

automi
 de-
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 tici:
 automi
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 DFA
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$$Q$$

$$\Sigma$$

$$\delta$$

$$\delta$$

$$\delta$$

$$\delta$$

$$\delta(q,a)$$

$$p$$

$$q$$

$$p^2$$

$$Q$$

$$F$$

$$Q$$

$$A = (Q, \Sigma, \delta, q_0, F)$$

$$A$$

$$Q$$

$$\Delta$$

$$\delta$$

$$q_0$$

$$F$$

$$a_1...a_n$$

$$q_0$$

$$\delta$$

$$\delta(q_0,a_1) =$$

$$q_1$$

$$a_1$$

$$\delta(q_1,a_2) =$$

$$q_2$$

$$\delta(q_{i-1},a_i) =$$

$$q_i$$

$$q_n$$

$$F$$

$$a_1...a_n$$

$$L = \{w|w\} = \{01,11010,100011,...\}$$

$$L = \{x01y|x,y \in \{0,1\}^*\}$$

$$\Sigma = \{0,1\}$$

$$A$$

$$q_0$$

$$q_0$$

$$\delta(q_0,1) =$$

$$q_0$$

$$q_2$$

$$\delta(q_0,0) =$$

$$q_2$$

$$q_2$$

$$\delta(q_2,0) =$$

$$q_2$$

$$q_1$$

$$\delta(q_2,1) =$$

$$q_1$$

$$\delta(q_1,0) =$$

$$\delta(q_1,1) =$$

$$q_1$$

$$Q = \{q_0,q_1,q_2\}F = \{q_1\}$$

$$A = \{\{q_0,q_1,q_2\},\{0,1\},\delta,q_0,\{q_1\}\}$$

$$\delta(q_0,1) = q_0$$

$$\delta(q_0,0) = q_2$$

$$\delta(q_2,0) = q_2$$

$$\delta(q_2,1) = q_1$$

$$\delta(q_1,0) = q_1$$

$$\delta(q_1,1) = q_1$$

$$\rightarrow$$

$$*$$

$$\delta$$

$$\rightarrow q_0q_1q_0$$

$$*q_1q_1q_1$$

$$q_2q_2q_1$$

$$0)0$$

$$L = \{w \in \{a, b\}^* | \}$$

$$\begin{array}{l} 0)0 \\ 1) \end{array} \left| \begin{array}{l} right = \\ of q_0 \end{array} \right|_1 \\ 0) edge[bendleft] = \\ 25] nodeb(q_1) edge[loopbelow] nodea() (q_1) edge[bendleft] = \\ 25] nodeb(q_0) edge[loopbelow] nodea(); \\ q_0 \\ q_1 \\ b \\ q_0 \\ a \\ L = \{w \in \{a, b\}^* | \}$$

$$\begin{array}{l} 0)0 \\ 1) \end{array} \left| \begin{array}{l} right = \\ of q_0 \end{array} \right|_1 \\ 0) edge[bendleft] = \\ 25] nodeb(q_1) edge[loopbelow] nodea() (q_1) edge[bendleft] = \\ 25] nodeb(q_0) edge[loopbelow] nodea(); \\ q_0 \\ q_1 \\ b \\ q_1 \\ q \\ q_1 \\ q_0 \\ b \\ L = \{w \in \{0, 1\}^* | w = 0^n 1^m \}$$

$$\begin{array}{l} \text{Si} \\ \text{ha} \\ \text{che} \\ q_E \\ e \\ \text{lo} \\ \text{stato} \\ \text{pozzo} \\ \text{dove} \\ \text{vanno} \\ \text{le} \\ \text{stringhe} \\ \text{venute} \\ \text{male} \\ n, m \geq \\ 0 \\ 0)0 \\ 1) \end{array} \left| \begin{array}{l} right = \\ of q_0 \end{array} \right|_1 \\ E) \left| \begin{array}{l} right = \\ of q_1 \end{array} \right|_E \\ 0) edge node1(q_1) edge[loopbelow] node0() (q_1) edge node(q_E) edge[loopbelow] node1() (q_E) edge[loopbelow] node0, 1(); \\ q_0 \\ q_1 \\ n \geq \\ 0 \\ m > \\ 0 \\ 0)0 \\ 1) \end{array} \left| \begin{array}{l} right = \\ of q_0 \end{array} \right|_1 \\ E) \left| \begin{array}{l} right = \\ of q_1 \end{array} \right|_E \\ 0) edge node1(q_1) edge[loopbelow] node0() (q_1) edge node(q_E) edge[loopbelow] node1() (q_E) edge[loopbelow] node0, 1(); \\ q_0 \\ n > \\ 0 \\ m \geq \\ 0 \\ 0)0 \\ 1) \end{array} \left| \begin{array}{l} right = \\ of q_0 \end{array} \right|_1 \\ 2) \left| \begin{array}{l} right = \\ of q_1 \end{array} \right|_2 \\ E) \left| \begin{array}{l} right = \\ of q_2 \end{array} \right|_E \\ 0) edge node0(q_1) edge[bendrigh] node1(q_E) (q_1) edge node1(q_2) edge[loopabove] node0() (q_2) edge node0(q_E) edge[loopabove] node0, 1(); \\ CHIARIRE \\ n, m > \\ 0 \\ 0)0 \\ 1) \end{array} \left| \begin{array}{l} right = \\ of q_0 \end{array} \right|_1 \\ 2) \left| \begin{array}{l} right = \\ of q_1 \end{array} \right|_2 \\ E) \left| \begin{array}{l} right = \\ of q_2 \end{array} \right|_E \\ 0) edge node0(q_1) edge[bendrigh] node1(q_E) (q_1) edge node1(q_2) edge[loopabove] node0() (q_2) edge node0(q_E) edge[loopabove] node0, 1(); \\ CHIARIRE \end{array}$$

$$L = \{w \in \{a, b\}^* | \}$$

$$\begin{aligned} &0)_{pp} \\ &1) \text{right} = \\ &of q_0]_{dp} \\ &2) \text{below} = \\ &of q_0]_{pd} \\ &3) \text{right} = \\ &of q_2]_{dd} \\ &0) \text{edge} \text{bendleft} = \\ &25] \text{node} a(q_1) \text{edge} \text{bendright} = \\ &25] \text{node} [\text{left}] b(q_2)(q_1) \text{edge} \text{bendleft} = \\ &25] \text{node} a(q_0) \text{edge} \text{bendright} = \\ &25] \text{node} [\text{left}] b(q_3)(q_2) \text{edge} \text{bendright} = \\ &25] \text{node} [\text{right}] b(q_0) \text{edge} \text{bendleft} = \\ &25] \text{node} a(q_3)(q_3) \text{edge} \text{bendright} = \\ &25] \text{node} [\text{right}] b(q_1) \text{edge} \text{bendleft} = \\ &25] \text{node} a(q_2); \\ &L = \{w \in \{a, b\}^* | \} \end{aligned}$$

$$L = \{a^{2n}b^{2k+1} | j, k \geq 0\}$$

$$\begin{aligned} &0)_{\emptyset} \\ &1) \text{right} = \\ &of q_0]_1 \\ &2) \text{below} = \\ &of q_0]_2 \\ &3) \text{right} = \\ &of q_2]_3 \\ &4) \text{right} = \\ &of q_3]_E \\ &0) \text{edge} \text{bendleft} = \\ &25] \text{node} b(q_1) \text{edge} \text{bendright} = \\ &25] \text{node} [\text{left}] a(q_2)(q_1) \text{edge} \text{bendleft} = \\ &25] \text{node} a(q_4) \text{edge} \text{bendright} = \\ &25] \text{node} [\text{left}] b(q_3)(q_2) \text{edge} \text{bendright} = \\ &25] \text{node} [\text{below}] b(q_4) \text{edge} \text{bendright} = \\ &25] \text{node} [\text{right}] a(q_0)(q_3) \text{edge} \text{bendright} = \\ &25] \text{node} [\text{right}] b(q_1) \text{edge} \text{bendleft} = \\ &25] \text{node} a(q_4); \\ &\rightarrow \delta \\ &\begin{matrix} q_0 & q_1 & q_2 \\ q_1 & q_0 & q_E \\ *q_2 & q_E & q_3 \\ q_3 & q_E & q_2 \\ q_E & q_E & q_E \end{matrix} \\ &L = \{a^{2k+1}b^{2h} | h, k \geq 0\} \end{aligned}$$

$$\begin{aligned} &0)_{\emptyset} \\ &1) \text{right} = \\ &of q_0]_1 \\ &3) \text{right} = \\ &of q_1]_3 \\ &2) \text{below} = \\ &of q_1]_2 \\ &4) \text{right} = \\ &of q_2]_4 \\ &5) \text{right} = \\ &of q_4]_E \\ &0) \text{edgenode} \text{bendleft} = \\ &25] a(q_1)(q_1) \text{edge} \text{bendleft} = \\ &25] \text{node} a(q_2) \text{edgenode} \text{bendleft} = \\ &25] b(q_3)(q_2) \text{edge} \text{bendleft} = \\ &25] \text{node} [\text{left}] a(q_1)(q_3) \text{edge} \text{bendright} = \\ &25] \text{node} [\text{left}] b(q_4)(q_4) \text{edge} \text{bendright} = \\ &25] \text{node} (q_3); \\ &L = \{a^{2n+1}b^{2k+1} | n, k \geq 0\} \end{aligned}$$

$$\begin{aligned} &0)_{\emptyset} \\ &1) \text{right} = \\ &of q_0]_1 \\ &3) \text{right} = \\ &of q_1]_3 \\ &2) \text{below} = \\ &of q_1]_2 \\ &4) \text{right} = \\ &of q_2]_4 \\ &5) \text{right} = \\ &of q_4]_E \\ &0) \text{edgenode} \text{bendleft} = \end{aligned}$$

```

0);[state,accepting](q1)[right =
of q0];[state,accepting](q2)[below =
of q0];[state](q3)[right =
of q2];|->
](q0)edgenodeb(q1)edgenodec(q2)edge[loopabove]nodea()(q1)edgenodec(q2)edgenodea(q3)edge[loopabove]nodeb()(q2)edgenodec(q3)
0){0,q1,q2}
1)[right =
of q0]{1,q2}
2)[below =
of q0]{2}
3)[right =
of q2]E
0)edgenodeb(q1)edgenodec(q2)edge[loopabove]nodea()(q1)edgenodec(q2)edgenodea(q3)edge[loopabove]nodeb()(q2)edgenodec(q3)

```

$w = \overline{xy}, x, y \in \{0, 1\}^*$
 $\begin{matrix} 0 \\ 1 \end{matrix} \rangle_0 \text{right} =$
 $ofq_0|_1$
 $\begin{matrix} 2 \\ 3 \end{matrix} \rangle \text{right} =$
 $ofq_1|_2$
 $\begin{matrix} 3 \\ 0 \end{matrix} \rangle \text{right} =$
 $ofq_2|_3$
 $\begin{matrix} 0 \\ 45 \end{matrix} \rangle \text{edgenode0}(q_1) \text{edge}[\text{loopabove}] \text{node1}() (q_1) \text{edgenode1}(q_2) \text{edge}[\text{loopabove}] \text{node0}() (q_2) \text{edgenode0}(q_3) \text{edge}[\text{bendleft}] =$
 $node1(q_0)(q_3) \text{edge}[\text{loopabove}] \text{node0}, 1();$
 $a^{2k+1}b^{2h}, h, k \geq$
 $\begin{matrix} 0 \\ 0 \end{matrix} \rangle_0$
 $\begin{matrix} 1 \\ 3 \end{matrix} \rangle_0 \text{right} =$
 $ofq_0|_1$
 $\begin{matrix} 3 \\ 2 \end{matrix} \rangle \text{right} =$
 $ofq_1|_3$
 $\begin{matrix} 2 \\ 0 \end{matrix} \rangle \text{below} =$
 $ofq_1|_2$
 $\begin{matrix} 4 \\ 5 \end{matrix} \rangle \text{right} =$
 $ofq_2|_4$
 $\begin{matrix} 5 \\ 0 \end{matrix} \rangle \text{right} =$
 $ofq_4|_E$
 $\begin{matrix} 0 \\ 25 \end{matrix} \rangle \text{edgenode}[\text{bendleft}] =$
 $a(q_1)(q_1) \text{edge}[\text{bendleft}] =$
 $25 \rangle \text{nodea}(q_2) \text{edgenode}[\text{bendleft}] =$
 $25 \rangle b(q_3)(q_2) \text{edge}[\text{bendleft}] =$
 $25 \rangle \text{node}[\text{left}]a(q_1)(q_3) \text{edge}[\text{bendright}] =$
 $25 \rangle \text{node}[\text{left}]b(q_4)(q_4) \text{edge}[\text{bendright}] =$
 $25 \rangle \text{node}[\text{right}]b(q_3)(q_2) \text{edge}[\text{bendright}] =$
 $55 \rangle \text{node}[\text{below}]b(q_5)(q_3) \text{edge}[\text{bendleft}] =$
 $25 \rangle \text{nodea}(q_5)(q_4) \text{edge}[\text{bendright}] =$
 $25 \rangle \text{node}[\text{below}]a(q_5)(q_5) \text{edge}[\text{loopright}] \text{nodea}, b();$
 $abbc b$
 $\begin{matrix} 0 \\ 1 \end{matrix} \rangle_0$
 $\begin{matrix} 1 \\ 2 \end{matrix} \rangle_0 \text{right} =$
 $ofq_0|_1$
 $\begin{matrix} 2 \\ 3 \end{matrix} \rangle \text{right} =$
 $ofq_1|_2$
 $\begin{matrix} 3 \\ 5 \end{matrix} \rangle \text{right} =$
 $ofq_3|_3$
 $\begin{matrix} 5 \\ 0 \end{matrix} \rangle \text{below} =$
 $ofq_0|_E$
 $\begin{matrix} 0 \\ 25 \end{matrix} \rangle \text{edgenode}[\text{bendleft}] =$
 $25 \rangle a(q_1) \text{edgenode}[\text{bendleft}] =$
 $25 \rangle b, c(q_5)(q_1) \text{edgenode}b(q_2) \text{edge}[\text{loop}] \text{nodea}, c() (q_2) \text{edge}[\text{bendleft}] =$
 $25 \rangle \text{nodea}, c(q_1) \text{edgenode}b(q_3)(q_3) \text{edge}[\text{bendleft}] =$
 $65 \rangle \text{node}[\text{below}]b(q_5) \text{edge}[\text{bendleft}] =$
 $55 \rangle \text{nodea}, c(q_1)(q_5) \text{edge}[\text{loopleft}] \text{nodea}, b, c();$

```

0)0
1)[right =
of q0]1
2)[right =
of q1]2
e)[right =
of q2]E
0)edge[bundle ft =
25]node0(q1)edge[loop]node1()(q1)edgenode0(q2)edge[bundle ft =
25]node1(q0)(q2)edgenode0(qe)edge[bundle ft =
45]node1(q0)(qe)edge[loop]node0,1();
0)0
1)[right =
of q0]1
2)[right =
of q1]2
e)[right =
of q2]E
0)edge[bundle ft =
25]node0(q1)edge[loop]node1()(q1)edgenode0(q2)edge[bundle ft =
25]node1(q0)(q2)edgenode0(qe)edge[bundle ft =
45]node1(q0)(qe)edge[loop]node0,1();
0)0
1)[right =
of q0]1
2)[right =
of q1]2
3)[right =
of q2]3
4)[below =
of q3]3
5)[below =
of q4]5
6)[below =
of q5]6
e)[right =
of q3]E
0)edge[bundle ft =
25]node0(q1)edge[loop]node1()(q1)edgenode0(q2)edge[bundle ft =
25]node1(q0)(q2)edgenode0(q3)edge[bundle ft =
45]node1(q0)(q3)edgenode0(qe)edgenode1(q4)(q4)edge[bundle ft =
25]node0(q5)edge[loopright]node1()(q5)edge[bundle ft =
25]node1(q4)edgenode0(q6)(q6)edge[bendrigh t =
25]node0(qe)edge[bundle ft =
25]node0(q4)(qe)edge[loop]node0,1();

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