3.9.2 Conversion of an NFA with ε Moves to DFA without ε Move

Let us assume that in the NFA we want to remove the ε move which exists between the states S_1 and S_2 .

This can be removed in the following way

- Find all the edges (transitions) those start from the state S_2 .
- Duplicate all these transitions starting from the state S_1 , keeping the edge label the same.
- If S_1 is the initial state, also make S_2 as the initial state.
- If S_2 is the final state, also make S_1 as the final state.

Consider the following examples.

Example 3.8 Convert the following NFA with null move 3.13 to an equivalent DFA without ε move.

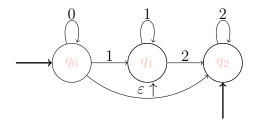


Fig. 3.13

Solution: Three null moves exist in the previous transitional diagram. The transitions are

- 1. from q_0 to q_1
- 2. from q_1 to q_2
- 3. from q_0 to q_2

These null transitions are removed step by step.

Step I:

- 1. Between the states q_0 and q_1 , there is a null move. If we want to remove that null transition, we have to find all the edges starting from q_1 . The edges are q_1 to q_1 for input 1 and q_1 to q_2 for input ε .
- 2. All these transitions starting from the state q_0 are duplicated, keeping the edge label the same. q_0 is the initial state, so make q_1 also an initial state. The modified transitional diagram is given in Fig. 3.14.

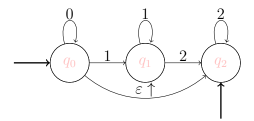


Fig. 3.14

Step II:

Between q_1 and q_2 , there is a null transaction. To remove that null transition, find all the edges starting from q_2 . The edge is q_2 to q_2 for input 2.

Conversion of an NFA with ε Moves to DFA without ε Move

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- 2. Duplicate the transition starting from the state q_1 , keeping the edge label the same. q_1 is the initial state, so make q_2 also an initial state. q_2 is the final state, so make q_1 also a final state. The modified transitional diagram is given in Fig. 3.15.

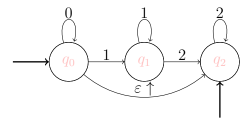


Fig. 3.15

Step III:

- 1. Between q_0 and q_2 , there is a null transaction. To remove that null transition, find all the edges starting from q_2 . The edge is q_2 to q_2 for input 2.
- 2. Duplicate the transition starting from the state q_0 , keeping the edge label the same. q_0 is the initial state, so make q_2 also an initial state. q_2 is the final state, so make q_0 also a final state. The modified transitional diagram is given in Fig. 3.16.

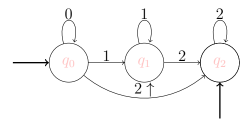
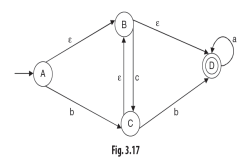


Fig. 3.16

This is the equivalent NFA without ε move obtained from the NFA with null transaction.

Example 3.9 Convert the following NFA with null move to an equivalent NFA without ε move as given in Fig. 3.17.

1 picture

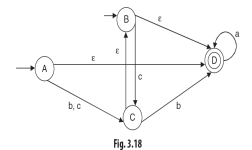


Solution: In the given NFA with ε move, there are three ε transitions: from A to B, from B to D, and from B to C. The three ε transitions are removed step by step.

Step I: There is a ε transition from A to B. To remove that ε transition, we have to find all the edges starting from B. The edges are B to C for input c and B to D for input ε .

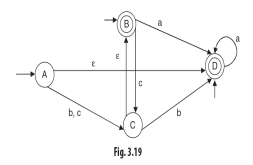
Duplicate the transition starting from the state A, keeping the edge label the same. A is the initial state, so make B also an initial state. The modified transaction diagram is shown in Fig. 3.18.

2 picture



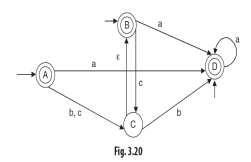
Step II: Again there are three ε transactions in the NFA. These are from A to D, from B to D, and from C to B. Let us remove the ε transaction from B to D. The edge starting from D is D to D for input a. Duplicate the transition starting from the state B, keeping the edge label the same. As B is the initial state, D will also be the initial state. As D is the final state, B will also be the final state. The modified transaction diagram will be as shown in Fig. 3.19.

3 picture



Step III: Now we are going to remove the ε transaction from A to D. The edge starting from D is D to D for input a. Duplicate the transition starting from the state A, keeping the edge label the same. As A is the initial state, D will also be the initial state. As D is the final state, A will also be the final state. The modified transaction diagram will be as shown in Fig. 3.20.

4 picture



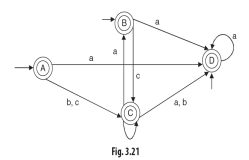
Equivalence of DFA and NFA

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Step IV: There is only one ε transaction from C to B. To remove this, find the edges starting from B.

There are two: from B to D for input a and from B to C for input c. Start these edges from C. B is the final state, so make C as the final state. The modified transitional diagram will be as shown in Fig. 3.21.

5 picture



This is the equivalent NFA without ε move obtained from the NFA with null transaction.

3.10 Equivalence of DFA and NFA

A DFA can simulate the behaviour of an NFA by increasing its number of states. The DFA does not contain any null move and any transitional functions of a state and input reaching to more than one states. In this section, we shall prove the following: 'If a language L is accepted by an NDFA, then there exists a DFA that accepts L'.

Proof: Let M be an NDFA denoted by $\{Q, \Sigma, \delta, q_0, F\}$ which accepts L.

We construct a DFA M' ={ $Q', \Sigma, \delta', q'_0, F'$ },where Q' contains the subsets of $Q, i.e., Q' = 2^Q$.

Q' may be denoted by $[q_1,q_2,.....q_n]$ as a single state where $q_1,q_2,.....q_n \in Q$

Initial state $q'_0 = [q_0]$

Final state F' = set of all states in Q' containing at least one final state of M.

Transitional function δ' is defined as

$$\delta'([q_1, q_2,q_n], a) = [P_1, P_2,P_k] \text{ where } q_1, q_2,q_n \in Q, \text{ a} \in \Sigma$$
 and
$$\delta(\{q_1, q_2,q_n\}, a) = \delta(q_1, a) \cup \delta(q_2, a) \cup \cup \delta(q_n, a)$$
$$= P_1 \cup P_2 \cup \cup P_k$$

This is the case for a single input 'a'. Now, we shall prove it for some input string x. x may be of length 0 to length n. We prove this by induction.

Let |x| = 0, *i.e.*, x is a null string.

$$\delta'(q'_0, x) = [q_0]asq'_0 = [q_0] \text{ and } \delta(q_0, x) = \delta(q_0, \varepsilon) = q_0.$$

Thus, the induction has a base condition.

Let us assume that it is true for each string of length n. Now we need to prove that the result is true for any string of length (n + 1).

Let
$$S = xa$$
.
So, $|S| = |xa| = |x| + |a| = n + 1$. $\delta'(q'_0, S) = \delta'(q'_0, xa) = \delta'(\delta'(q'_0, x)a)$.