

Construction of DFA - Examples



- Set of strings over {0,1} that start with 1 and end with 0
 - R.L ={10,100,110,1010,111010,10110,....}
 - R.E = 1(0+1)*0



- Set of strings over {a,b} that ends with bb
 - R.L = {bb,abb,bbb,ababb,abaabb,.....}
 - R.E = (a+b)*bb



Construction of DFA - Examples

- Set of strings over {a,b} that has atleast 1 a
 - (a+b)*a(a+b)*



Set of strings over {a,b} that has atmost 1 a

– b*ab*|b*



Set of strings over (a,b) which has exactly one a
b*ab*





Minimization of DFA





	0	1
А	В	С
В	В	D
С	В	С
D	В	E
Е	В	С

 $Q \rightarrow \{A,B,C,D,E\} q0=A, F=E, inputs=\{0,1\}$

- 0 Equivalence \rightarrow {A,B,C,D} {E}
- 1 Equivalence \rightarrow {A,B,C} {D}{E}
- 2 Equivalence \rightarrow {A,C}{B}{D}{E}
- 3 Equivalence \rightarrow {A,C}{B}{D}{E}





Minimization of DFA

