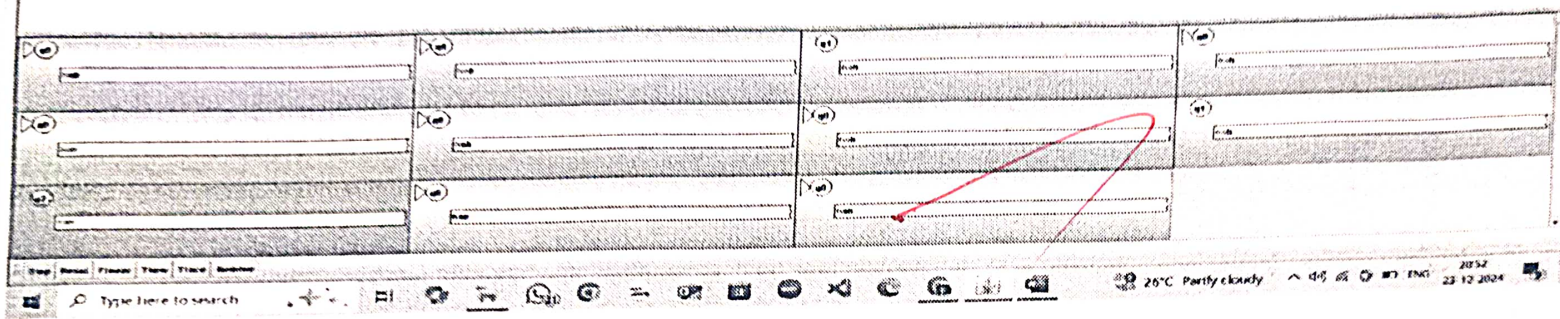
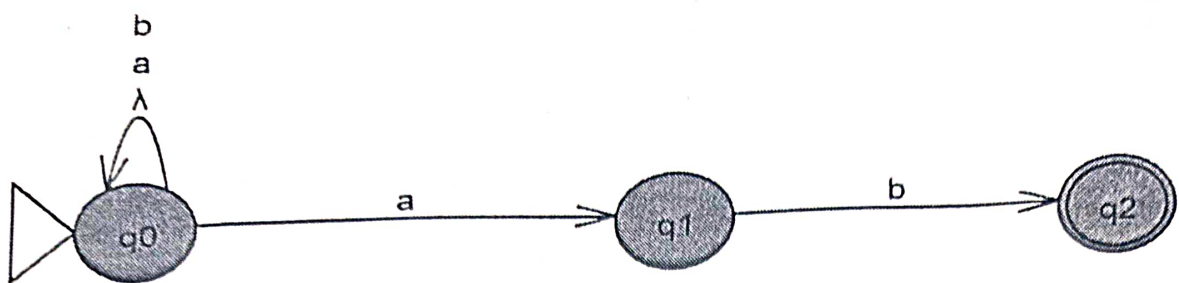
Assessment	Marks Scored
Understanding Problem statement (10)	10
Efficiency of understanding algorithm (20)	10
Efficiency of program (40)	40
Output (20)	20
Viva (10) (Technical – 5 and Communications - 5)	8
Total (100)	88

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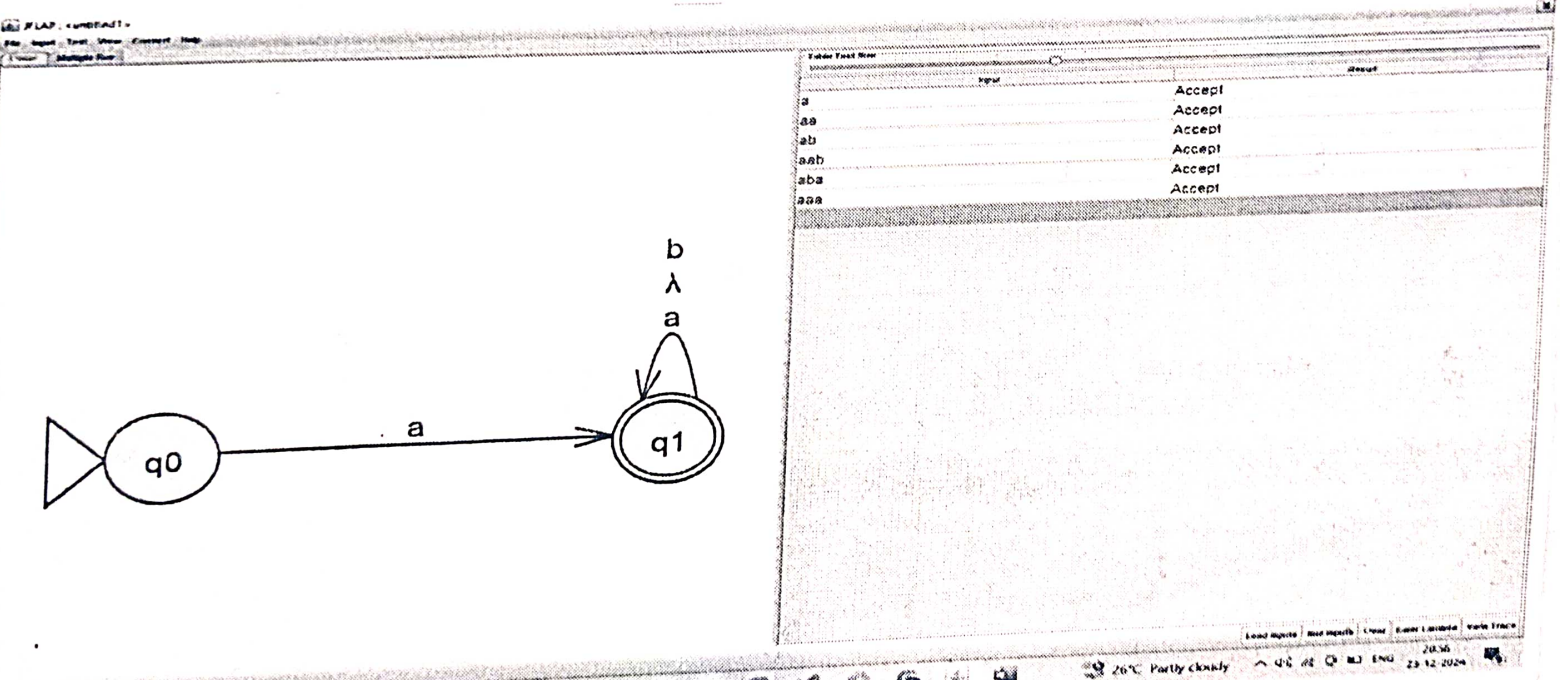


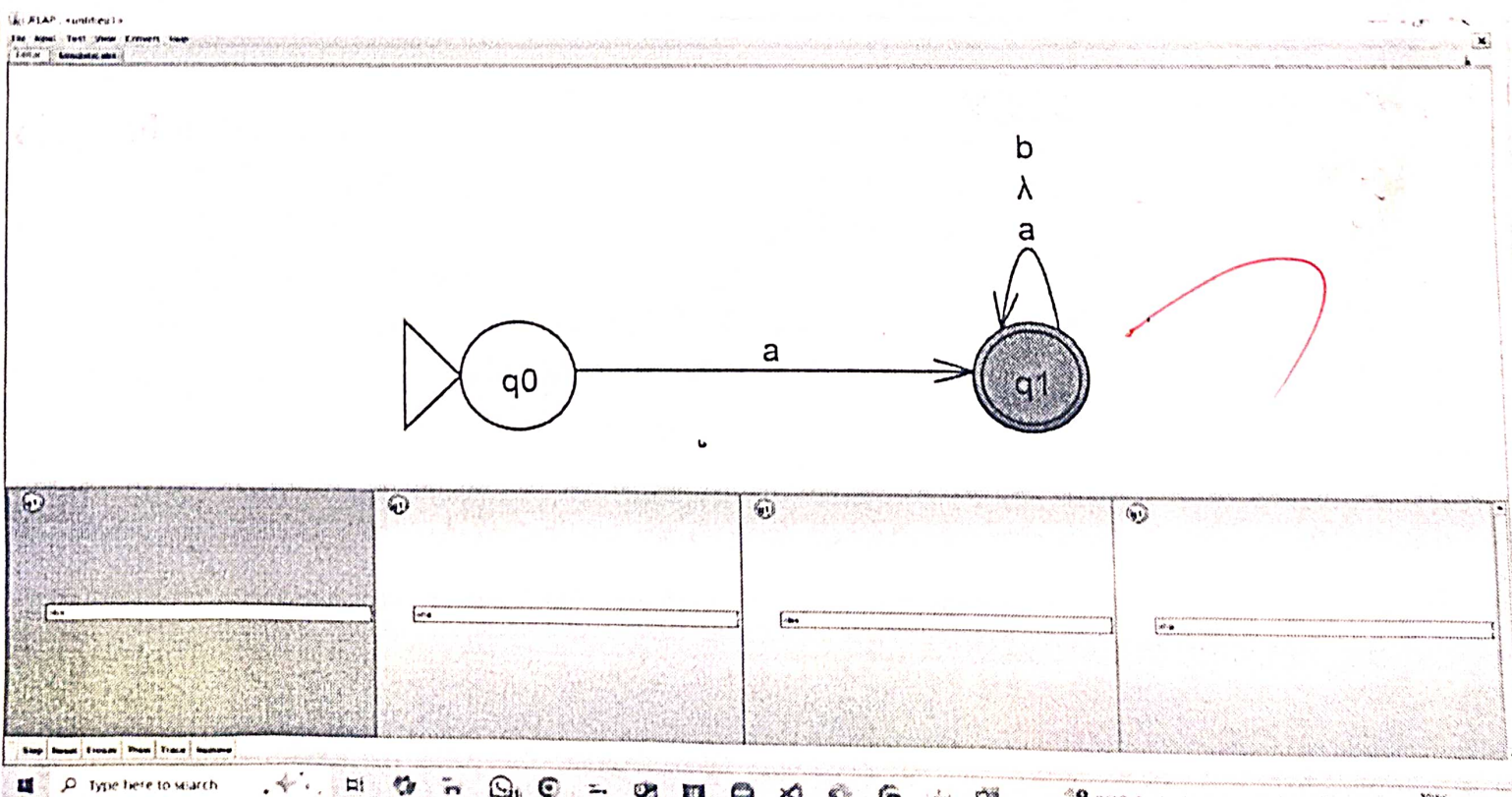
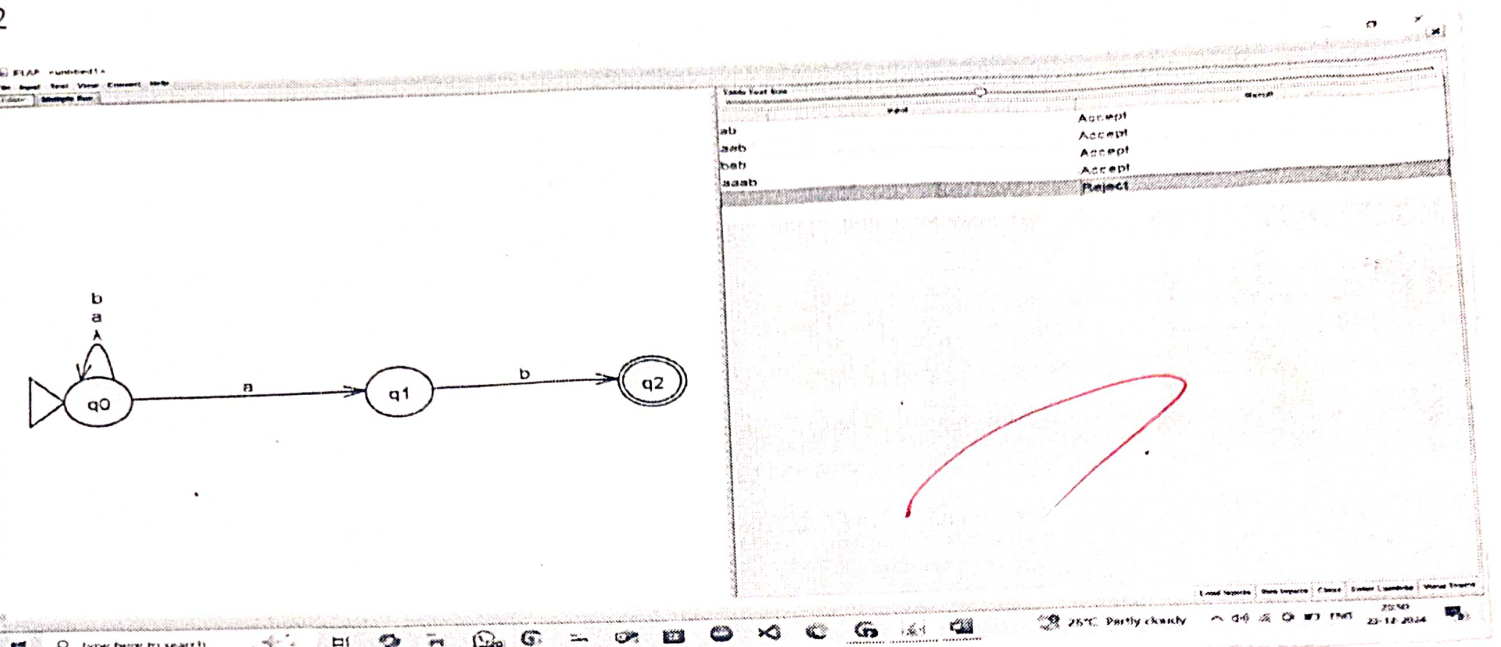


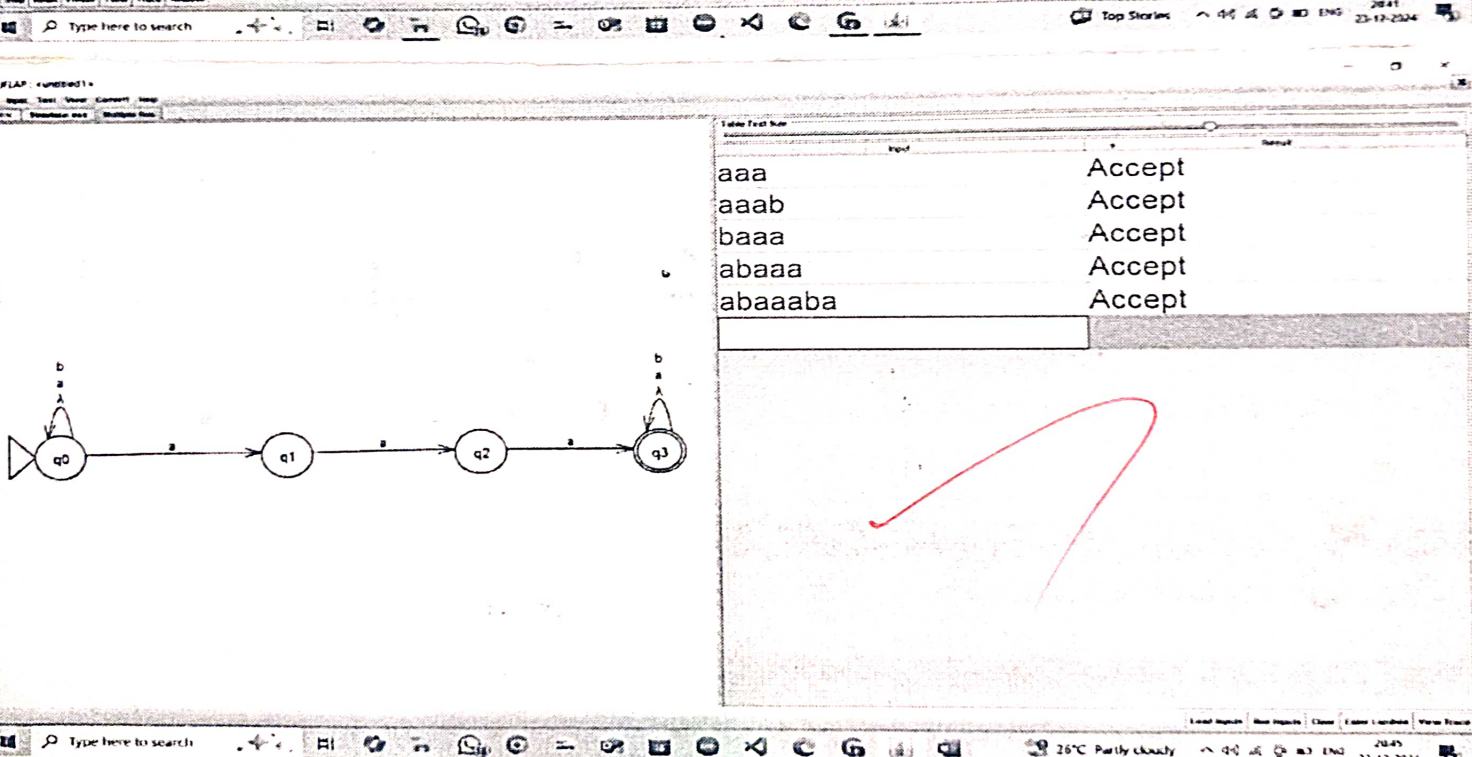
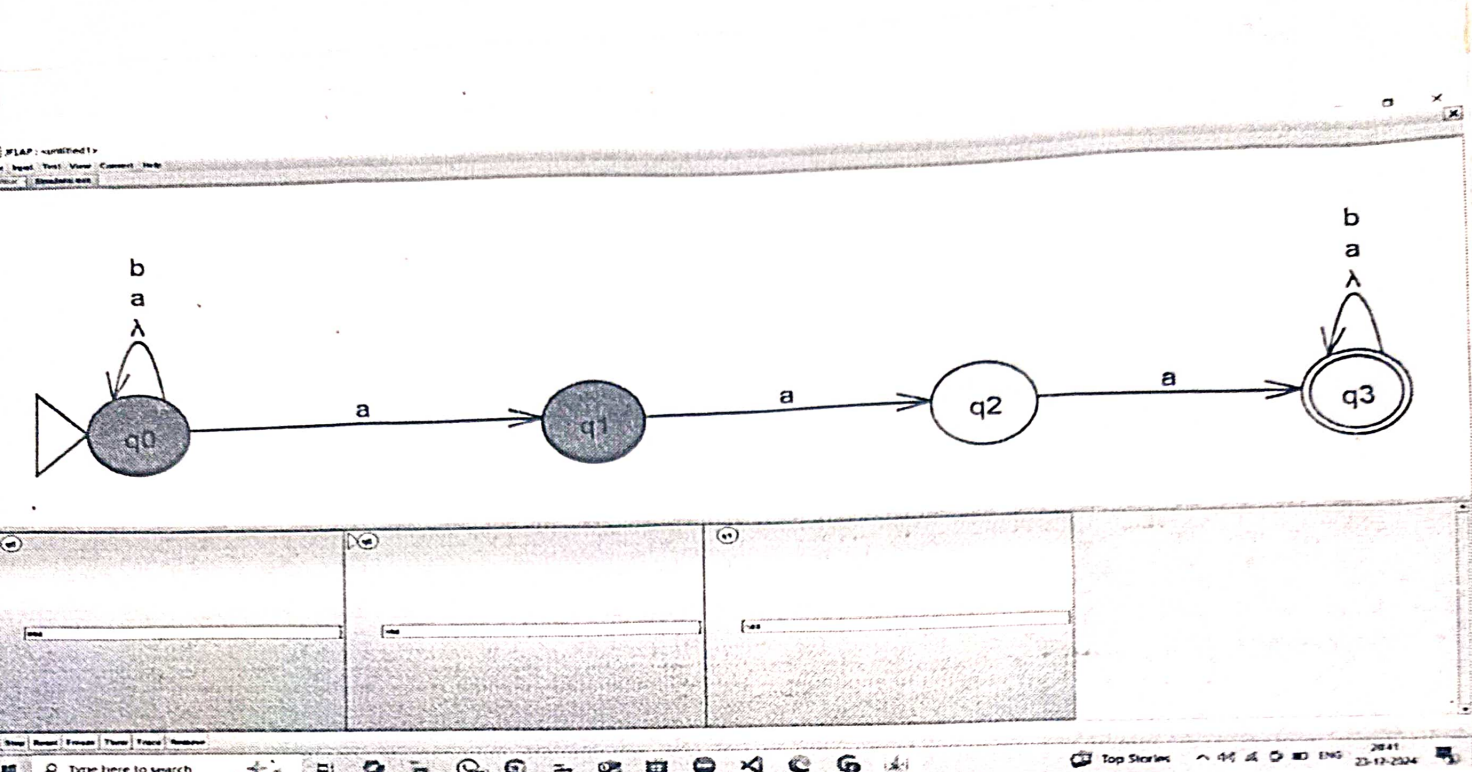




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Ex.No.2

AUTOMATA TRANSLATION USING JFLAP
(NFA TO DFA)

DATE: 19/12/24

Aim:

To convert the Non-Deterministic Finite Automata (NFA) to Deterministic Finite Automata (DFA) using JFLAP.

Algorithm/ Procedure:

Steps in conversion of NFA to DFA:

Step 1: For given NFA construct transition table

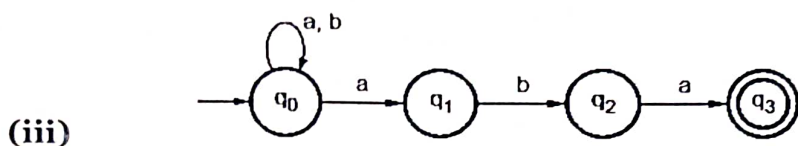
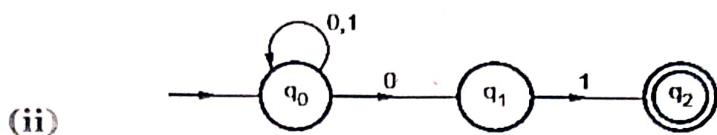
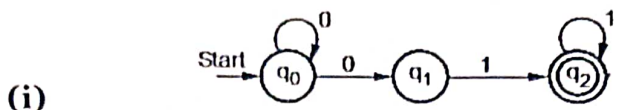
Step 2: From table identify the new state and provide transition for new state

Step 3: Repeat step 2 until no more new state can be found.

Step 4: Find ~~reachable~~ states from starting state to final state.
Construct the DFA for reachable state

Problems:

1. Convert the following NFA to DFA (Any one)



Solution (Q.No.)

Step 1: Construct Transition Table:

$\cup P$	0	1
$\rightarrow q_0$	$\{q_0, q_1\}$	q_0
q_1	\emptyset	q_2
$\uparrow q_2$	\emptyset	\emptyset

Step 2: Identify the new states from transition table

$$\begin{aligned} \{q_0, q_1\} &= \delta'(\{q_0, q_1\}, 0) = \delta'(q_0, 0) \cup \delta'(q_1, 0) \\ &\Rightarrow \delta' \{ (q_0, q_1) \} = \{q_0, q_1\} \cup \emptyset \cup \delta'(q_0, 1) \cup \delta'(q_1, 1) \\ &\quad \{q_0, q_1\} \cup \{q_0, q_2\} \cup q_0 \cup q_2 \end{aligned}$$

Step 3: Find the next state for new states in step 2 using transition function
(Repeat until no more new states are found)

$$\begin{aligned} \{q_0, q_2\} &= \delta' (\{q_0, q_2\}, 0) = \delta'(q_0, 0) \cup \delta'(q_2, 0) \\ &= \{q_0, q_1\} \cup \emptyset \\ &= \{q_0, q_1\} \end{aligned}$$

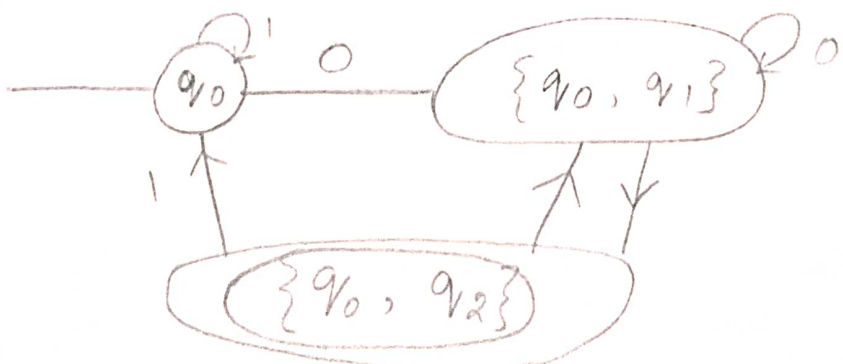
$$\begin{aligned}
 \delta'(\{q_0, q_2\}) &= \delta'(q_0, 1) \cup \delta'(q_2, 1) \\
 &= q_0 \cup \emptyset \\
 &= \{q_0\}
 \end{aligned}$$

Step 4: Construct the new Transition Table and find the reachable states

i/p	0	1
$\rightarrow q_0$	$\{q_0, q_1\}$	q_0
q_1	\emptyset	q_2
q_2	\emptyset	\emptyset
$\{q_0, q_1\}$	$\{q_0, q_1\}$	$\{q_0, q_2\}$
$\{q_0, q_2\}$	$\{q_0, q_1\}$	$\{q_0\}$

Reachable states :
 $(\{q_0\}, \{q_0, q_1\},$
 $\{q_0, q_2\})$

Step 5: Draw the DFA using the table obtained in Step 4



VIVA QUESTIONS

1. Which has a greater number of states? NFA or DFA.
2. List the steps involved in NFA to DFA conversion.
3. Which state in NFA becomes the starting state in DFA?
4. How will you find the final state of resulting DFA?
5. List the three different ways of representing finite automata.

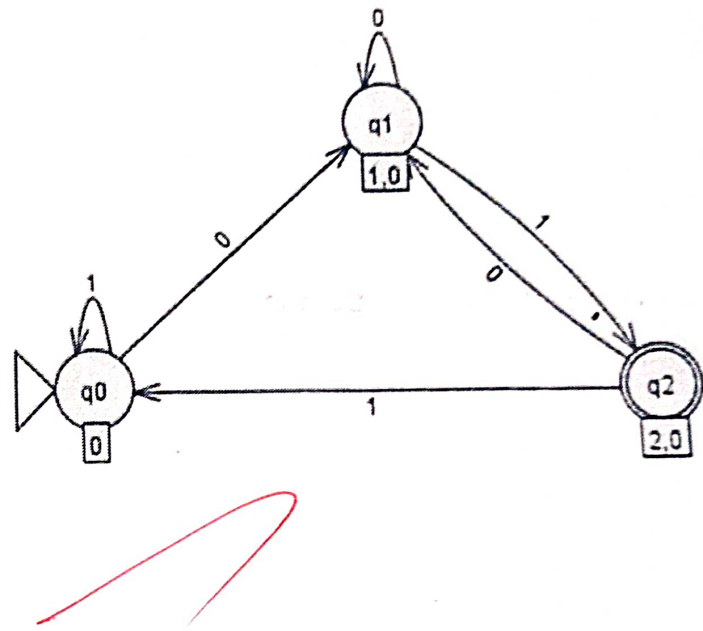
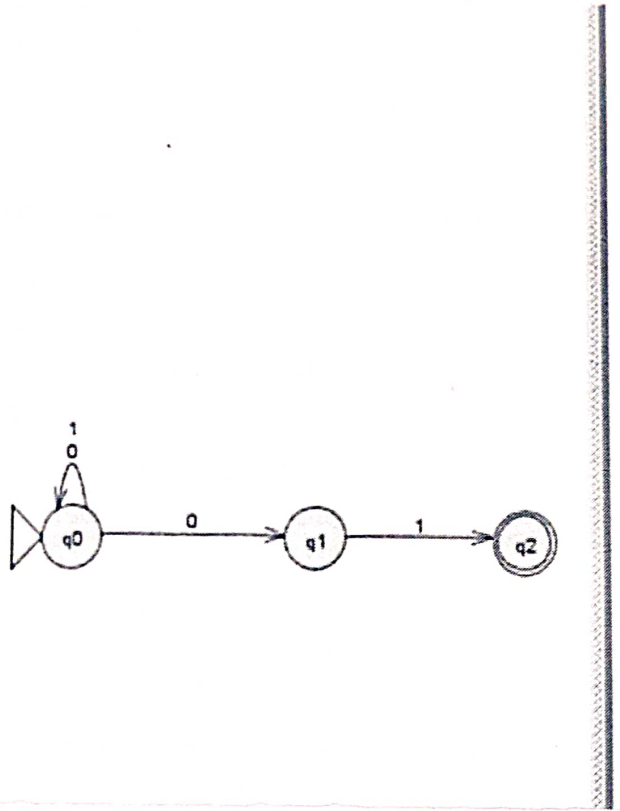
RESULT:

Thus the conclusion of NFA to DFA using JFLAP is successfully executed.

EVALUATION

Assessment	Marks Scored
Understanding Problem statement (10)	10
Efficiency of understanding algorithm (20)	16
Efficiency of program (40)	40
Output (20)	80
Viva (10) (Technical – 5 and Communications - 5)	8
Total (100)	88

Bj



DATE: 02/10/25

Aim:

- (i) To convert the Regular Expression (RE) to Finite Automata and Vice-Versa using JFLAP.
- (ii) To convert the Regular Expression (RE) to Epsilon NFA using JFLAP.

Algorithm/ Procedure:

Regular Expression-Definition:

- * Regular language is represented using simple expression.
- * Σ is a RE, over $\Sigma = \{\}$
- 'a' is a RE, over $\Sigma = \{a\}$
- 'a+b' is a RE, over $\Sigma = \{a, b\}$ where + is union
- 'ab' is a RE, over $\Sigma = \{a, b\}$ where . is concatenation
- a^* is a RE, over $\Sigma = \{a\}$, where * is closure
- * RE has 3 operation
 1. union.
 2. concatenation .
 3. closure

Closure:

Kleene Closure:

- It includes Σ (null) string
- It has range from 0 to n .

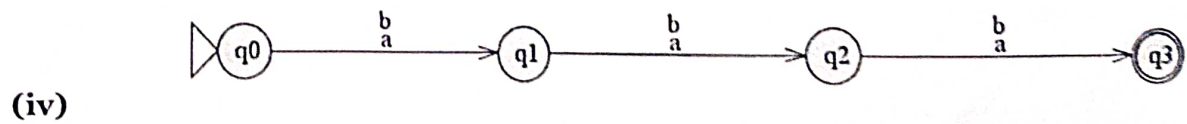
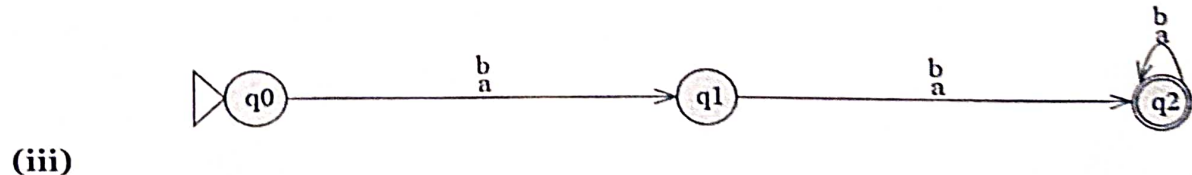
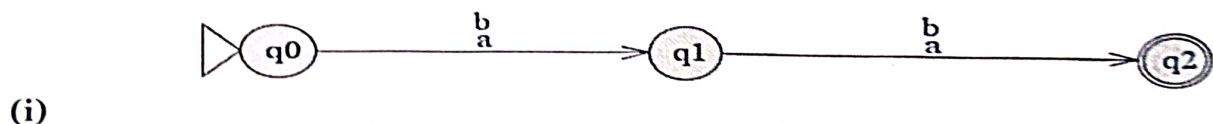
Positive Closure:

- It excludes Σ (null) string
 - It ranges from 1 to n
- Ex: $a^+ = \{a; aa, aaa, \dots\}$

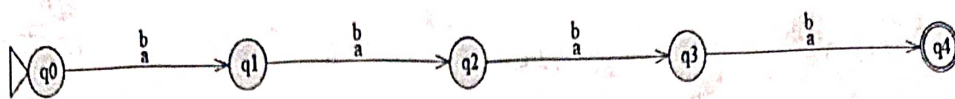
(i) Finite Automata to Regular Expression:

Problems:

- Convert the following Finite Automata to Regular Expression



(v)



Solutions:

(i) Language $L = \{ \Sigma, aa, ab, ba, bb \}$

Language Definition: string length is exactly 2 over $\Sigma = \{a, b\}$

Regular Expression: $(a+b)(a+b)$

(ii) Language $L = \{ aa, ab, ba, bb \}$

Language Definition: string length is atmost 2 over $\Sigma = \{a, b\}$

Regular Expression: $a + a + b + (a+b)(a+b)$

(iii) Language $L = \{ aa, bb, ba, ab, aba, bab, baa, abbaabb \}$

Language Definition: string length is atleast 2 over $\Sigma = \{a, b\}$

Regular Expression: $(a+b)(a+b)$

(iv) Language $L = \{ aaa, bbb, aba, bab, baa, bba \}$

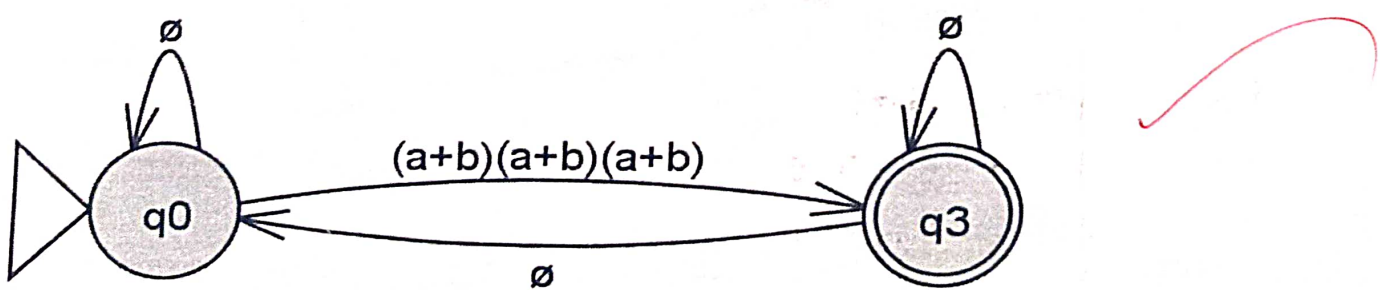
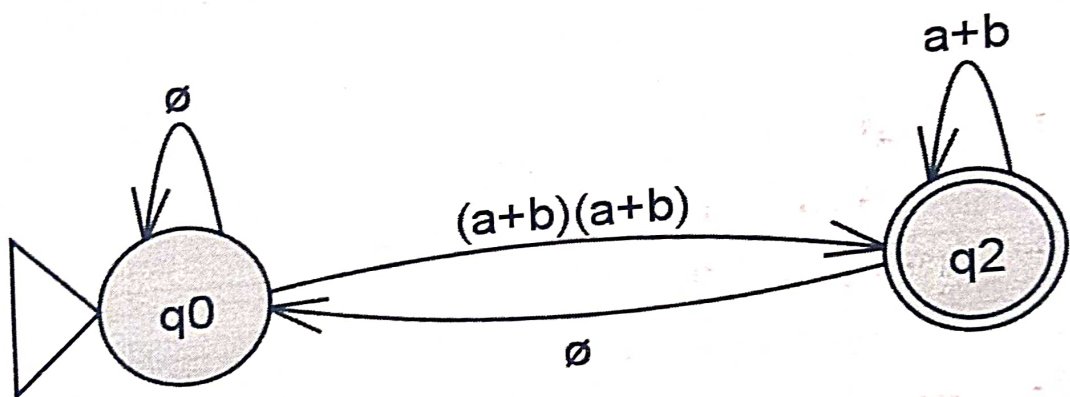
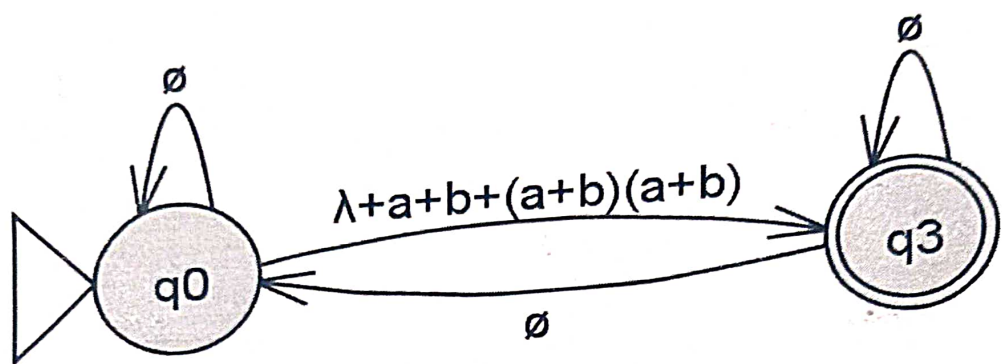
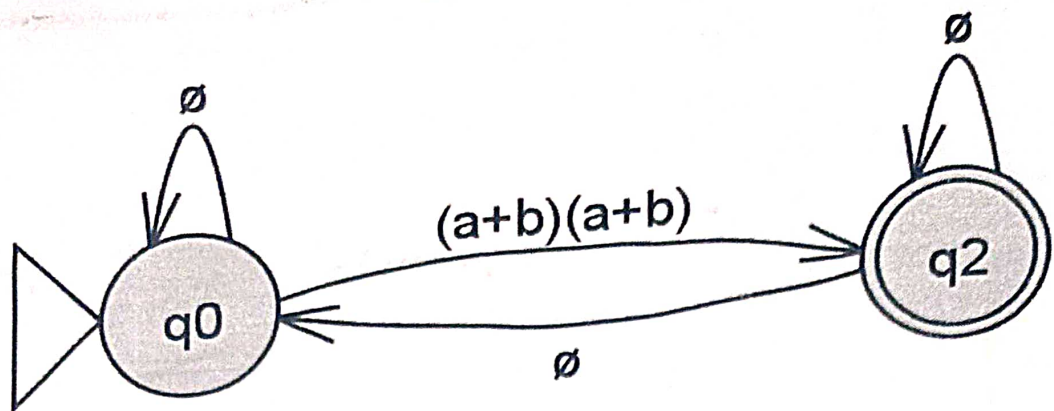
Language Definition: string length is exactly 3 over $\Sigma = \{a, b\}$

Regular Expression: $(a+b)(a+b)(a+b)(a+b)$

(v) Language $L = \{ aaa, bbbb, aaab, bbaa, abab, bbba \}$

Language Definition: string length is exactly 4 over $\Sigma = \{a, b\}$

Regular Expression: $(a+b)(a+b)(a+b)(a+b)$



(ii) Regular Expression to Epsilon NFA:

Procedure:

Thomson Construction Method

(Precedence order: Closure, Union, Concatenation)

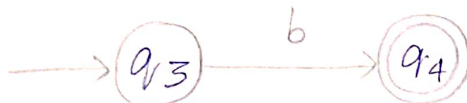
(i) **Union Case:**

Let the RE be $(a+b) = (RE_1 + RE_2)$

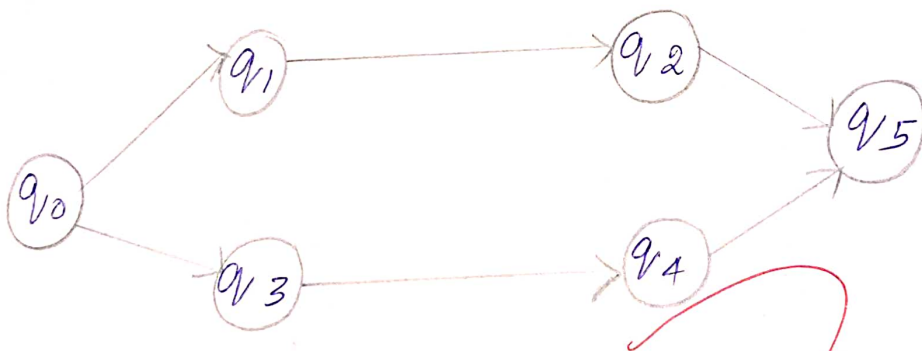
Construct the FA for $RE_1 = a$



Construct the FA for $RE_2 = b$



Draw the FA's parallelly.



Add a new state and new final state

(ii) **Concatenation Case:**

* Let the RE be $(a \cdot b) \Rightarrow (RE_1 \cdot RE_2)$

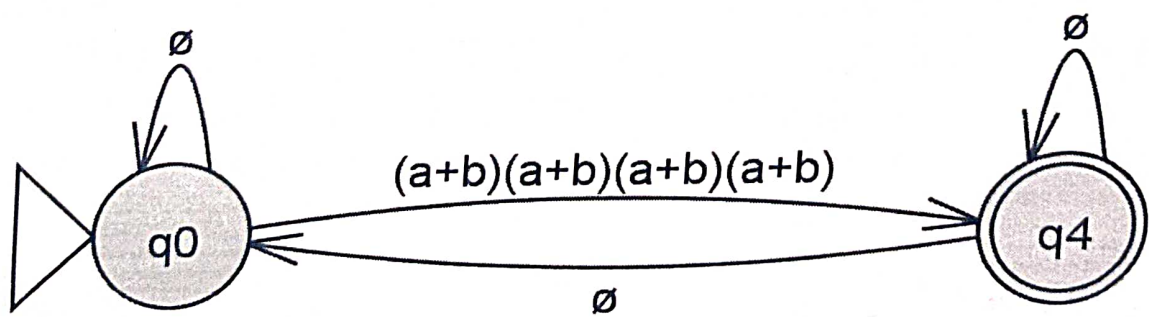
* Construct the FA for $RE_1 = a$



1) Union case :-

* provide ϵ -transitions as follows:

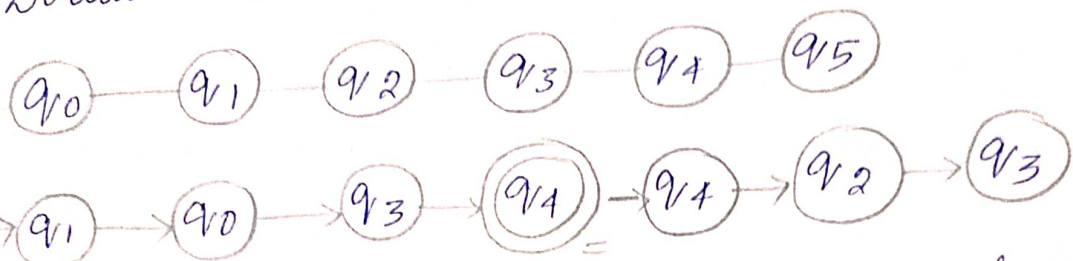
1. from new state start to start states of FAs
2. from final state of FA's to new final state



Construct the FA for $RC_2 = b$



Draw the FA usually.

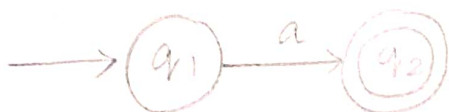


- * Add a new start state & final state
 - * provide ϵ -transition as follows
1. from new state to start state of first FA.

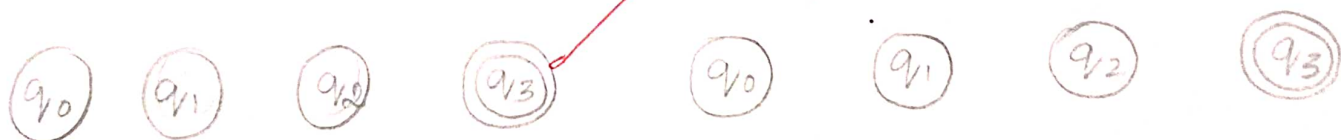
(iii) Closure Case:

Kleene Closure:

Let the RE be a^* .
construct the FA for $RE = a^*$



Add new state of start & new final state

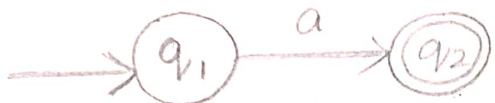


Provide ϵ -transitions as follows:

1. from new state to new final state.
2. from new state to start state of FA
3. from FA's final state to new final state.
4. from old final state to old start state.

Positive Closure:

- * Let the RE be a^+
 $a^+ = \{ a, aa, aaa, \dots \}$
- * Construct the FA for RE $= a$



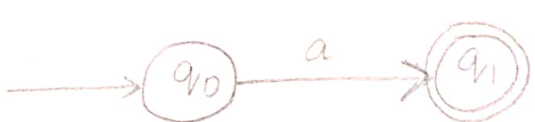
Problem:

Convert the Regular Expression $(a+b)^*abb$ to epsilon NFA.

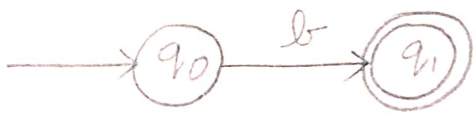
Solution:

Union Case: $(a+b)$

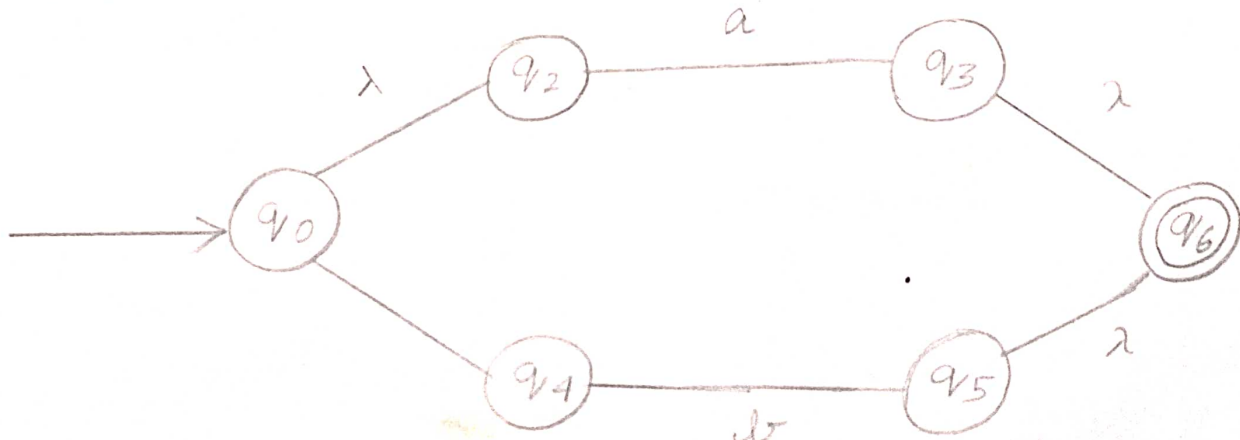
$R_1 = a$



$R_2 = b$



$R_3 = (R_1 + R_2) \Rightarrow (a+b)$



Positive closure :-

* Add a new start state & final state.



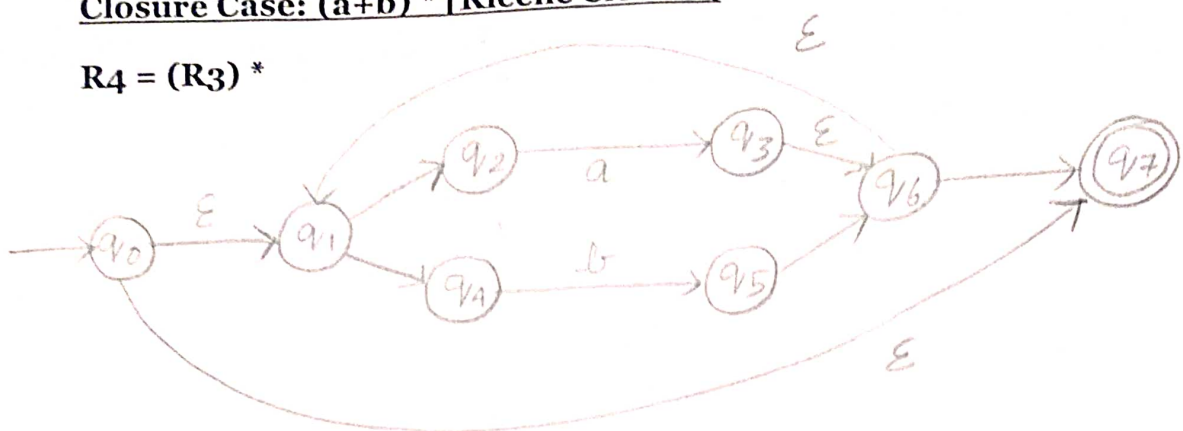
* Provide transitions as follows:

1. from new start state to start state of FA.
2. from FA's final state to new final state.
3. from old final state to old start state.



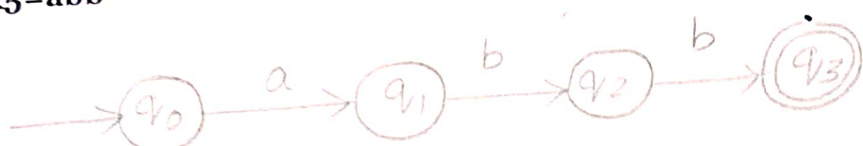
Closure Case: $(a+b)^*$ [Kleene Closure]

$$R_4 = (R_3)^*$$



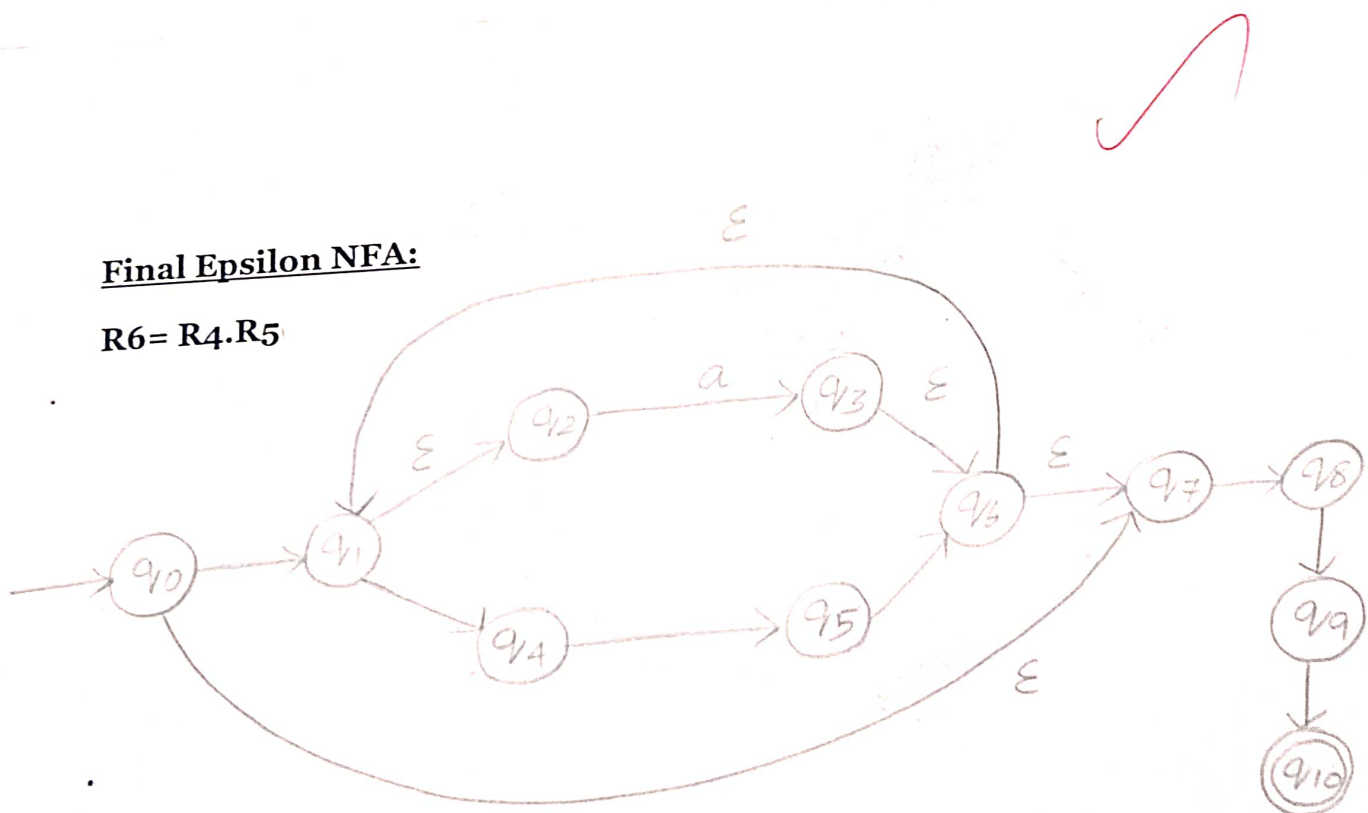
Concatenation Case: abb

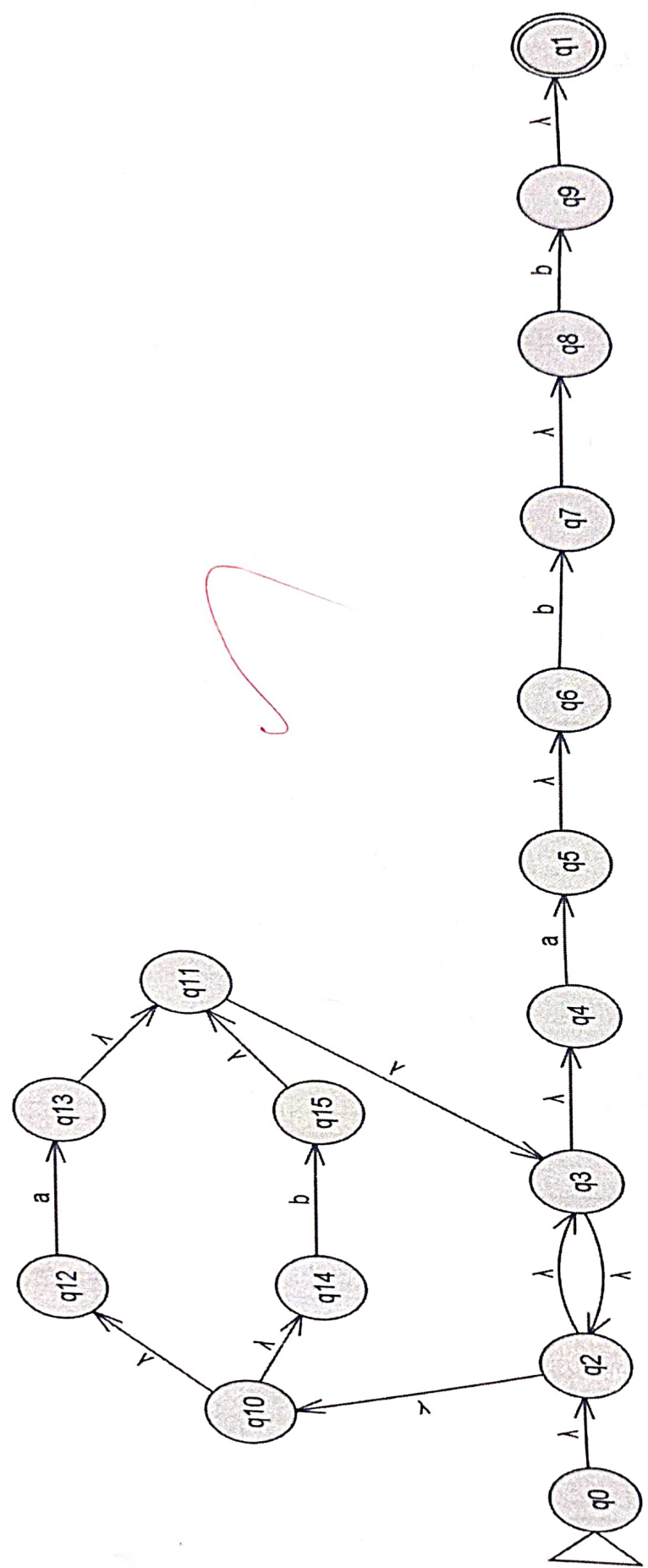
$$R_5 = abb$$



Final Epsilon NFA:

$$R_6 = R_4 \cdot R_5$$





VIVA QUESTIONS

1. Define Regular Expression.
2. List the operations of RE.
3. Construct the RE for the language that accepts even number of a's over $\Sigma = \{a, b\}$
4. Construct the FA for the Regular Expression $(a+b)^*ab$
5. Define Epsilon Closure.

RESULT:

Thus we convert RE to FA and convert RE to Epsilon NFA and its verified using JFLAP successfully.

EVALUATION

Assessment	Marks Scored
Understanding Problem statement (10)	10
Efficiency of understanding algorithm (20)	10
Efficiency of program (40)	40
Output (20)	20
Viva (10) (Technical - 5 and Communications - 5)	8
Total (100)	88

BG

Ex.No.4

PROVING LANGUAGE NOT TO BE REGULAR

DATE: 09/01/25

Aim:

To prove the given language is regular or not with Pumping Lemma using JFLAP.

Algorithm/ Procedure:

Pumping Lemma -Definition:

Let w be string in the language
(such that w is divided into 3 parts
 $w = xyz$)

If string w satisfies below 3 conditions
then string $w \in L$ & language ' L ' is called
regular else it is not regular.

The language is regular if it satisfies
the conditions.

i) $|xy| \leq c$ where ' c ' is no. of states in
FA

ii) $|y| \geq 0$

iii) for $i \geq 0$ every string $xy^iz \in L$.

Problems:**1. Prove that the given Language is not Regular using Pumping Lemma**

$$L = \{a^n b^n \mid n > 0\}$$

Solution:

Language $L = \{ab, aabb, aaabbb, aaaabbbb\}$

Case 1: (V contains Only 'a')

$$(i) |uv| = |aaa| = 3 \neq 8 \text{ where } n=8$$

$$z = \overbrace{aaa}^{\bar{v}\bar{v}} bbbb \quad |z|=8$$

$$(ii) |v| = |a| \geq 1$$

$$\begin{aligned} (iii) z &= uv^iw \quad \text{let } i=2 \\ &= (aaa)(a^2)(bbb) \\ &= aaaaabbbb = a^5 b^4 \notin C \end{aligned}$$

$\therefore z$ does not belongs to C .

Case 2: (V contains Only 'b')

$$(i) |uv| = \left| \frac{aaaa}{v} \frac{bbbb}{v} \right| = 5 \leq 8 \text{ where } n=8$$

$$z = aaaa bbbb = |z|=8$$

$$(ii) |v| = |b| \geq 1$$

$$\begin{aligned} (iii) z &= uv^iw \quad i=2 \\ &= (aaaa)(b)^2(bbb) \\ &= aaaabbbbb \Rightarrow a^4 b^5 \notin C \end{aligned}$$

$\therefore z$ does not belongs to C .

$L = \{a^n b^n : n \geq 0\}$ Regular Pumping Lemma

Objective: Find a valid partition that can be pumped.

Clear All

Explain

Unfortunately no valid partition of w exists.

1. Please select a value for m in Box 1 and press "Enter".
4

2. I have selected w such that $|w| \geq m$. It is displayed in Box 2.
aaaabbbb

3. Select decomposition of w into xyz.

x: aaa

|x|: 3

y: a

|y|: 1

z: bbbb

Set xyz

a | a | a | b | b | b | b

; |z|: 4

4. I have selected i to give a contradiction. It is displayed in Box 4.
i: 2
pumped string: aaaaaabbbb

5. Animation

x y z
w = aaa a bbbb
aaaaaabbbb

$xy^2z = a^5b^4 = \text{aaaaabbbb}$ is NOT in the language. Please try again.

Step

Restart



Explanation

Unfortunately no valid partition of w exists.

For any m value, a possible value for w is " $a^m b^m$ ". The y value thus would be a multiple of "a". For any $i \neq 1$, $n_a \neq n_b$, giving a string which is not in the language. Thus, the language is not regular.

My Attempts:

- 9: X = aaa; Y = a; Z = bbbb; I = 2; Failed
- 8: X = aaa; Y = a; Z = bbbb; I = 2; Failed
- 7: X = aaa; Y = a; Z = bbbb; I = 0; Failed
- 6: X = aaa; Y = a; Z = bbbb; I = 0; Failed
- 5: X = aaa; Y = a; Z = bbbb; I = 0; Failed
- 4: X = aaa; Y = a; Z = bbbb; I = 0; Failed
- 3: X = aaaa; Y = a; Z = bbbbb; I = 2; Failed
- 2: X = aaaa; Y = a; Z = bbbbb; I = 0; Failed
- 1: X = aaaa; Y = a; Z = bbbbb; I = 0; Failed

Case 3: (V contains both 'a' and 'b')

i) $|uv| = \left| \frac{aaa}{u} \quad \frac{ab}{v} \right| = 5 \leq 8 \quad n=8$

$z = aaaa \ bbbb \quad |z|=8$

ii) $|v| = |ab| \geq 1$

iii) $z = uv^i w \quad i=2$
 $(aaa) (ab)^2 (bbb)$

$= aaaababbbb \neq c$

\therefore it is not a ~~Regular~~ language.

2. Prove that the given Language is not Regular using Pumping Lemma

$$L = \{a^n b^k c^{n+k} \mid n, k > 0\}$$

Solution:

Language L = {abcc, aabbcc, aaabbb, ccccccc ... }

Case 1: (V contains Only 'a')

$$z = aaaaaa bbbbb cccccccccc \quad |z| = 20$$

$$\text{i) } |uv| = \left| \frac{aaa}{u} \frac{aa}{v} \right| = 5 \leq 20 \quad n = 20$$

$$\text{ii) } |v| = |aa| \geq 1$$

$$\begin{aligned} \text{iii) } z &= uv^i w \quad i=0 \\ &= (aaa)(aa)^0 (bbbbcccccccccc) \\ &= aaabbbbbcccccccccc \\ &= a^3 b^5 c^{10} \notin L \end{aligned}$$

$\therefore z$ does not belongs to L.

Case 2: (V contains Only 'b')

$$z = aaaaabbbbbccccc \quad |z| = 20$$

$$\text{i) } |uv| = \left| \frac{aaaaa}{a} \frac{bb}{v} \right| \Rightarrow z \notin L \quad n = 20$$

$$\text{ii) } |v| = |bb| \geq 1$$

$$\begin{aligned} \text{iii) } z &= uv^i w \quad i=0 \\ &= (aaaaa)(bb)^0 (bbbcccccccc) \\ &= aaaaabbbcccccccccc \end{aligned}$$

$$\begin{aligned} &= a^5 b^3 c^{10} \end{aligned}$$

$\therefore z$ does not belongs to L.

$L = \{a^n b^k c^{n+k} : n \geq 0, k \geq 0\}$ Regular Pumping Lemma

-Objective: Find a valid partition that can be pumped.

Clear All

Explain

For any m value, a possible value for w is " $a^m b^m c^{2m}$ ". The y value thus would

1. Please select a value for m in Box 1 and press "Enter"

5

2. I have selected w such that $|w| \geq m$. It is displayed in Box 2.
aaaaabbbbbccccc

3. Select decomposition of w into xyz.

x: aaa

txt 3

Y. aa

141

z: hhhhhccccccccc

[3]: 15

4. I have selected i to give a contradiction. It is displayed in Box 4.

Pumped string: aaabbbaabccccc

5. Animation

x	y	z
w = aaa	aa	bbbbbbcccccccccc
aaaaaaaaaaaaaaaaaaaa		

$x^0y^0z = a^3b^5c^{10} = \text{aaabbbbbccccccccccc}$ is NOT in the language. Please try again.

Step

Restart

Explanation

Unfortunately no valid partition of w exists.

For any m value, a possible value for w is " $a^m b^m c^{2m}$ ". The y value thus would be a multiple of " a ". If $i = 0$, the string becomes at most " $a^{m-1} b^m c^{2m}$ ", which is not in the language. Thus, the language is not regular.

My Attempts:

] ; X = aaa; Y = aa; Z = bbbbbccccc; I = 0; Failed

Case 3: (V contains both 'a' and 'b')

$$i) |uv| = \left| \frac{aaaa}{u} \quad \frac{ab}{v} \right| \Rightarrow 6 \leq 20 \quad n=20$$

$$ii) |u| = |ab| \geq 1$$

$$iii) z = uv^iw \quad i=0$$

$$= (aaaa) (ab)^0 (bbbbcccccccc)$$

$$= (aaaa \ bbbb \ cccccccccc)$$

$$= a^4 b^4 c^{10} \neq c$$

z does not belong to C .



Case 3: (V contains only 'c')

$$i) |uv| = \left| \frac{aaaaaa}{u} \quad \frac{bbbbb}{v} \quad \frac{cc}{v} \right| \quad 13 \leq 20 \quad n=20$$

$$ii) |v| = |cc| \geq 1$$

$$iii) z = uv^iw \quad i=0$$

$$= (aaaaabbbbb) (cc)^0 (ccc ccccc)$$

$$= aaaaa \ bbbbb \ cccccccccc$$

$$= a^5 b^5 c^8 \neq c$$

\therefore it is not regular Expression.

VIVA QUESTIONS

1. State Pumping Lemma for Regular Language.
2. Pumping Lemma is used to prove a language as _____
3. Define Regular Language with example
4. $L = \{a^n b^m \mid m, n > 0\}$ is Regular or not?
5. List the properties of regular language.

Regular or not

RESULT: Thus we have given language ' $a^n b^m$ ' is regular with pumping is verified by using

proved that regular or not lemma and it JFLAP. ✓

EVALUATION

Assessment	Marks Scored
Understanding Problem statement (10)	10
Efficiency of understanding algorithm (20)	10
Efficiency of program (40)	40
Output (20)	20
Viva (10)	3
(Technical – 5 and Communications - 5)	
Total (100)	83

Bf

**Ex.No.5 INSTALLING LEX, SIMPLE LEX PROGRAM, IMPLEMENTATION OF
LEXICAL ANALYZER**

DATE: 30/01/25

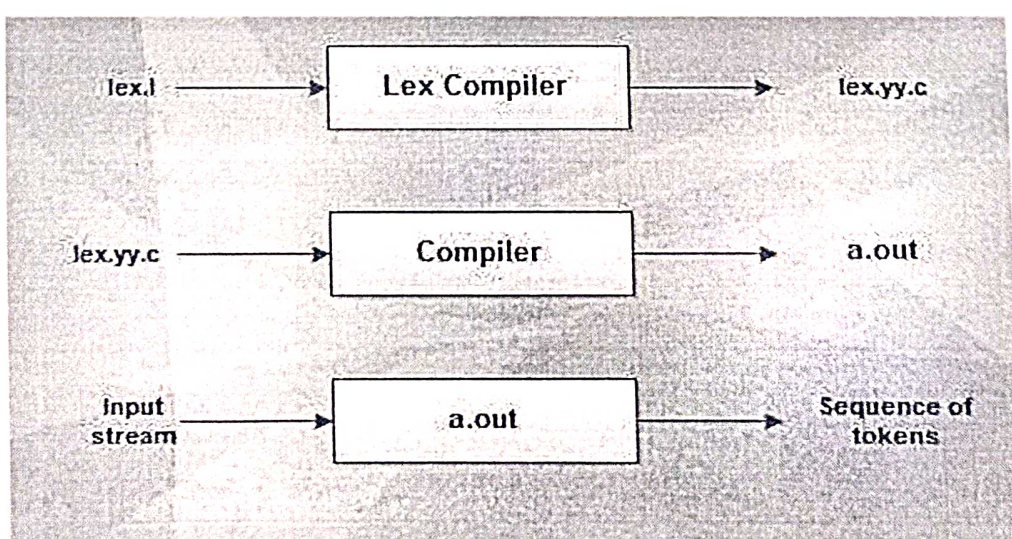
AIM

To write a program to identify tokens in the source program using LEX tool.

THEORY:

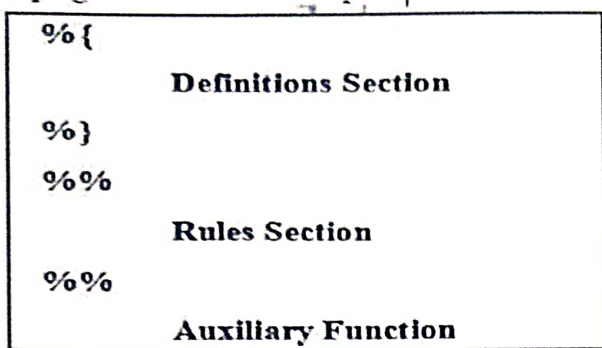
Introduction:

LEX stands for Lexical Analyzer. LEX is a UNIX utility which generates the lexical analyzer. LEX is a tool for generating scanners. Scanners are programs that recognize lexical patterns in text. These lexical patterns (or regular expressions) are defined in a particular syntax. A matched regular expression may have an associated action. This action may also include returning a token. When Lex receives input in the form of a file or text, it attempts to match the text with the regular expression. It takes input one character at a time and continues until a pattern is matched. If a pattern can be matched, then Lex performs the associated action (which may include returning a token). If, on the other hand, no regular expression can be matched, further processing stops and Lex displays an error message. Lex and C are tightly coupled. A lex file (files in Lex have the .l extension eg: first.l) is passed through the lex utility, and produces output files in C (lex.yy.c). The program lex.yy.c basically consists of a transition diagram constructed from the regular expressions of first.l. These file is then compiled object program a.out, and lexical analyzer transforms an input streams into a sequence of tokens as show in figure. To generate a lexical analyzer two important things are needed. Firstly it will need a precise specification of the tokens of the language. Secondly it will need a specification of the action to be performed on identifying each token



LEX Specifications:

The Structure of lex programs consists of three parts:



Definition Section:

The Definition Section includes declarations of variables, start conditions regular definitions, and manifest constants (A manifest constant is an identifier that is declared to represent a constant e.g. # define PIE 3.14).

C code: Any indented code between %{ and %} is copied to the C file. This is typically used for defining file variables, and for prototypes of routines that are defined in the code segment.

Definitions: A definition is very much like # define cpp directive. For example □

letter [a-zA-Z]+

digit [0-9]+

These definitions can be used in the rules section: one could start a rule

{letter}{printf("n Wordis = %s",yytext);}

State definitions: If a rule depends on context, it's possible to introduce states and incorporate those in the rules. A state definition looks like %s STATE, and by default a state INITIAL is already given.

Rule Section:

Second section is for translation rules which consist of regular expression and action with respect to it. The translation rules of a Lex program are statements of the form:

p1 {action 1}

p2 {action 2}

p3 {action 3}

... ...

... ...

pn {action n}

Where, each p is a regular expression and each action is a program fragment describing what action the lexical analyzer should take when a pattern p matches a lexeme. In Lex the actions are written in C.

Auxiliary Function (User Subroutines):

Third section holds whatever auxiliary procedures are needed by the actions. If the lex program is to be used on its own, this section will contain a main program. If you leave this section empty, you will get the default main as follow:

```
int main()
{
yylex();
return 0;
}
```

In this section we can write a user subroutines its option to user e.g. yylex() is a function automatically get called by compiler at compilation and execution of lex program or we can call that function from the subroutine section.

2. Built - in Functions:

No.	Function	Meaning
1	yylex()	The function that starts the analysis. It is automatically generated by Lex.
2	yywrap()	This function is called when end of file (or input) is encountered. If yywrap() returns 0, the scanner continues scanning, while if it returns 1 the scanner returns a zero token to report the end of file.
3	yyless(int n)	This function can be used to push back all but first „n“ characters of the read Token.
4	ymore()	This function tells the lexer to append the next token to the current token.
5	yyerror()	This function is used for displaying any error message.

2. Built - in Variables:

No.	Variables	Meaning
1	yyin	Of the type FILE*. This point to the current file being parsed by the lexer. It is standard input file that stores input source program.
2	yyout	Of the type FILE*. This point to the location where the output of the lexer will be written. By default, both yyin and yyout point to standard input and output.
3	yytext	The text of the matched pattern is stored in this variable (char*) i.e. When lexer matches or recognizes the token from input token the lexeme stored in null terminated string called yytext. OR This is global variable which stores current token
4	yylen	Gives the length of the matched pattern. (yylen stores the length or number of character in the input string)The value in yylen is same as strlen() functions.
5	yylineno	Provides current line number information. (May or may not be supported by the lexer.)
6	yylval	This is a global variable used to store the value of any token.

Regular Expression:

No.	RE	Meaning
1	a	Matches a
2	abc	Matches abc
3	[abc]	Matches a or b or c
4	[a-f]	Matches a,b,c,d,e or f
5	[0-9]	Matches any digit
6	X	Matches one or more of x
7	X*	Matches zero or more of x
8	[0-9]+	Matches any integer
9	(...)	Grouping an expression into a single unit

10		Alteration (or)
11	(b c)	Is equivalent to [a-c]*
12	X?	X is optional (0 or 1 occurrence)
13	If(def)?	Matches if or ifdef
14	[A-Za-z]	Matches any alphabetical character
15	.	Matches any character except new line
16	\	Matches the . character
17	\n	Matches the new character
18	\t	Matches the tab character
19	\\\	Matches the \ character
20	[\t]	Matches either a space or tab character
21	[^a-d]	Matches any character other than a,b,c and d
22	\$	End of the line

Steps to Execute the program:

\$ lex filename.l (eg: first.l)
 \$cc lex.yy.c -ll or gcc lex.yy.c -ll
 \$./a .out

ALGORITHM:

1. Lex program contains three sections: definitions, rules, and user subroutines. Each section must be separated from the others by a line containing only the delimiter, %.

The format is as follows:

```

definitions
%
rules
%
user_subroutines
  
```

2. In definition section, the variables make up the left column, and their definitions make up the right column. Any C statements should be enclosed in %{}%. Identifier is defined such that the first letter of an is alphabet and remaining letters are alphanumeric.
3. In rules section, the left column contains the pattern to be recognized in an input file to yylex(). The right column contains the C program fragment executed when that pattern is recognized. The various patterns are keywords, operators, new line

character, number, string, identifier, beginning and end of block, comment statements, preprocessor directive statements etc.

4. Each pattern may have a corresponding action, that is, a fragment of C source code to execute when the pattern is matched.

5. When yylex() matches a string in the input stream, it copies the matched text to an external character array, yytext, before it executes any actions in the rules section.

6. In user subroutine section, main routine calls yylex(). yywrap() is used to get more input.

7. The lex command uses the rules and actions contained in file to generate a program, lex.yy.c, which can be compiled with the cc command. That program can then receive input, break the input into the logical pieces defined by the rules in file, and run program fragments contained in the actions in file.

PROGRAM: (lexid.l)

```
%{  
#include <stdio.h>  
#include <stdlib.h>  
%}  
%e /*  
[-+] { printf("operator detected '\n'"); }  
E+ { printf("Sequence of character is '\n'); }  
(ab){2} { printf("sequence of 'ab' repeated at  
least twice '\n'); }  
[a-zA-Z0-9]{3,} { printf("string longer than 3  
characters detected '\n'); }  
%  
int yywrap()  
{ return 1;  
}  
int main (void) {
```

```
printf ("Enter a word : \n");  
yy.lex();  
return 0;
```

{

**INPUT:**

Lexyi.txt
int a=10;

OUTPUT:

```
C:/FlexWindow/EditPlusPortable> lex lexid.l  
C:/FlexWindow/EditPlusPortable> cc lex.yy.c  
C:/FlexWindow/EditPlusPortable> a
```

Identifier 1
Digit 1
Keyword 1
Operator 1
Delimiter 1

VIVA QUESTIONS

1. Define LEX.
2. Give the syntax of LEX program.
3. List the built-in functions in LEX.
4. List the built-in variables in LEX.
5. Give the regular expression for the identifiers.

RESULT:

True, the program was successfully written and executed successfully to identify tokens in the source program using LEX TOOL.

EVALUATION

Assessment	Marks Scored
Understanding Problem statement (10)	10
Efficiency of understanding algorithm (20)	20
Efficiency of program (40)	40
Output (20)	20
Viva (10) (Technical – 5 and Communications - 5)	5
Total (100)	95 Bp

Ex.No.6 COMPUTE FIRST AND FOLLOW FUNCTION USING PREDICTIVE PARSING

DATE: 06/08/25

AIM

To find first and follow of a given context free grammar

THEORY:

Why FIRST?

To avoid backtracking in parsing we need to calculate first.

- $S \rightarrow cAd$

- $A \rightarrow bc|a$

And the input string is "cad".

If the compiler would have come to know in advance, that what is the "first character of the string produced when a production rule is applied", and comparing it to the current character or token in the input string it sees, it can wisely take decision on which production rule to apply.

Computing the Function FIRST

If X is Grammar Symbol, then First (X) will be –

- If X is a terminal symbol, then $\text{FIRST}(X) = \{X\}$
- If $X \rightarrow \epsilon$, then $\text{FIRST}(X) = \{\epsilon\}$
- If X is non-terminal & $X \rightarrow a$, then $\text{FIRST}(X) = \{a\}$
- If $X \rightarrow Y_1, Y_2, Y_3$, then $\text{FIRST}(X)$ will be

- (a) If Y is terminal, then

$$\text{FIRST}(X) = \text{FIRST}(Y_1, Y_2, Y_3) = \{Y_1\}$$

- (b) If Y_i is Non-terminal and

If Y_i does not derive to an empty string i.e., If $\text{FIRST}(Y_i)$ does not contain ϵ then,

$$\text{FIRST}(X) = \text{FIRST}(Y_1, Y_2, Y_3) = \text{FIRST}(Y_i)$$

- (c) If $\text{FIRST}(Y_i)$ contains ϵ , then.

$$\text{FIRST}(X) = \text{FIRST}(Y_1, Y_2, Y_3) = \text{FIRST}(Y_i) - \{\epsilon\} \cup \text{FIRST}(Y_2, Y_3)$$

Similarly, $\text{FIRST}(Y_2, Y_3) = \{Y_2\}$, If Y_2 is terminal otherwise if Y_2 is Non-terminal then

- $\text{FIRST}(Y_2, Y_3) = \text{FIRST}(Y_2)$, if $\text{FIRST}(Y_2)$ does not contain ϵ .
- If $\text{FIRST}(Y_2)$ contains ϵ , then
- $\text{FIRST}(Y_2, Y_3) = \text{FIRST}(Y_2) - \{\epsilon\} \cup \text{FIRST}(Y_3)$

Why FOLLOW?

The parser faces one more problem. Let us consider below grammar to understand this problem.

$A \rightarrow aBb$

$B \rightarrow c \mid \epsilon$

And suppose the input string is "ab" to parse.

As the first character in the input is a, the parser applies the rule $A \rightarrow aBb$.

A
/ | \\\n a B b

Now the parser checks for the second character of the input string which is b, and the Non-Terminal to derive is B, but the parser can't get any string derivable from B that contains b as first character.

But the Grammar does contain a production rule $B \rightarrow \epsilon$, if that is applied then B will vanish, and the parser gets the input "ab", as shown below. But the parser can apply it only when it knows that the character that follows B in the production rule is same as the current character in the input.

In RHS of $A \rightarrow aBb$, b follows Non-Terminal B, i.e. $\text{FOLLOW}(B) = \{b\}$, and the current input character read is also b. Hence the parser applies this rule. And it is able to get the string "ab" from the given grammar.

A A
/ | \ / \\\n a B b \Rightarrow a b
|
 ϵ

So FOLLOW can make a Non-terminal vanish out if needed to generate the string from the parse tree.

Computing the Function **FOLLOW**

1. First, put \$ (the end of input marker) in $\text{Follow}(S)$ (S is the start symbol)
2. Suppose there is a production rule of $A \rightarrow aBB$, (where a can be a whole string) then everything in $\text{FIRST}(B)$ except for ϵ is placed in $\text{FOLLOW}(B)$.
3. Suppose there is a production rule of $A \rightarrow aB$, then everything in $\text{FOLLOW}(A)$ is in $\text{FOLLOW}(B)$
4. Suppose there is a production rule of $A \rightarrow aBC$, where $\text{FIRST}(C)$ contains ϵ , then everything in $\text{FOLLOW}(A)$ is in $\text{FOLLOW}(B)$

Program:

```
from collections import defaultdict
from grammar:
    def __init__(self, productions):
        self.productions = productions
        self.non_terminals = set(productions.keys())
        self.first = defaultdict(set)
        self.follow = defaultdict(set)

    def compute_first(self):
        for nt in self.non_terminals:
            self.first[nt] = self.find_first(nt)

    def find_first(self, symbol):
        if symbol in self.first and self.first[symbol]:
            return self.first[symbol]
        first_set = set()
        if symbol not in self.non_terminals:
            return {symbol}
        for production in self.productions[symbol]:
            for char in production:
                char_first = self.find_first(char)
                first_set.update(char_first - {'E'})
                if 'E' not in char_first:
                    break
            else:
                first_set.add('ε')
        self.first[symbol] = first_set
        return first_set

    def compute_follow(self):
        start_symbol = list(self.productions.keys())[0]
        self.follow[start_symbol].add('$')
        while True:
            updated = False
```

```

for nt in self.non-terminals:
    for rule in self.productions[nt]:
        follow_temp = self.follow[nt]
        for i in range(len(rule)):
            symbol = rule[i]
            if symbol in self.non-terminals:
                first_next = self()
                if i+1 < len(rule):
                    first_next = self.find_first(rule[i+1])
                self.follow[symbol].update(first_next)
                if i+1 == len(rule) or 'ε' in first_next:
                    if follow_temp == self.follow[symbol]:
                        self.follow[symbol].update(follow_temp)
                        updated = True

```

if not updated:

break

```
def display (set):
```

```
Print ("In FIRST sets:")
```

```
for nt in self.non-terminals:
```

```
printf (f"FIRST{int} : {self.first[nt]}")
```

```
Print ("In Follow sets:")
```

```
for nt in self.non-terminals:
```

```
Print (f"Follow({int}) : {self.follow[nt]}")
```

```
Productions = { 'ε': ['TR'], 'R': ['+TR', 'ε'], 'r': ['FY'],
                'y': [FY, 'ε'] }
```

g = Grammar (productions)

g.compute-first()

g.compute-follow()

g.display()

Output :

FIRST sets :

$$\text{FIRST}(B) = b$$

$$\text{FIRST}(A) = a$$

FOLLOW sets :

$$\text{FOLLOW}(B) = \$, a$$

$$\text{FOLLOW}(A) = \$, a$$

Predictive parsing table :

Non-Terminal		\$		a		b
A	-	-	-			a
B	-	-	-			b

SAMPLE INPUT

Consider the expression grammar ,

$$A \rightarrow aAaB$$

$$B \rightarrow bBaB$$

$$A \rightarrow a$$

$$B \rightarrow b$$

SAMPLE OUTPUT

$$\text{First (A)} = a$$

$$\text{First (B)} = b$$

$$\text{Follow (A)} = \$, a, b$$

$$\text{Follow (B)} = \$, a, b$$

VIVA QUESTIONS

1. What is the need of calculating FIRST?
2. What is the need for FOLLOW?
3. Compare Top Down and Bottom-up parser?
4. Does Top-Down Parser handle Left Recursive Grammar?
5. State the rule for eliminating Left Recursion.

RESULT:

The functions FIRST & FOLLOW associated with grammar of predictive parser is allowed us to fill in the entries of a predictive parsing table for grammars are successfully added in grammar.

EVALUATION

Assessment	Marks Scored
Understanding Problem statement (10)	10
Efficiency of understanding algorithm (20)	80
Efficiency of program (40)	40
Output (20)	80
Viva (10)	0
(Technical – 5 and Communications - 5)	
Total (100)	90

Bf

Ex.No.: 7

CONSTRUCTION OF PREDICTIVE PARSING TABLE

DATE: 13/10/25

AIM

To implement the Predictive Parsing Table using any programming language.

ALGORITHM:

Step: 1 first check all the essential conditions mentioned

- NO left recursion : Avoid definitions like

$$A \rightarrow A + b$$

- Unambiguous grammar: ensure each string can be derived in only one way

- Left factoring: make the grammar deterministic, so the parser can proceed without guessing.

Step: 2 calculate First() & Follow() for all non-terminals.

- First(): if there is a variable. and from that variable, if we try to derive all the strings then the beginning terminal symbol is called first. The beginning terminal symbol is called first

Follow(): what is the terminal symbol which follows a variable in the process of derivation

Step: 3 For each production $A \rightarrow a$

1) Find First(a) and for each terminal in First(a), make entry $A \rightarrow a$ in the table.

2) If first(a) contains ' ϵ ' as terminal, then find the follows(A) & for each terminal in follows(A), make entry $A \rightarrow \epsilon$ in the table.

3) If the first(a) contains ' ϵ ' and follows(A) contains '\$' as terminal, then make entry $A \rightarrow \$$ in the table for the '\$'.

Program:

```
from collections import defaultdict.  
Create predictive parsing table:  
def __init__(self, productions):  
    self.productions = productions  
    self.non_terminals = set(productions.keys())  
    self.terminals = set()  
    self.first = defaultdict(set)  
    self.table = defaultdict(dict)  
def compute_first(self):  
    for nt in self.non_terminals:  
        self.first[nt] = self.find_first(nt)  
def find_first(self, symbol):  
    if symbol in self.first and self.first[symbol]:  
        return {symbol}  
    for production in self.productions[symbol]:  
        for char in production:  
            char_first = self.find_first(char)  
            first_set.update(char_first - {'ε'})  
        if 'ε' not in char_first:  
            break  
    else:  
        first_set.add('ε')  
    self.first[symbol] = first_set  
    return first_set  
def compute_follow(self):  
    start_symbol = list(self.productions.keys())[0]  
    self.follow[start_symbol].add('$')  
    while True:  
        updated = False  
        for nt in self.non_terminals:  
            for rule in self.productions[nt]:  
                follow_temp = self.follow
```

```

for i in range(len(rule)):
    if i+1 == len(rule) or 'ε' in first-next:
        if follow-temp - self.follow[symbol]:
            self.follow[symbol].update(follow-temp)
            updated = True
    if not updated:
        break

def construct_parsing_table(self):
    for nt in self.non-terminals:
        for production in self.productions[nt]:
            first_of_production = self.get_first_of(
                first_of_production = self.get_first_of(
                    string(production))
            for terminal in first_of_production:
                self.table[nt][terminal] = production

def display_table(self):
    print("In Predictive parsing table")
    print("-" * 50)
    for nt in sorted(self.non-terminals):
        row = []
        for terminal in sorted(self.terminals):
            row.append(self.table[nt].get(terminal))
        print(row)

def display_first_follow(self):
    print("In First (self):")
    for nt in self.non-terminals:
        print(f"FIRST({int} = {':'.join(sorted(self.first[n]))})")

    productions = {'A': ['0AaB', 'a'], 'B': ['bBAB', 'b']}
    Parser = PredictiveParsTable(productions)
    Parser.compute_first()
    Parser.compute_follow()
    Parser.construct_parsing_Table()
    Parser.display_first_follow()

```

Parser display-table ()

Output :

FIRST sets :

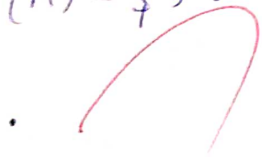
FIRST (B) : b

FIRST (A) : a

FOLLOW sets :

FOLLOW (B) = \$, a

FOLLOW (A) = \$, a



VIVA QUESTIONS

1. Does Predictive Parser can handle Left Recursive Grammar?
2. What do you mean Left Recursive Grammar?
3. Does Predictive Parser can handle Left Factoring Grammar?
4. What do you mean Left Factoring Grammar?
5. What do you mean LL [1] Grammar?

RESULT:

The compiler produced the first character & follow character of the string, when production rule is applied in predictive parsing is successfully implemented.

EVALUATION

Assessment	Marks Scored
Understanding Problem statement (10)	10
Efficiency of understanding algorithm (20)	80
Efficiency of program (40)	40
Output (20)	80
Viva (10) (Technical – 5 and Communications - 5)	0
Total (100)	90

Bf

Ex.No.:8

CONSTRUCTION OF SLR PARSING TABLE

DATE: 27/08/25

AIM

To write a program for implementing SLR bottom up parser for the given grammar

THEORY:

LR parsers:

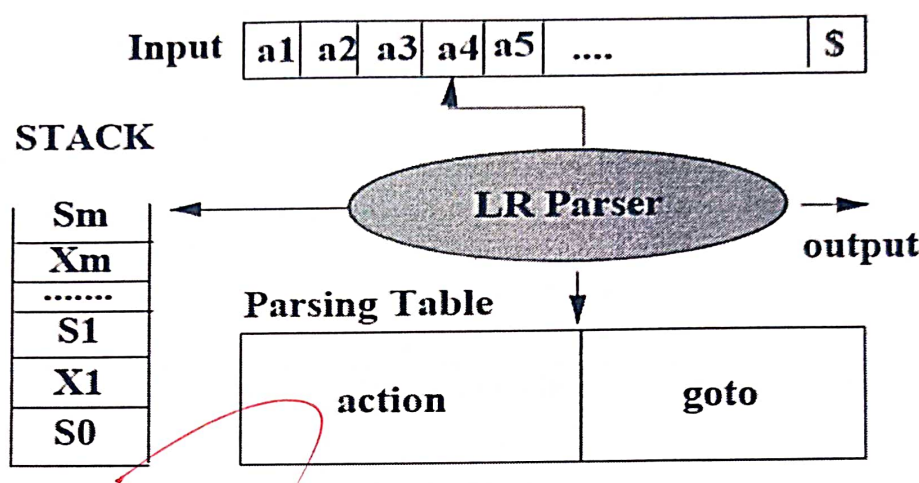


Fig: LR Parser

It is an efficient bottom-up syntax analysis technique that can be used to parse large classes of context free grammar is called LR(0) parsing.

L stands for the left to right scanning

R stands for rightmost derivation in reverse

0 stands for no. of input symbols of lookahead

Advantages of LR parsing:

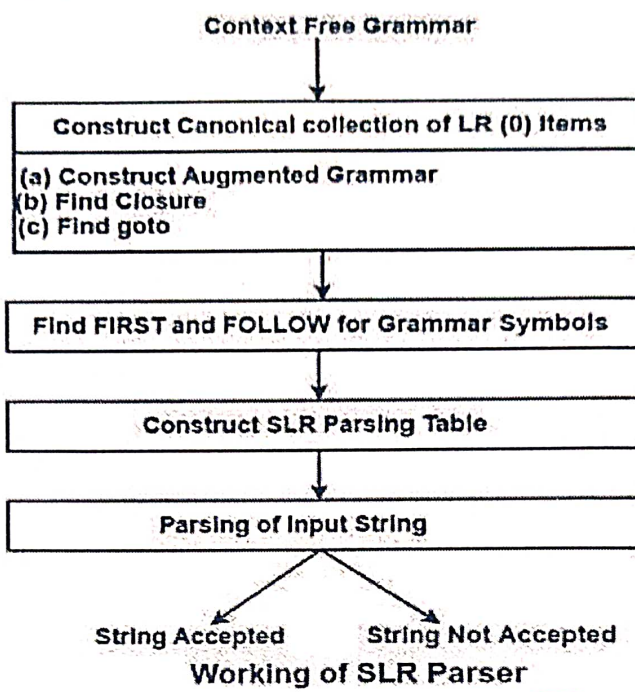
- It recognizes virtually all programming language constructs for which CFG can be written
- It is able to detect syntactic errors
- It is an efficient non-backtracking shift reducing parsing method.

Types of LR parsing methods:

1. SLR
2. CLR
3. LALR

SLR Parser:

SLR is simple LR. It is the smallest class of grammar having few number of states. SLR is very easy to construct and is similar to LR parsing. The only difference between SLR parser and LR(0) parser is that in LR(0) parsing table, there's a chance of 'shift reduced' conflict because we are entering 'reduce' corresponding to all terminal states. We can solve this problem by entering 'reduce' corresponding to FOLLOW of LHS of production in the terminating state. This is called SLR (1) collection of items



Steps for constructing the SLR parsing table:

1. Writing augmented grammar
2. LR (0) collection of items to be found
3. Find FOLLOW of LHS of production
4. Defining 2 functions: goto[list of terminals] and action[list of non-terminals] in the parsing table

EXAMPLE – Construct LR parsing table for the given context-free grammar

$S \rightarrow AA$

$A \rightarrow aA \mid b$

Solution:

STEP1 – Find augmented grammar

The augmented grammar of the given grammar is:-

$S' \rightarrow .S$ [0th production]

$S \rightarrow .AA$ [1st production]

$A \rightarrow .aA$ [2nd production]

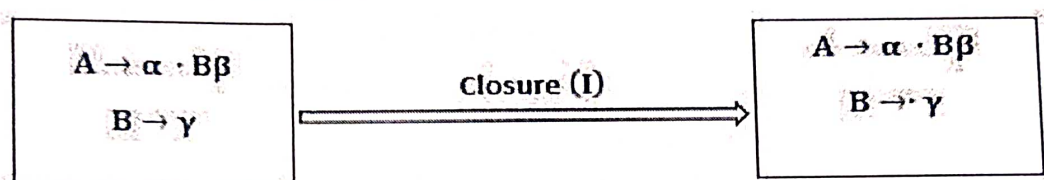
$A \rightarrow .b$ [3rd production]

STEP2 – Find LR(0) collection of items

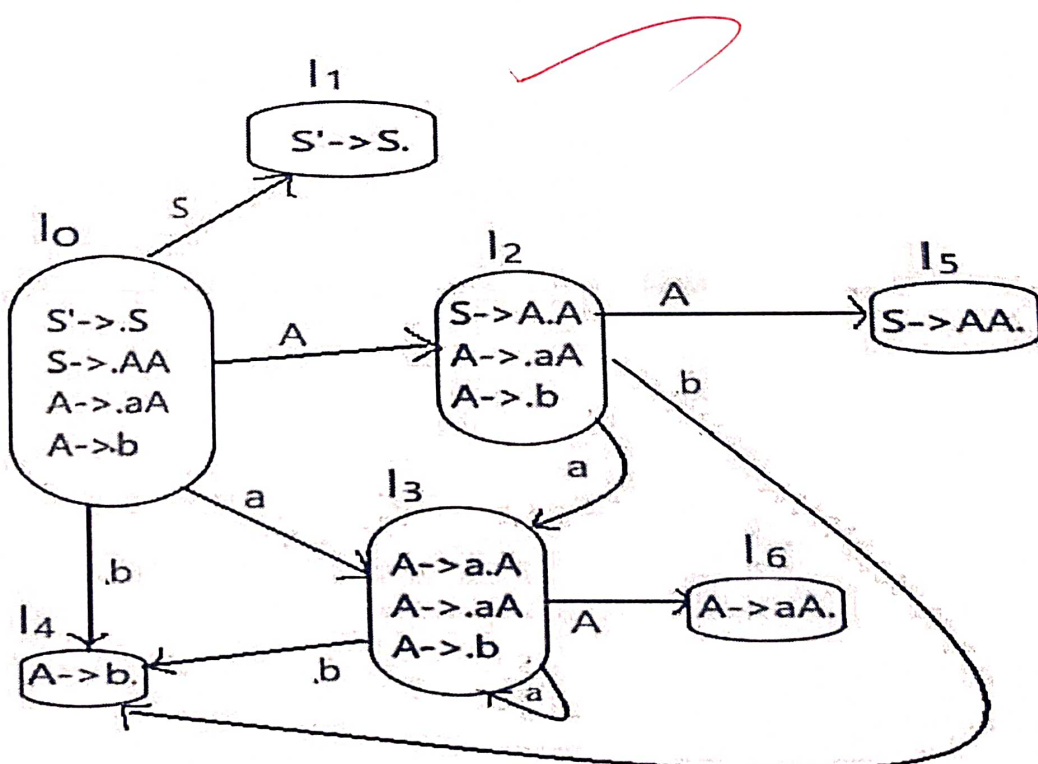
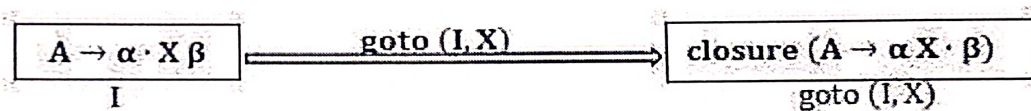
Below is the figure showing the LR(0) collection of items. We will understand everything one by one.

Closure – For a Context-Free Grammar G, if I is the set of items or states of grammar G, then

- Every item in I is in the closure (I).
- If rule $A \rightarrow \alpha \cdot B \beta$ is a rule in closure (I) and there is another rule for B such as $B \rightarrow \gamma$ then closure (I) will consist of $A \rightarrow \alpha \cdot B \beta$ and $B \rightarrow \cdot \gamma$



goto (I, X) – If there is a production $A \rightarrow \alpha \cdot X \beta$ in I then goto (I, X) is defined as closure of the set of items of $A \rightarrow \alpha X \cdot \beta$ where I is set of items and X is grammar symbol (non-terminal).



STEP3 – Find FOLLOW of LHS of production

FOLLOW(S)=\$

FOLLOW(A)=a,b,\$

STEP 4-

Defining 2 functions: goto[list of non-terminals] and action[list of terminals] in the parsing table. Below is the SLR parsing table.

Algorithm

Input – An Augmented Grammar G'

Output – SLR Parsing Table

Method

- Initially construct set of items

C = {I₀, I₁, I₂ I_n} where C is a set of LR (0) items for Grammar.

- Parsing actions are based on each item or state I_i.

Various Actions are –

- If A → α · a β is in I_i and goto (I_i, a) = I_j then set Action [i, a] = shift j".
- If A → α · is in I_i then set Action [i, a] to "reduce A → α" for all symbol a, where a ∈ FOLLOW (A).
- If S' → S · is in I_i then the entry in action table Action [i, \$] = accept".
- The goto part of the SLR table can be filled as – The goto transition for the state i is considered for non-terminals only. If goto (I_i, A) = I_j then goto [i, A] = j
- All entries not defined by rules 2 and 3 are considered to be "error. "

ACTION			GOTO	
a	b	\$	A	S
S3	S4		2	1
		accept		
S3	S4		5	
S3	S4		6	
R3	R3	R3		
		R1		
R2	R2	R2		

Program:

```
class SCRParser:  
    def __init__(self):  
        self.action = {(0,'a'): ('S', 5), (0,'F'): (1,NONE),  
                      (0,'+') :(2,NONE), (0,'E'): (3,NONE),  
                      (1,'+'):(5,6), (1,'$'):(acc,none),  
                      (2,'+'):(4,2), (2,'*'):(5,7), (2,'$'):(6,8)}
```

$(4, '+') : ('r', 4)$, $(4, '$') : ('r', 1)$,
 $(5, '+') : ('r', 's')$, $(5, '+') : ('r', 5)$, $(5, '$') : ('r', s)$,
 $(6, 'a') : ('s', 5)$, $(6, '+') : (9, \text{None})$, $(6, 'F') : (3, \text{None})$
 $(7, 'a') : ('s', 5)$, $(7, 'F') : (10, \text{None})$,
 $(8, '+') : ('s', 6)$, $(8, '$') : ('r', 1)$,
 $(9, '+') : ('r', 2)$, $(9, '+') : ('s', 7)$, $(9, '$') : ('r', 2)$,
 $(10, '+') : ('r', 4)$, $(10, '+') : ('r', 4)$, $(10, '$') : ('r', 4)$,
 $\text{self. state} = \{ (0, 'E') : 1, (0, '+') : 2, (0, 'F') : 3,$
 $\quad (6, '+') : 9, (6, 'F') : 3, (7, F') : 10 \}$

$\text{self. reductions} = \{ 1 : ('E', 3), \# E \rightarrow \epsilon + T$
 $2 : ('E', 1), \# \epsilon \rightarrow T$
 $3 : ('T', 3), \# T \rightarrow T^* F$
 $4 : ('T', 1), \# T \rightarrow F$
 $5 : ('F', 1), \# F \rightarrow a \cdot \}$

def parse(self, input_string):

```

stack = [0]
input_buffer = dist(input_string)
print("In parsing steps:")
while True:
    state = stack[-1]
    symbol = input_buffer[0] if input_buffer else None
    action = self.action.get((state, symbol), None)
    if not action:
        print("Error. Invalid string:")
        return False
    if action[0] == '=':
        stack.append(action[1])
    else:
        stack.pop()

```

```
    input-buffer.pop(0)
elif action[0] == 'r':
    prod = self.reductions[action[1]]
    for _ in range(2 * prod[1]):
        stack.pop()
    goto-state = self.goto.get
        ((stack[-1], prod[0]))
    stack.append(prod[0])
    stack.append(goto-state)
elif action[0] == 'acc':
    print("Given string is accepted")
    return True
printf(f"\{join(map(str, stack))}\{join
        (input_buffer)}$")
return False

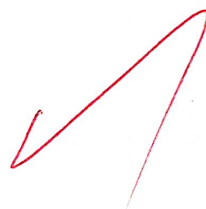
if name == "main":
    parser = SLR_parser()
    input_string = "a+a*a$"
    Parser.Parser(input_string).
```



Output :

Parsing steps :

O05 + a* a\$\$
OF3 + a* a\$\$
OT2 + Q* a\$\$
OE1 + a* a\$\$
OE1 + b a* a\$\$
OE1 + b a5 * a\$\$
OE1 + b F3 * a\$\$
OE1 + b T9 * a\$\$
OE1 + b T9 * T a\$\$
OE1 + b T9 * T a5 \$\$
OE1 + b T9 * T a None \$\$

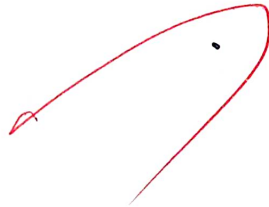


Invalid string

OUTPUT:

Enter any Stringv a+a*a\$

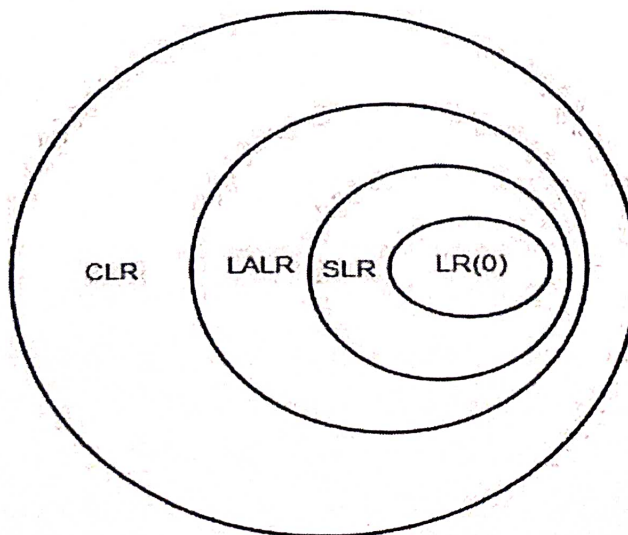
o	a+a*a\$
oa5	+a*a\$
oF3	+a*a\$
oT2	+a*a\$
oE1	+a*a\$
oE1+6	a*a\$
oE1+6a5	*a\$
oE1+6F3	*a\$
oE1+6T9	*a\$
oE1+6T9*7	a\$
oE1+6T9*7a5	\$
oE1+6T9*7F10	\$
oE1+6T9	\$
oE1	\$



Given String is accept

NOTE:

1. Even though CLR parser does not have RR conflict but LALR may contain RR conflict.
2. If number of states LR(0) = n1,
number of states SLR = n2,
number of states LALR = n3,
number of states CLR = n4 then,
 $n_1 = n_2 = n_3 \leq n_4$



VIVA QUESTIONS

1. Define LR Parser.
2. State the advantages of LR Parser.
3. List the types of LR Parser.
4. Compare LR and LL Parser.
5. What do you mean by GOTO operation?

RESULT:

The Bottom up syntax analysis in
SIR parsing by writing augmented grammar
collection of items & find FOLLOW of LHS of
Production executed successfully.

EVALUATION

Assessment	Marks Scored
Understanding Problem statement (10)	10
Efficiency of understanding algorithm (20)	20
Efficiency of program (40)	40
Output (20)	20
Viva (10) (Technical - 5 and Communications - 5)	0
Total (100)	90

BZ

Ex.No.:9

CONSTRUCT THE THREE ADDRESS CODE FOR THE GIVEN EXPRESSION

DATE: 06/03/25

AIM

To write program to construct the three-address code for the given expression

THEORY:

Three address code

- Three-address code is an intermediate code. It is used by the Code Optimizer.
- In three-address code, the given expression is broken down into several separate instructions. These instructions can easily translate into assembly language.
- Each Three address code instruction has at most three operands. It is a combination of assignment and a binary operator.

They use maximum three addresses to represent any statement. They are implemented as a record with the address fields.

General Form-

In general, Three Address instructions are represented as-

$$a = b \text{ op } c$$

Here,

- a, b and c are the operands.
- Operands may be constants, names, or compiler generated temporaries.
- op represents the operator.

Examples-

Examples of Three Address instructions are-

- $a = b + c$
- $c = a \times b$

Common Three Address Instruction Forms-

The common forms of Three Address instructions are-

1. Assignment Statement-

$$x = y \text{ op } z \text{ and } x = \text{op } y$$

Here,

- x, y and z are the operands.
- op represents the operator.

It assigns the result obtained after solving the right side expression of the assignment operator to the left side operand.

2. Copy Statement-

```
x = y
```

Here,

- x and y are the operands.
- = is an assignment operator.

It copies and assigns the value of operand y to operand x.

3. Conditional Jump-

```
If x relop y goto X
```

Here,

- x & y are the operands.
- X is the tag or label of the target statement.
- relop is a relational operator.

If the condition "x relop y" gets satisfied, then-

- The control is sent directly to the location specified by label X.
- All the statements in between are skipped.

If the condition "x relop y" fails, then-

- The control is not sent to the location specified by label X.
- The next statement appearing in the usual sequence is executed.

4. Unconditional Jump-

```
goto X
```

Here, X is the tag or label of the target statement.

On executing the statement,

- The control is sent directly to the location specified by label X.
- All the statements in between are skipped.

5. Procedure Call-

```
param x call p return y
```

Here, p is a function which takes x as a parameter and returns y.

Example:

1. Write Three Address Code for the following expression-

$$(a \times b) + (c + d) - (a + b + c + d)$$

Three Address Code for the given expression is-

- (1) $T_1 = a \times b$
- (2) $T_2 = u - T_1$
- (3) $T_3 = c + d$
- (4) $T_4 = T_2 + T_3$
- (5) $T_5 = a + b$
- (6) $T_6 = T_3 + T_5$
- (7) $T_7 = T_4 - T_6$

2. Write Three Address Code for the following expression

If $A < B$ and $C < D$ then $t = 1$ else $t = 0$

- (1) If ($A < B$) goto (3)
- (2) goto (4)
- (3) If ($C < D$) goto (6)
- (4) $t = 0$
- (5) goto (7)
- (6) $t = 1$
- (7)

Program:

```

def generate_temp []:
    global temp_counter
    temp_name = f "temp {temp-counter}"
    temp_counter += 1
    return temp_name

def generate_three_address_code (expression):
    tokens = expression_split []
    operator_stack = []
    operand_stack = []
    temp_code = []
    assignment_target = None
    while token:
        token = tokens.pop(0)
        if token.isdigit() or token.isalpha():
            operand_stack.append(token)
        else:
            if assignment_target:
                temp_code.append(f "{target} = {value};")
                assignment_target = None
            if len(operator_stack) > 1:
                temp_code.append(f "if {operator} {left} {operator} {right} then {temp_name};")
            else:
                temp_code.append(f "if {operator} {left} {operator} {right} then {temp_name} = 1; else {temp_name} = 0;")
            operator_stack.pop()
            operator_stack.append(token)
    if assignment_target:
        temp_code.append(f "{target} = {value};")
    print(temp_code)

```

elif token in ['+', '-', '*', '/', '<', '>', '<=', '>=', '==', '&&']:

else:

LLS = None

postfix = []

operator = []

i = 0

while i < len(Expression):

if expression[i].is digit() or expression[i].alpha():

operand = ""

while i < len(Expression) and Expression[i].
digits():

operand += expression[i]

i += 1

postfix.append(operand)

continue

elif expression[i] in procedure:

while operations and operators[-1]:

= 'c' and

procedure.got(operations[-1], 0)

postfix.append(operators[-1], 0)

post operators.append(expression[i])

elif operation[i] == ')':

while operator and operators[-1] != 'c':

postfix.append((operators.pop(),))

operators.pop()

i += 1

while operators:

postfix.append(operators.pop(), 1)

for token in postfix:

if token.is digit():

temp = new - temp()

```
toe-code.append ("f\"{temp} = int to float ? token?\"")  
stack.append (temp)  
elif token.isalnum():  
    stack.append (token)  
else:  
    op2 = stack.pop()  
    op1 = stack.pop()  
    temp = new_temp()  
    tac_code.append ("f\"{temp} = {op1} {token} {op2}\"")  
    stack.append (temp)  
if rhs:  
    tac_code.append ("f\"{rhs} = {stack.pop()}\"")  
return tac_code  
expression = input ("Enter an arithmetic expression").  
replace (" ", "")  
tac_code = generate_tac (expression)  
print ("In three address code")  
for line in tac_code:  
    print (line).
```

Enter an arithmetic expression $a = d + c + e + f * (g + h)$
 $+ (y + z) + r * x$

Output

Three address code

$$t_0 = d + c$$

$$t_1 = t_0 + e$$

$$t_2 = g + h$$

$$t_3 = f * t_2$$

$$t_4 = t_1 + t_3$$

$$t_5 = y + z$$

$$t_6 = t_4 + t_5$$

$$t_7 = \text{into the float}(100)$$

$$t_8 = t_6 + t_7$$

$$a = t_8.$$



VIVA QUESTIONS

1. Define Three Address Code with Example.
2. What is the need for intermediate code?
3. What are the types of three address code?
4. Is three address code machine dependent? Justify.
5. Write the three address code for the following.

If $A < B$ then 1 else 0

RESULT:

Thus, the python code for the construction of
three address code for the given expression
is executed successfully.

EVALUATION

Assessment	Marks Scored
Understanding Problem statement (10)	10
Efficiency of understanding algorithm (20)	20
Efficiency of program (40)	30
Output (20)	20
Viva (10)	—
(Technical – 5 and Communications - 5)	
Total (100)	80

Bf

Ex.No.:10

IMPLEMENTATION OF 3-ADDRESS CODE

(TRIPLES, QUADRUPLES AND INDIRECT TRIPLES)

DATE: 28/03/25

AIM

To write a program to implement a code that converts the given expression to triples, quadruples and indirect triples

THEORY:

The commonly used representations for implementing Three Address Code are-

1. Quadruples
2. Triples
3. Indirect Triples

1. Quadruple –

It is structure with consist of 4 fields namely op, arg1, arg2 and result. op denotes the operator and arg1 and arg2 denotes the two operands and result is used to store the result of the expression.

Advantage –

- Easy to rearrange code for global optimization.
- One can quickly access value of temporary variables using symbol table.

Disadvantage –

- Contain lot of temporaries.
- Temporary variable creation increases time and space complexity.

Example:

$$a + b \times c / e \uparrow f + b \times c$$

Three Address Code for the given expression is-

$$T_1 = e \uparrow f$$

$$T_2 = b \times c$$

$$T_3 = T_2 / T_1$$

$$T_4 = b \times a$$

$$T_5 = a + T_3$$

$$T_6 = T_5 + T_4$$

Location	Op	Arg1	Arg2	Result
(0)	\uparrow	e	f	T1
(1)	x	b	c	T2
(2)	/	T2	T1	T3
(3)	x	b	a	T4
(4)	+	a	T3	T5
(5)	+	T5	T4	T6

3. Triples –

This representation doesn't make use of extra temporary variable to represent a single operation instead when a reference to another triple's value is needed, a pointer to that triple is used. So, it consist of only three fields namely op, arg1 and arg2.

Disadvantage –

- Temporaries are implicit and difficult to rearrange code.
- It is difficult to optimize because optimization involves moving intermediate code. When a triple is moved, any other triple referring to it must be updated also. With help of pointer one can directly access symbol table entry.

Location	Op	Arg1	Arg2
(0)	\uparrow	e	f
(1)	x	b	c
(2)	/	(1)	(0)
(3)	x	b	a
(4)	+	a	(2)
(5)	+	(4)	(3)

3. Indirect Triples-

This representation is an enhancement over triples representation.

- It uses an additional instruction array to list the pointers to the triples in the desired order.
- This representation makes use of pointer to the listing of all references to computations which is made separately and stored.
- Thus, instead of position, pointers are used to store the results.

Advantages

- It allows the optimizers to easily re-position the sub-expression for producing the optimized code
- Its similar in utility as compared to quadruple representation but requires less space than it.
- Temporaries are implicit and easier to rearrange code.

Statement	
35	(o)
36	(1)
37	(2)
38	(3)
39	(4)
40	(5)

Location	Op	Arg1	Arg2
(o)	↑	e	f
(1)	x	b	e
(2)	/	(1)	(o)
(3)	x	b	a
(4)	+	a	(2)
(5)	+	(4)	(3)

Program:

import re
creates three Address code:

def __init__(self):

 self.temp_count = 0

 self.triples = []

 self.quadruples = []

 self.indirect_triples = []

 self.variables = {} .

def generate_temp(self):

 self.temp_count += 1

 return f't{self.temp_count}'

def parse_expression(self, expression):

 expression = expression.replace(" ", "")

 tokens = re.findall(r'[a-zA-Z]+\d+|[+\-*/^()]+', expression)

~~tokens = re.findall(r'[a-zA-Z]+\d+|[+\-*/^()]+', expression)~~

 return self.handle_expression[tokens]

def apply_operator(OP, operators, operand2):

 result = self.generate_temp()

 self.quadruples.append(f'{OP}, {operand1}, {operand2}, {result}')

 self.indirect_triples.append((operand1, operand2, OP))

operators = []

operands = []

for token in tokens:

 if token.isalpha() or re.match(r'\d+:\d+', token):

 operands.append(token)

```

        elif token == ;:
            op = operands.pop()
        right = operands.pop()
        left = operands.pop()
    else:
        while operators and operators[-1] != )(and
            operators[-1] == precedence[token]);

```

↓

```

def print_triples(self):
    print('triples:')
    for index, triple in enumerate(self.triples):
        print(f'{index} {triple[0]} {triple[1]} {triple[2]}')

```

↓

```

def print_indirect_triples(self):
    print('indirect triples')
    for index, indirect in enumerate(self.indirect_triples):

```

↓

```

def main():
    tac = three_address_code()
    expression = input("Enter a complex
                        (eg: a + n + h * m / u):")
    result = tree.parse_expression(expression)
    tac.print_triples()
    tac.print_quadruples()
    tac.print_indirect_triples()

if __name__ == "__main__":
    main()

```

VIVA QUESTIONS

1. Compare Triples and Indirect Triples.
2. What are the ways of representation of Intermediate code? (Postfix notation, Syntax tree, Three-address code)
3. State the advantages and disadvantages of Quadruples.
4. Translate the following expression to quadruple, triple and indirect triple-
 $a = b \times c + b \times c$
5. State the advantages of Indirect Triples.

RESULT:

Thus the python program for three address code for the quadruples, triple and indirect triple is executed successfully.

EVALUATION

Assessment	Marks Scored
Understanding Problem statement (10)	10
Efficiency of understanding algorithm (20)	20
Efficiency of program (40)	30
Output (20)	20
Viva (10)	-
(Technical – 5 and Communications - 5)	
Total (100)	80

Bp

Output:

Enter a complex expression : $a + n + n * m + (n / k)$

Enter a complex expression : $a + n + n * m + (n / k)$ Triples 1) tan 2) * nm 3) +t1, t2 4) /nk 5) +t2t4	Quadruples (t, a, nt_1) $(*, n, m, t_2)$ $(+, t_1, t, t_2, t_3)$ $(/, l, n, k, t_4)$ $(+, t_1, t_3, t_4, t_5)$	Indirect triples (1) ant (2) hm* (3) +t1t2* (4) nk/ (5) t3t4+
--	---	--

Ex .No 11**GENERATION OF TARGET CODE****DATE:** 03/04/25**AIM**

To write a C program for implementing back end of the compiler which takes three address codes as input and produces 8086 assembly language instruction.

THEORY:

A code generator generates target code for a sequence of three- address statements and effectively uses registers to store operands of the statements.

Code Generator determines the values that are to be stored in the registers.

- For example: consider the three-address statement $a := b + c$ It can have the following sequence of codes:

ADD Rj, Ri Cost = 1

ADD c, Ri Cost = 2

MOV c, Rj Cost = 3

ADD Rj, Ri

Register and Address Descriptors:

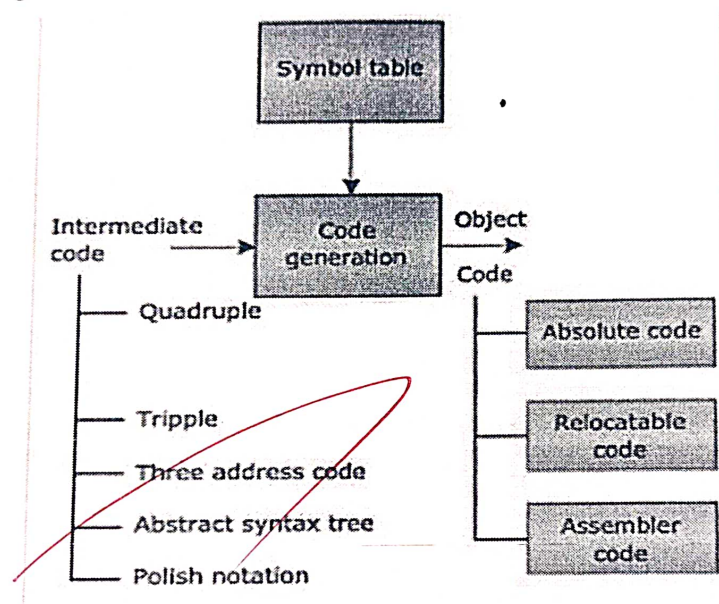
- A register descriptor is used to keep track of what is currently in each registers. The register descriptors show that initially all the registers are empty.
- An address descriptor stores the location where the current value of the name can be found at run time.

A code-generation algorithm:

The algorithm takes as input a sequence of three-address statements constituting a basic block. For each three-address statement of the form $x := y \text{ op } z$, perform the following actions:

1. Invoke a function getreg to determine the location L where the result of the computation $y \text{ op } z$ should be stored.

2. Consult the address descriptor for y to determine y' , the current location of y . Prefer the register for y' if the value of y is currently both in memory and a register. If the value of y is not already in L , generate the instruction $\text{MOV } y', L$ to place a copy of y in L .
3. Generate the instruction $\text{OP } z', L$ where z' is a current location of z . Prefer a register to a memory location if z is in both. Update the address descriptor of x to indicate that x is in location L . If x is in L , update its descriptor and remove x from all other descriptors.
4. If the current values of y or z have no next uses, are not live on exit from the block, and are in registers, alter the register descriptor to indicate that, after execution of $x := y \text{ op } z$, those registers will no longer contain y or z



Example:

Generating Code for Assignment Statements:

The assignment statement $d := (a-b) + (a-c) + (a-c)$ can be translated into the following sequence of three address code:

1. $t := a - b$
2. $u := a - c$
3. $v := t + u$
4. $d := v + u$

Code sequence for the example is as follows:

Statement	Code Generated	Register descriptor	Address descriptor
		Register empty	
t := a - b	MOV a, R0 SUB b, R0	R0 contains t	t in R0
u := a - c	MOV a, R1 SUB c, R1	R0 contains t R1 contains u	t in R0 u in R1
v := t + u	ADD R1, R0	R0 contains v R1 contains u	u in R1 v in R1
d := v + u	ADD R1, R0 MOV R0, d	R0 contains d	d in R0 d in R0 and memory

Target Machine

- The target computer is a type of byte-addressable machine. It has 4 bytes to a word.
 - The target machine has n general purpose registers, R0, R1, ..., Rn-1. It also has two-address instructions of the form:
- op source, destination
- Where, op is used as an op-code and source and destination are used as a data field.
- It has the following op-codes:
 - ADD (add source to destination)
 - SUB (subtract source from destination)
 - MOV (move source to destination)
 - The source and destination of an instruction can be specified by the combination of registers and memory location with address modes.

MODE	FORM	ADDRESS	EXAMPLE	ADDED COST
absolute	M	M	Add R0, R1	1
register	R	R	Add temp, R1	0
indexed	c(R)	C+ contents(R)	ADD 100 (R2), R1	1

indirect register	*R	contents(R)	ADD * 100	0
indirect indexed	*c(R)	contents(c+ contents(R))	(R2), R1	1
literal	#c	c	ADD #3, R1	1

- Here, cost 1 means that it occupies only one word of memory.
- Each instruction has a cost of 1 plus added costs for the source and destination.
- **Instruction cost = 1 + cost is used for source and destination mode.**

ALGORITHM:

1. Start the program
2. Include the necessary header files.
3. Get the number of statements from the user.
4. For each variable allocate a separate register using Load or Move Instructions LD R,a or Mov R,a
5. If the expression contains operator "+", then generate the assembly code as ADD
6. If the expression contains operator "-", then generate the assembly code as SUB
7. If the expression contains operator "*", then generate the assembly code as MUL
8. If the expression contains operator "/", then generate the assembly code as DIV
9. Result of the operand is stored to any variables ST x, Ro.
10. Stop the program.

PROGRAM:

```
def infix_to_position(expression):
    precedence = {'+': 1, '-': 1, '*': 2, '/': 2, '^': 3}
    output = []
    operators = []
    i = 0
    while i < len(expression):
        if expression[i] in operators:
            output.append(expression[i])
        else:
            operand = ""
            while i < len(expression) and expression[i].isalnum():
                operand += expression[i]
                i += 1
            output.append(operand)
            continue
        elif expression[i] == '(':
            operators.append(expression[i])
        elif expression[i] == ')':
            while operators[-1] != '(':
                output.append(operators.pop())
            operators.pop()
        else:
            while operators and operators[-1] != '(':
                output.append(operators.pop())
            operators.append(expression[i])
        i += 1
    return output

def generate_target_code(expression):
    if '=' in expression:
        Lhs, rhs = expression.split('=')
        Lhs = Lhs.strip()
        rhs = rhs.strip()
    else:
        Lhs = None
    Postfix = infix_to_postfix(expression)
```

```
stack = []
target_code = []
register_count = 0

def get_register():
    non_local register_count
    reg = f"R {register_count}"
    register_count += 1
    return reg

if fts:
    target_code.append(f"STORE{lhs}, {result-reg}")
    return target_code

expression = input("Enter arithmetic expression")
# replace ( with "
target_code = generate_target_code(expression)
print("In target code:")
for line in target_code:
    print(line)
```

OUTPUT:

```
Enter the no of statements2  
a=b+c;  
c=c+d;  
LOAD R1 b  
LOAD R2 c  
ADD R1 R2  
STORE a R1  
LOAD R3 c  
LOAD R4 d  
ADD R3 R4  
STORE c R3
```

VIVA QUESTIONS

1. What is the purpose of code generator?
2. List the issues in code generator.
3. Compare Register and Address descriptor.
4. What do you mean by next use information?
5. Write the assembly code for the given expression and find the cost. $C=a+b^*6$
6. Name the technique used for allocating registers efficiently.

Linear Scan Algorithm

RESULT:

Thus, the generation of the target code has been successfully implemented.

EVALUATION

Assessment	Marks Scored
Understanding Problem statement (10)	10
Efficiency of understanding algorithm (20)	20
Efficiency of program (40)	40
Output (20)	20
Viva (10) (Technical - 5 and Communications - 5)	-
Total (100)	90

B2

Ex .No 12

IMPLEMENTATIONS OF OPTIMIZATION TECHNIQUES

DATE: 03/04/25

AIM

To write a program to implement a code optimizer to perform possible optimization like dead code elimination, common sub expression elimination, etc.,

THEORY:

Reasons for Optimizing the Code

- Code optimization is essential to enhance the execution and efficiency of a source code.
- It is mandatory to deliver efficient target code by lowering the number of instructions in a program.

When to Optimize?

Code optimization is an important step that is usually performed at the last stage of development.

Role of Code Optimization

- It is the fifth stage of a compiler, and it allows you to choose whether or not to optimize your code, making it really optional.
- It aids in reducing the storage space and increases compilation speed.
- It takes source code as input and attempts to produce optimal code.
- Functioning the optimization is tedious; it is preferable to employ a code optimizer to accomplish the assignment.

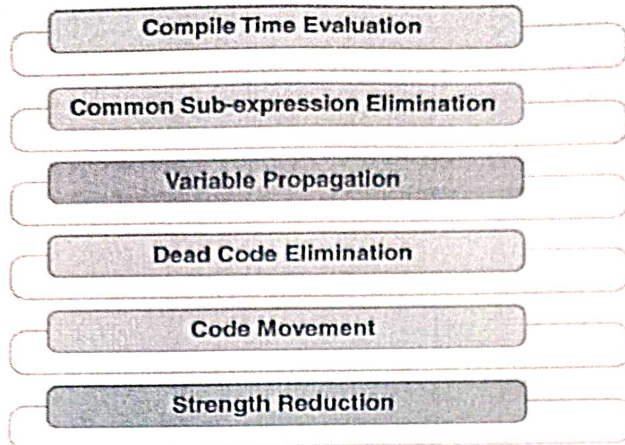
Different Types of Optimization

Optimization is classified broadly into two types:

- Machine-Independent
- Machine-Dependent

Machine-Independent Optimization

It positively affects the efficiency of intermediate code by transforming a part of code that does not employ hardware parts. It usually optimises code by eliminating tediums and removing unneeded code.



Machine-Dependent Optimization

After the target code has been constructed and transformed according to the target machine architecture, machine-dependent optimization is performed. It makes use of CPU registers and may utilise absolute rather than relative memory addresses. Machine-dependent optimizers work hard to maximise the perks of the memory hierarchy.

Loop Optimization

- Invariant code/Code Motion or Frequency Reduction
- Induction analysis
- Strength reduction

ALGORITHM:

1. Input the code/ expression.
2. Identify redundant computations.
3. Apply constant folding and propagation.
4. perform strength Reduction & Algebraic Simplification
5. Reorder instructions for efficiency.
6. Generate optimized code.

PROGRAM:

```
import re
def dead_code_elimination(code):
    used_variables = set()
    assignments = []
    modified_code = []
    for line in code:
        used_variables.update(re.findall(r[a-zA-Z][a-zA-Z0-9]*: line
                                         [a-zA-Z A-Z 0-9]+))
    for line in code:
        assignment_match = re.match(r([a-zA-Z][a-zA-Z0-9]+) (s = \S + ('+', line))
                                     ([a-zA-Z A-Z 0-9]+))
        if assignment_match:
            variable = assignment_match.group(1)
            if variable in used_variables:
                assignments.append(variable)
            else:
                assignments.append(line)
    print("code after dead code elimination")
    for line in assignments:
        print(line)
    return assignments

def common_sub_expression_elimination(code):
    expression = {}
    optimized_code = []
    def reduce_variable(code):
        var_map = {}
        optimized_code = []
        for line in code:
```

```
def get_code_from_user():
    print("Enter the source code line by line. Type
          'done' when finished.")
    code = []
    while True:
        line = input("Enter code: ")
        if line.lower() == "done":
            break
        code.append(line)
    return code

print("In final optimised code:")
for line in optimized_code:
    print(line)
if __name__ == "__main__":
    main()
```

OUTPUT:

enter no of values 5

left a right: 9

left b right: c+d

left e right: c+d

left f right: b+e

left r right: f

intermediate Code

a=9

b=c+d

e=c+d

f=b+e

r=f

after dead code elimination

b =c+d

e =c+d

f =b+e

r =f

eliminate common expression

b =c+d

b =c+d

f =b+b

r =f

optimized code

b=c+d

f=b+b

r=f

RESULT:

Thus the code for the implementation
of optimization techniques
is successfully executed