Language and Automata, Assignment 1

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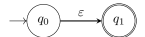


Figure 1.1: Operator 'a'

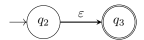


Figure 1.2: Operator 'b'

1.1 Regular expression

We are given following regular expression:

$$a^* + ba^*b + bba^*$$

1.2 Examples of accepted strings

- 1. ε
- 2. a
- 3. bab
- 4. bba
- 5. bb

1.3 Building NFA using Thompson construction algorithm

1.4 Transforming NFA into DFA using subset algorithm

1.5 Constructing minimal state DFA

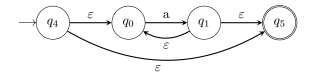


Figure 1.3: Operator a^*

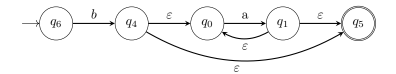


Figure 1.4: Operator ba^*

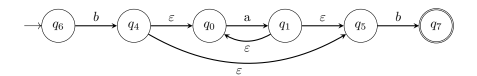


Figure 1.5: Operator ba^*b'



Figure 1.6: Operator 'bb'

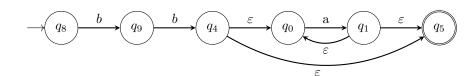


Figure 1.7: Operator ' bba^* '

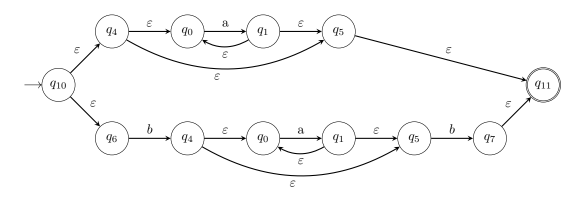


Figure 1.8: Operator $a^* + ba^*b$

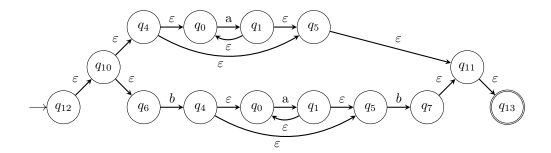


Figure 1.9: Operator $a^* + ba^*b + bba^*$