0.1 Implementazione

```
[scale=0.17] every node+=[inner sep=0pt] [black] (16.9,-19.6) circle (3);
  (16.9,-19.6) node init; [black] (34.3,-19.6) circle (3); (34.3,-19.6) node got1;
[black] (34.3,-35.8) circle (3); (34.3,-35.8) node qot10; [black] (46.4,-34.9) circle
 (3); (46.4,-34.9) node got101; [black] (59.8,-19.6) circle (3); (59.8,-19.6) node
   got1011; [black] (59.8,-49.3) circle (3); (59.8,-49.3) node got10110; [black]
 (34.3, -49.3) circle (3); (34.3, -49.3) node got101100; [black] (16.9, -49.3) circle
  (3); (16.9, -49.3) node got1011001; [black] (19.9, -19.6) - (31.3, -19.6); [black]
  (31.3,-19.6) - (30.5,-19.1) - (30.5,-20.1); (25.6,-20.1) \text{ node [below] 1; [black]}
  (15.001,-21.908) arc (-11.7124:-299.7124:2.25); (10.02,-23.38) node [left] 0;
  [black] (13.91,-19.5) - (13.23,-18.84) - (13.03,-19.82); [black] (34.3,-22.6) -
(34.3,-32.8); [black] (34.3,-32.8) - (34.8,-32) - (33.8,-32); (33.8,-27.7) node [left]
   0; [black] (34.5,-16.618) arc (203.9028:-84.0972:2.25); (38.68,-13.26) node
   [above] 1; [black] (36.79,-17.94) - (37.72,-18.08) - (37.32,-17.16); [black]
    (31.78, -34.172) arc (-124.30564; -141.60355; 59.408); [black] (18.7, -22) –
     (18.81, -22.93) - (19.59, -22.31); (23.77, -29.06)  node [below] 0; [black]
   (44.037, -36.725) arc (-62.01055; -109.48177; 8.88); [black] (44.04, -36.72) –
       (43.1, -36.66) - (43.56, -37.54); (40.64, -38.3)  node [below] 1; [black]
   (36.973,-34.454) arc (109.77074:78.73693:12.341); [black] (36.97,-34.45) -
     (37.89, -34.65) - (37.56, -33.71); (40.12, -33.19) \text{ node [above] } 0; [black]
    (48.38, -32.64) - (57.82, -21.86); [black] (57.82, -21.86) - (56.92, -22.13) -
  (57.67, -22.79); (52.56, -25.8) \text{ node [left] 1; [black] } (56.8, -19.6) - (37.3, -19.6);
 [black] (37.3,-19.6) - (38.1,-20.1) - (38.1,-19.1); <math>(47.05,-19.1) node [above] 1;
     [black] (59.8, -22.6) - (59.8, -46.3); [black] (59.8, -46.3) - (60.3, -45.5) -
   (59.3, -45.5); (59.3, -34.45) \text{ node [left] 0; [black] } (56.8, -49.3) - (37.3, -49.3);
 [black] (37.3, -49.3) - (38.1, -49.8) - (38.1, -48.8); (47.05, -49.8) node [below] 0;
       [black] (57.23,-47.754) arc (-123.85357:-150.26665:30.434); [black]
  (47.76, -37.57) - (47.72, -38.52) - (48.59, -38.02); (51.37, -44.68) node [left] 1;
     [black] (31.3,-49.3) - (19.9,-49.3); [black] (19.9,-49.3) - (20.7,-49.8) -
      (20.7,-48.8); (25.6,-49.8) node [below] 1; [black] (32.519,-46.886) arc
   (-144.15959:-155.11187:149.088); [black] (18.14,-22.33) - (18.02,-23.27) -
  (18.93, -22.85); (24.09, -36.2) \text{ node [left] } 0; [black] (16.9, -46.3) - (16.9, -22.6);
 [black] (16.9, -22.6) - (16.4, -23.4) - (17.4, -23.4); (17.4, -34.45) node [right] 0;
      [black] (13.993,-48.572) arc (-108.72779:-312.00075:18.431); [black]
   (32.24,-17.42) - (31.98,-16.51) - (31.31,-17.26); (3.36,-20.56)  node [left] 1;
```

Figure 1: Macchina di Moore