NFA's with $\Lambda-{\rm Transitions}$

- We extend the class of NFAs by allowing instantaneous transitions:
 - 1. The automaton may be allowed to change its state without reading the input symbol.
 - 2. In diagrams, such transitions are depicted by labeling the appropriate arcs with Λ .
 - 3. Note that this does not mean that Λ has become an input symbol. On the contrary, we assume that the symbol Λ does not belong to any alphabet.

example

• { a^n | n is even or divisible by 3 }



Definition

- A Λ -NFA is a quintuple A=(Q, Σ , s, F, δ), where
 - -Q is a set of states
 - $-\Sigma$ is the alphabet of *input symbols*
 - s is an element of Q --- the initial
 state
 - -F is a subset of Q ---the set of *final* states
 - $\delta: \ \mathbf{Q} \ \times \ (\Sigma \cup \Lambda) \longrightarrow \mathbf{Q}$ is the transition function
- Note Λ is never a member of Σ

Λ -NFA

 Λ-NFAs add a convenient feature but (in a sense) they bring us nothing new: they do not extend the class of languages that can be represented. Both NFAs and Λ-NFAs recognize exactly the same languages.

- Λ-transitions are a convenient feature: try to design an NFA for the even or divisible by 3 language that does not use them!
 - Hint, you need to use something like the product construction from union-closure of DFAs

Λ -Closure

- *A*-closure of a state
- The A-closure of the state q, denoted ECLOSE(q), is the set that contains q, together with all states that can be reached starting at q by following only A-transitions.



- In the above example:
- ECLOSE(p) ={p,q,r}
- ECLOSE(x)={x} for any of the remaining five states, x.

Elimination of Λ -Transitions

- Given an Λ -NFA N, this construction produces an NFA N' such that L(N')=L(N).
- The construction of N' begins with N as input, and takes 3 steps:
 - 1. Make p an accepting state of N' iff ECLOSE(p) contains an accepting state of N.
 - 2. Add an arc from p to q labeled a iff there is an arc labeled a in N from some state in ECLOSE(p) to q.
 - 3. Delete all arcs labeled Λ .

Illustration

We illustrate the procedure on the following Λ-NFA N, accepting the strings over {a,b,c} of the form aⁱbⁱc^k (i,j,k ≥0)



1) Make p an accepting state iff ECLOSE(p) contains an accepting state of N



2) Add an arc from p to q labeled a iff there is an arc labeled a from some state in ECLOSE(p) to q



Why does it work?

 The language accepted by the automaton is being preserved during the three steps of the construction: L(N)=L(N₁)=L(N₂)=L(N₃)

• Each step here requires a proof. A Good exercise for you to do!