

Properties of Regular Languages

For regular languages L_1 and L_2
we will prove that:

Union: $L_1 \cup L_2$

Concatenation: $L_1 L_2$

Star: L_1^*

Reversal: L_1^R

Complement: $\overline{L_1}$

Intersection: $L_1 \cap L_2$

Are regular
Languages

We say: Regular languages are **closed under**

Union: $L_1 \cup L_2$

Concatenation: $L_1 L_2$

Star: L_1^*

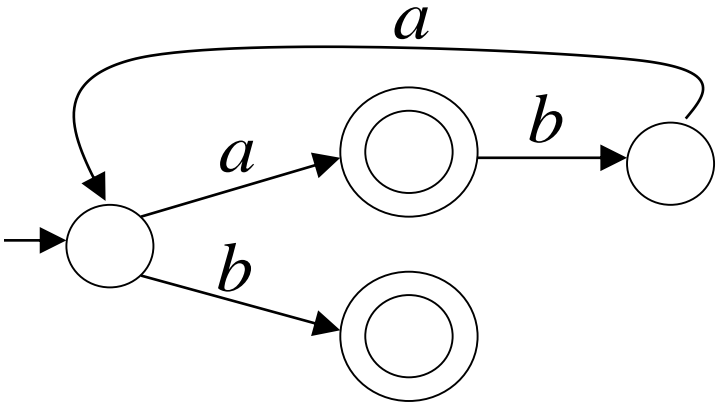
Reversal: L_1^R

Complement: $\overline{L_1}$

Intersection: $L_1 \cap L_2$

A useful transformation: use one accept state

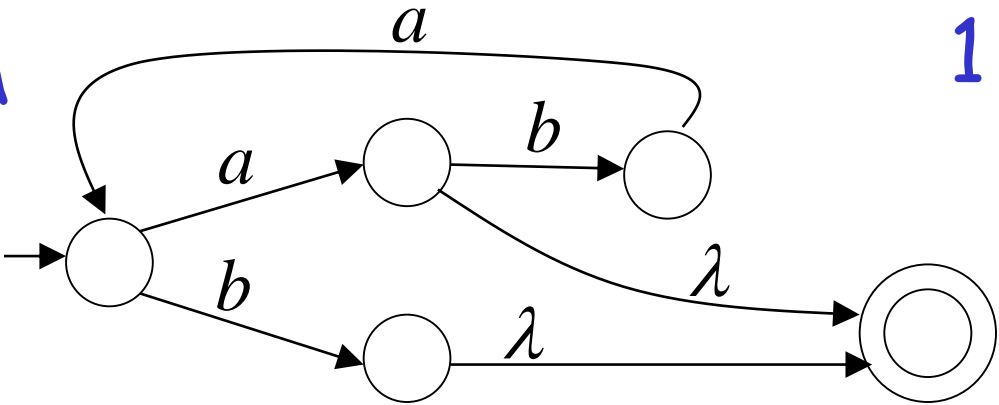
NFA



2 accept states

Equivalent

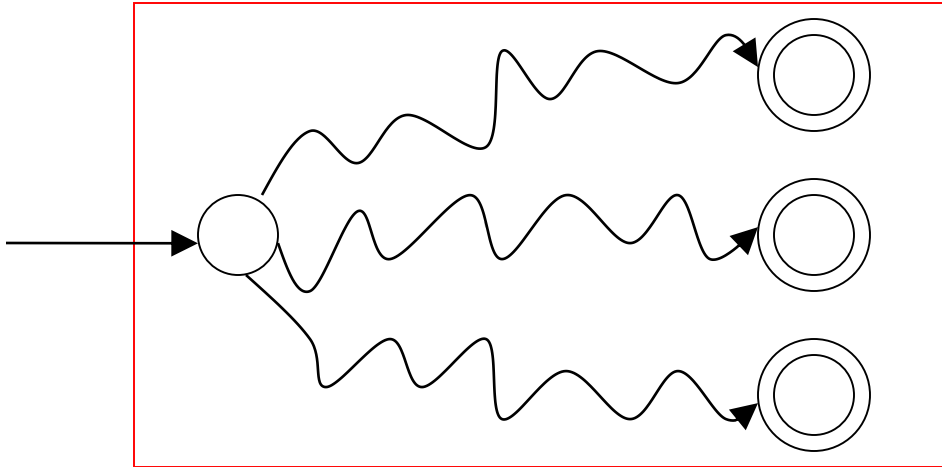
NFA



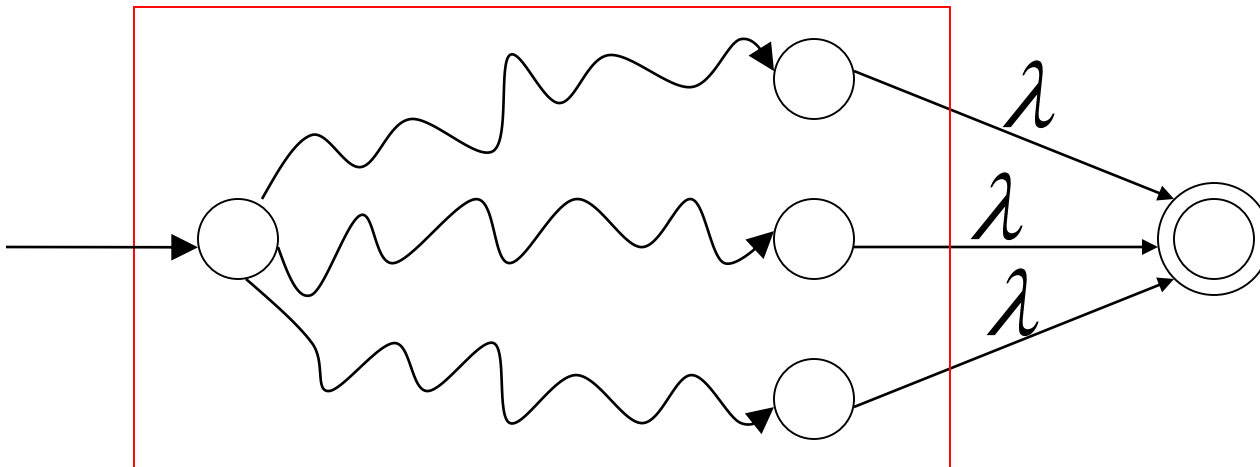
1 accept state

In General

NFA



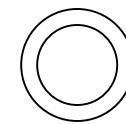
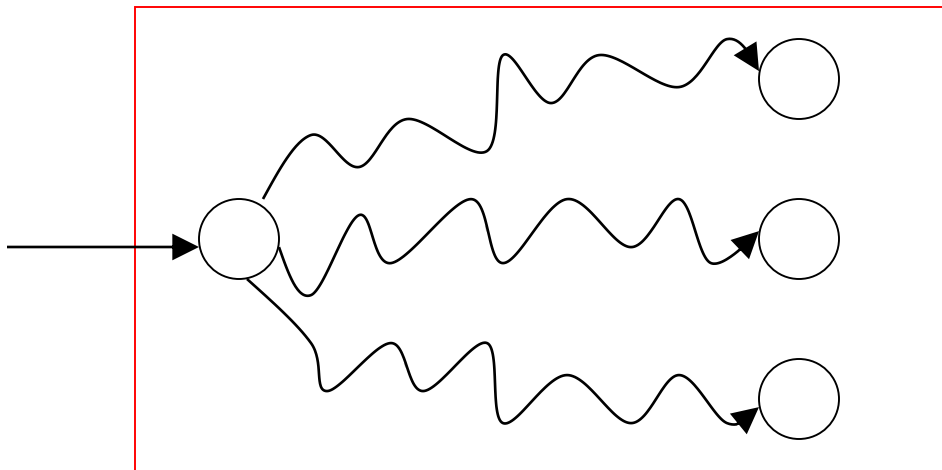
Equivalent NFA



Single
accepting
state

Extreme case

NFA without accepting state



Add an accepting state
without transitions

Take two languages

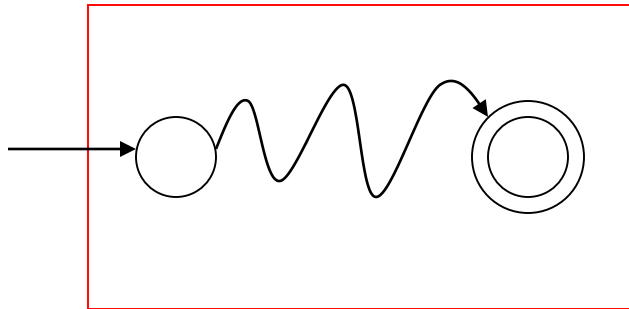
Regular language L_1

Regular language L_2

$$L(M_1) = L_1$$

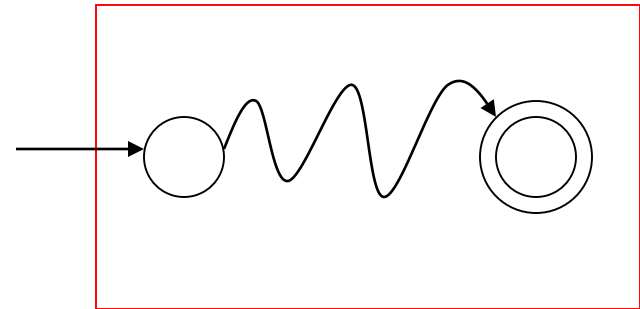
$$L(M_2) = L_2$$

NFA M_1



Single accepting state

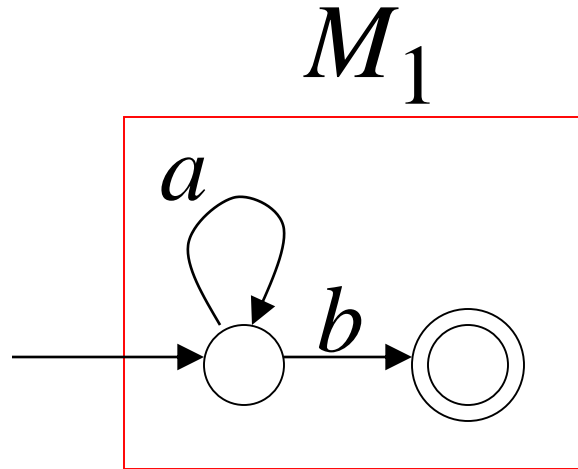
NFA M_2



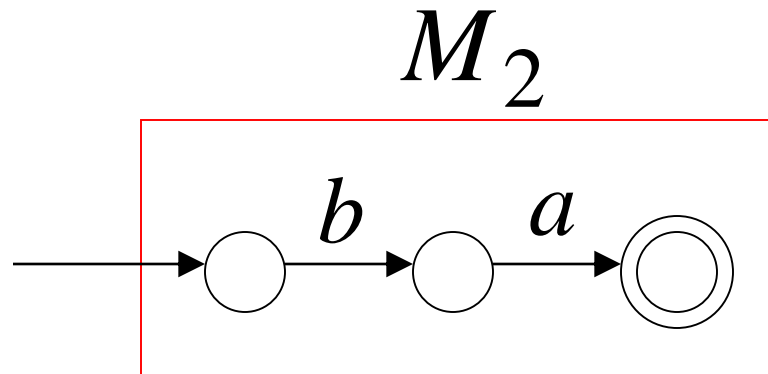
Single accepting state

Example

$$L_1 = \{a^n b \mid n \geq 0\}$$

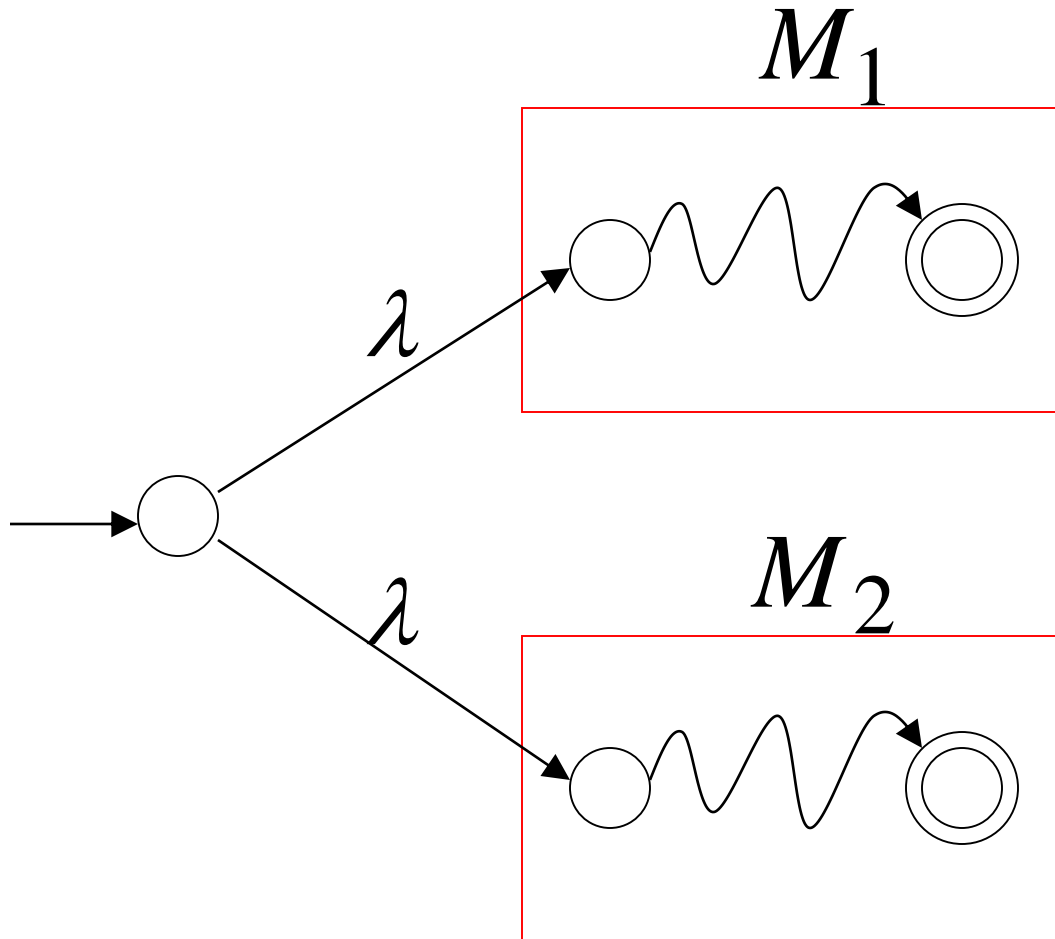


$$L_2 = \{ba\}$$



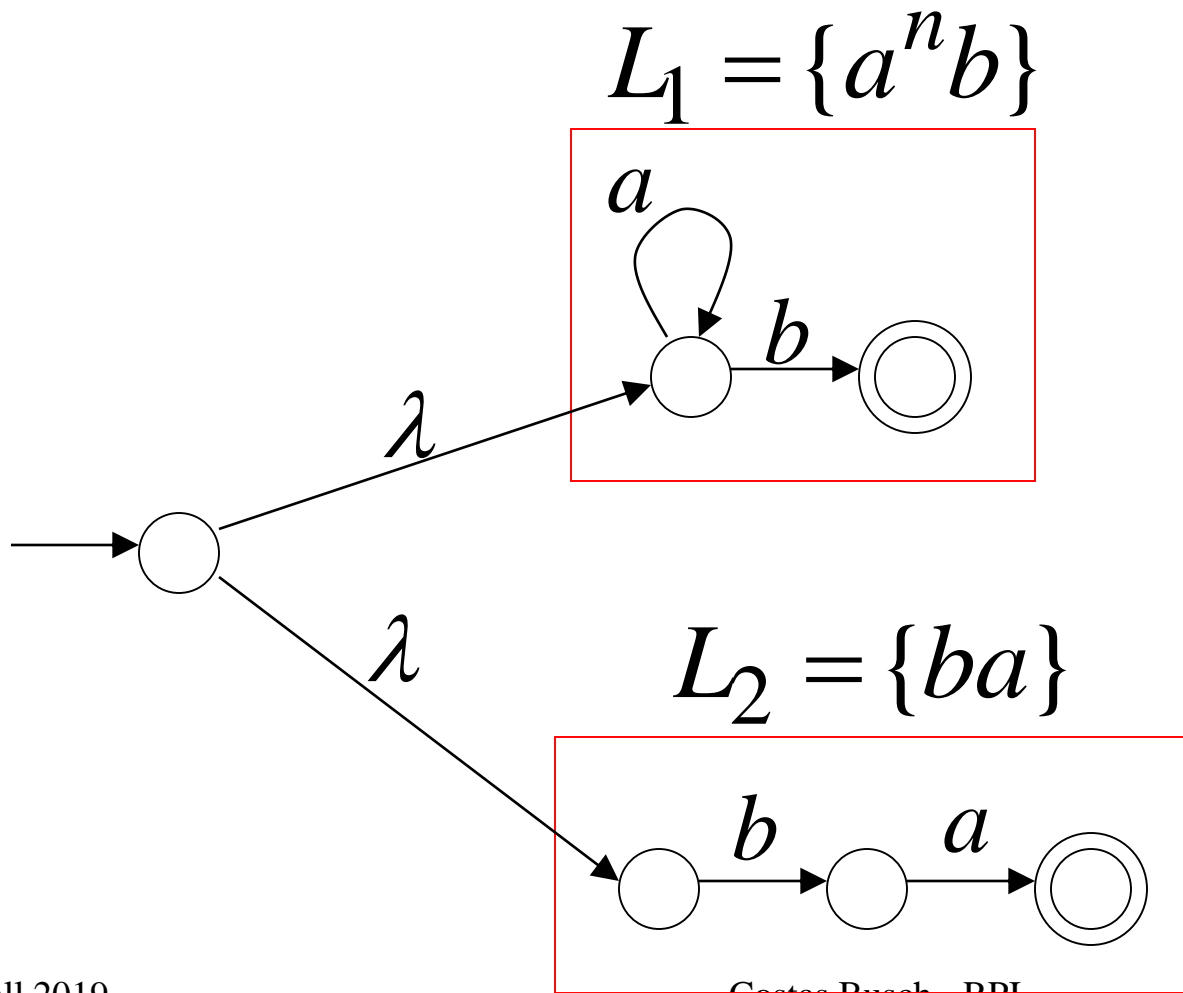
Union

NFA for $L_1 \cup L_2$



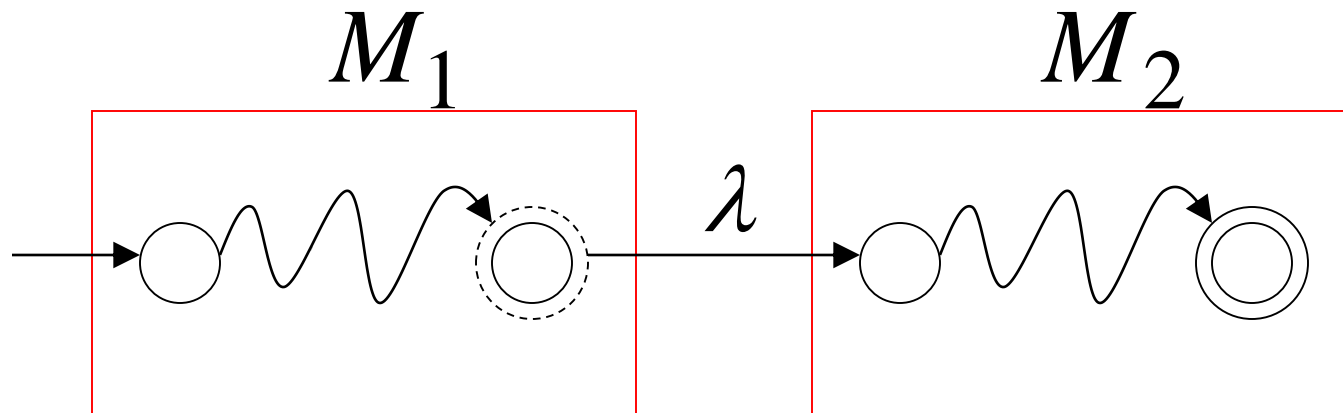
Example

NFA for $L_1 \cup L_2 = \{a^n b\} \cup \{ba\}$



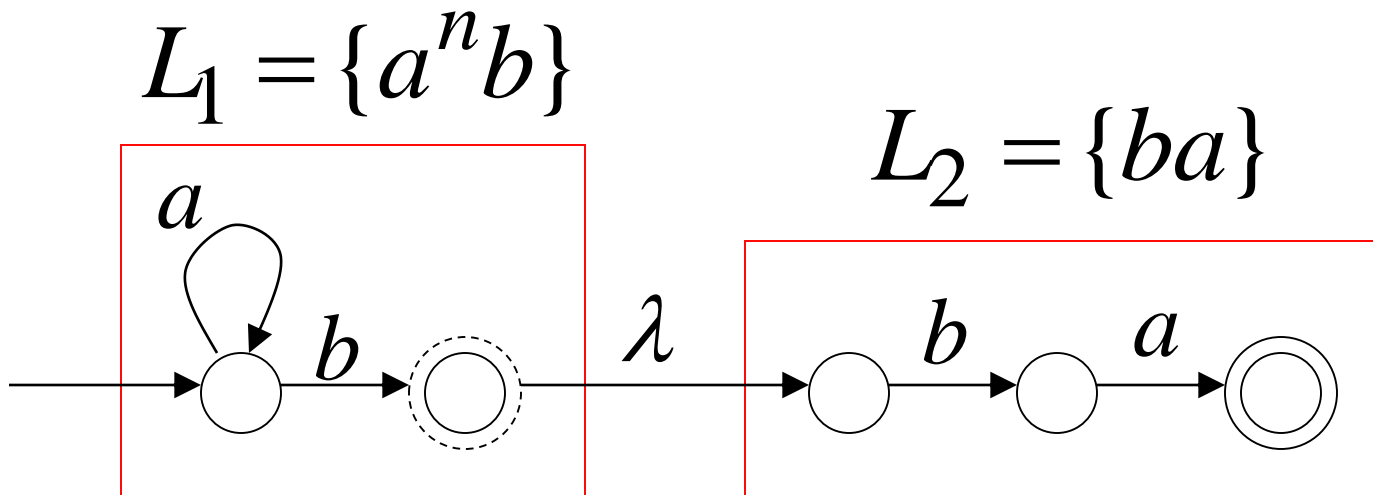
Concatenation

NFA for L_1L_2



Example

NFA for $L_1L_2 = \{a^n b\} \{ba\} = \{a^n bba\}$

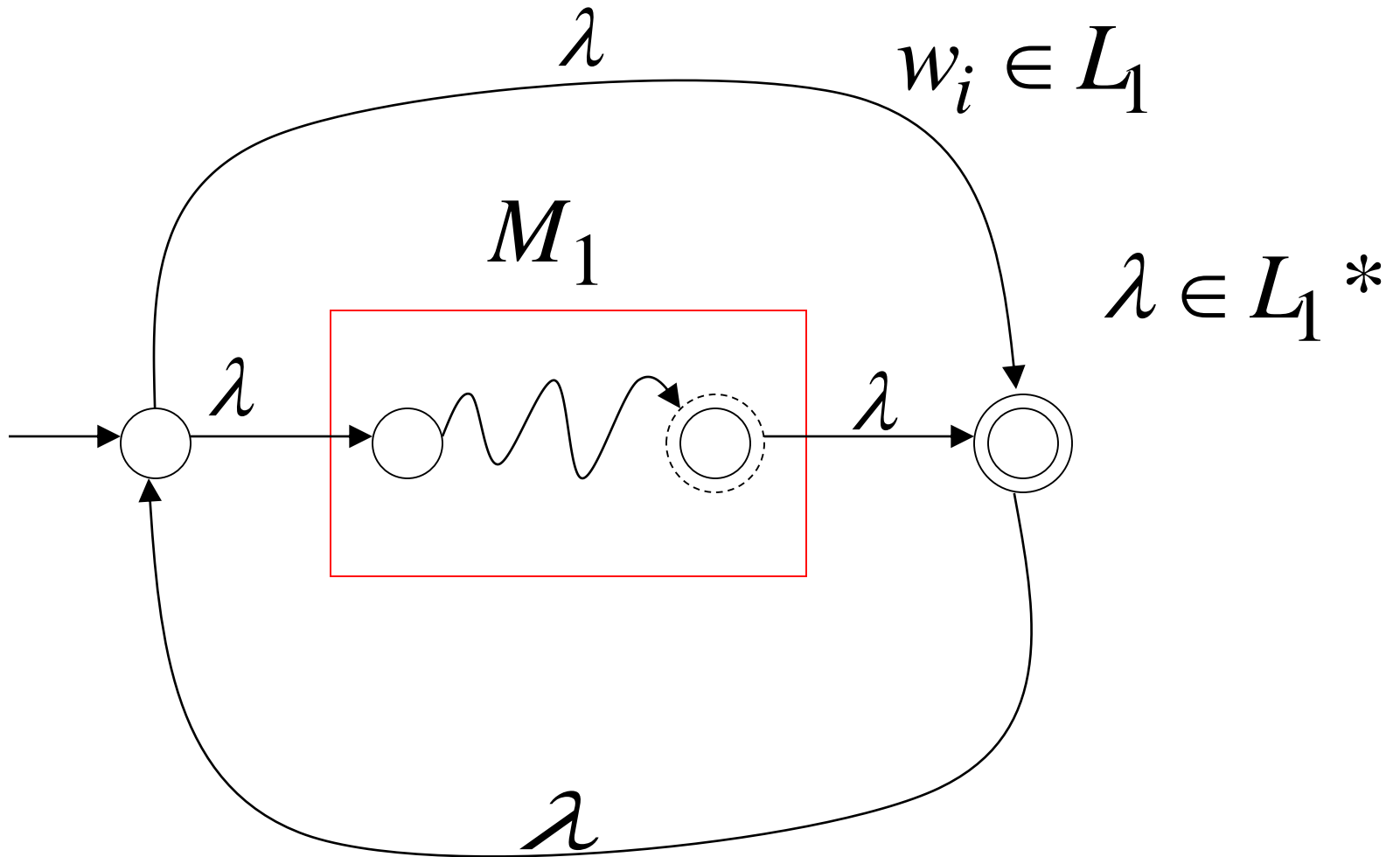


Star Operation

NFA for L_1^*

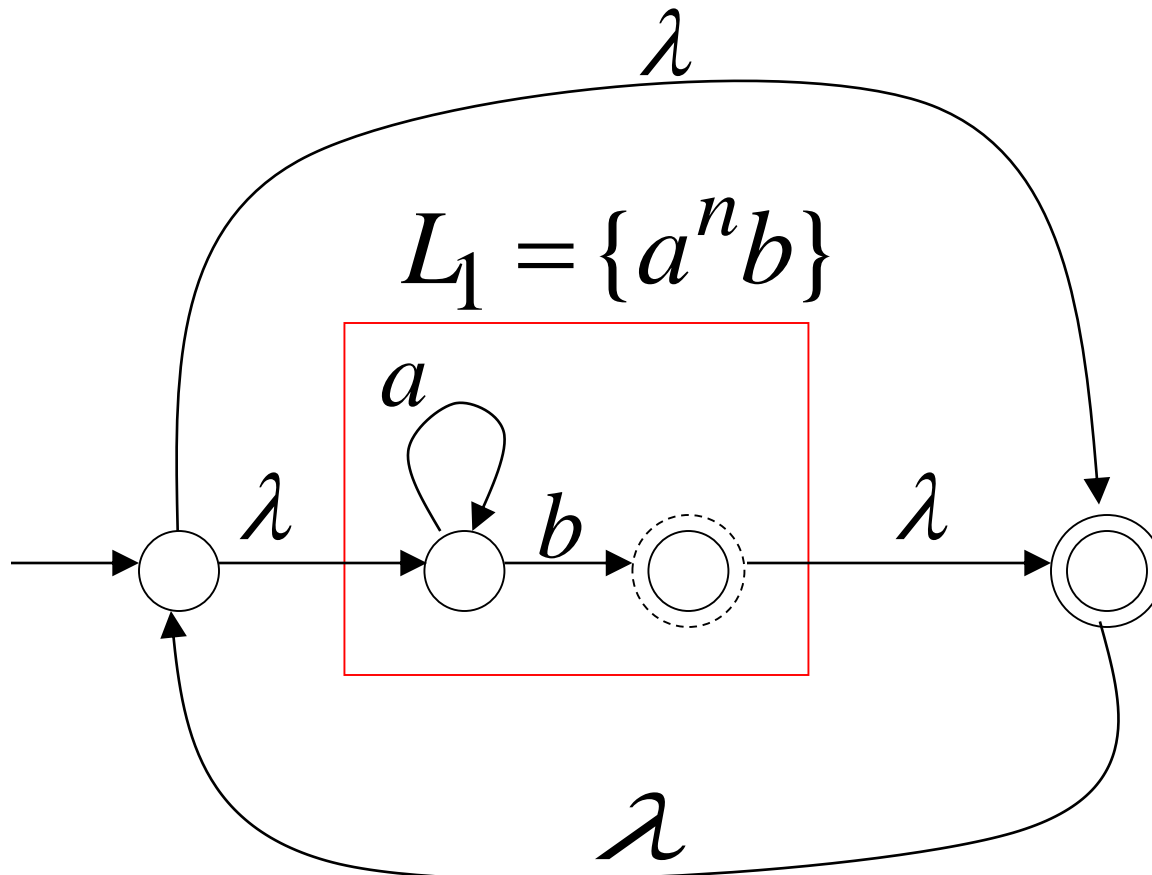
$$w = w_1 w_2 \cdots w_k$$

$$w_i \in L_1$$



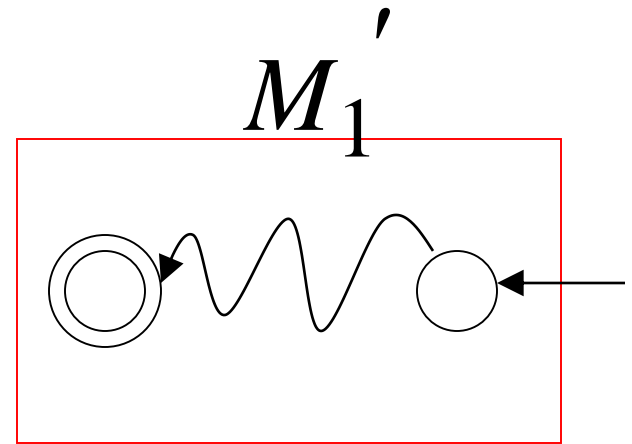
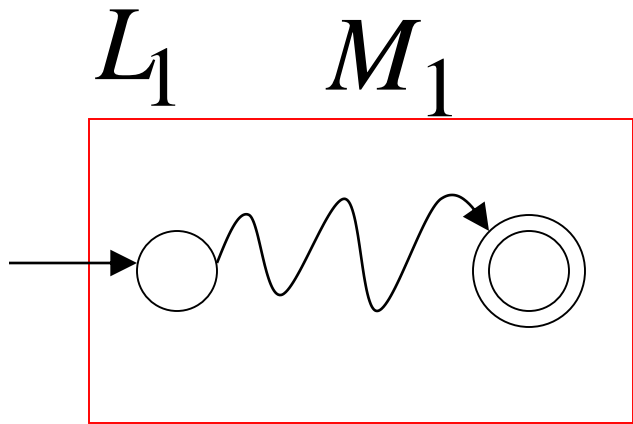
Example

NFA for $L_1^* = \{a^n b\}^*$



Reverse

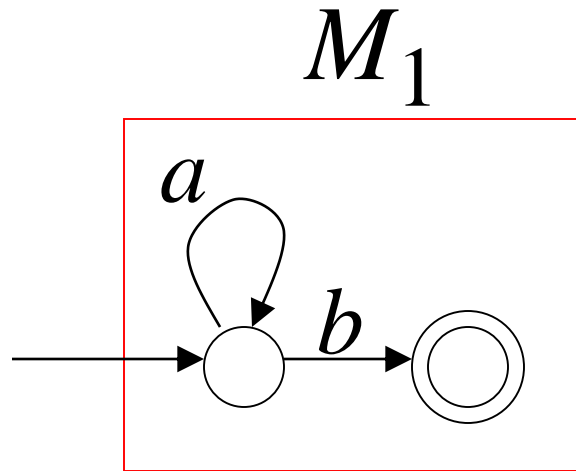
NFA for L_1^R



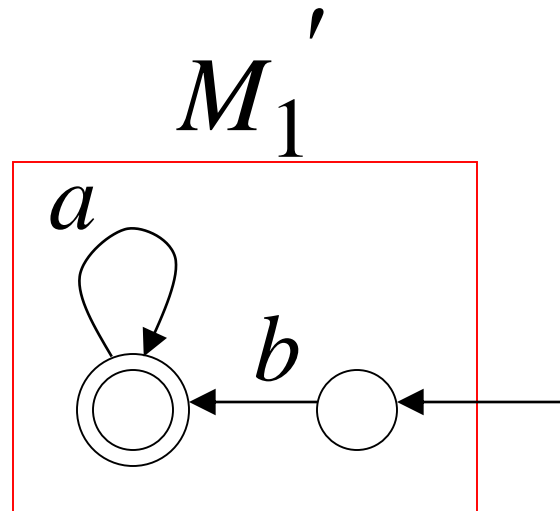
1. Reverse all transitions
2. Make initial state accepting state and vice versa

Example

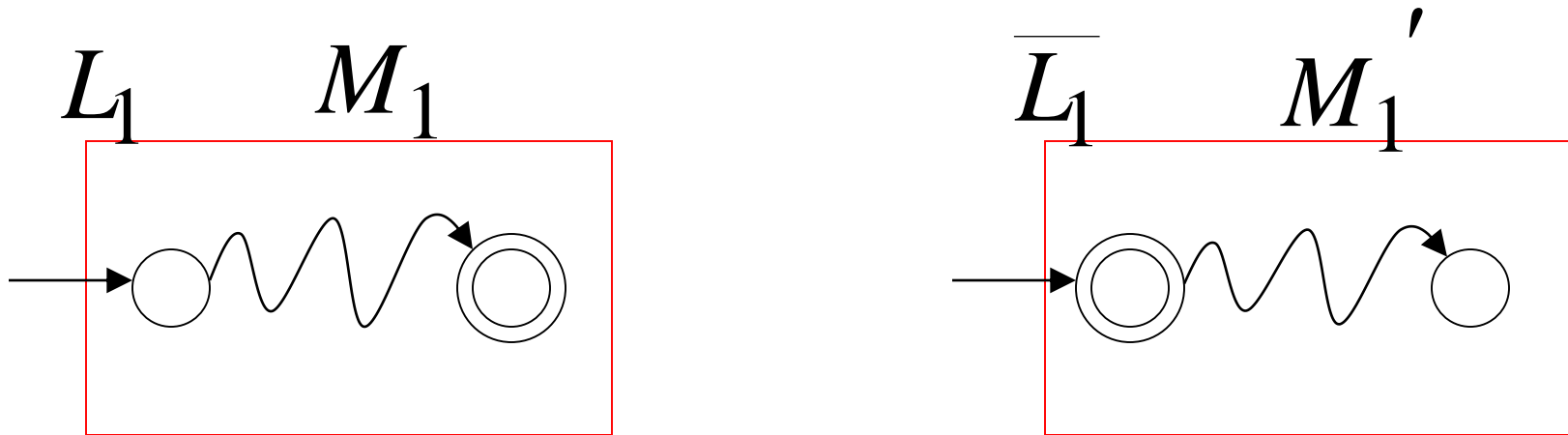
$$L_1 = \{a^n b\}$$



$$L_1^R = \{ba^n\}$$



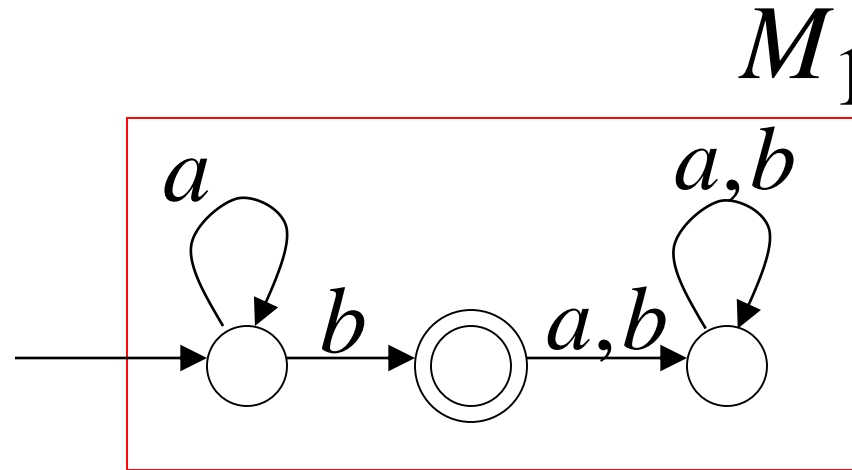
Complement



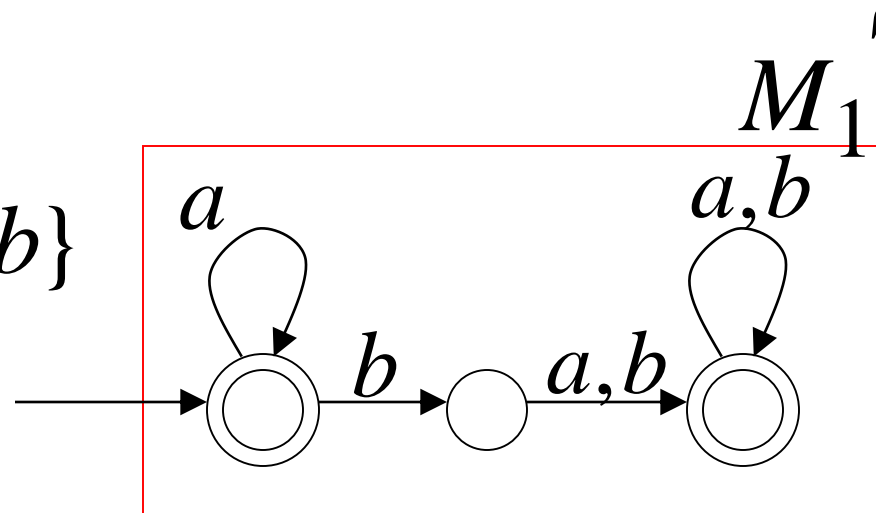
1. Take the **DFA** that accepts L_1
2. Make accepting states non-final, and vice-versa

Example

$$L_1 = \{a^n b\}$$

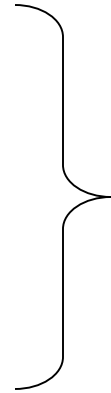


$$\overline{L_1} = \{a,b\}^* - \{a^n b\}$$

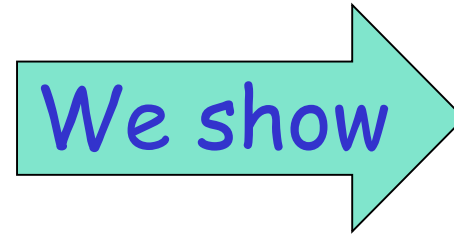


Intersection

L_1 regular



We show



L_2 regular

$L_1 \cap L_2$

regular

DeMorgan's Law: $L_1 \cap L_2 = \overline{\overline{L_1} \cup \overline{L_2}}$

L_1, L_2 regular

→ $\overline{L_1}, \overline{L_2}$ regular

→ $\overline{L_1 \cup L_2}$ regular

→ $\overline{\overline{L_1} \cup \overline{L_2}}$ regular

→ $L_1 \cap L_2$ regular

Example

$$\begin{array}{l} L_1 = \{a^n b\} \text{ regular} \\ L_2 = \{ab, ba\} \text{ regular} \end{array} \left. \vphantom{\begin{array}{l} L_1 \\ L_2 \end{array}} \right\} \Rightarrow L_1 \cap L_2 = \{ab\} \\ \text{regular}$$

Another Proof for Intersection Closure

Machine M_1

DFA for L_1

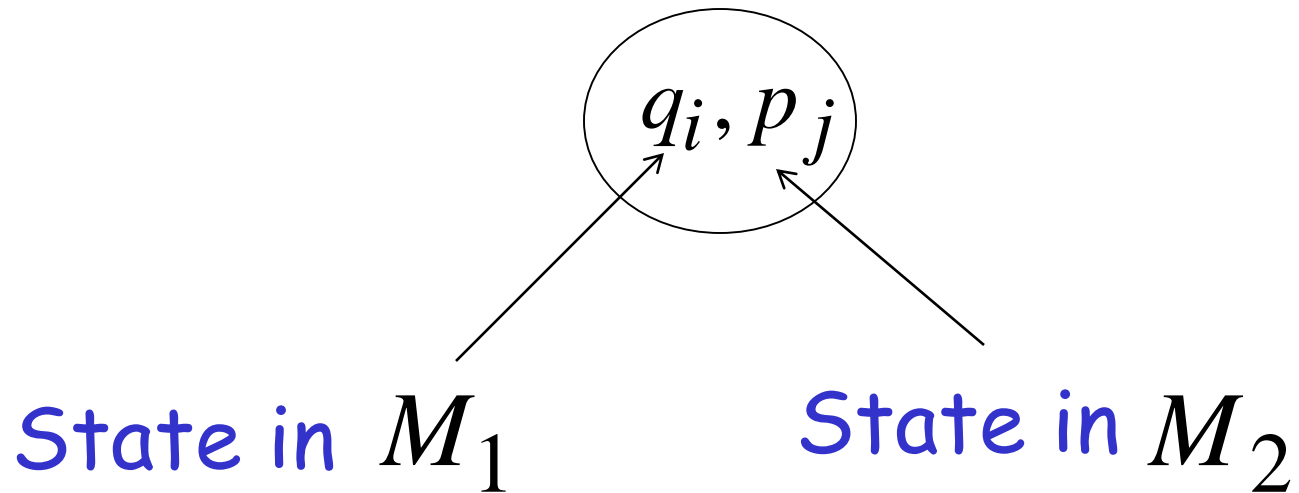
Machine M_2

DFA for L_2

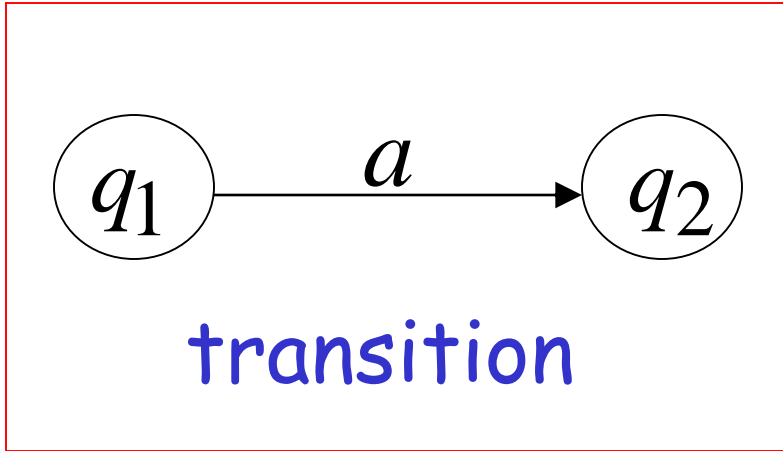
Construct a new DFA M that accepts $L_1 \cap L_2$

M simulates in parallel M_1 and M_2

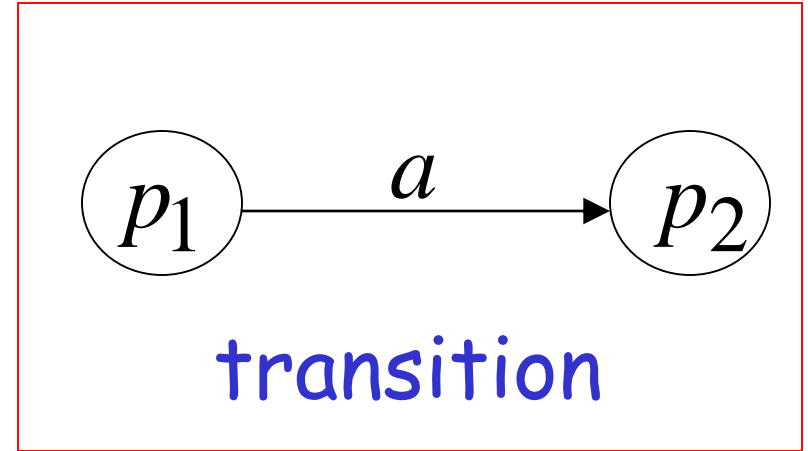
States in M



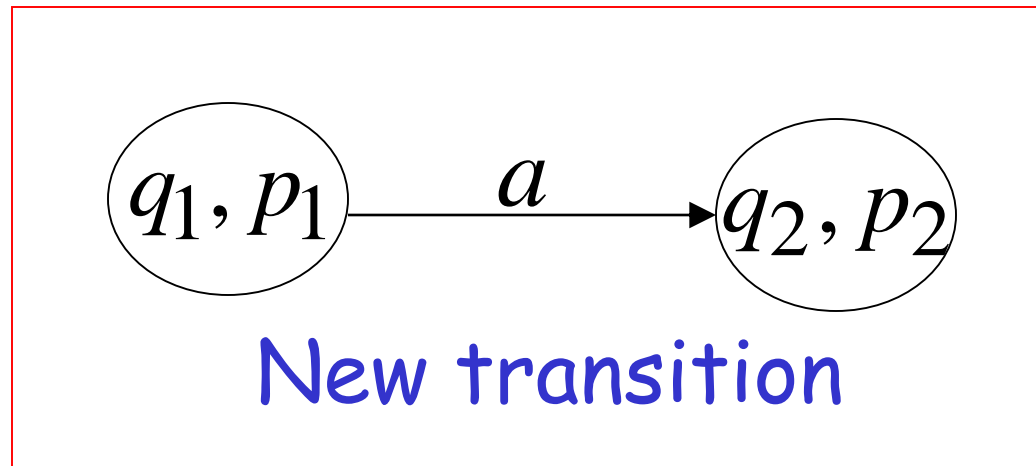
DFA M_1



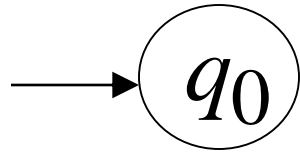
DFA M_2



DFA M

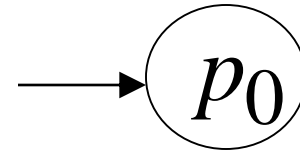


DFA M_1

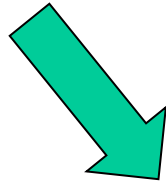


initial state

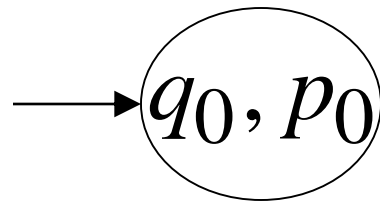
DFA M_2



initial state

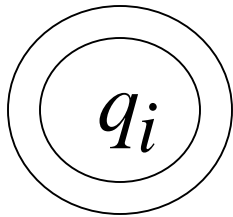


DFA M



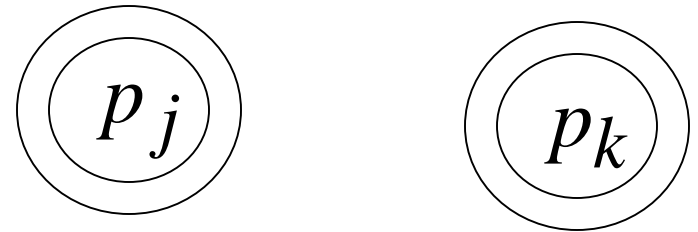
New initial state

DFA M_1



accept state

DFA M_2



accept states



DFA M

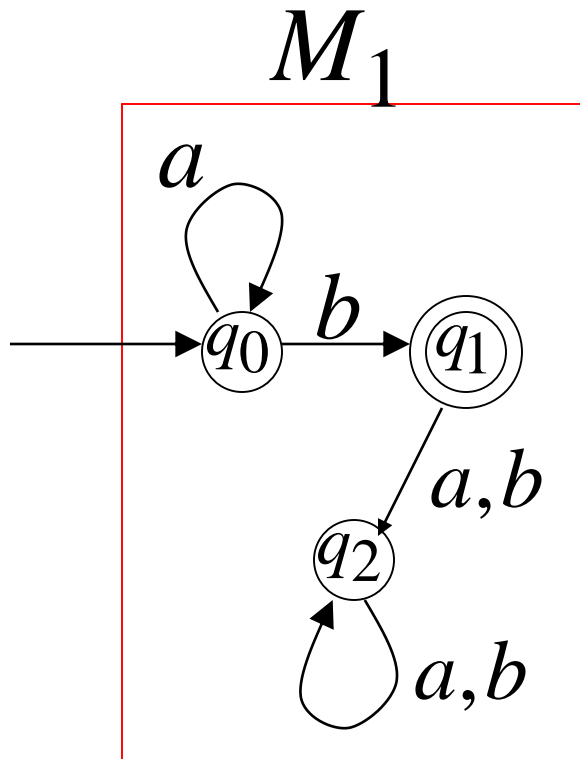


New accept states

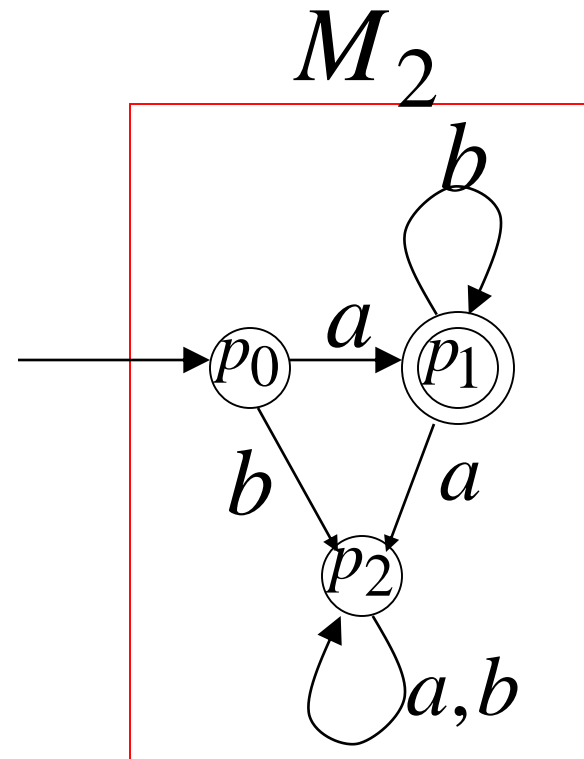
Both constituents must be accepting states

Example:

$$L_1 = \{a^n b\} \quad n \geq 0$$



$$L_2 = \{ab^m\} \quad m \geq 0$$

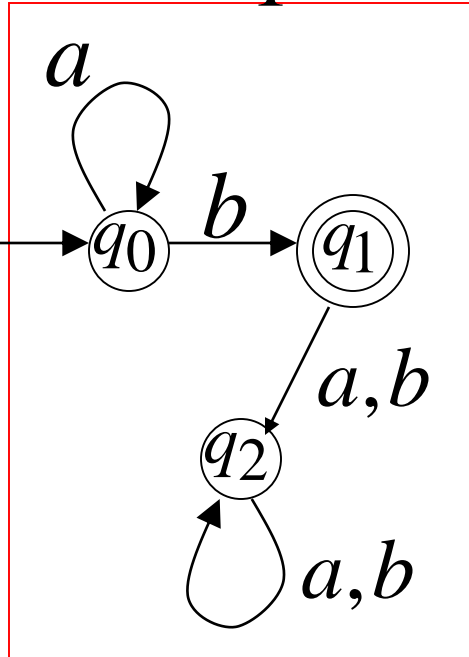


Example:

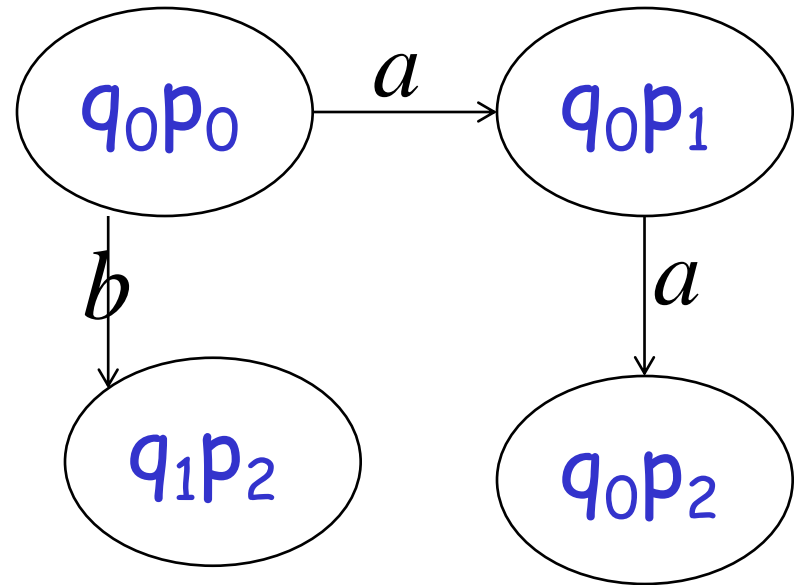
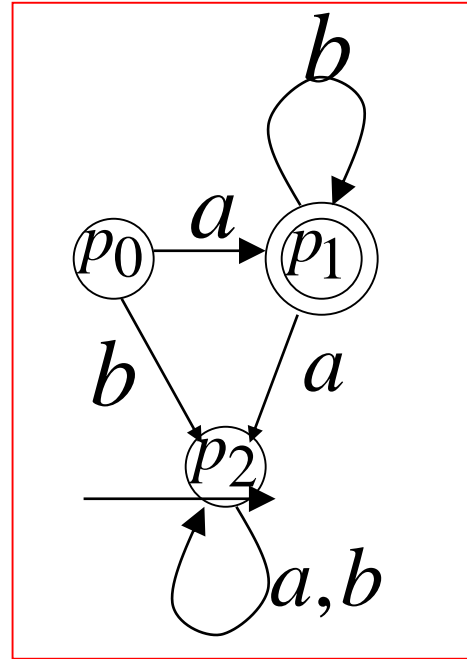
$$L_1 = \{a^n b\}_{n \geq 0}$$

$$L_2 = \{ab^m\}_{m \geq 0}$$

M_1



M_2

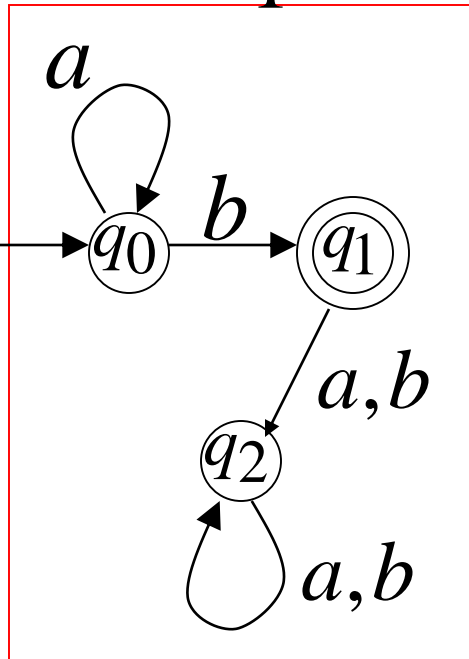


Example:

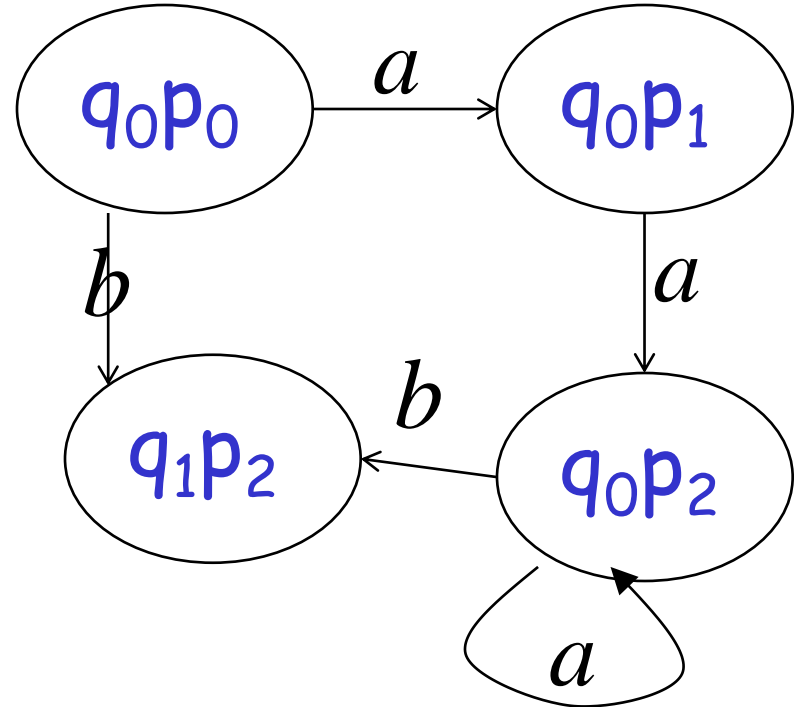
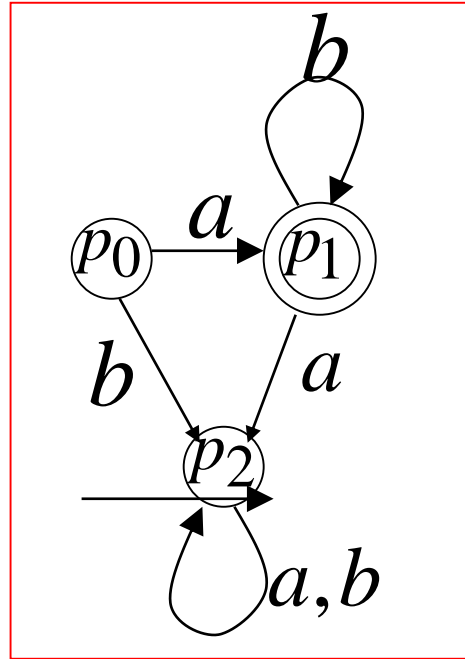
$$L_1 = \{a^n b\}_{n \geq 0}$$

$$L_2 = \{ab^m\}_{m \geq 0}$$

M_1



M_2

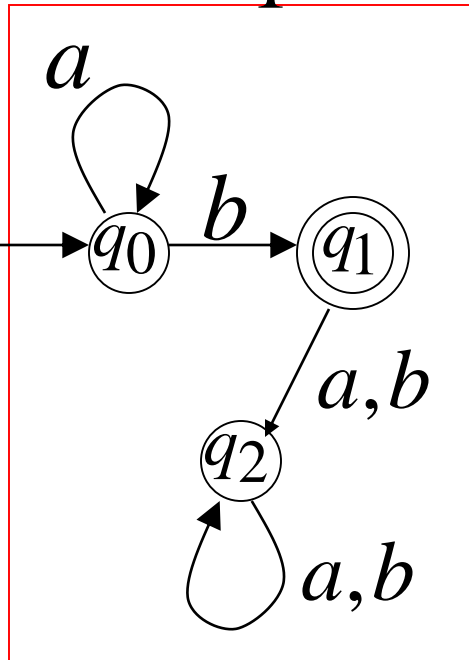


Example:

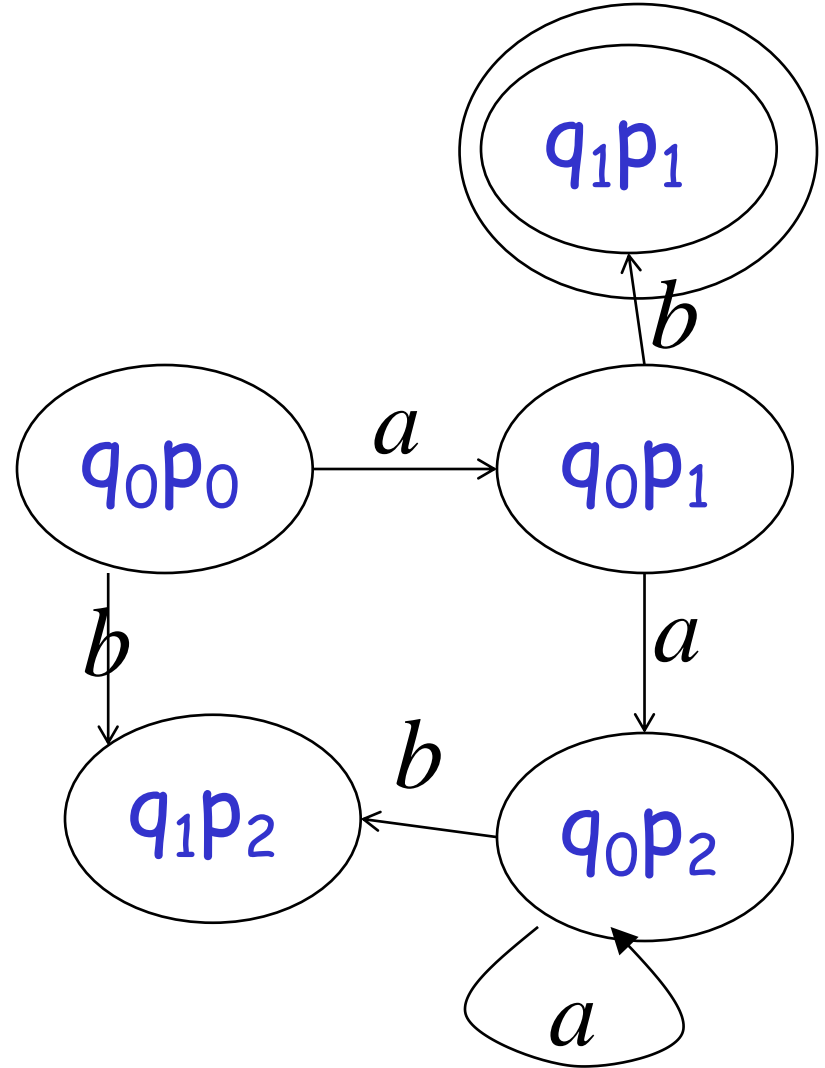
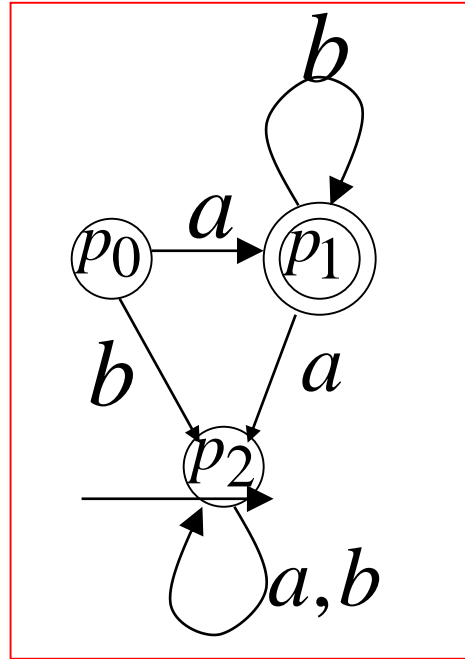
$$L_1 = \{a^n b\}_{n \geq 0}$$

$$L_2 = \{ab^m\}_{m \geq 0}$$

M_1

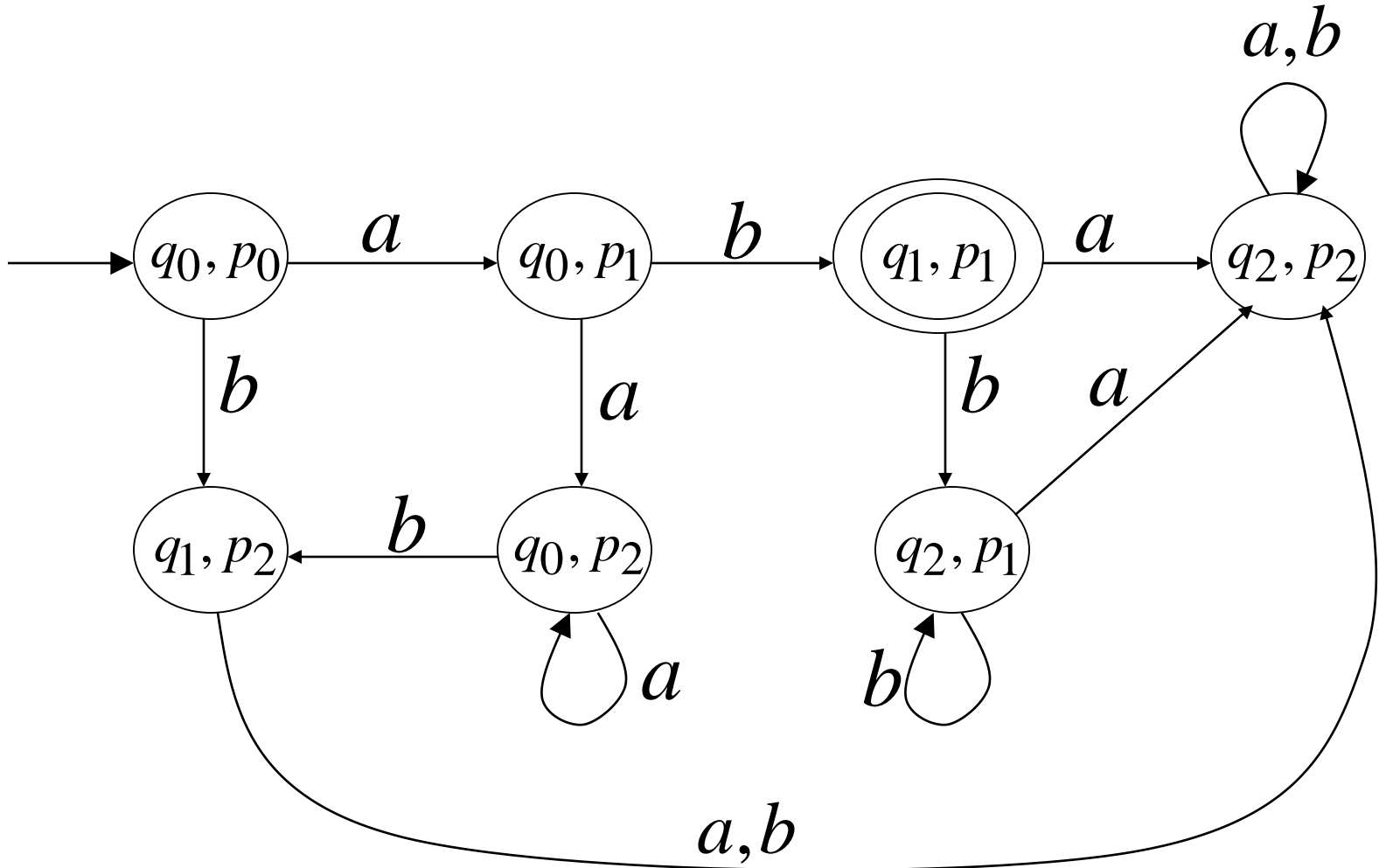


M_2



Automaton for intersection

$$L = \{a^n b\} \cap \{ab^n\} = \{ab\}$$



M simulates in parallel M_1 and M_2

M accepts string w if and only if:

M_1 accepts string w
and M_2 accepts string w

$$L(M) = L(M_1) \cap L(M_2)$$