## Lecture #6: Equivalence of Deterministic Finite Automata and Nondeterministic Finite Automata Lecture Presentation

**Main Points** 

## **Problem To Be Solved**

Let  $\Sigma = \{a, b\}$ . Let  $L \subseteq \Sigma^*$  be the following language:

 $L = \{ w \in \Sigma^* \mid \omega \text{ ends with aba} \}.$ 

Consider, the following *nondeterministic* finite automaton  $M = (Q, \Sigma, \delta, q_0, F)$  with the above alphabet  $\Sigma$  and the following transition diagram.



The goal for this presentation will be to use material from the lecture to produce a deterministic finite automaton with the same language as this nondeterministic finite automaton.

## Solution

Computation of  $\lambda$ -Closures

The construction, given in the lecture notes, will now be applied to produce a deterministic finite automaton with the same language as the given nondeterministic finite automaton.

## Initialization

Our DFA, So Far:

First Execution of the Body of the Main Loop

Selecting a State For Which Transitions Should Be Identified

Computation of the Transition for the Symbol "a"

Computation of the Transition for the Symbol "b"

Our DFA, So Far:

Reflections — What Have We Done? Which Strings Can Now Be Processed?

Second Execution of the Body of the Main Loop

Later Execution(s) of the Body of the Main Loop

**Choosing the Accepting States** 

The DFA That Has Been Produced

What Have We Accomplished?