

## Automata



- Regular expressions are defined as follows. Each regular expression denotes a set of strings ( a regular set ).
  - ψ is a regular expression denoting the empty set (the set containing no strings).
  - λ is a regular expression denoting the set that contains only the empty string. Note that this set is not the same as the empty set, because it contains one element.



- A string S is a regular expression denoting a set containing only S. If S contains metacharacters, S can be quoted to avoid ambiguity.
- If A and B are regular expressions, then A|B, AB, A\* are also regular expressions, denoting the alternation, catenation, and Kleene closure of the corresponding regular sets.



- Any finite set of strings can be represented by a regular expression of the form (s<sub>1</sub>|s<sub>2</sub>|...s<sub>k</sub>).
- We often utilize the following operations as a notational convenience. They are not strictly necessary, because their effect can be obtained ( albeit somewhat clumsily ) using the three standard regular operators ( alternation, catenation, Kleene closure ) :



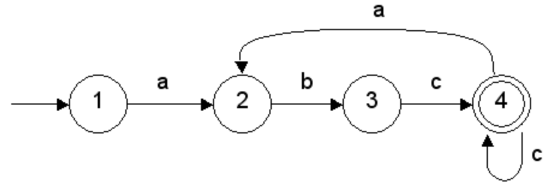
- P<sup>+</sup> denotes all strings consisting of one or more strings in P catenated together : P\* = (P<sup>+</sup>|λ) and P<sup>+</sup> = PP\*.
- If A is a set of characters, Not(A) denotes (V A); that is, all characters in V not included in A. Since Not(A) is finite, it is trivially regular. It is possible to extend Not to strings, rather than just V. That is, if S is a set of strings, we can define Not(S) to be (V\* S). Although it may be infinite, this set is also regular (see Exercise 20).



- Finite automaton (FA) can be used to recognize the tokens specified by a regular expression. An FA is a simple, idealized computer that recognizes strings belonging to regular sets. It consists of:
  - A finite set of states
  - A set of transitions (or moves) from one state to another, labeled with characters in V
  - A special start state
  - A set of final, or accepting, states



Finite automata can be represented graphically using transition diagrams:



 $L = abc(c|abc)^*$ 

is a state

is a translation

is the start state

is a final state

## Transition table

State	а	b	С
1	2		
2		3	
3			4
4	1		4



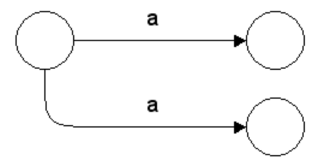


Figure 3.7 An NFA with Two a Transitions

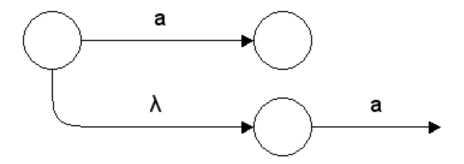


Figure 3.8 An NFA with a  $\,\lambda\,$  Transitions



- The algorithm to make an FA from a regular expression proceeds in two steps: First, it transforms the regular expression into an NFA, and then it transforms the NFA into a deterministic one. This first step is very easy. In fact, we can transform any regular expression into an NFA with the following properties:
  - There is a unique final state.
  - The final state has no successors.
  - Every other state has rather one or two successors.

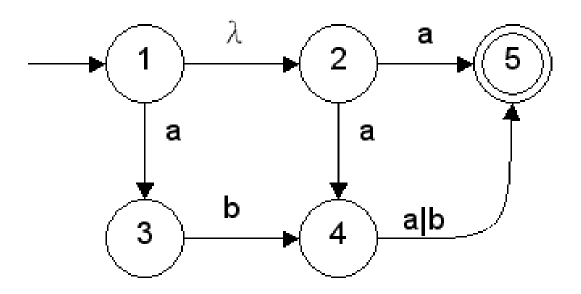
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*Add to S all states reachable from it
*Using only \lambda transitions of N
*/
void close ( set of fa states *S)
   while ( there is a state x in S and a state y
not in S such that x \rightarrow y using a \lambda transition )
      add y to S
using this procedure, we can define the
construction of M:
 void make deterministic ( nondeterministic fa N,
deterministic fa *M )
//next page...
```

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```
set of fa states T;
M->initial state = SET OF(N.initial state);
Close(& M->initial state);
Add M->initial state to M->states;
While (states or transitions can be added)
    choose S in M->states and c in Alphabet;
    T = SET OF(y in N.states)
               SUCH THAT x \to y for some x in S);
    close(& T);
    if(T not in M->states)
       add T to M->states;
    Add the transition to M->transitions: S_{\rightarrow}^{c}T;
M->final states =
SET OF (S in M->states SUCH THAT N.final state in S);
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```

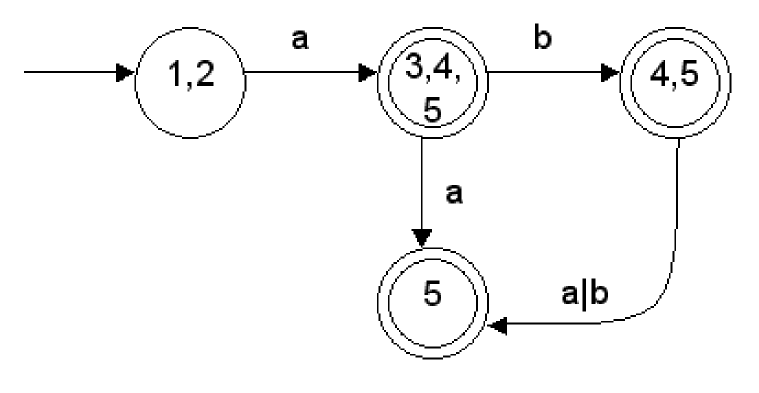


## NFA:



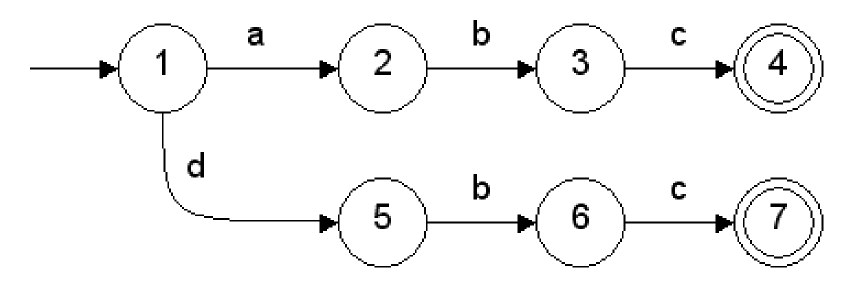
We start with state 1, the start state of N, and add state 2, its  $\lambda$ -successor. Hence M's start state is  $\{1,2\}$ . Neither state 1 nor state 2 has a successor under b. Under a,  $\{1,2\}$ 's successor is  $\{3,4,5\}$ .  $\{3,4,5\}$ 's successors under a and b are  $\{5\}$  and  $\{4,5\}$ .  $\{4,5\}$ 's successor under b is  $\{5\}$ . Final states of M are those state sets that contain N's final state (5). The resulting DFA is :



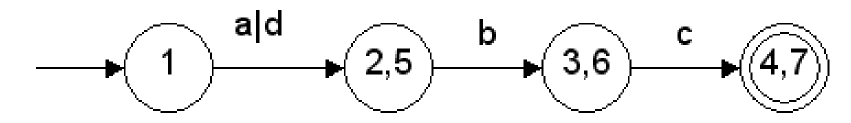


State	а	b	
{1,2}	{ 3,4,5 }	Ø	
{ 3,4,5 }	{ 5 } { 4,5 }		
{ 5 }	Ø	Ø	
{ 4,5 }	{ 5 }	{ 5 }	





## 減少 DFA state 數!





	State	а	b	С	d	
	1	2	Ø	Ø	5	
	2	Ø	3	Ø	Ø	
	3	Ø	Ø	4*	Ø -	
(	5	Ø	6	Ø	Ø	m
\_	6	Ø	Ø	7*	Ø	

merge

```
void split ( set of fa states *ss )
     do {
          Let S be any merged state corresponding to
          \{s_1, ..., s_n\} and let c be any character;
          Let t_1, ..., t_n be the successor states to
          \{s_1, \bar{s}_n\}
              under c;
          if (t_1, ..., t_n \text{ do not all belong to the same})
              merged state)
              Split S into new states so that s, and s remain in the same merged state if and
              only if t, and t, are in the same merged
              state;
     }while(more splits are possible);
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```