PUSHDOWN AUTOMATA

Definition of PDA

It has 7 components

$$P = (Q, \Sigma, \Gamma, \delta, q_0, Z_0, F)$$

Q -> Final set of states

 Σ ->input symbols

 Γ ->finite state alphabet

q₀ ->start state

Z₀ ->accepting as final state

 δ ->A transition function. It takes as arguments a $\delta(q, a, X)$

- (i) q is the state in Q
- (ii) a is an input symbol in Σ or $a = \varepsilon$
- (iii) X is a stack symbol

The o/p of δ is a finite set of pairs (P, V) where P is the new state and V is the string of the stack symbols that replaces X at the top of the stack.

Q1) Construct a PDA which accepts a language 0ⁿ1ⁿ where n≥1

$$\begin{split} L &= \{0^n 1^n \mid n \ge 1\} \\ L &= \{01, \, 0011, \, 000111.....\} \\ w &= 000111 \\ \delta(q_0, \, 0, \, Z0) &= (q_0, \, 0Z0) \\ \delta(q_0, \, 0, \, 0) &= (q_0, \, 00) \\ \delta(q_0, \, 0, \, 0) &= (q_0, \, 00) \\ \delta(q_0, \, 1, \, 0) &= (q_1, \, E\epsilon) \\ \delta(q_1, \, 1, \, 0) &= (q_1, \, \epsilon) \end{split}$$

$$\delta(q_1, 1, 0) = (q_1, \varepsilon)$$

$$\delta(q_1, \, \epsilon, \, Z_0) = (q_2, \, Z_0)$$

$$P = (Q, \Sigma, \Gamma, \delta, q_0, Z_0, F)$$

$$Q = \{q_0, q_1, q_2\}$$

$$\Sigma = \{0, 1\}$$

$$T = \{0\}$$

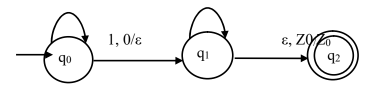
q₀->start state

Z₀->stack start symbol

$$F -> \{q_2\}$$

Graphical notation of PDA

- (1) Nodes correspond to the states of PDA
- $0, 0/00 0, Z0/0Z_0$



2) Construct a PDA for aⁿb^mc^{n+m} n, m≥0

$$L = \{\varepsilon, a^2, b^2, c^4, abc^2, a^3b^5c^8, b^2c^2a^2c^2\}$$

$$w = aabbcccc$$

$$\delta(q_0, a, Z_0) = (q_0, aZ_0)$$

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

$$\delta(q_0,b,a) = (q_1,ba)$$

$$\delta(q_1, b, b) = (q_1, bb)$$

$$\delta(q_0, c, b) = (q_2, \varepsilon)$$

$$\delta(q_2, c, a) = (q_4, \epsilon)$$

$$\delta(q_4, \epsilon, Z_0) = (q_3, Z_0)$$

$$w = aacc$$

$$\delta(q_0, a, Z0) = (q_0, aZ0)$$

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

$$\delta(q_0, c, a) = (q_4, \epsilon)$$

$$\delta(q_0, \epsilon, Z_0) = (q_3, Z_0)$$

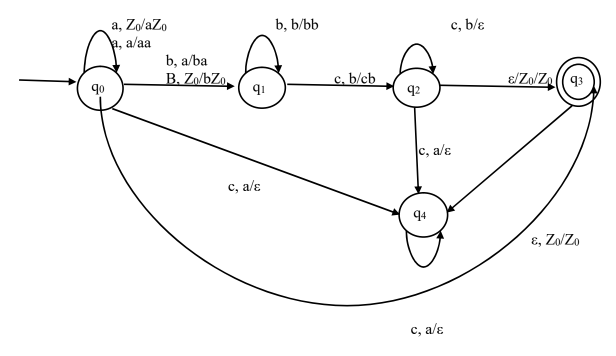
$$w = bbcc$$

$$\delta(q_0, b, Z_0) = (q_1, bZ_0)$$

$$\delta(q_1, b, b) = (q_1, bb)$$

$$\delta(q_{01}c, b) = (q_{2}, \epsilon)$$

$$\delta(q_2, \epsilon, Z_0) = (q_3, Z_0)$$



 ϵ , Z_0/Z_0

$$P = (Q, \Sigma, \Gamma, \delta, q_0, Z_0, F)$$

$$Q=\{q_0,\,q_1,\,q_2,,\,q_3,\,q_4\}$$

$$\Sigma = \{a, b, c\}$$

$$T = \{a, b\}$$

q₀->start state

Z₀->stack start symbol

 $F -> \{q_3\}$

Instantaneous Description ID of PDA

We represent PDA by a triple (q, W, V) where

- 1) W is the remaining i/p
- 2) V is the stack content

We show the top of stack at the left end of V and the bottom at the right end, such a triple is called instantaneous description or ID of a PDA

Let $P = (Q, \Sigma, \Gamma, \delta, q_0, Z_0, F)$ be a PDA define |- where P is understood as follows

Suppose $\delta(q,\,a,\,X)$ contains $(p,\,\alpha,\,w,\,X\beta)$ |- $(p,\,w,\,\alpha\beta)$

 $(q_0, aabbcccc, \, Z_0) \mid \text{-} \ (q_0, abbcccc, \, aZ_0) \mid \text{-} \ (q_0, bbcccc, \, Z_0) \mid \text{-} \ (q_1, bcccc, \, ba) \mid \text{-} \ (q_1, cccc, \, bb) \mid \text{-} \ (q_1, bcccc, \, ba) \mid \text{-} \ (q_1, bcccc, \, bcccc, \, ba) \mid \text{-} \ (q_1, bcccc, \, bcccc, \, ba) \mid \text{-} \ (q_1, bcccc, \, bcccc, \, ba) \mid \text{-} \ (q_1, bcccc, \, bcccc, \, ba) \mid \text{-} \ (q_1, bcccc, \, bcccc, \, ba) \mid \text{-} \ (q_1, bcccc, \, bcccc, \, bcccc, \, bccccc, \, ba) \mid \text{-} \ (q_1, bccccc, \, bcccc, \, bccccc, \, bccccc, \, bccccc, \, bcc$

 $(q_2, ccc, ba)|-(q_2, cc, aa)|-(q_4, c, aZ_0)|-(q_4, \epsilon, Z_0)|-(q_3, \epsilon, Z_0)|$

3) Construct a PDA for aⁿb²ⁿ for n≥1

$$L = \{abb, aabbbb ...\}$$

$$\delta(q_0, a, Z_0) = (q_0, AAZ_0)$$

$$W = aabbbb$$

$$\delta(q_0, a, Z_0) = (q_0, AAZ_0)$$

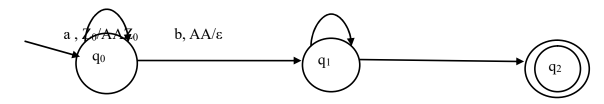
$$\delta(q_0, a, AA) = (q_0, AAAA)$$

$$\delta(q_0, b, AA) = (q_1, \varepsilon)$$

$$\delta(q_1, b, AA) = (q_0, \varepsilon)$$

$$\delta(q_1, \varepsilon, Z_0) = (q_2, Z_0)$$

b,
$$AA/\epsilon$$



$$P = (Q, \Sigma, \Gamma, \delta, q_0, Z_0, F)$$

$$Q = \{q_0, q_1, q_2\}$$

$$\Sigma = \{a, b\}$$

$$T = \{A\}$$

q₀->start state

Z₀->stack start symbol

$$F -> \{q_2\}$$

A) Define a DPDA to accept strings with more a's than b's

$$L = \{x \text{ belongs to } \{a, b\} \mid n_a(x) > n_b(x)\}$$

 $L = \{aab, aaaaabbb, aaaa, abaa, ababa ...\}$

$$\delta(q_0, a, Z_0) = (q_0, aZ_0)$$

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

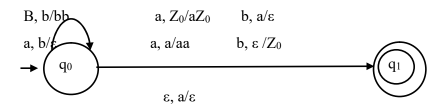
$$\delta(q_0, b, a) = (q_0, \epsilon)$$

$$\delta(q_0, b, Z_0) = (q_0, bZ_0)$$

$$\delta(q_0,b,b) = (q_0,bb)$$

$$\delta(q_0, a, b) = (q_0, \epsilon)$$

$$\delta(q_0, \varepsilon, a) = (q_1, \varepsilon)$$



$$P = (Q, \Sigma, \Gamma, \delta, q_0, Z_0, F)$$

$$Q = \{q_0,\, q_1\}$$

$$\Sigma = \{a, b\}$$

$$T = \{q_0, q_1\}$$

q₀->start state

Z₀->stack start symbol

$$F -> \{q_1\}$$

ID for baaba

 $(q_0, baaba, Z_0)|-(q_0, aaba, bZ_0)|-(q_0, aba, Z_0)|-(q_0, ba, aZ_0)|-(q_0, a, Z_0)|-(q_0, \epsilon, aZ_0)|-(q_0, \epsilon, aZ_0)|-(q_0,$

5) Write PDPA for balanced parenthesis using {[()]}

$$L = \{[\], [(\{\ \})], (((\{\ \})))....\}$$

$$\delta(q_0,\,[\,,\,Z_0)=(q_0,[\,Z_0)$$

$$\delta(q_0, (, Z_0) = (q_0, (Z_0))$$

$$\delta(q_0,\,\{,\,Z_0)=(q_0,\,\{Z_0)$$

$$\delta(q_0, [, [) = (q_0, [[)$$

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

$$\delta(q_0, \{, \{\}) = (q_0, \{\{\}))$$

$$\delta(q_0,\,],\,[\,)=(q_0,\epsilon)$$

$$\delta(q_1, \, \epsilon, \, Z_0) = (q_1, \, \epsilon)$$

$$\delta(q_0,), () = (q_0, \epsilon)$$

$$\delta(q_0, \}, \{) = (q_0, \epsilon)$$

$$\delta(q_0,\,\{,\,[\,\,)\,{=}\,(q_0,\,\{[\,\,)\,$$

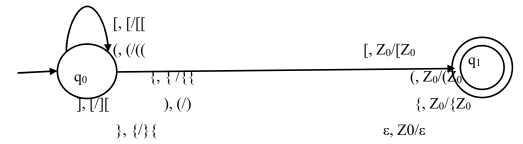
$$\delta(q_0, \{, () = (q_0, \{()$$

$$\delta(q_0, (, [) = (q_0, ([)$$

$$\delta(q_0, (, \{) = (q_0, (\{))$$

$$\delta(q_0, [, () = (q_0, [, ()$$

$$\delta(q_0, [, \{) = (q_0, [, \{)$$



$$P = (Q, \Sigma, \Gamma, \delta, q_0, Z_0, F)$$

$$Q = \{q_0,\, q_1\}$$

$$\Sigma = \{\{, [, (,),], \}\}$$

$$T = \{\{, [, ()\}$$

q₀->start state

Z₀->stack start symbol

 $F -> \{q_1\}$

Languages of a PDA

Acceptance by final state

Let $P = (Q, \Sigma, \Gamma, \delta, q_0, Z_0, F)$ be a PDA then L(P) the language accepted by P final state is w such that , $\{w|(q_0, w, Z_0)|$ ----- $(q, \varepsilon, \varepsilon)\}$ for some state q in F and any stack string α i.e starting in the initial ID with w weighting on the i/p and enters an accepting state the contents of the stack at that time is irrelevant.

Acceptance by empty stack

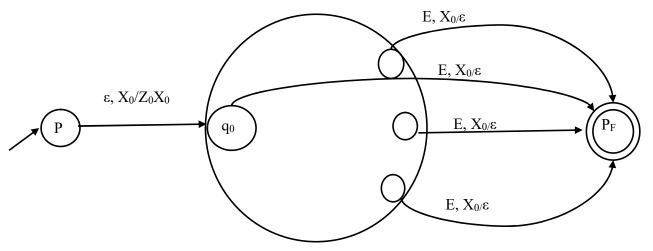
For each PDA P = $(Q, \Sigma, \Gamma, \delta, q_0, Z_0, F)$

 $N(P) = \{w|(q_0, w, Z_0)| - (q, \varepsilon, \varepsilon)\}$ for any state q i.e N(P) is the set of i/p s w that P can consume and at the same time empty its stack

From empty stack to final state.

Theorem--

If $L = N(P_N)$ for some PDA $P_{N=}(Q, \Sigma, I, \delta_N, q_0, Z_0, F)$ then there is a PDA P_f such that $L = L(P_F)$



Proof-

We use a new symbol X_0 which is not a symbol of T, X_0 is the start symbol of P_F and also a marker on the button of the stack that tells us when P_N has reached an empty stack. A new start p_0 is introduced whose function is to push Z_0 the start symbol of P_N . Then P_F stimulates P_N until the stack of P_N is empty which P_F detects since it sees X_0 on the top of the stack. We introduce another new state p_f which is accepting state of P_F wherever it discovers that P_N would have emptied its stack.

 $P_{F} = (Q \ U \ \{p_0, p_f\}, \Sigma, T \cup \{X_{0}, \delta_N, X_0, \{p_f\})$

Where δ_F is defined by

- 1) $\delta_F(p_0, \varepsilon, X_0) = \{(q_0, Z_0, X_0)\}$
- 2) For all states q in Q inputs a in Σ are $a = \varepsilon$ and stack symbol Y in T $\delta_F(q, a, Y)$ contains all the pairs in $\delta F(q, a, Y)$.
- 3) $\delta_F(q, \varepsilon, X_0)$ contains (p_f, ε) for every state q in Q

We must show that w is in $L(P_F)$ if and only if w is in $N(P_N)$ (q_0, w, Z_0) - $(q, \varepsilon, \varepsilon)$ for some state q as we insert X_0 at the bottom of the stack and conclude $(q_0, w, Z_0, X_0)|-(q, \varepsilon, X_0)$

 P_F has all the moves of P_N so we can conclude that $(q_0, w, Z_0, X_0)|-(q, \varepsilon, X_0)|-(p_f, \varepsilon, \varepsilon)$ ----.1

Thus P_F accepts w by final state [only if]

If the stack of P_F contains only X_0 we can use rule 3

Any computations of P_F that accepts w must look like equ 1 also the first and last step must also be a computation of P_N must give $(q, \varepsilon, \varepsilon)$ i.e. w is in $N(P_N)$

6. Design a PDA to accept $a^i b^j c^k$ such i-j such that i = j or j = k.

$$L = \{a^i b^j c^k | i = j \text{ or } j = k\}$$

$$L = \{ab, bc, abc\}$$

$$\delta(q_0, a, Z_0) = (q_0, aZ_0)$$

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

$$\delta(q_0, b, a) = (q_1, \varepsilon)$$

$$\delta(q_1, b, a) = (q_1, \varepsilon)$$

$$\delta(q_1, c, Z_0) = (q_f, cZ_0)$$

$$\delta(q_1, \varepsilon, Z_0) = (q_f, Z_0)$$

$$\delta(q_f, c, c) = (q_f, cc)$$

$$\delta(q_0, b, Z_0) = (q_2, bZ_0)$$

$$\delta(q_2, b, b) = (q_0, bb)$$

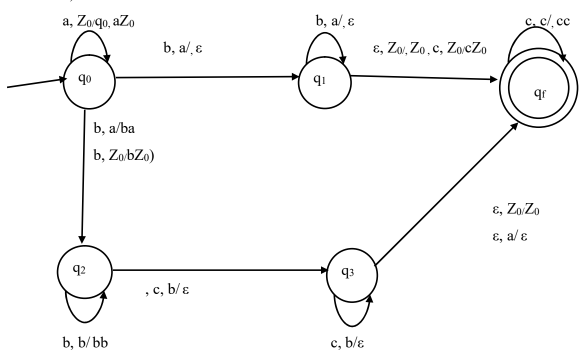
$$\delta(q_0, b, a) = (q_2, ba)$$

$$\delta(q_2, c, b) = (q_3, \varepsilon)$$

$$\delta(q_3, \varepsilon, a) = (qf, \varepsilon)$$

$$\delta(q_0,\,\epsilon,\,Z_0)=(q_f,\epsilon)$$

a, a/aa



$$P = (Q, \Sigma, \Gamma, \delta, q_0, Z_0, F)$$

$$Q=\{q_0,\,q_1,\,q_2,\,q_3,\,q_f\}$$

$$\Sigma = \{a, b, c\}$$

$$T = \{a, b, c\}$$

q₀->start state

Z₀->stack start symbol

 $F -> \{q_f\}$

7. Construct a PDA $L = \{wcw^R/w \text{ belongd to } \{0, 1\}^*\}$ by empty stack $L = \{c, 0c0, 0101c0101, \dots\}$

$$\delta(q_0, c, Z_0) = (q_1, Z_0)$$

$$\delta(q_0,\,0,\,Z_0)=(q_0,\,0Z_0)$$

$$\delta(q_0, 0, 0,) = (q_0, 00)$$

$$\delta(q_0, 1, Z_0) = (q_0, 1Z_0)$$

$$\delta(q_0, 1, 1) = (q_0, 11)$$

$$\delta(q_0, 0, 1) = (q_0, 01)$$

$$\delta(q_0, 1, 0) = (q_0, 10)$$

$$\delta(q_0, c, 0) = (q_1, 0)$$

$$\delta(q_0, c, 1) = (q_1, 1)$$

$$\delta(q_1,0,0) = (q_1, \varepsilon)$$

$$\delta(q_1,1,1)=(q_1,\epsilon)$$

$$\delta(q_0,\,\epsilon,\,Z_0)=(q_2,\epsilon)$$

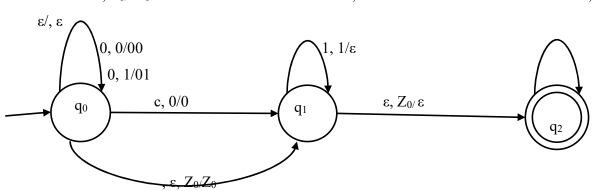
$$\delta(q_0, \, \epsilon, \, \epsilon) = (q_2, \, \epsilon)$$



 $0, Z_0/0Z_0$

 $0, 0/\epsilon$

ε,



$$P = (Q, \Sigma, \Gamma, \delta, q_0, Z_0, F)$$

$$Q=\{q_0,\,q_1,\,q_2\}$$

$$\Sigma = \{0, c, 1\}$$

$$T = \{0, 1\}$$

q₀->start state

Z₀->stack start symbol

$$F\text{--} \{q_2\}$$

$$w = 010c010$$

$$\begin{split} &(q_0,\,010c010,\,Z_0)|\text{-}(q_0,\,10c010,\,0Z_0)|\text{-}(q_0,\,0c010,\,10Z_0)|\text{-}(q_0,\,c010,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}(q_1,\,010Z_0)|\text{-}($$

Equivalence of PDA and context free languages grammars

Let G = (V T Q S) be a CFG construct PDA P that accepts L(G) y the empty stack as follows

 $P = (\{q\}, T, VUT, \delta, q, S)$ where transition function δ is defined by

- 1) For each variable 'A' $\delta(q, \varepsilon, A) = \{(q, \beta) \text{ where } A > \beta \text{ is a production of } P\}$
- 2) For each terminal 'a' $\delta(q, a, a) = \{(q, \epsilon)\}\$

1. Convert the expression grammer to PDA

I->a|b|Ia|I0|I1|Ib

 $E \rightarrow I|E + E|E + E|(E)$

The set of terminals for PDA is $\{a, b, 0, 1, (,), +, *\}$. These 8 symbols and the symbols I and E form the stack alphabet. The transition function for PDA is

$$\frac{\delta(q, \epsilon, I) = \{(q, Ia), (q, I0), (q, Ib), (q, I1)\}}{\delta(q, \epsilon, E) = (q, I), (q, E*E), (q, E+E), (q, (E))}$$

$$\delta(q, a, a) = (q, \varepsilon)$$

$$\delta(q, b, b) = (q, \epsilon)$$

$$\delta(q, 0, 0) = (q, \varepsilon)$$

$$\delta(q, 1, 1) = (q, \varepsilon)$$

$$\delta(q,\,),\,))=(q,\,\epsilon)$$

$$\delta(q, (, () = (q, \varepsilon))$$

$$\delta(q, +, +) = (q, \epsilon)$$

$$\delta(q, *, *) = (q, \varepsilon)$$

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2. Convert an equivalent PDA for the CFG
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S-> 0BB

B->0S/1S/0

The set of terminals for PDA is $\{0, 1\}$

These 2 symbols and symbols S&B form stack alphabet. The transition function for PDA

is

$$\delta(q, \varepsilon, S) = (q, 0BB)$$

$$\delta(q, \varepsilon, B) = \{(q, 0S), (q, 1S), (q, 0)\}$$

$$\delta(q, 0, 0) = (q, \varepsilon)$$

$$\delta(q, 1, 1) = (q, \varepsilon)$$

$$P = (\{q\}, T, VUT, \delta, q, S)$$

$$T = \{0, 1\}$$

q = q

S = start symbol

$$V = \{S, B\}$$

$$VUT = \{S, B, 0, 1\}$$

3. Construct equivalent PDA

S-> aABB/aAA

A->aBB/a

B->bBB/A

The set of terminals are a, b

The symbols a, b and S, A, B form stack alphabet

For each variable 'A' $(q, \varepsilon, A) = \{(q, \beta) \text{ where } A > \beta \text{ is a production of } A$

$$\delta(q, \epsilon, S) = \{(q, aABB), (q, aAA)\}$$

$$\delta(q, \varepsilon, A) = \{(q, aBB), (q, a)\}\$$

$$\delta(q, \varepsilon, B) = \{(q, bBB), (q, a)\}$$

For each terminal 'a' $\delta(q, a, a) = \{(q, \epsilon)\}\$

$$\delta(q, a, a) = (q, \epsilon)$$

$$\delta(q, b, b) = (q, \epsilon)$$

$$P = (\{q\}, T, VUT, \delta, q, S)$$

$$T = \{a, b\}$$

$$q = q$$

S = start symbol

$$V = \{S, B\}$$

$$VUT = \{S, B, A, a, b\}$$

4. Construct equivalent PDA for

S->aA

A->aABC|bB|a

B->b

C->c

The set of terminals are a, b, c

The symbols a, b and S, A, B, C form stack alphabet

For each variable 'A' $(q, \varepsilon, A) = \{(q, \beta) \text{ where } A > \beta \text{ is a production of } A$

$$\delta(q, \varepsilon, S) = \{(q, aA)\}\$$

$$\delta(q, \varepsilon, A) = \{(q, aABC), (q, bB), (q, a)\}\$$

$$\delta(q, \varepsilon, B) = \{(q, b)\}\$$

$$\delta(q, \varepsilon, C) = \{(q, c)\}\$$

For each terminal 'a' $\delta(q, a, a) = \{(q, \epsilon)\}\$

$$\delta(q, a, a) = (q, \epsilon)$$

$$\delta(q, b, b) = (q, \epsilon)$$

$$\delta(q, c, c) = (q, \epsilon)$$

$$P = (\{q\}, T, VUT, \delta, q, S)$$

$$T = \{a, b\}$$

$$q = q$$

S = start symbol

$$V = \{S, B\}$$

$$VUT = \{S, B, A, a, b\}$$

Normal forms for CGF's

Safe sequence

Eliminate

- (i) E production
- (ii) Unit productions
- (iii) useless symbols

The grammar G obtained into CNF

Eliminating useless symbols

There are 2 things a symbol has to be able to do to be useful

(i) We say X is generating if

 $X \Rightarrow^* w$ for some terminal string w

(ii) We say X is reachable if there is a derivation

 $S \Rightarrow^* \alpha \times \beta$ for some $\alpha \& \beta$

Ex 1

 $S\rightarrow asb/A/E$

 $A \rightarrow aA$

$$G = (V T P S)$$

$$V = \{S, A\}$$

$$T = \{a, b\}$$

$$V' = \{s\}$$

$$P' = \{S \rightarrow asb : S \rightarrow E\}$$

 $A \rightarrow aA$

A→aaA it is not generating a terminating string hence eliminated

$$S \rightarrow AB/a$$

 $A \rightarrow a$

$$G = (V T P S)$$

$$T' = \{a\}$$

$$T = \{a\}$$

$$V' = \{S, A\}$$

$$V = \{A, B\}$$

$$P' = \{S \rightarrow a, A \rightarrow a\}$$

$$V'' = \{S\}$$

$$P'' = \{S \rightarrow a\}$$

Ex 3

$$S \rightarrow A$$

$$A\rightarrow aA/E$$

$$B\rightarrow bA$$

1)
$$V' = \{S, A, B\}$$

$$P' = \{S \rightarrow A$$

$$A \rightarrow aA \notin \varsigma A \rightarrow E$$

$$B\rightarrow bA$$

2)
$$V'' = \{S, A\}$$

$$P'' = \{S \rightarrow A$$

$$A \rightarrow aA/E$$

Define G = (VTPS)

$$V = \{S, A\}$$

$$T = \{a\}$$

$$P = \{S \rightarrow A$$

$$A{\rightarrow}aA/E\}$$

a) S→AB/CA

$$B \rightarrow BCC/AB$$

 $A \rightarrow a$

$$C\rightarrow aB/b$$

$$V' = \{S, A, B, C\}$$

$$P' = \{S \rightarrow AB \times CA$$

$$A \rightarrow a$$

$$C \rightarrow b$$

$$\}$$

$$V'' = \{S, A, C\}$$

$$\{S \rightarrow CA\}$$

$$A \rightarrow a$$

$$C \rightarrow b$$

$$\}$$

$$G = (VTPS)$$

$$V = \{SAC\}$$

$$T = \{a, b\}$$

$$P = \{S \rightarrow CA$$

$$A \rightarrow a$$

$$C \rightarrow b$$

$$\}$$

$$5) S \rightarrow AB$$

$$A \rightarrow a$$

$$B \rightarrow b/C$$

$$E \rightarrow C$$

$$V' = \{S, A.B\}$$

$$P' = \{S \rightarrow AB$$

$$A \rightarrow a$$

$$B \rightarrow b$$

$$\}$$

$$V' = V''$$

$$P' = P''$$

}

G = (VTPS)

$$V = \{S, A, B\}$$

$$T = \{a, b\}$$

$$P = \{S \rightarrow AB\}$$

 $A \rightarrow a$

 $B\rightarrow b$

Eliminating ∈ production

A→∈

∈production is of this form

A is called nullable

6) $S \rightarrow aS/AB$

 $B \rightarrow \in$

 $A \rightarrow \in$

 $D\rightarrow b$

$$V_n = \{A, B, S\}$$

 $S\rightarrow as/a$

 $S \rightarrow AB/A/B$

 $D\rightarrow b$

G = (VTPS)

 $V = \{S, A, B, D\}$

 $T = \{a, b\}$

 $P = \{S \rightarrow as/a\}$

 $S \rightarrow AB/A/B$

 $D\rightarrow b$

2) S→a/Xb/aYa

 $X \rightarrow Y/E$

 $Y \rightarrow b/X$

 $V_n = \{X, Y\}$

 $S\rightarrow a/b/aa/Xb/aYa$

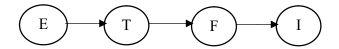
 $X \rightarrow X \rightarrow Y$

 $Y\rightarrow b/X$

- 3) S→XY
- $X \rightarrow Zb$
- $Y\rightarrow bW$
- $W \rightarrow Z$
- A→aA/bA/∈
- $B\rightarrow Ba/Bb, \in$
- $Z\rightarrow AB$
- $V_n = \{A, B, Z, W\}$
- $S \rightarrow XY/Y/X$
- $X \rightarrow Zb/b$
- $Y \rightarrow b/W/b$
- $W \rightarrow Z$
- II Eliminating unit productions
- 1) $I \rightarrow a/b/I_a/I_b/I_o/I_i$
- F→I/€
- $T \rightarrow F/T*F$
- $E \rightarrow T/E + T$
- BASICS:-(A, A) is a unit pair for any variable A i.e; $aA \Rightarrow^* A$ by 0 steps

<u>INDUCTION:</u>-Suppose we have determined that (A, B) is a unit pair and $B \Rightarrow C$ is a production where C is a variable then (A, C) is a unit pair.

- (i) (E, E) and the production $E \rightarrow T$ gives us unit pair(E, T)
- (ii) (E, T and the production $T \rightarrow F$ gives us unit pait(E, F)
- (iii) (E, F) and the production $F \rightarrow I$ gives us unit pair (E, T)
- (iv) (T, T) and the production $T \rightarrow F$ gives us unit pair (T, F)
- (v) (T, F) and the production $F \rightarrow I$ gives us unit pair (t, i)
- (vi) (F, F) and the production $F \rightarrow I$ gives us the unit pair (F, I)



To eliminate the unit production we proceed as follows given a CFG G = (VTPS) construct CFG $G' = (V, T, P_1, S)$

- (i) Find all the unit of pairs of G
- (ii) For each unit pair (A, B) add tp P_1 all the production $s A \rightarrow \alpha$ where $B \rightarrow \alpha$ is a non unit production in P. Note that A = B is possible, P_1 contains all the non unit productions in P

Pairs	Productions
(E, E)	E→E+T
(E, T)	E→T*F
(E, F)	E→(E)
(E, I)	$E{ ightarrow}a/b/I_a/I_b/I_O/I_i$
(T, T)	T→T*F
(T, F)	Т→€
(T, I)	$T \rightarrow a/b/I_a/I_b/I_o/I_i$
(F, F)	F→(E)
(F, I)	$F{ ightarrow}a/b/I_a/I_b/I_o/I_i$
(I, I)	$I \rightarrow a/b/I_a/I_b/I_o/I_i$

The resulting grammar

 $E \rightarrow E + T/T * F/(E)/ a/b/I_a/I_b/I_O/I_i$

 $T \rightarrow T^*F/(E)/a/b/I_a/I_b/I_O/I_i$

 $F\rightarrow (E)/a/b/I_a/I_b/I_O/I_i$

 $I{\longrightarrow}a/b/I_a/I_b/I_O/I_i$

2) $S \rightarrow A/bb$

 $A \rightarrow B/b$

 $B\rightarrow S/a$

- (i) (B, B) and the production $B \rightarrow S$ gives us a pair (B, S)
- (ii) (B, S) and the production $S \rightarrow A$ gives us a pair (B, A)
- (iii) (B, A) and the production A→B gives us a pair (B, B)
- (iv) (S, A) and the production $A \rightarrow B$ gives us a pair (S, B)
- (v) (S, B) and the production $B \rightarrow S$ gives us a pair (S, S)
- (vi) (S, S) and the production $S \rightarrow A$ gives us a pair (S, A)
- (vii) (A, A) and the production A→B gives us a pair (A, B)
- (viii)(A, B) and the production $B \rightarrow S$ gives us a pair (A, S)
- (ix) (A, S) and the production $S \rightarrow A$ gives us a pair (A, A)

Pair	Production
(B, B)	В→а
(B, S)	В→bb
(B, A)	В→в
(S, S)	S→bb
(S, A)	S→b
(S, B)	S→a
(A, A)	A→b
(A, B)	A→a
(A, S)	A→bb

The resultant grammar is

 $B\rightarrow a/bb/b$

S→b/bb/a

A→b/bb/a

3) S→AB

 $B \rightarrow G/b$

 $D \rightarrow E$

 $A \rightarrow a$

 $G \rightarrow D$

$E\rightarrow a$

- (i) (B, B) and the production $B \rightarrow C$ gives (B, C)
- (ii) (B, C) and the production $C \rightarrow D$ gives (B, D)
- (iii) (B, D) and the production D→Egives (B, E)
- (iv) (C, C) and the production $C \rightarrow D$ gives (C, D)
- (v) (C, D) and the production $D\rightarrow Egives$ (C, E)
- (vi) (D, D) and the production $D\rightarrow Egives (D, E)$

Pairs	Production
(B, B)	В→в
(B, C)	
(B, D)	
(B, E)	В→а
(C, D)	
(C, E)	C→a
(C, C)	
(D, D)	
(D, E)	D→a
(E, E)	Е→а
(S, S)	S→AB

The resulting grammar is

 $S \rightarrow AB$

 $A \rightarrow A$

 $B\rightarrow b/a$

 $C \rightarrow a$

D→a

Е→а

Reduce to CNF

1.S->aAD

A->aB/bAB

B->b

D->d

$P = \{ S->aAD \}$	A->aB	A->bAB
c_1 ->a	$A->C_1B$	C ₃ ->b
$S->C_1AD$		A->C ₃ AB
C_2 ->AD		C ₄ ->AB
$S->C_1C_2$		$A->C_3C_4$
		B->b
		D->d}

2.S->aSa/bSB/a/b/aa/bb

$$P = \{ S->aSa \}$$

 C_1 ->a

 $S->C_1SC_1$

 C_2 -> SC_1

 $S->C_1C_2$

S->bSb

 C_3 ->b

 $S->C_3SC_3$

 C_4 -> SC_3

 $S->C_3C_4$

S->a

S->b

 $S->C_1C_1$

$$S->C_3C_3$$

 $P1 = \{S->C1C2/C3C4/a/b/C1C1/C3C3\}$

 C_1 ->a

 $C_3 \rightarrow b$

 C_2 -> SC_1

 $C_4->SC_3$

3.S->ABa

A->aab

B->Ac

S->ABa

 C_1 ->a

 $S->ABC_1$

 C_2 -> BC_1

 $S->AC_2$

A->aab

 $A->C_1C_1b$

 C_3 ->b

 $A->C_1C_1C_3$

 $C_4->C_1C_3$

 $A->C_1C_4$

B->Ac

 C_5 ->c

 $B->AC_5$

 $P^{1} = \{ S->AC_2 \}$

 $A->C_1C_4$

B->AC5

 C_1 ->a

 C_3 ->b

 C_2 -> BC_1

$$C_4->C_1C_3$$
 $C_5->c$

1. Eliminate $\boldsymbol{\epsilon},$ unit and uselss nad convert to CNF form

S->a/aA/B/C

 $A->aB/\epsilon$

B->aA

C->cCD

D->ddd

$$V_n = \{A\}$$

S->a/aA/B/C

A->aB

B->aA/a

C->cCD

D->ddd

$$G_1 = (V T P S)$$

$$V_{1} = \{S, A, B, C, D\}$$

$$T_1 = \{a, c, d\}$$

 $P_1 = \{S->a/aA/B/C$

A->aB

B->aA/a

C->cCD

D->ddd

}





- (i) (S, S) and the production S->B gives the pair (S, B)
- (ii) (S, S) and the production S->C gives the pair (S, C)

Pairs

- 1. (S, S)
- 2. (S, B)
- 3. (B, B)
- 4. (S, C)
- 5. (A, A)
- 6. (D, D)
- 7. (C, C)

Productions

S->a/aA

S->aA/a

B->aA/a

S->cCD

A->aB

D->ddd

C->cCD

$$G_2 = (VTPS)$$

$$V_2 = \{S, A, B, C, D\}$$

$$T_2 = \{a, c, d\}$$

$$P_2 = \left\{S\text{->}a/aA/cCD\right.$$

B->aA/a

A->aB

D->ddd

C->cCD

}

$$V_2^1 = \{S, A, B, D\}$$

$$P^{1}_{2} = \{S->a,$$

S->aA,

A->aB,

B->aA/a

 $G_3 = (VTPS)$

 $V_3 = \left\{ S \; A \; B \right\}$

 $T_3=\left\{a\right\}$

 $P_3 = \{S->a/aA\}$

$$S->aA$$
 $A->aB$ $B->aA$

S->XA

$$G_4 = (VTPS)$$

$$V_4 = \{S, X, A, B\}$$

$$T_4=\left\{a\right\}$$

$$P_4 = \{$$

$$S->XA/a$$

$$B->XA/a$$

2. S->ABC/BaB

A->aA/BaC/aaa

B->bBb/a/D

C->CA/AC

D->ε

Nullable variable

$$V_n = \{D, B\}$$

$$P_1 = \{ S->ABC/AC/Bab/a/aB/Ba \}$$

A->aA/BaC/aC/aaa

B->bBb/bb/a/D

C->CA/AC

$$G_1 = (VTPS)$$

$$V_1 = \{S,A,B,C\}$$

$$T_1 = \{a, b\}$$

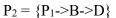
S->start symbol

Elimination of unit production

Pairs

Productions

4.(C, C)



 $G_1 = G_2$



Elimination of usless symbols

$$V^{1}_{3} = \{S, A, B\}$$

$$P^{1}_{3} = \{A->aA A->aaa\}$$

$$S->BaB$$
 $S->a$

$$V_3^{11} = \{S, B\}$$

$$P_3^{11} = \{S->BaB/a/aB/Ba\}$$

B->bBb/bb/a

G₃(VTPS)

Reduce to CNF form

S->Bab	B->bBb	B-bb
X->a	Z->b	B->ZZ
S->BXB	B->ZBZ	S->aB

$$Y->XB$$
 $H->BZ$ $S->XB$

G₄(VTPS)

$$V_4 = \{S, B, X, Y, Z, H\}$$

$$T_4 = \{b, a\}$$

$$P_4 = \{ \text{ S->BY/a/BX/XB} \qquad \text{ B->ZH/ZZ/a}$$

$$X->a$$
 $Y->XB$ $Z->b$ $H->BZ$

- 3. S->0A0|1B1|BB
 - A->C
 - B->S|A
 - $C->S|\epsilon$

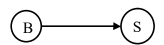
Elimination of $\boldsymbol{\epsilon}$

$$V_n = \{A, C\}$$

$$P_1 = \{S\text{-}>0A0|00|1B1|BB$$

- B->S/A
- C->S
- A->C
- G_1 ->(VTPS)
- $V_1 -> \{S, B, C, A\}$
- $T_1 \rightarrow \{0, 1\}$

Elimination of unit productions







- 1.(B, B) and the production B->S gives a pairs (B, S)
- 2.(C, C) and the production C->S gives a pair (C, S)

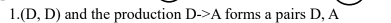
Pa	airs	Productions
1.	(B, B)	
2.	(B, S)	B->0A0/00/1B1/BB
3.	(S, S)	S->0A0/00/1B1/BB
4.	(C, C)	
5.	(C, S)	C->0A0/00/1B1/BB

$$G_2 = (VTPS)$$

```
V_2 = \{S, B, A, S\}
T_2 = \{0, 1\}
P_2 = \{ S->0A0/00/1B1/BB \}
    B->0A0/00/1B1/BB
    C->0A0/00/1B1/BB
Eliminating usless symbols
V_3^1 = \{S, B, C\}
P_3^1 = \{ S->00 S->1B1 \}
                            S->BB
        B->00 B->1B1
                             B->BB
        C->00 C->1B1
                             C->BB}
V_3^{11} = \{S, B\}
P_3^{11} = \{S->00|1B1|BB\}
      B->X|00|1B1|BB
G_3 = (VTPS)
V_3 = \{S, B\}
T_3 = \{0, 1\}
Reduce to CNF form
S->1B1
                                          B->1B1
X->1
                                          B->XBX
S->XBX
                                          B->XY
S->XY
S->00
                                         B->ZZ
Z - > 0
S->ZZ
G_4 = (VTPS)
V_4 = \{S, Z, X, Y, B\}
T_4 = \{0, 1\}
P_4 = \{S \rightarrow XY/ZZ/BB\}
    B->XY/ZZ/BB
}
```

```
4.S->AAA/B
A->aA/B
Β->ε
Eliminating ε productions
V_n = \{B\}
P_1 = \{S->AAA\}
     A->aA
     }
G_1 = (VTPS)
V_1=\left\{S,A\right\}
T = \{a\}
Eliminating unit productions
G_2=G_1
Eliminating usless symbols
G_3 = G_2
Reduce to CNF
S->AAA
                          A->aA
X->AA
                          Y->a
S->AX
                          A->YA
G_4 = (VTPS)
V_4 = \{A, X, Y, S\}
T_4 = \{a\}
P_4 = \{ S \rightarrow AX \}
        A->YA
        X->AX
        Y->a
         }
```

```
5.BS->aAa/bBb/ε
 A->C/a
 B->C/b
 C\text{->}CDE/\epsilon
 D->A/B/ab
Eliminating ε
V_n = \{S,\,C\}
P_1 = \{S\text{-}\!\!>\!\! aAa/bBb
     A->a
     B->b
     C->CDE/DE
     D->A/B/ab
G_1 = (VTPS)
V_1 = \{S,A,B,C,D\}
T_1 = \{a, b\}
Eliminating unit productions
  D
```



2.(D, D) and the production D->B gives a pair D, B

Pairs	Productions
(D, D)	D->ab
(D, A)	D->a
(A, A)	A->a
(D, B)	A->a
(B, B)	B->b
(S, S)	S->aAa/bBb
(C, C)	C->CDE/DE
$G_2 = (VTPS)$	
$V_2 = \{S, A, B, C, D\}$	

D

$$T_2 = \{a, b\}$$

$$P_2 = \{ S->aAa/bBb \}$$

A->a

B->b

C->CDE/DE

D->ab/a/b }

Eliminiating useless symbols

$$V^{1}_{3} = \{S, A, B, D\}$$

$$P_3^1 = \{ S->aAa/bBb \}$$

A->a

B->b

D->ab/a/b }

$$V^{11}_3 = \{S, A, B\}$$

$$P_3^{11} = \{ S->aAa/bBb \}$$

A->a

B->b

$$G_3 = (VTPS)$$

$$V_3 = \{S, A, B\}$$

$$T_3 = \{a, b\}$$

Reduce to CNF form

S->aAa S->bBb

X->a Z->b

S->XAX S->ZBZ

Y->AX U->BZ

S->XY S->ZU

 $G_4 = (VTPS)$

$$V_4 = \{X, Y, Z, U, S, A, B\}$$

$$T_4 = \{a, b\}$$

$$P_4 = \{S\text{->}XY/ZU$$

A->a B->B

X->a Y->AX

Z->bU->BZHW1. S->aA/a/B/C $A->aB/\epsilon$ B->aA C->cC D->abd 2. S->BAAB $A - > 0A2/2A0/\epsilon$ $B->AB/1B/\epsilon$ 3. (i) S->ABA $A->aA/\epsilon$ $B\text{-}{>}bB/\epsilon$ (ii) S->aSa/bSb/ε A->aBb/bBa $B->aB/bB/\epsilon$ (iii) S->A/B/C A->aAa/B B->bB/bbC->aCaa/D D->baD/abD/aa 4. S->AaA/CA/BaB A->aaBA/CDa/aa/DC B->bB/bAB/bb/aS C->Ca/bC/D D-> bD/ϵ 5. S->aSaSbS/aSbSaS/bSaSaS/ε 6. S->AaB/aaB Α->ε $B->bbA/\epsilon$

1.
$$S \rightarrow aA/a/B/C$$

 $A->aB/\epsilon$

B->aA

C->cC

D->abd

(i) Eliminating ε productions

$$V_n = \{A\}$$

$$P_1 = \{S->aA/a/B/C\}$$

B->aA/a

C->cC

D->a

A->aB

(ii) Eliminating unit productions

- (S, S) and production (S->B) gives (S, B)
- (S, S) and productions (S->C) gives (S, C)

Unit pair

- (S, S)
- (S, B)
- (A, A)
- (B, B)
- (C, C)
- (D, D)
- (S, C)

$P_2 = \{S-> a/aA/cC$

A->aB

B->aA/a

C->cC

D->abd}

productions

S->aA/a

S->aA

A->aB

B->Aa/a

C->cC

D->abcd

S->cC

```
(iii) eliminating usless symbols
V_3^1 = \{S, A, B, D\}
P_3{}^1 = \{S -> a/aA
     B->aA/a
     A->aB
     D->abd
V_3^{11} = \{S, A, B\}
P_3^{11} = \{ S->a/aA \}
       A->aB
       B->aA/a
(iv) CNF form
S->aA
X->a
B->XB
S->XA
A->XB
P_4 = \{S\text{->}a/XB
     A->XB
     B->XB/a
```

2. S->BAAB

 $V_n = \{B,A\}$

 $A \rightarrow 0A2/2A0/\epsilon$

(i) Eliminating ε productions

A->0A2/2A0/02/20

 $P_1 = \left\{S\text{->}BAAB/AAB/BAA/BAB/BA/AB/AA/BB/B/A\right.$

 $B->AB/1B/\epsilon$

B->AB/1B/A/1/B

- (ii) Eliminating unit productions
- (S, S) and S->B gives unit pair (S, B)
- (S, S) and S->A gives unit pair (S, A)
- (B, B) and B->A gives unit pair (B, A)
- (B, B) and B->B gives unit pair (B, B)

Pair	Production
(S, S)	S->BAAB/AAB/BAA/BAB/BA/AB/AA/BB/B/A
(S, B)	S->AB/1B/A/1/B
(S, A)	S->0A2/2A0/02/20
(B, B)	B->AB/1B/A/1/B
(B, A)	B->0A2/2A0/02/20
(A, A)	A->0A2/2A0/02/20

 $P_2 = \{S\text{->}BAAB/AAB/BAA/BAB/BA/AB/AB/AB/BB/B/A/AB/1B/A/1/B/0A2/2A0/02/20 \}$

A->0A2/2A0/02/20 B->AB/1B/A/1/B

}

7. 3.S->ABA

 $A->aA/\epsilon$

 $B->bB/\epsilon$

(i) Eliminating ε transitions

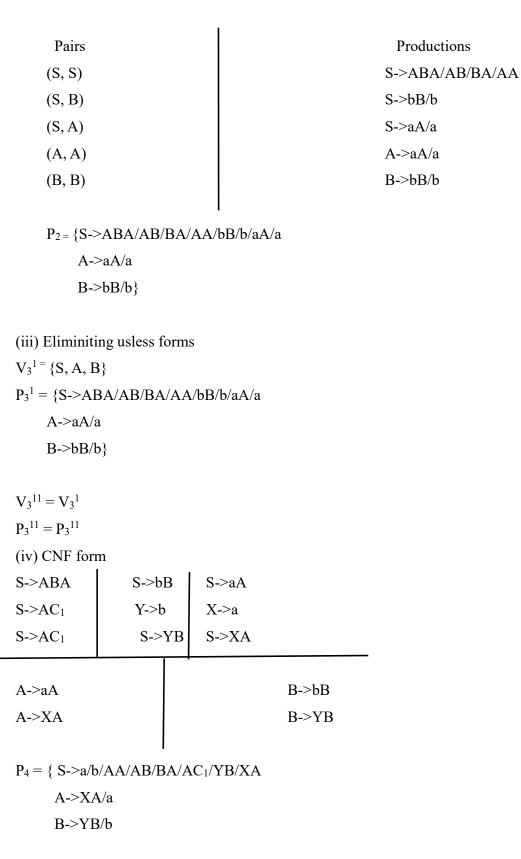
$$V_n = \{A, B\}$$

 $P_1 = \{ S = ABA/AB/BA/B/AA/A \}$

A->aA/a

B->bB/B

- (ii) Eliminating unit productions
- (S, S) and S->B gives (S, B)
- (S, S) and S->A gives (S, A)



Productions

}

TURING MACHINES

We describe TM by 7 tuples

$$M = (Q, \Sigma, \Gamma, \delta, q_0, B, F)$$

Q->finite set of states of finite control

 Σ ->finite set of input symbols

Γ->complete set of 8 symbols

$(\Sigma \text{ subset of } \Gamma)$

- δ -> transition function the arguments of $\delta(q, X)$ are a state q and take symbol X. The value of $\delta(q, X)$ is a triple (p, Y, D) where
- (i) p is the next srate in Q
- (ii)Y is the symbol in I written in the cell being scanned replacing whatever symbol was there
- (iii) D is a direction Lor R

 q_{0-} start state, number of Q

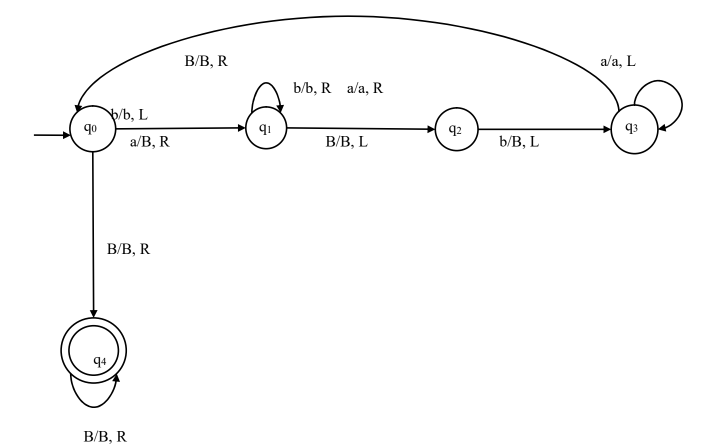
B-> The blank symbol , this symbol is in Γ but not in Σ

F-> set of accepting states a is subset of Q

1. Construct a turning machine for the language

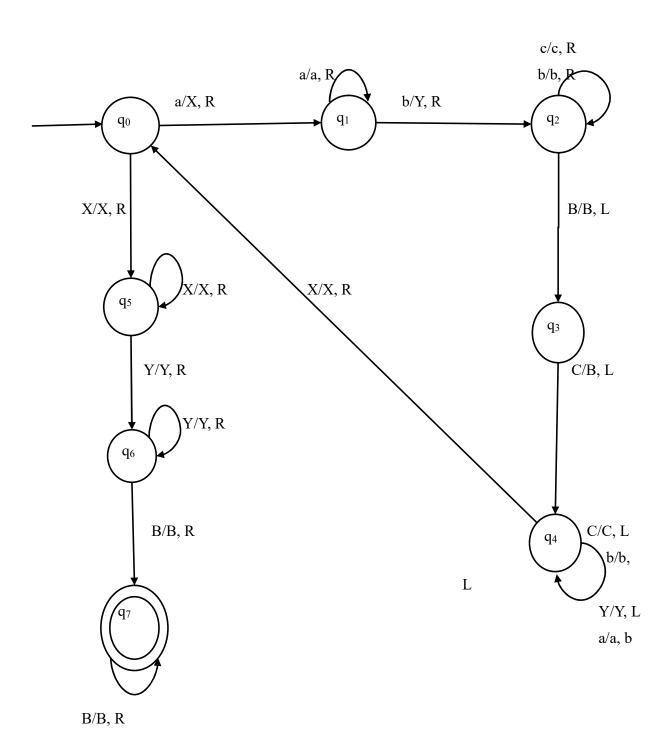
$$L = \{a^n b^n | n \ge 1\}$$

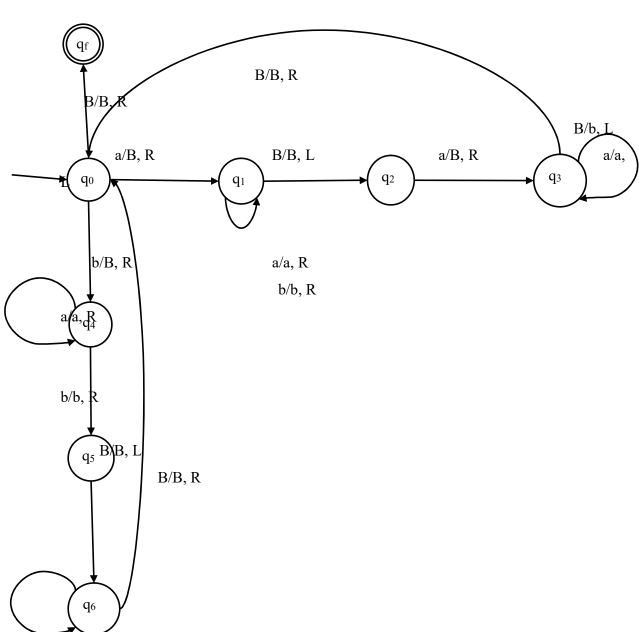
$$w = aaabbb$$



2. $L = \{a^n b^n c^n / n \ge 1\}$

w = aaabbbccc





b/b, L

a/a, L

4. $L = \{a^n, b^m | n > m\}$

w = aaaabbb

 $B \quad a \quad a \quad a \quad a \quad b \quad b \quad B$

