目录

1	Hopcroft's algorithm				
		1.0.1 algorithm	3		
		1.0.2 Minimization example 1	3		
	1.1	Minimization example 2	15		
	1.2 Minimization example 3 $(1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 5 \rightarrow 6) \dots$				
	1.3	Minimization example 4	34		
	Refe	erences	39		

Chapter 1

Hopcroft's algorithm

An automaton is accessible when for any state $p \in Q$, there exists a word $w \in V^*$ such that $q_0 \cdot w = p$. It is co-accessible when for any state $p \in Q$, there exists $w \in V^*$ such that $p \cdot w \in F$.

1.0.1 algorithm

Member function min_Hopcroft implements Hopcroft's $n \log n$ minimization algorithm, as presented in [[WATSON94b], Algorithm 4.8].

The combination of the out-transitions of all of the States is stored in a $\mathbf{CRSet}\ C$.

Set L from the abstract algorithm is implemented as a mapping from States to int (an array of int is used).

Array L should be interpreted as follows: if State q a representative, then the following pairs still require processing (are still in abstract set L):

$$([q], C_0), \cdots, ([q], C_{L(q)-1})$$

The remaining pairs do not require processing:

$$([q], C_{L[q])}), \cdots, ([q], C_{|C|-1})$$

This implementation facilitates quick scanning of L for the next valid State-CharRange pair.

1.0.2 Minimization example 1

CRSet C; // the out labels of State's: 'a' 'b'

int L[9]: // the index of L = q: 对应等价类 [q]; L[q] 表示正在处理等价类 [q] 的字符在 C 中的 index。 $L = \{0, 0, 0, 0, 0, 0, 0, 0, 0, 0\}$

$$Q = [0, 9)$$

 $S = \{ 0 \}$

$$S = \{ 0 \}$$

Algorithm 1 Hopcroft's minimization algorithm

```
Input: G = (Q, V, T, q_0, F)
Output: The equivalence classes of Q
1: P \leftarrow [Q]_{E_0} = \{F, Q \setminus F\}
                                             \,\rhd\, The initial partitions is [Q]_{E_0}, it's the total euivalence relation.
 2: L \leftarrow 0
                        ▷ The waiting set
 3: for all a \in V do
         ADD((min(F,Q \setminus F),a),L)
                                                     \triangleright initialization of the waiting set
 5: end for
 6: while L \neq \emptyset do
         P_{old} = P;
 7:
 8:
         (Q_1,a) \leftarrow TakeSome(L)
                                                  ▶ Take and remove some splitter
         L = L \setminus \{(Q_1, a)\};
 9:
        for all Q_0 \in P_{old} do
10:
             Q_0 is split by (Q_1,a)
                                                    \triangleright Compute the split, Q_0 is splitted into Q_0' and Q_0''
11:
             Q_0' = \{p | p \in Q_0 \land T(p,a) \in Q_1\}
12:
             Q_0'' = \{Q_0 \setminus Q_0'\}
13:
             P = P \setminus \{Q_0\} \cup \{Q'_0, Q''_0\}
                                                       \triangleright Refine the partition, Replace Q_0 by Q_0' and Q_0'' in P.
14:
             for all b \in V do
                                               ▷ Update the waiting set
15:
16:
                  if (Q_0,b) \in L then
                      L = L \setminus \{(Q_0, b)\} \cup \{(Q'_0, b), (Q''_0, b)\}
                                                                              \triangleright Replace (Q_0,b) by (Q'_0,b) and (Q''_0,b) in L
17:
                  else
18:
                      ADD((min(Q',Q''),b),L)
19:
                  end if
20:
             end for
21:
         end for
22:
23: end while
```

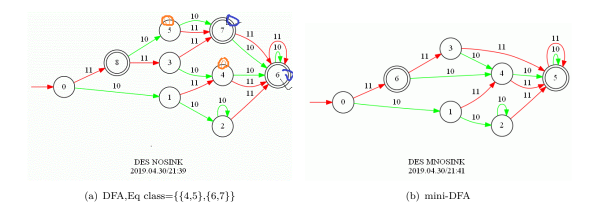


图 1.1: Minimization example 1

Algorithm 2 Hopcroft's minimization algorithm

```
Input: G = (Q, V, T, q_0, F)
Output: The equivalence classes of Q
1: P \leftarrow [Q]_{E_0} = \{F, Q \setminus F\}
                                        \triangleright The initial partitions is [Q]_{E_0}, it's the total euivalence relation.
                     ▶ The waiting set
 3: C = V
                      ▷ C is all symbols set
                                       \triangleright initialization of the waiting set
 4: if |F| \leq |Q \setminus F| then
        L[q] = C.Size(), [q] is the representive of the F
 6: else
        L[q] = C.Size(), [q] is the representive of the Q \setminus F
 7:
 8: end if
9: while (1) do
        if all L[q]=0 then
10:
11:
            break;
12:
        end if
        Find the first pair in L that still needs processing. (Q_1,a)=[q],L[q]\neq 0

    ▶ Take and remove some splitter

13:
14:
                           ▷ current partitions
        L[q] - -;
                             ▶ Mark this element of L as processed.
15:
16:
        for all Q_0 \in P_{old} do
            Q_0 is split by (Q_1,a)
                                               \triangleright Compute the split, Q_0 is splitted into Q'_0 and Q''_0
17:
            Q'_0 = \{p | p \in Q_0 \land T(p, a) \in Q_1\}
18:
            Q_0'' = \{Q_0 \setminus Q_0'\}
19:
            P = P \setminus \{Q_0\} \cup \{Q'_0, Q''_0\}
20:
                                                 \triangleright Refine the partition, Replace Q_0 by Q'_0 and Q''_0 in P.
            p = Q_0
21:
            r = Q_0'
22:
            if [r]! = Invalid then
                                                ▷ Update the waiting set
23:
24:
               if ([p] \le |[r]|) then
                    L[r] = L[p]
                                        ▷ [r] 待处理 L[p] 剩下的字符
25:
                                               ▷ 新的 [p], 待处理 C[0]...C[C.size()-1]
                    L[p] = C.size()
26:
                else
27:
                    L[r] = C.size()
                                              ▷ // 新的 [r], 待处理 C[0]...C[C.size()-1]
28:
                end if
29:
30:
            end if
        end for
31:
32: end while
```

```
F = { 6 7 8 }
Transitions =
0->{ 'a'->1 'b'->8 }
1->{ 'a'->2 'b'->4 }
2->{ 'a'->2 'b'->6 }
3->{ 'a'->4 'b'->7 }
4->{ ['a','b']->6 }
5->{ ['a','b']->6 }
7->{ ['a','b']->6 }
```

```
8 - > \{ (a, -) > 5 (b, -) > 3 \}
current = -1
is the DFA Usefulf ?: 1
The combination for all the out labels of State's: C_{\sqcup}=_{\sqcup}\{_{\sqcup}'a'_{\sqcup}'b'_{\sqcup}\}
L:
0 \cup 1 \cup 2 \cup 3 \cup 4 \cup 5 \cup 6 \cup 7 \cup 8
0 \, \lrcorner \, 0
Initialize partitions, E0:
StateEqRel
\{ 00010020030040050 \}
\{ \Box 6 \Box \Box 7 \Box \Box 8 \Box \}
Initialize \sqcup L \sqcup repr = \sqcup \{F\}:
\{ \Box 6 \Box \}
L:
0 \cup 1 \cup 2 \cup 3 \cup 4 \cup 5 \cup 6 \cup 7 \cup 8
0 \llcorner 2 \llcorner 0 \llcorner 0
                                             L:
0 \sqcup 1 \sqcup 2 \sqcup 3 \sqcup 4 \sqcup 5 \sqcup 6 \sqcup 7 \sqcup 8
0 \llcorner 1 \llcorner 0 \llcorner 0
Partitions:
StateEqRel
\{ 00010020030040050 \}
pick_{\Box}[q]_{\Box}in_{\Box}L:([q],a)=([6],'b')
split_{\square}[p]_{\square}w.r.t_{\square}([6], 'b')
==split[0]_{\square}w.r.t_{\square}([6], 'b')
new_{\sqcup} split_{\sqcup} of_{\sqcup} [0]_{\sqcup} is_{\sqcup} [1]
[p] = \{ 000020030040050 \}
[r] = \{ \Box 1 \Box \}
p_{\sqcup} and_{\sqcup} r_{\sqcup} are_{\sqcup} the_{\sqcup} new_{\sqcup} representatives . {\sqcup} Now_{\sqcup} update_{\sqcup} L_{\sqcup} with_{\sqcup} the_{\sqcup} smallest_{\sqcup} of_{\sqcup}
        [0]_{\sqcup}and_{\sqcup}[1]
using_{\sqcup}[r]_{\sqcup=\sqcup}[1], L[r]=C. size();
after \, \llcorner \, update \, \llcorner L \colon
L:
0 \sqcup 1 \sqcup 2 \sqcup 3 \sqcup 4 \sqcup 5 \sqcup 6 \sqcup 7 \sqcup 8
```

```
0 \llcorner 2 \llcorner 0 \llcorner 0 \llcorner 0 \llcorner 0 \llcorner 0 \llcorner 1 \llcorner 0 \llcorner 0
=split [6] \sqcupw.r.t\sqcup ([6], 'b')
new_{\square} split_{\square} of_{\square} [6]_{\square} is_{\square} [8]
[p] = \{ \Box 6 \Box \Box 7 \Box \}
 [r] = \{ \lfloor 8 \rfloor \}
p_{\sqcup} and_{\sqcup} r_{\sqcup} are_{\sqcup} the_{\sqcup} new_{\sqcup} representatives . \\ \sqcup Now_{\sqcup} update_{\sqcup} L_{\sqcup} with_{\sqcup} the_{\sqcup} smallest_{\sqcup} of_{\sqcup}
           [6]_{\perp} and [8]_{\parallel}
 using_{\sqcup}[r]_{\sqcup=\sqcup}[8], L[r]=C.size();
 after \, \llcorner \, update \, \llcorner L \colon
L:
0 \cup 1 \cup 2 \cup 3 \cup 4 \cup 5 \cup 6 \cup 7 \cup 8
0 \llcorner 2 \llcorner 0 \llcorner 0 \llcorner 0 \llcorner 0 \llcorner 0 \llcorner 1 \llcorner 0 \llcorner 2
                                                                           = Iterate: k_1 = 2
L:
0 \llcorner 1 \llcorner 2 \llcorner 3 \llcorner 4 \llcorner 5 \llcorner 6 \llcorner 7 \llcorner 8
0 \sqcup 1 \sqcup 0 \sqcup 0 \sqcup 0 \sqcup 0 \sqcup 1 \sqcup 0 \sqcup 2
 Partitions:
StateEqRel
\{ \lfloor 0 \rfloor \lfloor 2 \rfloor \rfloor 3 \rfloor \rfloor 4 \rfloor \rfloor 5 \rfloor
\{ \sqcup 1 \sqcup \}
\{ \Box 6 \Box \Box 7 \Box \}
\{ \lfloor 8 \rfloor \}
 pick_{\Box}[q]_{\Box}in_{\Box}L:([q],a)=([1],'b')
 split_{\square}[p]_{\square}w.r.t_{\square}([1], 'b')
==split[0]_{\square}w.r.t_{\square}([1], 'b')
\text{new} \sqcup \text{split} \sqcup \text{of} \sqcup [0] \sqcup \text{is} \sqcup [-1]
==split[1]_{\square}w.r.t_{\square}([1], 'b')
\text{new} \sqcup \text{split} \sqcup \text{of} \sqcup [1] \sqcup \text{is} \sqcup [-1]
==split [6] \sqcupw.r.t\sqcup([1], 'b')
\text{new} \sqcup \text{split} \sqcup \text{of} \sqcup [6] \sqcup \text{is} \sqcup [-1]
==split[8]_{\square}w.r.t_{\square}([1], 'b')
\text{new} \sqcup \text{split} \sqcup \text{of} \sqcup [8] \sqcup \text{is} \sqcup [-1]
                                                                           = 1 terate: k = 3
L:
0 \llcorner 1 \llcorner 2 \llcorner 3 \llcorner 4 \llcorner 5 \llcorner 6 \llcorner 7 \llcorner 8
 0 \llcorner 1 \llcorner 0 \llcorner 2
 Partitions:
 StateEqRel
 \{ \lfloor 0 \rfloor \lfloor 2 \rfloor \rfloor 3 \rfloor \rfloor 4 \rfloor \rfloor 5 \rfloor
 \{ \sqcup 1 \sqcup \}
```

```
\{ \Box 6 \Box \Box 7 \Box \}
\{ ...8... \}
pick_{\Box}[q]_{\Box}in_{\Box}L:([q],a)=([1], 'a')
split_{\square}[p]_{\square}w.r.t_{\square}([1], 'a')
==split[0]_{\sqcup}w.r.t_{\sqcup}([1], 'a')
new_{\sqcup} split_{\sqcup} of_{\sqcup} [0]_{\sqcup} is_{\sqcup} [2]
[p] = \{ \Box 0 \Box \}
[r] = \{ \lfloor 2 \rfloor \rfloor 3 \rfloor \rfloor 4 \rfloor \rfloor 5 \rfloor
p_{\sqcup} and_{\sqcup} r_{\sqcup} are_{\sqcup} the_{\sqcup} new_{\sqcup} represent a tives . \\ \sqcup Now_{\sqcup} update_{\sqcup} L_{\sqcup} with_{\sqcup} the_{\sqcup} smallest_{\sqcup} of_{\sqcup}
        [0]_{\sqcup} and [2]_{\sqcup}
using_{\sqcup}[p]_{\sqcup=\sqcup}[0], L[r]=L[p]; _{\sqcup}L[p]=C. size();
after update L:
L:
0 \sqcup 1 \sqcup 2 \sqcup 3 \sqcup 4 \sqcup 5 \sqcup 6 \sqcup 7 \sqcup 8
2 \cup 0 \cup 0 \cup 0 \cup 0 \cup 0 \cup 1 \cup 0 \cup 2
==split[1]_{u}w.r.t_{u}([1], 'a')
\text{new} \sqcup \text{split} \sqcup \text{of} \sqcup [1] \sqcup \text{is} \sqcup [-1]
==split[6]_{u}w.r.t_{u}([1], 'a')
\text{new} \subseteq \text{split} \subseteq \text{of} \subseteq [6] \subseteq \text{is} \subseteq [-1]
==split[8]_{u}w.r.t_{u}([1], 'a')
\text{new} \subseteq \text{split} \subseteq \text{of} \subseteq [8] \subseteq \text{is} \subseteq [-1]
                                             L:
0 \cup 1 \cup 2 \cup 3 \cup 4 \cup 5 \cup 6 \cup 7 \cup 8
1 \llcorner 0 \llcorner 0 \llcorner 0 \llcorner 0 \llcorner 0 \llcorner 0 \llcorner 1 \llcorner 0 \llcorner 2
Partitions:
StateEqRel
\{ \, \, \, | \, 0 \, \, \, | \, \}
\{ \sqcup 1 \sqcup \}
\{ \Box 6 \Box \Box 7 \Box \}
\{ \lfloor 8 \rfloor \}
pick_{\Box}[q]_{\Box}in_{\Box}L:([q],a)=([0],'b')
split_{\square}[p]_{\square}w.r.t_{\square}([0], 'b')
==split[0]_{\square}w.r.t_{\square}([0], 'b')
\text{new} \sqcup split \sqcup of \sqcup [0] \sqcup is \sqcup [-1]
==split[1]_{\omega}w.r.t_{\omega}([0], 'b')
\text{new} \sqcup \text{split} \sqcup \text{of} \sqcup [1] \sqcup \text{is} \sqcup [-1]
==split [2] \squarew.r.t\square ([0], 'b')
```

```
\text{new} \sqcup \text{split} \sqcup \text{of} \sqcup [2] \sqcup \text{is} \sqcup [-1]
==split[6] \sqcup w.r.t \sqcup ([0], 'b')
new_{\sqcup} split_{\sqcup} of_{\sqcup} [6]_{\sqcup} is_{\sqcup} [-1]
==split[8]_{\square}w.r.t_{\square}([0], 'b')
\text{new}_{\square} \, \text{split}_{\square} \, \text{of}_{\square} \, [\, 8\, ]_{\square} \, \text{is}_{\square} [\, -1\, ]
                                                L:
0 \sqcup 1 \sqcup 2 \sqcup 3 \sqcup 4 \sqcup 5 \sqcup 6 \sqcup 7 \sqcup 8
0 \llcorner 1 \llcorner 0 \llcorner 2
Partitions:
StateEqRel
\{ \Box 0 \Box \}
\{ \sqcup 1 \sqcup \}
\{ \lfloor 2 \rfloor \rfloor 3 \rfloor \rfloor 4 \rfloor \rfloor 5 \rfloor
\{ \Box 6 \Box \Box 7 \Box \}
\{ ...8... \}
pick_{\Box}[q]_{\Box}in_{\Box}L:([q],a)=([0], 'a')
split_{\square}[p]_{\square}w.r.t_{\square}([0], 'a')
==split [0] w.r.t [0], 'a')
\text{new} \sqcup \text{split} \sqcup \text{of} \sqcup [0] \sqcup \text{is} \sqcup [-1]
==split[1]_{\sqcup}w.r.t_{\sqcup}([0], 'a')
\text{new} \sqcup \text{split} \sqcup \text{of} \sqcup [1] \sqcup \text{is} \sqcup [-1]
==split[2]_{\sqcup}w.r.t_{\sqcup}([0], 'a')
\text{new} \sqcup \text{split} \sqcup \text{of} \sqcup [2] \sqcup \text{is} \sqcup [-1]
==split[6]_{u}w.r.t_{u}([0], 'a')
new_{\sqcup} split_{\sqcup} of_{\sqcup} [6]_{\sqcup} is_{\sqcup} [-1]
==split[8]_{u}w.r.t_{u}([0], 'a')
new_{\sqcup} split_{\sqcup} of_{\sqcup} [8]_{\sqcup} is_{\sqcup} [-1]
                          L:
0 \llcorner 1 \llcorner 2 \llcorner 3 \llcorner 4 \llcorner 5 \llcorner 6 \llcorner 7 \llcorner 8
0 \llcorner 2
Partitions:
StateEqRel
\{ \Box 0 \Box \}
\{ \Box 1 \Box \}
\{ \Box 6 \Box \Box 7 \Box \}
\{ \lfloor 8 \rfloor \}
```

```
pick_{\Box}[q]_{\Box}in_{\Box}L:([q],a)=([6], 'a')
split_{\square}[p]_{\square}w.r.t_{\square}([6], 'a')
=split [0] \squarew.r.t\square ([6], 'a')
\text{new} \sqcup s \, \text{plit} \sqcup o \, f \sqcup [0] \sqcup i \, s \sqcup [-1]
==split[1]_{\sqcup}w.r.t_{\sqcup}([6], 'a')
\text{new} \sqcup \text{split} \sqcup \text{of} \sqcup [1] \sqcup \text{is} \sqcup [-1]
=split [2] \sqcupw.r.t\sqcup ([6], 'a')
new_{\sqcup} split_{\sqcup} of_{\sqcup} [2]_{\sqcup} is_{\sqcup} [4]
[p] = \{ \lfloor 2 \rfloor \rfloor \}
[r] = \{ \sqcup 4 \sqcup \sqcup 5 \sqcup \}
p_{\sqcup} and_{\sqcup} r_{\sqcup} are_{\sqcup} the_{\sqcup} new_{\sqcup} represent a tives . \\ \sqcup Now_{\sqcup} update_{\sqcup} L_{\sqcup} with_{\sqcup} the_{\sqcup} smallest_{\sqcup} of_{\sqcup}
        [2]_{\sqcup} and [4]_{\sqcup}
u sing_{\sqcup}[p]_{\sqcup=\sqcup}[2], L[r]=L[p]; _{\sqcup}L[p]=C. size();
after update L:
L:
0 \cup 1 \cup 2 \cup 3 \cup 4 \cup 5 \cup 6 \cup 7 \cup 8
0 \sqcup 0 \sqcup 2 \sqcup 0 \sqcup 0 \sqcup 0 \sqcup 0 \sqcup 0 \sqcup 2
=split [6] \sqcupw.r.t\sqcup ([6], 'a')
new_{\sqcup} split_{\sqcup} of_{\sqcup} [6]_{\sqcup} is_{\sqcup} [-1]
== split [8] \cup w.r.t \cup ([6], 'a')
\text{new} \subseteq \text{split} \subseteq \text{of} \subseteq [8] \subseteq \text{is} \subseteq [-1]
                                                         = Iterate: k = 7
L:
0 \cup 1 \cup 2 \cup 3 \cup 4 \cup 5 \cup 6 \cup 7 \cup 8
0 \llcorner 0 \llcorner 1 \llcorner 0 \llcorner 0 \llcorner 0 \llcorner 0 \llcorner 0 \llcorner 0 \llcorner 2
Partitions:
StateEqRel
\{ \, \, \, | \, 0 \, \, \, | \, \}
\{ \sqcup 1 \sqcup \}
\{ \Box 2 \Box \Box 3 \Box \}
\{ \Box 4 \Box \Box 5 \Box \}
\{ \Box 6 \Box \Box 7 \Box \}
\{ \lfloor 8 \rfloor \}
pick_{\Box}[q]_{\Box}in_{\Box}L:([q],a)=([2],'b')
split_{\square}[p]_{\square}w.r.t_{\square}([2], b')
==split[0]_{\square}w.r.t_{\square}([2], 'b')
\text{new} \sqcup split \sqcup of \sqcup [0] \sqcup is \sqcup [-1]
==split [1] \sqcupw.r.t\sqcup ([2], 'b')
\text{new} \sqcup \text{split} \sqcup \text{of} \sqcup [1] \sqcup \text{is} \sqcup [-1]
==split [2] \sqcupw.r.t\sqcup ([2], 'b')
```

```
\text{new} \sqcup \text{split} \sqcup \text{of} \sqcup [2] \sqcup \text{is} \sqcup [-1]
==split[4]_{\sqcup}w.r.t_{\sqcup}([2], 'b')
\text{new} \sqcup s \, \text{plit} \, \sqcup \, \text{of} \, \sqcup \, [4] \, \sqcup \, \text{is} \, \sqcup [-1]
==split [6] \sqcupw.r.t\sqcup([2], 'b')
new_{\sqcup} split_{\sqcup} of_{\sqcup} [6]_{\sqcup} is_{\sqcup} [-1]
==split[8]_{u}w.r.t_{u}([2], 'b')
\operatorname{new}_{\sqcup} \operatorname{split}_{\sqcup} \operatorname{of}_{\sqcup} [8]_{\sqcup} \operatorname{is}_{\sqcup} [-1]
                                                                = Iterate: |\mathbf{k}| = 8
L:
0 \sqcup 1 \sqcup 2 \sqcup 3 \sqcup 4 \sqcup 5 \sqcup 6 \sqcup 7 \sqcup 8
0 \llcorner 2
Partitions:
StateEqRel
\{ \Box 0 \Box \}
\{ \sqcup 1 \sqcup \}
\{ \Box 2 \Box \Box 3 \Box \}
\{ \Box 4 \Box \Box 5 \Box \}
\{ \Box 6 \Box \Box 7 \Box \}
\{ \lfloor 8 \rfloor \}
pick_{\perp}[q]_{\perp}in_{\perp}L:([q],a)=([2],'a')
split_{\square}[p]_{\square}w.r.t_{\square}([2], 'a')
==split[0]_{\sqcup}w.r.t_{\sqcup}([2], 'a')
\text{new} \subseteq \text{split} \subseteq \text{of} \subseteq [0] \subseteq \text{is} \subseteq [-1]
==split[1]_{u}w.r.t_{u}([2], 'a')
\text{new} \sqcup s \, \text{plit} \sqcup o \, f \sqcup [1] \sqcup i \, s \sqcup [-1]
==split [2] _{\square}w.r.t_{\square}([2], 'a')
new_{\sqcup} split_{\sqcup} of_{\sqcup} [2]_{\sqcup} is_{\sqcup} [3]
[p] = \{ \, \, | \, 2 \, | \, \}
[r] = \{ \, \, | \, 3 \, | \, \}
p_{\sqcup} and_{\sqcup} r_{\sqcup} are_{\sqcup} the_{\sqcup} new_{\sqcup} representatives . \\ \sqcup Now_{\sqcup} update_{\sqcup} L_{\sqcup} with_{\sqcup} the_{\sqcup} smallest_{\sqcup} of_{\sqcup}
         [2]_{\sqcup} and [3]
using_{\sqcup}[p]_{\sqcup=\sqcup}[2], L[r]=L[p]; _{\sqcup}L[p]=C. size();
after update L:
L:
0 \llcorner 1 \llcorner 2 \llcorner 3 \llcorner 4 \llcorner 5 \llcorner 6 \llcorner 7 \llcorner 8
0 \llcorner 0 \llcorner 2 \llcorner 0 \llcorner 0 \llcorner 0 \llcorner 0 \llcorner 0 \llcorner 0 \llcorner 2
==split[4]_{u}w.r.t_{u}([2], 'a')
\text{new} \subseteq \text{split} \subseteq \text{of} \subseteq [4] \subseteq \text{is} \subseteq [-1]
==split [6] \sqcupw.r.t\sqcup([2], 'a')
\text{new} \sqcup s \, \text{plit} \sqcup o \, f \sqcup [6] \sqcup i \, s \sqcup [-1]
```

```
==split[8]_{\sqcup}w.r.t_{\sqcup}([2], 'a')
\text{new}_{\square} \, \text{split}_{\square} \, \text{of}_{\square} \, [\, 8\, ]_{\square} \, \text{is}_{\square} [\, -1\, ]
                        L:
0 \llcorner 1 \llcorner 2 \llcorner 3 \llcorner 4 \llcorner 5 \llcorner 6 \llcorner 7 \llcorner 8
0 \llcorner 0 \llcorner 1 \llcorner 0 \llcorner 0 \llcorner 0 \llcorner 0 \llcorner 0 \llcorner 2
Partitions:
StateEqRel
\{ \Box 0 \Box \}
\{ \sqcup 1 \sqcup \}
\{ {\scriptscriptstyle \sqcup} 2 {\scriptscriptstyle \sqcup} \}
\{ \Box 3 \Box \}
\{ \Box 4 \Box \Box 5 \Box \}
\{ \Box 6 \Box \Box 7 \Box \}
\{ ...8... \}
pick_{\Box}[q]_{\Box}in_{\Box}L:([q],a)=([2],'b')
split_{\square}[p]_{\square}w.r.t_{\square}([2], 'b')
==split[0]_{\sqcup}w.r.t_{\sqcup}([2], 'b')
\text{new} \sqcup s \, \text{plit} \sqcup o \, f \sqcup [0] \sqcup i \, s \sqcup [-1]
==split[1]_{\sqcup}w.r.t_{\sqcup}([2], 'b')
\text{new} \sqcup \text{split} \sqcup \text{of} \sqcup [1] \sqcup \text{is} \sqcup [-1]
==split[2] \sqcup w.r.t \sqcup ([2], 'b')
\text{new} \sqcup \text{split} \sqcup \text{of} \sqcup [2] \sqcup \text{is} \sqcup [-1]
==split [3] \sqcupw.r.t\sqcup ([2], 'b')
\text{new} \sqcup \text{split} \sqcup \text{of} \sqcup [3] \sqcup \text{is} \sqcup [-1]
==split[4]_{\square}w.r.t_{\square}([2], 'b')
\text{new} \sqcup \text{split} \sqcup \text{of} \sqcup [4] \sqcup \text{is} \sqcup [-1]
==split[6] \sqcup w.r.t \sqcup ([2], 'b')
\text{new} \subseteq \text{split} \subseteq \text{of} \subseteq [6] \subseteq \text{is} \subseteq [-1]
==split [8] \sqcupw.r.t\sqcup([2], 'b')
\text{new} \sqcup \text{split} \sqcup \text{of} \sqcup [8] \sqcup \text{is} \sqcup [-1]
                                                                   L:
0 \llcorner 1 \llcorner 2 \llcorner 3 \llcorner 4 \llcorner 5 \llcorner 6 \llcorner 7 \llcorner 8
Partitions:
StateEqRel
\{ \Box 0 \Box \}
\{ \Box 1 \Box \}
\{ \Box 2 \Box \}
```

```
\{ \Box 3 \Box \}
\{ 4 
\{ \Box 6 \Box \Box 7 \Box \}
\{ \lfloor 8 \rfloor \}
pick_{\Box}[q]_{\Box}in_{\Box}L:([q],a)=([2], 'a')
split_{\square}[p]_{\square}w.r.t_{\square}([2], 'a')
==split[0]_{\sqcup}w.r.t_{\sqcup}([2], 'a')
\text{new} \sqcup s \, \text{plit} \sqcup o \, f \sqcup [0] \sqcup i \, s \sqcup [-1]
==split [1] \sqcupw.r.t\sqcup ([2], 'a')
\text{new} \sqcup s \, \text{plit} \sqcup o \, f \sqcup [1] \sqcup i \, s \sqcup [-1]
==split[2]_{\sqcup}w.r.t_{\sqcup}([2], 'a')
\text{new} \sqcup \text{split} \sqcup \text{of} \sqcup [2] \sqcup \text{is} \sqcup [-1]
==split[3]_{u}w.r.t_{u}([2], 'a')
\text{new} \sqcup \text{split} \sqcup \text{of} \sqcup [3] \sqcup \text{is} \sqcup [-1]
=split [4] \sqcupw.r.t\sqcup([2], 'a')
\text{new} \sqcup s \, \text{plit} \sqcup o \, f \sqcup [4] \sqcup i \, s \sqcup [-1]
=split [6] \sqcupw.r.t\sqcup([2], 'a')
\text{new} \sqcup \text{split} \sqcup \text{of} \sqcup [6] \sqcup \text{is} \sqcup [-1]
==split [8] _{\square}w.r.t_{\square} ([2], 'a')
\text{new} \subseteq \text{split} \subseteq \text{of} \subseteq [8] \subseteq \text{is} \subseteq [-1]
                                                            L:
0 \cup 1 \cup 2 \cup 3 \cup 4 \cup 5 \cup 6 \cup 7 \cup 8
0 \llcorner 1
Partitions:
StateEqRel
\{ \Box 0 \Box \}
\{ \sqcup 1 \sqcup \}
\{{\scriptscriptstyle \sqcup} 2{\scriptscriptstyle \sqcup}\}
\{ \Box 3 \Box \}
\{ \Box 4 \Box \Box 5 \Box \}
\{ \Box 6 \Box \Box 7 \Box \}
\{ ...8... \}
pick_{\Box}[q]_{\Box}in_{\Box}L:([q],a)=([8],'b')
split_{\square}[p]_{\square}w.r.t_{\square}([8], 'b')
==split[0]_{\sqcup}w.r.t_{\sqcup}([8], 'b')
\text{new}_{\square} \, \text{split}_{\square} \, \text{of}_{\square} \, [\, 0\, ]_{\square} \, \text{is}_{\square} [\, -1\, ]
==split[1]_{\omega}w.r.t_{\omega}([8], 'b')
\text{new} \sqcup s \, \text{plit} \sqcup o \, f \sqcup [1] \sqcup i \, s \sqcup [-1]
```

```
==split [2] \sqcupw.r.t\sqcup([8], 'b')
\text{new} \sqcup s \, \text{plit} \sqcup o \, f \sqcup [2] \sqcup i \, s \sqcup [-1]
==split [3] \sqcupw.r.t\sqcup([8], 'b')
\text{new} \sqcup \text{split} \sqcup \text{of} \sqcup [3] \sqcup \text{is} \sqcup [-1]
==split[4]_{\sqcup}w.r.t_{\sqcup}([8], 'b')
\text{new} \sqcup \text{split} \sqcup \text{of} \sqcup [4] \sqcup \text{is} \sqcup [-1]
==split [6] \sqcupw.r.t\sqcup ([8], 'b')
new_{\sqcup} split_{\sqcup} of_{\sqcup} [6]_{\sqcup} is_{\sqcup} [-1]
==split [8] \sqcupw.r.t\sqcup ([8], 'b')
\text{new} \sqcup s \, \text{plit} \sqcup o \, f \sqcup [8] \sqcup i \, s \sqcup [-1]
                                                            L:
0 \llcorner 1 \llcorner 2 \llcorner 3 \llcorner 4 \llcorner 5 \llcorner 6 \llcorner 7 \llcorner 8
0 \llcorner 0 \iota 0
Partitions:
StateEqRel
\{ \, \, \, | \, 0 \, \, \, | \, \}
\{ \sqcup 1 \sqcup \}
\{ \Box 2 \Box \}
\{ \Box 3 \Box \}
\{ 4 4 5 \}
\{ \ _{\Box}6_{\Box\Box}7_{\Box}\}
\{ ...8... \}
pick_{\Box}[q]_{\Box}in_{\Box}L:([q],a)=([8], 'a')
split_{\square}[p]_{\square}w.r.t_{\square}([8], 'a')
== split[0]_{\sqcup}w.r.t_{\sqcup}([8], 'a')
\text{new} \sqcup \text{split} \sqcup \text{of} \sqcup [0] \sqcup \text{is} \sqcup [-1]
==split[1]_{\omega}w.r.t_{\omega}([8], 'a')
\text{new} \subseteq \text{split} \subseteq \text{of} \subseteq [1] \subseteq \text{is} \subseteq [-1]
=split [2] \sqcupw.r.t\sqcup ([8], 'a')
\text{new} \sqcup \text{split} \sqcup \text{of} \sqcup [2] \sqcup \text{is} \sqcup [-1]
==split [3] _{\square}w.r.t_{\square} ([8], 'a')
\text{new} \subseteq \text{split} \subseteq \text{of} \subseteq [3] \subseteq \text{is} \subseteq [-1]
==split[4]_{\square}w.r.t_{\square}([8], 'a')
\text{new} \sqcup \text{split} \sqcup \text{of} \sqcup [4] \sqcup \text{is} \sqcup [-1]
==split[6]_{\square}w.r.t_{\square}([8], 'a')
new_{\sqcup} split_{\sqcup} of_{\sqcup} [6]_{\sqcup} is_{\sqcup} [-1]
==split [8] _{\square}w.r.t_{\square} ([8], 'a')
new_{\,\sqcup\,} s\,p\,l\,i\,t_{\,\sqcup\,} o\,f_{\,\sqcup\,} \left[\,8\,\right] \,{\scriptstyle \,\sqcup\,} i\,s_{\,\sqcup\,} [\,-1]
```

1.1 Minimization example 2

1.1 Minimization example 2

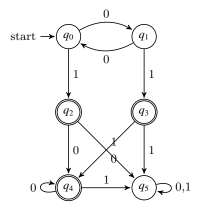


图 1.2: Minimization example 2

```
DFA

Q = [0,6)

S = { 0 }

F = { 2 3 4 }

Transitions =

0->{ '0'->1 '1'->2 }

1->{ '0'->0 '1'->3 }
```

```
2->\{ '0'->4''+>5'\}
                           3->\{ '0'->4''+>5'\}
                           4->{ '0'->4 '1'->5 }
                           5->{ ['0','1']->5 }
                            current = -1
                            is the DFA Usefulf ?: 0
                           The combination for all the out labels of State's: C_{\sqcup}=_{\sqcup}\{_{\sqcup}, 0, _{\sqcup \sqcup}\}
           '∟}
____L:
0.12.3.4.5
□□□□□□□□ Initialize □ partitions, □E0:
0 \cup 1 \cup 5 
\square\square\square\square\square\square\square \{\square 2 \square \}
....L:
0 1 2 3 4 5
\_\_\_0\_0\_2\_0\_0\_0
                                                                                                      _____Iterate:__k_=_1
____
____L:
0 1 2 3 4 5
Partitions:
LULUULUU StateEqRel
0 \cup 1 \cup 5 \cup 5
\lim_{n \to \infty} \operatorname{pick}_{n}[q]_{n} \operatorname{in}_{n}L:([q],a)=([2],'1')
split_{\square}[p]_{\square}w.r.t_{\square}([2], '1')
===split[0]_w.r.t_([2],'1')
\verb| uuuuuuunew| splituof| [0] uis| [5]
[p] = \{ 0 \cup 1 \}
[r] = \{ 5 \}
\verb"uuuuuuupu" and \verb"uru" are \verb"uthe "new" representatives. \verb"uNow" update \verb"uL" with \verb"uthe "update "L" with "the "update "L" with 
           smallest \cup of \cup [0] \cup and \cup [5]
```

```
using_{\square}[r]_{\square=\square}[5], L[r]=C. size();
  \verb"uuuuuuuu afteruupdate" L:
 0 1 2 3 4 5
 ___split[2]_w.r.t_([2],'1')
  log_{\square} log_
 _____
                                                                                                                                                                                                                                                                                                                                                                        = Iterate: |\mathbf{k}| = 2
  ____L:
 0 1 2 3 4 5
 Partitions:
 LLLLLLL State Eq Rel
 \{2003040\}
\lim_{n \to \infty} \operatorname{pick}_{n}[q]_{n} \operatorname{in}_{n}L:([q], a) = ([2], '0')
 _{\sqcup \sqcup \sqcup \sqcup \sqcup \sqcup \sqcup \sqcup} \operatorname{split}_{\sqcup}[p]_{\sqcup} w.r.t_{\sqcup}([2], '0')
  ===split[0]_w.r.t_([2],'0')
 uuuuuuuunewusplituofu[0]uisu[-1]
  uuuuuuu===split[2]uw.r.tu([2],'0')
  log_{\square} new_{\square} split_{\square} of_{\square} [2]_{\square} is_{\square} [-1]
  uuuuuuu==split[5]uw.r.tu([2],'0')
 log_{\square} log_
                                                                                                                                                                                                                                                                                                                                                                   ____
 ....L:
0.12.3.4.5
 0000000001
 Partitions:
 LULUULUU StateEqRel
 \square\square\square\square\square\square\square \{\square 0 \square 1 \square \}
 \lim_{\alpha \to 0} \operatorname{pick}_{\alpha}[q]_{\alpha} \operatorname{in}_{\alpha}L:([q],a)=([5],'1')
 split_{\square}[p]_{\square}w.r.t_{\square}([5], '1')
  uuuuuuu==split[0]uw.r.tu([5],'1')
 log_{\square} log_
 ===split[2] w.r.tu([5],'1')
  log lit_{\square} of_{\square} [2]_{\square} is_{\square} [-1]
```

```
split [5] w.r.tu([5],'1')
____
____L:
UUUUUUUU Partitions:
\sqcup \sqcup \sqcup \sqcup \sqcup \sqcup \sqcup \sqcup \sqcup \{ \sqcup 0 \sqcup \sqcup 1 \sqcup \}
\{2003040\}
 \begin{array}{l} \text{ } \square \square \square \square \square \square \square \text{ } \text{pick} \square \left[ \right. \square \square \text{ } \text{l} \square \text{ } \text{L} : \left( \left[ \right. \square \square \text{ } \text{l} \square \text{ } \text{l} \text{ } \text{l} \text{ } \right) = \left( \left[ \right. 5 \right], \ \text{'0'} \end{array} \right) 
split_{\square}[p]_{\square}w.r.t_{\square}([5], '0')
===split[0] w.r.tu([5],'0')
\verb| u u u u u u u u u new u s p l i t u o f u [2] u i s u [-1]
= split[5]_w.r.t_u([5], '0')
\verb| uuuuuuunew| splituof| [5] uisu[-1]
____**********minDFA
___DFA
____Transitions_=
____1->{__'0'->1__''1'->2__}
{\tiny \_\_\_\_}2->\{{\tiny \_[\ '0\ '\ ,\ '1\ ']->2\_}\}
\end{list}
```

1.2 Minimization example 3 $(1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 5 \rightarrow 6)$

```
split Q_0 w.r.t. (Q_1,0), see Fig. 1.4.
Ex 1: Q_0 = \{0,1,2,3,4\}, Q_1 = \{5\}
```

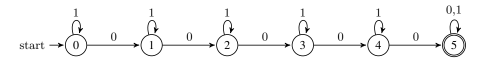


图 1.3: Minimizing example

Since, $Q_0' = \{4\} \subseteq Q_0$, and $T(Q_0', 0) = T(\{4\}, 0) = 5 \in Q_1$ $Q_0'' = Q_0 \setminus Q_0' = \{0, 1, 2, 3\} \subseteq Q_0$, and $T(Q_0'', 0) = T(\{0, 1, 2, 3\}, 0) = T(\{0\}, 0) \cup T(\{1\}, 0) \cup T(\{2\}, 0) \cup T(\{3\}, 0) = \{1\} \cup \{2\} \cup \{3\} = \{1, 2, 3\} \notin Q_1$

 $\therefore Q_0 \text{ w.r.t. } (Q_1,0) \text{ is splitted into two parts. part}(1) \ Q_0' = \{4\}, \ \text{part}(2) \ Q_0'' = Q_0 \setminus Q_0' = \{0,1,2,3\}$

Ex 2: $Q_0 = \{5\}, Q_1 = \{0, 1, 2, 3, 4\}$

Since, $\forall q \in Q_0, \nexists T(q, a) \in Q_1$

 $\therefore Q_0$ w.r.t. $(Q_1,0)$ 是一个无效的 split, 同样 $Q_0 = Q_1 = \{5\}$ 也是一个无效的 split。

Ex 3: $Q_0 = \{0, 1, 2, 3, 4\}, Q_1 = \{0, 1, 2, 3, 4\}$

Since, $Q'_0 = \{0, 1, 2, 3\} \subseteq Q_0$, and $T(Q'_0, 0) = T(\{0, 1, 2, 3\}, 0) = T(\{0\}, 0) \cup T(\{1\}, 0) \cup T(\{2\}, 0) \cup T(\{3\}, 0) = \{1\} \cup \{2\} \cup \{3\} = \{1, 2, 3\} \in Q_1$

 $Q_0'' = Q_0 \setminus Q_0' = \{4\} \subseteq Q_0$, and $T(Q_0'', 0) = T(\{4\}, 0) = 5 \notin Q_1$

 $\therefore Q_0 \text{ w.r.t. } (Q_1,0) \text{ is splitted into two parts. part} (1) \ Q_0' = \{0,1,2,3\}, \ \text{part} (2) \ Q_0'' = Q_0 \setminus Q_0' = \{4\}$

if $(\exists p, q \in Q_0, T(p, a) \in Q_1$, and $T(q, a) \notin Q_1$), then split Q_0 w.r.t. $(Q_1, a) \to \text{two parts}$, $(1): Q'_0 \in Q_1$ and $(2): (Q_0 \setminus Q'_0) \notin Q_1$

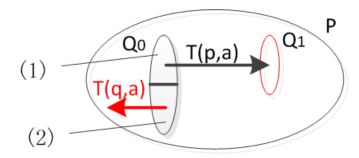


图 1.4: split Q_0 w.r.t. (Q_1,a)

开始于:
$$[q] = \{Q \setminus F\} = \{0,1,2,3,4\}$$
, split $[p]$ w.r.t $([q],a)$

******** DFA
DFA
Q = [0,6)
S = { 0 }

```
F = \{ 5 \}
Transitions =
0 - > \{ '0' - > 1'' - > 0 \}
1 - > \{ (0, -)^2 (1, -)^1 \}
2->\{ (0,-)3, (1,-)2 \}
3->\{ '0'->4''+3'->3'\}
4->{ '0'->5 '1'->4 }
5->{ ['0','1']->5}
current = -1
is the DFA Usefulf ?: 1
The combination for all the out labels of State's: C_{\square} = \{ (3')_{\square} : 1' \}
L:
0 \llcorner 1 \llcorner 2 \llcorner 3 \llcorner 4 \llcorner 5
0 \cup 0 \cup 0 \cup 0 \cup 0 \cup 0
Initialize partitions, E0:
StateEqRel
\{ \lfloor 0 \rfloor \rfloor \rfloor 1 \rfloor \rfloor 2 \rfloor \rfloor 3 \rfloor \rfloor 4 \rfloor
\{ \Box 5 \Box \}
L:
0 \llcorner 1 \llcorner 2 \llcorner 3 \llcorner 4 \llcorner 5
2 \llcorner 0 \llcorner 0 \llcorner 0 \llcorner 0 \llcorner 0 \llcorner 0
                                          L:
0 \sqcup 1 \sqcup 2 \sqcup 3 \sqcup 4 \sqcup 5
1 \sqcup 0 \sqcup 0 \sqcup 0 \sqcup 0 \sqcup 0
Partitions:
StateEqRel
\{ 00010020030040 \}
\{ \Box 5 \Box \}
pick_{\Box}[q]_{\Box}in_{\Box}L:([q],a)=([0],'1')
split_{\square}[p]_{\square}w.r.t_{\square}([0], '1')
==split[0]_{\sqcup}w.r.t_{\sqcup}([0], '1')
new_{\sqcup}\,s\,p\,l\,i\,t\,_{\sqcup}\,o\,f_{\,\sqcup}\,[\,0\,]\,_{\sqcup}\,i\,s\,_{\sqcup}[\,-1]
==split[5]_{u}w.r.t_{u}([0], '1')
\text{new}_{\square} \, \text{split}_{\square} \, \text{of}_{\square} \, [\, 5\, ]_{\square} \, \text{is}_{\square} [\, -1\, ]
                               = Iterate: _{\square}k_{\square}=_{\square}2
```

```
L:
0 \sqcup 1 \sqcup 2 \sqcup 3 \sqcup 4 \sqcup 5
0 \sqcup 0 \sqcup 0 \sqcup 0 \sqcup 0 \sqcup 0
Partitions:
StateEqRel
\{ {\scriptscriptstyle \sqcup} 0 {\scriptscriptstyle \sqcup} {\scriptscriptstyle \sqcup} 1 {\scriptscriptstyle \sqcup} {\scriptscriptstyle \sqcup} 2 {\scriptscriptstyle \sqcup} {\scriptscriptstyle \sqcup} 3 {\scriptscriptstyle \sqcup} {\scriptscriptstyle \sqcup} 4 {\scriptscriptstyle \sqcup} \}
\{ \Box 5 \Box \}
pick_{\Box}[q]_{\Box}in_{\Box}L:([q],a)=([0],'0')
split_{\square}[p]_{\square}w.r.t_{\square}([0], '0')
==split [0] w.r.t [0], [0], [0]
new_{\sqcup} split_{\sqcup} of_{\sqcup} [0]_{\sqcup} is_{\sqcup} [4]
[p] = \{ \lfloor 0 \rfloor \rfloor \rfloor 1 \rfloor \lfloor 2 \rfloor \rfloor 3 \rfloor
[r] = \{ \, \, | \, 4 \, | \, \}
p_{\sqcup} and_{\sqcup} r_{\sqcup} are_{\sqcup} the_{\sqcup} new_{\sqcup} representatives . \\ \sqcup Now_{\sqcup} update_{\sqcup} L_{\sqcup} with_{\sqcup} the_{\sqcup} smallest_{\sqcup} of_{\sqcup}
          [0]_{\sqcup} and [4]
using [r] = [4], L[r] = C. size();
after update L:
L:
0 \sqcup 1 \sqcup 2 \sqcup 3 \sqcup 4 \sqcup 5
0 \sqcup 0 \sqcup 0 \sqcup 0 \sqcup 2 \sqcup 0
==split [5] _{\square}w.r.t_{\square}([0], '0')
\text{new} \subseteq \text{split} \subseteq \text{of} \subseteq [5] \subseteq \text{is} \subseteq [-1]
                                                                        = 1 terate: k
L:
0 \sqcup 1 \sqcup 2 \sqcup 3 \sqcup 4 \sqcup 5
0 \sqcup 0 \sqcup 0 \sqcup 0 \sqcup 1 \sqcup 0
Partitions:
StateEqRel
\{ 000010020030 \}
\{ \Box 4 \Box \}
\{ \Box 5 \Box \}
pick_{\Box}[q]_{\Box}in_{\Box}L:([q],a)=([4],'1')
split_{\square}[p]_{\square}w.r.t_{\square}([4], '1')
==split[0]_{\sqcup}w.r.t_{\sqcup}([4], '1')
\text{new} \sqcup split \sqcup of \sqcup [0] \sqcup is \sqcup [-1]
==split[4]_{\sqcup}w.r.t_{\sqcup}([4], '1')
\text{new} \subseteq \text{split} \subseteq \text{of} \subseteq [4] \subseteq \text{is} \subseteq [-1]
=split [5] _{\square}w.r.t_{\square} ([4], '1')
\text{new} \subseteq \text{split} \subseteq \text{of} \subseteq [5] \subseteq \text{is} \subseteq [-1]
```

```
L:
0 {\scriptstyle \sqcup} 1 {\scriptstyle \sqcup} 2 {\scriptstyle \sqcup} 3 {\scriptstyle \sqcup} 4 {\scriptstyle \sqcup} 5
0 \cup 0 \cup 0 \cup 0 \cup 0 \cup 0
Partitions:
StateEqRel
\{ {\scriptscriptstyle \sqcup} 0 {\scriptscriptstyle \sqcup} {\scriptscriptstyle \sqcup} 1 {\scriptscriptstyle \sqcup} {\scriptscriptstyle \sqcup} 2 {\scriptscriptstyle \sqcup} {\scriptscriptstyle \sqcup} 3 {\scriptscriptstyle \sqcup} \}
\{ \Box 4 \Box \}
\{ \Box 5 \Box \}
pick_{\Box}[q]_{\Box}in_{\Box}L:([q],a)=([4],'0')
split_{\square}[p]_{\square}w.r.t_{\square}([4], '0')
==split[0]_{\square}w.r.t_{\square}([4], '0')
new_{\sqcup} split_{\sqcup} of_{\sqcup} [0]_{\sqcup} is_{\sqcup} [3]
[p] = \{ \sqcup 0 \sqcup \sqcup 1 \sqcup \sqcup 2 \sqcup \}
[r] = \{ \, \, | \, 3 \, | \, \}
p_{\sqcup} and_{\sqcup} r_{\sqcup} are_{\sqcup} the_{\sqcup} new_{\sqcup} representatives . \\ \sqcup Now_{\sqcup} update_{\sqcup} L_{\sqcup} with_{\sqcup} the_{\sqcup} smallest_{\sqcup} of_{\sqcup}
         [0]_{\sqcup} and [3]_{\sqcup}
using_{\sqcup}[r]_{\sqcup=\sqcup}[3], L[r]=C.size();
after update L:
L:
0 \sqcup 1 \sqcup 2 \sqcup 3 \sqcup 4 \sqcup 5
0 \sqcup 0 \sqcup 0 \sqcup 2 \sqcup 0 \sqcup 0
==split [4] \sqcupw.r.t\sqcup ([4], '0')
\text{new} \sqcup s \, \text{plit} \sqcup o \, f \sqcup [4] \sqcup i \, s \sqcup [-1]
=split [5] \sqcupw.r.t\sqcup ([4], '0')
new_{\sqcup} split_{\sqcup} of_{\sqcup} [5]_{\sqcup} is_{\sqcup} [-1]
                                                   L:
0 \sqcup 1 \sqcup 2 \sqcup 3 \sqcup 4 \sqcup 5
0 \llcorner 0 \llcorner 0 \llcorner 1 \llcorner 0 \llcorner 0
Partitions:
StateEqRel
\{ \cup 0 \cup \cup 1 \cup \cup 2 \cup \}
\{ \Box 3 \Box \}
\{ \Box 4 \Box \}
\{ \Box 5 \Box \}
pick_{\Box}[q]_{\Box}in_{\Box}L:([q],a)=([3],'1')
split_{\,\square}[p]_{\,\square}w.\,r.\,t_{\,\square}([3], '1')
== split [0] \cup w.r.t \cup ([3], '1')
```

```
\text{new} \sqcup s \, \text{plit} \sqcup o \, f \sqcup [0] \sqcup i \, s \sqcup [-1]
==split [3] _{\square}w.r.t_{\square}([3],'1')
\text{new} \subseteq \text{split} \subseteq \text{of} \subseteq [3] \subseteq \text{is} \subseteq [-1]
==split [4] _{\square}w.r.t_{\square}([3],'1')
\text{new}_{\square} \, \text{split}_{\square} \, \text{of}_{\square} \, [4]_{\square} \, \text{is}_{\square} [-1]
==split[5]_{u}w.r.t_{u}([3], '1')
 new_{\sqcup} split_{\sqcup} of_{\sqcup} [5]_{\sqcup} is_{\sqcup} [-1]
                                                                                                                       = Iterate: |\mathbf{k}| = 6
L:
0 \sqcup 1 \sqcup 2 \sqcup 3 \sqcup 4 \sqcup 5
 0 \cup 0 \cup 0 \cup 0 \cup 0 \cup 0
 Partitions:
 StateEqRel
 \{ \cup 0 \cup \cup 1 \cup \cup 2 \cup \}
 \{ \sqcup 3 \sqcup \}
 \{ \Box 4 \Box \}
 \{ \, \, \, | \, 5 \, \, | \, \}
 pick_{\Box}[q]_{\Box}in_{\Box}L:([q],a)=([3],'0')
 split_{\square}[p]_{\square}w.r.t_{\square}([3], '0')
==split[0]_{\sqcup}w.r.t_{\sqcup}([3], '0')
\text{new} \sqcup s \, \text{plit} \sqcup o \, f \sqcup [0] \sqcup i \, s \sqcup [2]
 [p] = \{ \cup 0 \cup \cup 1 \cup \}
 [r] = \{ \Box 2 \Box \}
 \verb|p_|| and || r_|| are || the || new_|| representatives . || Now_|| update || L_|| with || the || smallest || of || leads || the || smallest || of || leads || the || the || smallest || the 
                  [0]_{\sqcup} and [2]_{\sqcup}
 using_{\square}[r]_{\square=\square}[2], L[r]=C.size();
 after update L:
L:
0 \sqcup 1 \sqcup 2 \sqcup 3 \sqcup 4 \sqcup 5
0 \sqcup 0 \sqcup 2 \sqcup 0 \sqcup 0 \sqcup 0
==split[3]_{\sqcup}w.r.t_{\sqcup}([3], '0')
\text{new} \subseteq \text{split} \subseteq \text{of} \subseteq [3] \subseteq \text{is} \subseteq [-1]
==split[4]_{\square}w.r.t_{\square}([3], '0')
\text{new} \sqcup \text{split} \sqcup \text{of} \sqcup [4] \sqcup \text{is} \sqcup [-1]
==split[5]_{u}w.r.t_{u}([3], '0')
\text{new}_{\square} \, \text{split}_{\square} \, \text{of}_{\square} \, [\, 5\, ]_{\square} \, \text{is}_{\square} [\, -1\, ]
                                                                                                                      = Iterate: k_1 = 17
L:
 0 \llcorner 1 \llcorner 2 \llcorner 3 \llcorner 4 \llcorner 5
 0 \llcorner 0 \llcorner 1 \llcorner 0 \llcorner 0 \llcorner 0 \llcorner 0
```

```
Partitions:
StateEqRel
\{ \sqcup 0 \sqcup \sqcup 1 \sqcup \}
\{ \Box 2 \Box \}
\{ {\scriptscriptstyle \sqcup} 3 {\scriptscriptstyle \sqcup} \}
\{ {}_{\sqcup}4_{\sqcup}\}
\{ \Box 5 \Box \}
pick_{\Box}[q]_{\Box}in_{\Box}L:([q],a)=([2],'1')
split_{\square}[p]_{\square}w.r.t_{\square}([2], '1')
==split [0] \squarew.r.t\square ([2], '1')
\text{new}_{\square} \, \text{split}_{\square} \, \text{of}_{\square} \, [\, 0\, ]_{\square} \, \text{is}_{\square} [\, -1\, ]
==split[2]_{\sqcup}w.r.t_{\sqcup}([2], '1')
\text{new} \sqcup \text{split} \sqcup \text{of} \sqcup [2] \sqcup \text{is} \sqcup [-1]
==split [3] _{\square}w.r.t_{\square}([2], '1')
\text{new} \subseteq \text{split} \subseteq \text{of} \subseteq [3] \subseteq \text{is} \subseteq [-1]
==split[4]_{\sqcup}w.r.t_{\sqcup}([2], '1')
\text{new} \sqcup \text{split} \sqcup \text{of} \sqcup [4] \sqcup \text{is} \sqcup [-1]
==split[5]_{u}w.r.t_{u}([2], '1')
\text{new} \subseteq \text{split} \subseteq \text{of} \subseteq [5] \subseteq \text{is} \subseteq [-1]
                            L:
0 \sqcup 1 \sqcup 2 \sqcup 3 \sqcup 4 \sqcup 5
0 \llcorner 0 \llcorner 0 \llcorner 0 \llcorner 0 \llcorner 0 \llcorner 0
Partitions:
StateEqRel
\{ \Box 0 \Box \Box 1 \Box \}
\{ \Box 2 \Box \}
\{ \Box 3 \Box \}
\{ \Box 4 \Box \}
\{ \lfloor 5 \rfloor \}
pick_{\Box}[q]_{\Box}in_{\Box}L:([q],a)=([2],'0')
split_{\square}[p]_{\square}w.r.t_{\square}([2], '0')
==split[0]_{\sqcup}w.r.t_{\sqcup}([2], '0')
new_{\sqcup} split_{\sqcup} of_{\sqcup} [0]_{\sqcup} is_{\sqcup} [1]
[p] = \{ \Box 0 \Box \}
[r] = \{ \Box 1 \Box \}
p_{\sqcup} and_{\sqcup} r_{\sqcup} are_{\sqcup} the_{\sqcup} new_{\sqcup} representatives . {\sqcup} Now_{\sqcup} update_{\sqcup} L_{\sqcup} with_{\sqcup} the_{\sqcup} smallest_{\sqcup} of_{\sqcup}
         [0]_{\sqcup}and_{\sqcup}[1]
using_{\sqcup}[p]_{\sqcup=\sqcup}[0], L[r]=L[p]; _{\sqcup}L[p]=C. size();
```

```
after update L:
L:
0 \llcorner 1 \llcorner 2 \llcorner 3 \llcorner 4 \llcorner 5
2 \llcorner 0 \llcorner 0 \llcorner 0 \llcorner 0 \llcorner 0 \llcorner 0
== split[2]_{\sqcup}w.r.t_{\sqcup}([2], '0')
\text{new} \sqcup \text{split} \sqcup \text{of} \sqcup [2] \sqcup \text{is} \sqcup [-1]
==split [3] _{\square}w.r.t_{\square}([2], '0')
\text{new} \sqcup \text{split} \sqcup \text{of} \sqcup [3] \sqcup \text{is} \sqcup [-1]
=split [4] \sqcupw.r.t\sqcup([2], '0')
\text{new} \sqcup s \, \text{plit} \sqcup o \, f \sqcup [4] \sqcup i \, s \sqcup [-1]
=split [5] _{\square}w.r.t_{\square} ([2], '0')
new_{\,\sqcup\,} s\,p\,l\,i\,t_{\,\sqcup\,} o\,f_{\,\sqcup\,} [\,5\,]_{\,\sqcup\,} i\,s_{\,\sqcup\,} [\,-1\,]
                                                 _____Iterate:__k_=_9
L:
0 \llcorner 1 \llcorner 2 \llcorner 3 \llcorner 4 \llcorner 5
1 \sqcup 0 \sqcup 0 \sqcup 0 \sqcup 0 \sqcup 0
Partitions:
{\tt StateEqRel}
\{ \Box 0 \Box \}
\{ \sqcup 1 \sqcup \}
\{ \Box 2 \Box \}
\{ \Box 3 \Box \}
\{ \, \, \, | \, 4 \, \, \, \, | \, \}
\{ \Box 5 \Box \}
pick_{\Box}[q]_{\Box}in_{\Box}L:([q],a)=([0],'1')
split_{\square}[p]_{\square}w.r.t_{\square}([0], '1')
== split[0]_{\sqcup}w.r.t_{\sqcup}([0], '1')
\text{new} \sqcup \text{split} \sqcup \text{of} \sqcup [0] \sqcup \text{is} \sqcup [-1]
== split [1] w.r.t_{\square} ([0], '1')
\text{new} \sqcup \text{split} \sqcup \text{of} \sqcup [1] \sqcup \text{is} \sqcup [-1]
==split[2]_{\square}w.r.t_{\square}([0], '1')
\text{new} \subseteq \text{split} \subseteq \text{of} \subseteq [2] \subseteq \text{is} \subseteq [-1]
== split[3]_{\sqcup}w.r.t_{\sqcup}([0], '1')
new_{\,\sqcup\,} s\,p\,l\,i\,t_{\,\sqcup\,} o\,f_{\,\sqcup\,} [\,3\,]_{\,\sqcup\,} i\,s_{\,\sqcup\,} [\,-1]
==split[4]_{\sqcup}w.r.t_{\sqcup}([0], '1')
\text{new} \sqcup \text{split} \sqcup \text{of} \sqcup [4] \sqcup \text{is} \sqcup [-1]
==split[5]_{u}w.r.t_{u}([0], '1')
\text{new}_{\square} \, \text{split}_{\square} \, \text{of}_{\square} \, [\, 5\, ]_{\square} \, \text{is}_{\square} [\, -1\, ]
                                         ________Iterate: _ k__=__10
L:
```

```
0 \llcorner 1 \llcorner 2 \llcorner 3 \llcorner 4 \llcorner 5
0 \sqcup 0 \sqcup 0 \sqcup 0 \sqcup 0 \sqcup 0
Partitions:
StateEqRel
\{ \Box 0 \Box \}
\{ \Box 1 \Box \}
\{{}_{\sqcup}2{}_{\sqcup}\}
\{ \Box 3 \Box \}
\{{}_{\sqcup}4{}_{\sqcup}\}
\{ \Box 5 \Box \}
pick_{\Box}[q]_{\Box}in_{\Box}L:([q],a)=([0],'0')
split_{\square}[p]_{\square}w.r.t_{\square}([0], '0')
==split[0]_{\sqcup}w.r.t_{\sqcup}([0], '0')
\text{new} \sqcup s \, \text{plit} \sqcup o \, f \sqcup [0] \sqcup i \, s \sqcup [-1]
==split[1]_{\sqcup}w.r.t_{\sqcup}([0], '0')
\text{new} \sqcup \text{split} \sqcup \text{of} \sqcup [1] \sqcup \text{is} \sqcup [-1]
==split[2]_{u}w.r.t_{u}([0], '0')
\text{new} \sqcup \text{split} \sqcup \text{of} \sqcup [2] \sqcup \text{is} \sqcup [-1]
==split [3] \sqcupw.r.t\sqcup([0], '0')
\text{new} \sqcup \text{split} \sqcup \text{of} \sqcup [3] \sqcup \text{is} \sqcup [-1]
==split[4]_{\sqcup}w.r.t_{\sqcup}([0], '0')
\text{new} \sqcup \text{split} \sqcup \text{of} \sqcup [4] \sqcup \text{is} \sqcup [-1]
==split[5]_{u}w.r.t_{u}([0], '0')
\text{new} \subseteq \text{split} \subseteq \text{of} \subseteq [5] \subseteq \text{is} \subseteq [-1]
********* _ minDFA
DFA
Q_{\square} =_{\square} [0,6)
S = \{ 0 \}
F = \{ 5 \}
Transitions_=
0 - > \{ (3, 0, -) - > 1 \}
1 - > \{ (3, 0, -) - > 2 (3, 0, -) + (3, 0, -) \}
2->\{\Box',0',->3\Box\Box',1',->2\Box\}
3->\{\Box, 0, ->4\Box\Box, 1, ->3\Box\}
4->\{\Box',0',->5\Box\Box',1',->4\Box\}
5->\{ [ '0', '1']->5 \}
current_{-}=-1
```

开始于: $[q] = \{F\} = \{5\}$, split [p] w.r.t. ([q],a)

```
****** DFA
DFA
Q = [0, 6]
S = \{ 0 \}
F = \{ 5 \}
Transitions =
0 - > \{ '0' - > 1'' - > 0 \}
1 - > \{ (0, -) - 2, (1, -) - 1 \}
2->\{ '0'->3''->2'\}
3->{ '0'->4 '1'->3 }
4->{ '0'->5 '1'->4 }
5->{ ['0', '1']->5 }
  current = -1
  is the DFA Usefulf ?: 1
 The combination for all the out labels of State's: C_{\square} = \{ (3, 0, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 
L:
 0 \llcorner 1 \llcorner 2 \llcorner 3 \llcorner 4 \llcorner 5
 0 \llcorner 0 \llcorner 0 \llcorner 0 \llcorner 0 \llcorner 0 \llcorner 0
 Initialize \square partitions, \squareE0:
 StateEqRel
  \{ \lfloor 0 \rfloor \rfloor \rfloor 1 \rfloor \lfloor 2 \rfloor \rfloor 3 \rfloor \rfloor 4 \rfloor
  \{ \Box 5 \Box \}
  Initialize \sqcup L_{\sqcup} \operatorname{repr} \sqcup =_{\sqcup} \{F\}:
 \{ \Box 5 \Box \}
L:
0 \llcorner 1 \llcorner 2 \llcorner 3 \llcorner 4 \llcorner 5
 0 \llcorner 0 \llcorner 0 \llcorner 0 \llcorner 0 \llcorner 0 \llcorner 2
                                                                                                               L:
0 \sqcup 1 \sqcup 2 \sqcup 3 \sqcup 4 \sqcup 5
 0 \llcorner 0 \llcorner 0 \llcorner 0 \llcorner 0 \llcorner 0 \llcorner 1
  Partitions:
  StateEqRel
  \{ \lfloor 0 \rfloor \lfloor 1 \rfloor \lfloor 2 \rfloor \rfloor 3 \rfloor \rfloor 4 \rfloor
```

```
\{ \Box 5 \Box \}
pick_{\perp}[q]_{\perp}in_{\perp}L:([q],a)=([5],'1')
split_{\square}[p]_{\square}w.r.t_{\square}([5], '1')
==split[0]_{\square}w.r.t_{\square}([5], '1')
\text{new} \sqcup split \sqcup of \sqcup [0] \sqcup is \sqcup [-1]
==split[5]_{u}w.r.t_{u}([5], '1')
\text{new}_{\square} \, \text{split}_{\square} \, \text{of}_{\square} \, [\, 5\, ]_{\square} \, \text{is}_{\square} [\, -1\, ]
                                          = Iterate: _{\sqcup}k_{\sqcup}=_{\sqcup}2
L:
0 \sqcup 1 \sqcup 2 \sqcup 3 \sqcup 4 \sqcup 5
0 \llcorner 0 \llcorner 0 \llcorner 0 \llcorner 0 \llcorner 0 \llcorner 0
Partitions:
StateEqRel
\{ \lfloor 0 \rfloor \rfloor \rfloor 1 \rfloor \rfloor 2 \rfloor \rfloor 3 \rfloor \rfloor 4 \rfloor
\{ \Box 5 \Box \}
pick_{\Box}[q]_{\Box}in_{\Box}L:([q],a)=([5],'0')
split_{\square}[p]_{\square}w.r.t_{\square}([5], '0')
==split[0]_{\square}w.r.t_{\square}([5], '0')
\text{new} \sqcup s p \text{lit} \sqcup o f \sqcup [0] \sqcup i s \sqcup [4]
[p] = \{ \lfloor 0 \rfloor \rfloor \rfloor \rfloor \lfloor 1 \rfloor \rfloor \lfloor 2 \rfloor \rfloor \rfloor
[r] = \{ \, \, | \, 4 \, | \, \}
p_{\sqcup} and_{\sqcup} r_{\sqcup} are_{\sqcup} the_{\sqcup} new_{\sqcup} representatives . \\ \sqcup Now_{\sqcup} update_{\sqcup} L_{\sqcup} with_{\sqcup} the_{\sqcup} smallest_{\sqcup} of_{\sqcup}
         [0]_{\sqcup} and [4]_{\sqcup}
using_{\sqcup}[r]_{\sqcup=\sqcup}[4], L[r]=C. size();
after update L:
L:
0 \sqcup 1 \sqcup 2 \sqcup 3 \sqcup 4 \sqcup 5
0 \llcorner 0 \llcorner 0 \llcorner 0 \llcorner 0 \llcorner 2 \llcorner 0
==split[5]_{u}w.r.t_{u}([5], '0')
\text{new} \subseteq \text{split} \subseteq \text{of} \subseteq [5] \subseteq \text{is} \subseteq [-1]
                                                             L:
0 \llcorner 1 \llcorner 2 \llcorner 3 \llcorner 4 \llcorner 5
0 \llcorner 0 \llcorner 0 \llcorner 0 \llcorner 0 \llcorner 1 \llcorner 0
Partitions:
StateEqRel
\{ 00010203030 \}
\{ \bot 4 \bot \}
\{ \Box 5 \Box \}
```

```
pick_{\Box}[q]_{\Box}in_{\Box}L:([q],a)=([4],'1')
 split_{\square}[p]_{\square}w.r.t_{\square}([4], '1')
== split [0] \cup w.r.t \cup ([4], '1')
\text{new}_{\square} \, \text{split}_{\square} \, \text{of}_{\square} \, [\, 0\, ]_{\square} \, \text{is}_{\square} [\, -1\, ]
=split [4] \sqcupw.r.t\sqcup ([4], '1')
\text{new} \sqcup s \text{ plit} \sqcup \text{of} \sqcup [4] \sqcup \text{is} \sqcup [-1]
==split [5] _{\square}w.r.t_{\square} ([4], '1')
\text{new} \subseteq \text{split} \subseteq \text{of} \subseteq [5] \subseteq \text{is} \subseteq [-1]
                                                                                 L:
0 \sqcup 1 \sqcup 2 \sqcup 3 \sqcup 4 \sqcup 5
0 \sqcup 0 \sqcup 0 \sqcup 0 \sqcup 0 \sqcup 0
 Partitions:
 StateEqRel
 \{ \cup 0 \cup \cup 1 \cup \cup 2 \cup \cup 3 \cup \}
 \{ \Box 4 \Box \}
 \{ \Box 5 \Box \}
 pick_{\Box}[q]_{\Box}in_{\Box}L:([q],a)=([4],'0')
 split_{\square}[p]_{\square}w.r.t_{\square}([4], '0')
==split[0]_{\square}w.r.t_{\square}([4], '0')
\text{new} \sqcup \text{split} \sqcup \text{of} \sqcup [0] \sqcup \text{is} \sqcup [3]
 [p] = \{ \cup 0 \cup \cup 1 \cup \cup 2 \cup \}
 [r] = \{ \, \, | \, 3 \, | \, \}
 \verb|p_|| and || r_|| are || the || new_|| representatives . || Now_|| update || L_|| with || the || smallest || of || leads || the || smallest || of || leads || the || the || smallest || the 
                 [0]_{\sqcup} and [3]_{\sqcup}
 using_{\square}[r]_{\square=\square}[3], L[r]=C.size();
 after update L:
L:
0 \sqcup 1 \sqcup 2 \sqcup 3 \sqcup 4 \sqcup 5
0 \sqcup 0 \sqcup 0 \sqcup 2 \sqcup 0 \sqcup 0
=split [4] \sqcupw.r.t\sqcup ([4], '0')
\text{new} \sqcup s \, \text{plit} \sqcup o \, f \sqcup [4] \sqcup i \, s \sqcup [-1]
==split[5]_{u}w.r.t_{u}([4], '0')
\text{new} \sqcup \text{split} \sqcup \text{of} \sqcup [5] \sqcup \text{is} \sqcup [-1]
                                                                             L:
 0 \llcorner 1 \llcorner 2 \llcorner 3 \llcorner 4 \llcorner 5
 0 \llcorner 0 \llcorner 0 \llcorner 1 \llcorner 0 \llcorner 0
 Partitions:
```

```
StateEqRel
\{ \cup 0 \cup \cup 1 \cup \cup 2 \cup \}
\{ \Box 3 \Box \}
\{ {}_{\sqcup}4_{\sqcup}\}
\{ \Box 5 \Box \}
pick_{\Box}[q]_{\Box}in_{\Box}L:([q],a)=([3],'1')
split_{\square}[p]_{\square}w.r.t_{\square}([3], '1')
==split [0] _{\square}w.r.t_{\square} ([3], '1')
\text{new} \sqcup s \, \text{plit} \sqcup o \, f \sqcup [0] \sqcup i \, s \sqcup [-1]
==split [3] _{\square}w.r.t_{\square}([3],'1')
\text{new}_{\square} \, \text{split}_{\square} \, \text{of}_{\square} \, [\, 3\, ]_{\square} \, \text{is}_{\square} [\, -1\, ]
==split[4]_{\sqcup}w.r.t_{\sqcup}([3], '1')
\text{new}_{\square} \, \text{split}_{\square} \, \text{of}_{\square} \, [4]_{\square} \, \text{is}_{\square} [-1]
==split [5] _{\square}w.r.t_{\square}([3],'1')
\text{new} \subseteq \text{split} \subseteq \text{of} \subseteq [5] \subseteq \text{is} \subseteq [-1]
                                                             L:
0 \sqcup 1 \sqcup 2 \sqcup 3 \sqcup 4 \sqcup 5
0 \llcorner 0 \llcorner 0 \llcorner 0 \llcorner 0 \llcorner 0 \llcorner 0
Partitions:
StateEqRel
\{ \cup 0 \cup \cup 1 \cup \cup 2 \cup \}
\{ \Box 3 \Box \}
\{ \Box 4 \Box \}
\{ \Box 5 \Box \}
pick_{\Box}[q]_{\Box}in_{\Box}L:([q],a)=([3],'0')
split_{\square}[p]_{\square}w.r.t_{\square}([3], '0')
==split [0] _{\square}w.r.t_{\square} ([3], '0')
new_{\sqcup} split_{\sqcup} of_{\sqcup} [0]_{\sqcup} is_{\sqcup} [2]
[p] = \{ \cup 0 \cup \cup 1 \cup \}
[r] = \{ \Box 2 \Box \}
p_{\sqcup} and_{\sqcup} r_{\sqcup} are_{\sqcup} the_{\sqcup} new_{\sqcup} representatives . \\ \sqcup Now_{\sqcup} update_{\sqcup} L_{\sqcup} with_{\sqcup} the_{\sqcup} smallest_{\sqcup} of_{\sqcup}
         [0]_{\sqcup} and [2]_{\sqcup}
using_{\square}[r]_{\square=\square}[2], L[r]=C.size();
after \, \llcorner \, update \, \llcorner L \colon
L:
0 \sqcup 1 \sqcup 2 \sqcup 3 \sqcup 4 \sqcup 5
0 \llcorner 0 \llcorner 2 \llcorner 0 \llcorner 0 \llcorner 0 \llcorner 0
==split [3] _{\square}w.r.t_{\square}([3], '0')
```

```
\text{new} \sqcup \text{split} \sqcup \text{of} \sqcup [3] \sqcup \text{is} \sqcup [-1]
==split [4] _{\square}w.r.t_{\square}([3], '0')
\text{new} \sqcup s \, \text{plit} \, \sqcup \, \text{of} \, \sqcup \, [4] \, \sqcup \, \text{is} \, \sqcup [-1]
==split [5] _{\square}w.r.t_{\square}([3], '0')
\text{new}_{\square} \, \text{split}_{\square} \, \text{of}_{\square} \, [\, 5\, ]_{\square} \, \text{is}_{\square} [\, -1\, ]
                                                      L:
0 \llcorner 1 \llcorner 2 \llcorner 3 \llcorner 4 \llcorner 5
0 \llcorner 0 \llcorner 1 \llcorner 0 \llcorner 0 \llcorner 0 \llcorner 0
Partitions:
StateEqRel
\{ \sqcup 0 \sqcup \sqcup 1 \sqcup \}
\{ \Box 2 \Box \}
\{ \Box 3 \Box \}
\{ {}_{\sqcup}4_{\sqcup}\}
\{ \, \, \, | \, 5 \, \, | \, \}
pick_{\Box}[q]_{\Box}in_{\Box}L:([q],a)=([2],'1')
split_{\square}[p]_{\square}w.r.t_{\square}([2], '1')
==split [0] _{\square}w.r.t_{\square}([2], '1')
\text{new} \sqcup s \, \text{plit} \sqcup o \, f \sqcup [0] \sqcup i \, s \sqcup [-1]
==split[2]_{\sqcup}w.r.t_{\sqcup}([2], '1')
\text{new} \sqcup \text{split} \sqcup \text{of} \sqcup [2] \sqcup \text{is} \sqcup [-1]
==split[3]_{u}w.r.t_{u}([2], '1')
\text{new} \subseteq \text{split} \subseteq \text{of} \subseteq [3] \subseteq \text{is} \subseteq [-1]
== split [4] \cup w.r.t \cup ([2], '1')
\text{new} \sqcup \text{split} \sqcup \text{of} \sqcup [4] \sqcup \text{is} \sqcup [-1]
==split[5]_{u}w.r.t_{u}([2], '1')
\text{new} \sqcup \text{split} \sqcup \text{of} \sqcup [5] \sqcup \text{is} \sqcup [-1]
                              L:
0 \sqcup 1 \sqcup 2 \sqcup 3 \sqcup 4 \sqcup 5
0 \llcorner 0 \llcorner 0 \llcorner 0 \llcorner 0 \llcorner 0 \llcorner 0
Partitions:
StateEqRel
\{ \Box 0 \Box \Box 1 \Box \}
\{ \Box 2 \Box \}
\{ {\scriptscriptstyle \sqcup} 3 {\scriptscriptstyle \sqcup} \}
\{ \Box 4 \Box \}
\{ \Box 5 \Box \}
```

```
pick_{\Box}[q]_{\Box}in_{\Box}L:([q],a)=([2],'0')
split_{\square}[p]_{\square}w.r.t_{\square}([2], '0')
==split[0]_{\sqcup}w.r.t_{\sqcup}([2], '0')
new_{\sqcup} split_{\sqcup} of_{\sqcup} [0]_{\sqcup} is_{\sqcup} [1]
[p] = \{ \Box 0 \Box \}
[r] = \{ \Box 1 \Box \}
p_{\sqcup} and_{\sqcup} r_{\sqcup} are_{\sqcup} the_{\sqcup} new_{\sqcup} representatives ._{\sqcup} Now_{\sqcup} update_{\sqcup} L_{\sqcup} with_{\sqcup} the_{\sqcup} smallest_{\sqcup} of_{\sqcup}
        [0]_{\sqcup} and [1]_{\sqcup}
using_{\sqcup}[p]_{\sqcup=\sqcup}[0], L[r]=L[p]; _{\sqcup}L[p]=C. size();
after update L:
L:
0 \llcorner 1 \llcorner 2 \llcorner 3 \llcorner 4 \llcorner 5
2 \llcorner 0 \llcorner 0 \llcorner 0 \llcorner 0 \llcorner 0 \llcorner 0
==split [2] _{\sqcup}w.r.t_{\sqcup}([2], '0')
\text{new} \sqcup \text{split} \sqcup \text{of} \sqcup [2] \sqcup \text{is} \sqcup [-1]
==split [3] _{\square}w.r.t_{\square}([2], '0')
\text{new} \subseteq \text{split} \subseteq \text{of} \subseteq [3] \subseteq \text{is} \subseteq [-1]
== split [4] w.r.t_{\square} ([2], '0')
\text{new} \sqcup \text{split} \sqcup \text{of} \sqcup [4] \sqcup \text{is} \sqcup [-1]
==split [5] _{\square}w.r.t_{\square}([2], '0')
\text{new} \subseteq \text{split} \subseteq \text{of} \subseteq [5] \subseteq \text{is} \subseteq [-1]
                                                         _____ Iterate: ∟k∟=∟9
L:
0 \sqcup 1 \sqcup 2 \sqcup 3 \sqcup 4 \sqcup 5
1 \sqcup 0 \sqcup 0 \sqcup 0 \sqcup 0 \sqcup 0
Partitions:
StateEqRel
\{ \Box 0 \Box \}
\{ \sqcup 1 \sqcup \}
\{ \Box 2 \Box \}
\{ \Box 3 \Box \}
\{ \Box 4 \Box \}
\{ \Box 5 \Box \}
pick_{\Box}[q]_{\Box}in_{\Box}L:([q],a)=([0],'1')
split_{\square}[p]_{\square}w.r.t_{\square}([0], '1')
==split[0]_{\sqcup}w.r.t_{\sqcup}([0], '1')
\text{new} \sqcup split \sqcup of \sqcup [0] \sqcup is \sqcup [-1]
==split[1]_{\sqcup}w.r.t_{\sqcup}([0], '1')
\text{new} \sqcup s \, \text{plit} \sqcup o \, f \sqcup [1] \sqcup i \, s \sqcup [-1]
==split [2] _{\square}w.r.t_{\square}([0], '1')
```

```
\text{new} \sqcup \text{split} \sqcup \text{of} \sqcup [2] \sqcup \text{is} \sqcup [-1]
==split [3] _{\square}w.r.t_{\square}([0], '1')
\text{new} \subseteq \text{split} \subseteq \text{of} \subseteq [3] \subseteq \text{is} \subseteq [-1]
==split [4] _{\square}w.r.t_{\square}([0], '1')
\text{new}_{\square} \, \text{split}_{\square} \, \text{of}_{\square} \, [4]_{\square} \, \text{is}_{\square} [-1]
==split[5]_{u}w.r.t_{u}([0], '1')
new_{\sqcup} split_{\sqcup} of_{\sqcup} [5]_{\sqcup} is_{\sqcup} [-1]
                                                           L:
0 \sqcup 1 \sqcup 2 \sqcup 3 \sqcup 4 \sqcup 5
0 \sqcup 0 \sqcup 0 \sqcup 0 \sqcup 0 \sqcup 0
Partitions:
StateEqRel
\{ \Box 0 \Box \}
\{ \sqcup 1 \sqcup \}
\{ \Box 2 \Box \}
\{ \Box 3 \Box \}
\{ \Box 4 \Box \}
\{ \Box 5 \Box \}
pick_{\Box}[q]_{\Box}in_{\Box}L:([q],a)=([0],'0')
split_{\square}[p]_{\square}w.r.t_{\square}([0], '0')
== split[0]_{\sqcup}w.r.t_{\sqcup}([0], '0')
\text{new} \subseteq \text{split} \subseteq \text{of} \subseteq [0] \subseteq \text{is} \subseteq [-1]
==split [1] \sqcupw.r.t\sqcup ([0], '0')
\text{new} \sqcup s \, \text{plit} \sqcup o \, f \sqcup [1] \sqcup i \, s \sqcup [-1]
==split [2] _{\square}w.r.t_{\square}([0],'0')
\text{new} \sqcup \text{split} \sqcup \text{of} \sqcup [2] \sqcup \text{is} \sqcup [-1]
== split[3]_{\square}w.r.t_{\square}([0], '0')
\text{new} \subseteq \text{split} \subseteq \text{of} \subseteq [3] \subseteq \text{is} \subseteq [-1]
== split [4] w.r.t_{\square} ([0], '0')
\text{new} \subseteq \text{split} \subseteq \text{of} \subseteq [4] \subseteq \text{is} \subseteq [-1]
== split [5] w.r.t_{\square} ([0], '0')
\text{new} \subseteq \text{split} \subseteq \text{of} \subseteq [5] \subseteq \text{is} \subseteq [-1]
********* _ minDFA
DFA
Q_{\sqcup}=_{\sqcup}[0,6)
S = \{ 0 \}
F = \{ 5 \}
```

开始于:
$$[q] = \{Q \setminus F\} = \{0,1,2,3,4\}$$
, split $[p]$ w.r.t. $([q],a)$ 或者开始于 $[q] = \{F\} = \{5\}$, split $[p]$ w.r.t. $([q],a)$ 处理结果是一致的。

1.3 Minimization example 4

 $\{0,1\},\{3,4\}$ is not equivalent states. Sets of equivalent states: $\{0,2\},\{1\},\{3\},\{4\}$

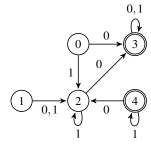


图 1.5: Finite state automaton

Partitions: { $\{0\ 1\ 2\}\ \{3\ 4\}\}\ Q_0 = Q_1 = \{3,4\}\ \text{split}\ Q_0\ \text{w.r.t.}\ (Q_1,'1')\ \text{is invalid.}$ Since $T(\{3,4\},'1') = \{3,4\} = Q' = Q_1$, but $Q'' = Q_0 \setminus Q_0' = \emptyset$ so, split[3] w.r.t. ([3],'1') is invalid.

```
********** DFA

DFA

Q = [0,5)

S = { 0 }

F = { 3 4 }

Transitions = 0->{ '0'->3 '1'->2 }
```

```
1 - > \{ ['0', '1'] - > 2 \}
                                                                                                              2->\{ ,0,->3,-1,->2 \}
                                                                                                              3->{ ['0','1']->3 }
                                                                                                              4->{ '0'->2 '1'->4 }
                                                                                                                   current = -1
                                                                                                                   is the DFA Usefulf ?: 1
                                                                                                               The combination for all the out labels of State \dot{C}_{\square} = (\ \ \dot{C}_{\square} = (\ \ \dot{C}_{\square})^{\prime} + (\ \ \dot{C}_{\square})^{\prime} = (\ \ \dot{C}_{\square} = (\ \ \dot{C}_{\square})^{\prime} + (\ \ \dot{C}_{\square})^{\prime} = 
                                            _ }
   ....L:
   □□□□□□□□ Initialize □ partitions, □E0:
 LULUUUUU StateEqRel
 0 \cup 1 \cup 2 \cup 1
 \verb| u = \mathsf{L} = 
 ....L:
 0.12.3.4
 \_\_\_0\_0\_0\_0\_2\_0
                                                                                                                                                                                                                                                                                                                                                                                                        _____Iterate:__k_=_1
_____
____L:
000000100
   LLLLLLL Partitions:
 LLLLLLL State Eq Rel
 0 \cup 1 \cup 2 \cup 1
 \text{pick}_{\Box}[q]_{\Box}\text{in}_{\Box}L:([q],a)=([3],'1')
 split_{\square}[p]_{\square}w.r.t_{\square}([3], '1')
   uuuuuuu==split[0]uw.r.tu([3],'1')
\verb| u u u u u u u u u new u split u of u [0] u is u [-1]
 □□□□□□□□□=split[3]□w.r.t□([3],'1')
 log_{\square} log_
    = 1 terate : \_k\_ = \_2 
 ....L:
```

```
0.12.3.4
Partitions:
\lim_{n \to \infty} \operatorname{pick}_{n}[q]_{n} \operatorname{in}_{n}L:([q], a) = ([3], '0')
_{\sqcup \sqcup \sqcup \sqcup \sqcup \sqcup \sqcup \sqcup} split_{\sqcup}[p]_{\sqcup}w.r.t_{\sqcup}([3], '0')
===split[0]_w.r.t_([3],'0')
{\scriptstyle \sqcup \sqcup \sqcup \sqcup \sqcup \sqcup \sqcup \sqcup} \, [\, p ] {=} \{ {\scriptstyle \sqcup} 0 {\scriptstyle \sqcup} \, 2 {\scriptstyle \sqcup} \}
\verb"uuuuuuupu" and \verb"uru" are \verb"uthe "new" representatives. \verb"uNow" update \verb"uL" with \verb"uthe "update "L" with "the "update "L" with 
          smallest \cup of \cup [0] \cup and \cup [1]
u \sin g \cdot [r] = [1], L[r] = C. \operatorname{size}();
\verb"uuuuuuu" after \verb"update" L:
....L:
0.1234
===split[3]_w.r.t_([3],'0')
smallest \cup of \cup [3] \cup and \cup [4]
using [p] = [3], L[r] = L[p]; L[p] = C. size();
uuuuuuu afteruupdateuL:
....L:
0.12.3.4
\_\_\_0\_2\_0\_2\_0
                                                                                                   ____
____L:
\_\_\_0\_1\_0\_2\_0
UUUUUUUU Partitions:
\verb| | | | | | | StateEqRel|
\square\square\square\square\square\square\square\square \{\square 0 \square 2 \square \}
\sqcup \sqcup \sqcup \sqcup \sqcup \sqcup \sqcup \sqcup \sqcup \{ \sqcup 4 \sqcup \}
```

```
pick_{\Box}[q]_{\Box}in_{\Box}L:([q],a)=([1],'1')
split_{\square}[p]_{\square}w.r.t_{\square}([1], '1')
uuuuuuu==split[0]uw.r.tu([1],'1')
\verb"uuuuuuunew" split" of \verb"u" [0] \verb"u" is \verb"u" [-1]"
uuuuuuu==split[1]uw.r.tu([1],'1')
\verb| uuuuuuunew| splituof| [1] uis | [-1]
==split[3]_w.r.t_([1],'1')
\verb| uuuuuuuunew| splituof| [3] uis| [-1]
split [4] w.r.tu([1],'1')
uuuuuuuunewusplituofu[4]uisu[-1]
                     ______Iterate: || k_| = || 4
_____
....L:
0.000020
Partitions:
LLLLLLLL StateEqRel
\sqcup \sqcup \sqcup \sqcup \sqcup \sqcup \sqcup \sqcup \sqcup \{ \sqcup 0 \sqcup \sqcup 2 \sqcup \}
\sqcup \sqcup \sqcup \sqcup \sqcup \sqcup \sqcup \sqcup \sqcup \{ \sqcup 4 \sqcup \}
\lim_{n \to \infty} \operatorname{pick}_{n}[q]_{n} \operatorname{in}_{n}L:([q],a)=([1],'0')
===split[0]_w.r.t_([1],'0')
uuuuuuuunewusplituofu[0]uisu[-1]
==split[1]_w.r.t_([1],'0')
\verb| uuuuuuunewusplituofu[1]uisu[-1]|
uuuuuuuunewusplituofu[3]uisu[-1]
split [4] w.r.t.([1], '0')
uuuuuuuunewusplituofu[4]uisu[-1]
                                      = 11 \operatorname{terate} : 1 \operatorname{k} = 15
_____
....L:
\_\_\_0\_0\_0\_1\_0
UUUUUUUU Partitions:
\verb| | | | | | StateEqRel|
0 - 2 - 3
```

```
\sqcup \sqcup \sqcup \sqcup \sqcup \sqcup \sqcup \sqcup \sqcup \{ \sqcup 4 \sqcup \}
\lim_{n \to \infty} \operatorname{pick}_{n}[q] \lim_{n \to \infty} L: ([q], a) = ([3], '1')
split_{\square}[p]_{\square}w.r.t_{\square}([3], '1')
□□□□□□□□□=split[0]□w.r.t□([3],'1')
\verb"line" under un
===split[1]_w.r.t_([3],'1')
\verb"uuuuuuunew" split" of \verb"u[1]" is \verb"u[-1]"
___split[3]_w.r.t_([3],'1')
uuuuuuuunewusplituofu[3]uisu[-1]
===split[4]_w.r.t_([3],'1')
log_{\square} log_
                                                                                                                                      _____
____L:
0.12.3.4
0000000000
UUUUUUUU Partitions:
LLLLLLL State Eq Rel
\sqcup \sqcup \sqcup \sqcup \sqcup \sqcup \sqcup \sqcup \sqcup \{ \sqcup 0 \sqcup \sqcup 2 \sqcup \}
\sqcup \sqcup \sqcup \sqcup \sqcup \sqcup \sqcup \sqcup \sqcup \{ \sqcup 4 \sqcup \}
\lim_{n \to \infty} \operatorname{pick}_{n}[q]_{n} \operatorname{in}_{n}L:([q],a)=([3],'0')
____split_[p]_w.r.t_([3], '0')
===split[0]_w.r.t_([3],'0')
uuuuuuuunewusplituofu[0]uisu[-1]
= split[1]_{\sqcup}w.\,r.\,t_{\sqcup}(\lceil 3\rceil\,,\,{}^{\prime}0\,{}^{\prime})
uuuuuuuunewusplituofu[1]uisu[-1]
===split[3]_w.r.t_([3],'0')
\verb| uuuuuuunew| splituof| [3] uis| [-1]
split [4] w.r.tu([3],'0')
uuuuuuuunewusplituofu[4]uisu[-1]
____**********minDFA
___DFA
___Transitions_=
```

References 39

References

Hopcroft2008. John E. Hopcroft,Rajeev Motwani,Jeffrey D. Ullman 著, 孙家骕等译, 自动机理论、语言和计算机导论,Third Edition, 机械工业出版社,2008.7

WATSON93a. WATSON, B. W. A taxonomy of finite automata construction algorithms, Computing Science Note 93/43, Eindhoven University of Technology, The Netherlands, 1993. Available by ftp from ftp.win.tue.nl in pub/techreports/pi.

WATSON93b. WATSON, B. W. A taxonomy of finite automata minimization algorithms, Computing Science Note 93/44, Eindhoven University of Technology, The Netherlands, 1993. Available by ftp from ftp.win.tue.nl in pub/techreports/pi.

WATSON94a. WATSON, B. W. An introduction to the FIRE engine: A C++ toolkit for FInite automata and Regular Expressions, Computing Science Note 94/21, Eindhoven University of Technology, The Netherlands, 1994. Available by ftp from ftp.win.tue.nl in pub/techreports/pi

WATSON94b. WATSON, B.W. The design. and implementation of the FIRE engine: A C++ toolkit for FInite automata and Regular Expressions, Computing Science Note 94/22, Eindhoven University of Technology, The Netherlands, 1994. Available by ftp from ftp.win.tue.nl in pub/techreports/pi.

Chrison 2007. Christos G. Cassandras and Stéphane Lafortune, Introduction to Discrete Event Systems, Second Edition, New York, Springer, 2007

Wonham 2018. W. M. Wonham and Kai Cai, Supervisory Control of Discrete-Event Systems, Revised 2018.01.01

Jean 2018. Jean-Éric Pin, Mathematical Foundations of Automata Theory, Version of June 15, 2018

蒋宗礼 2013. 蒋宗礼, 姜守旭, 形式语言与自动机理论(第3版), 清华大学出版社, 2013.05

Lipschutz 2007. S. Lipschutz and M. L. Lipson, Schaum's Outline of Theory and Problems of Discrete Mathematics, Third Edition, New York: McGraw-Hill, 2007.

Rosen2007. K. H. Rosen, Discrete Mathematics and Its Applications, Seventh Edition, New York: McGraw-Hill, 2007.

R.Su and Wonham2004. R. Su and W. M. Wonham, Supervisor reduction for discrete-event systems, Discrete Event Dyn. Syst., vol. 14, no. 1, pp. 31–53, Jan. 2004.

Hopcroft71. Hopcroft, J.E. An n log n algorithm for minimizing states in a finite automaton, in The Theory of Machines and Computations (Z. Kohavi, ed.), pp.180-196, Academic Press, New York, 1971.

Gries 73. Gries, D. Describing an Algorithm by Hopcroft, Acta Inf. 2:97 109, 173. © by Springer-Verlag 1973

Knuutila2001. Knuutila, T. Re-describing an Algorithm by Hopcroft. Theoret. Computer Science 250 (2001) 333–363.

Ratnesh
95. Ratnesh Kumar, Modeling and Control of Logical Discrete Event Systems,
 © 1995 by Springer Science+Business Media New York.

Jean
2011. Jean Berstel, Luc Boasson, Olivier Carton, Isabelle Fagnot ,
 Minimization of automata, Université Paris-Est Marne-la-Vallée 2010 Mathematics Subject Classification: 68Q45, 2011.

Kenneth 2012. Kenneth H. Rosen 著, 徐六通译, 离散数学及其应用 Discrete Mathematics and Its Applications, seventh Edition, 2012, 机械工业出版社, 北京, 2014.