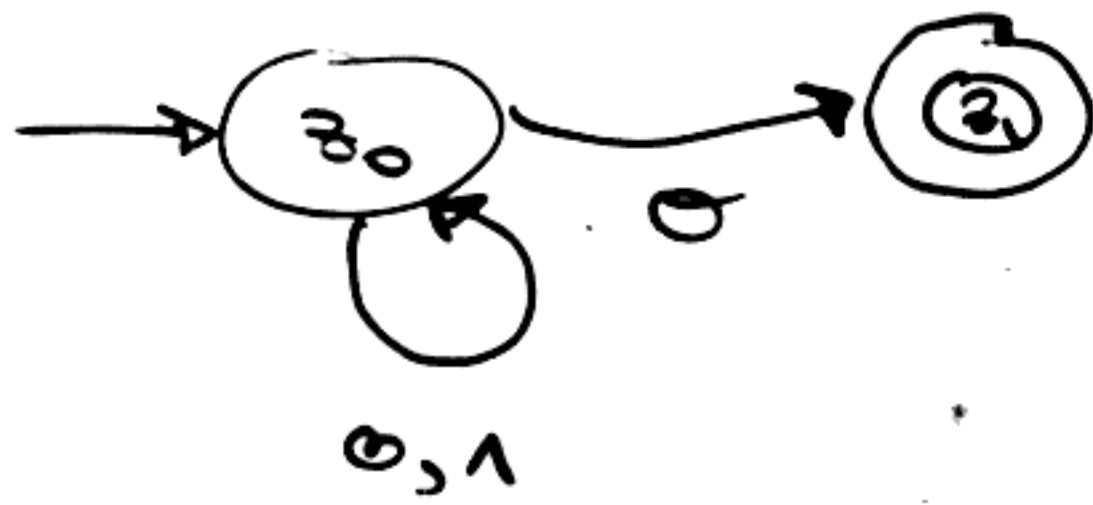
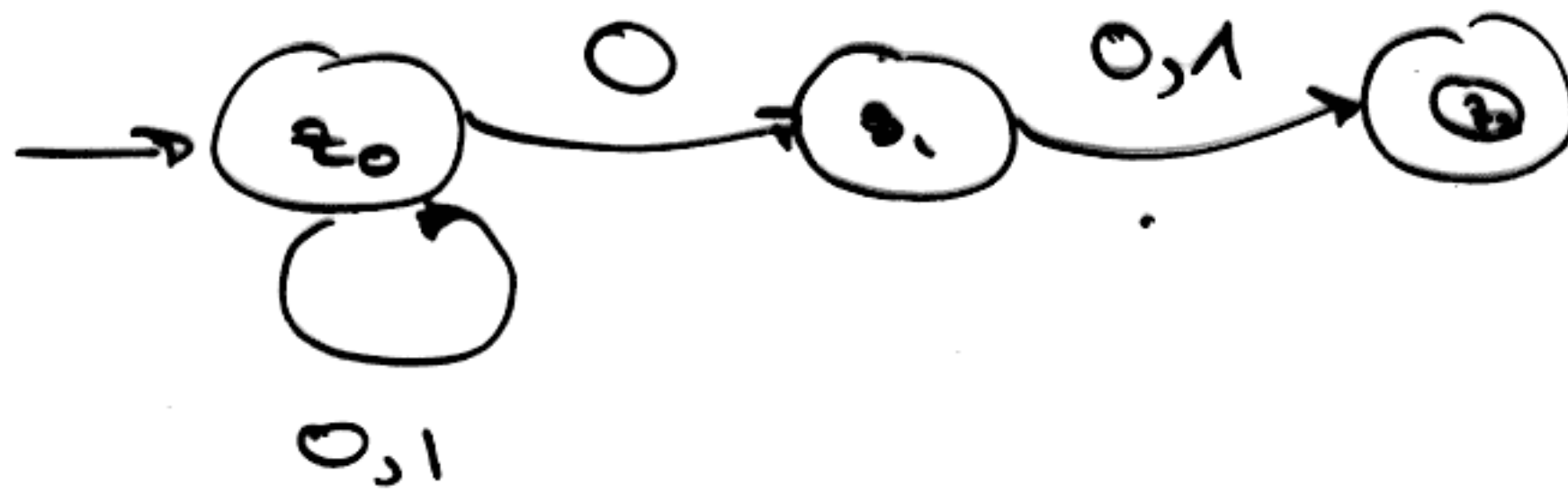


L_1



L_2



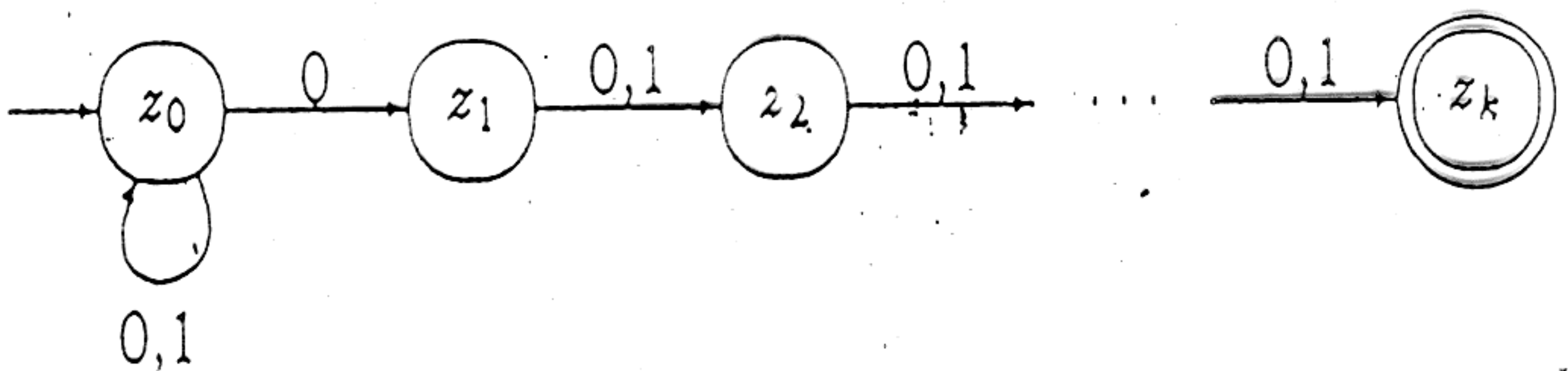
L_3



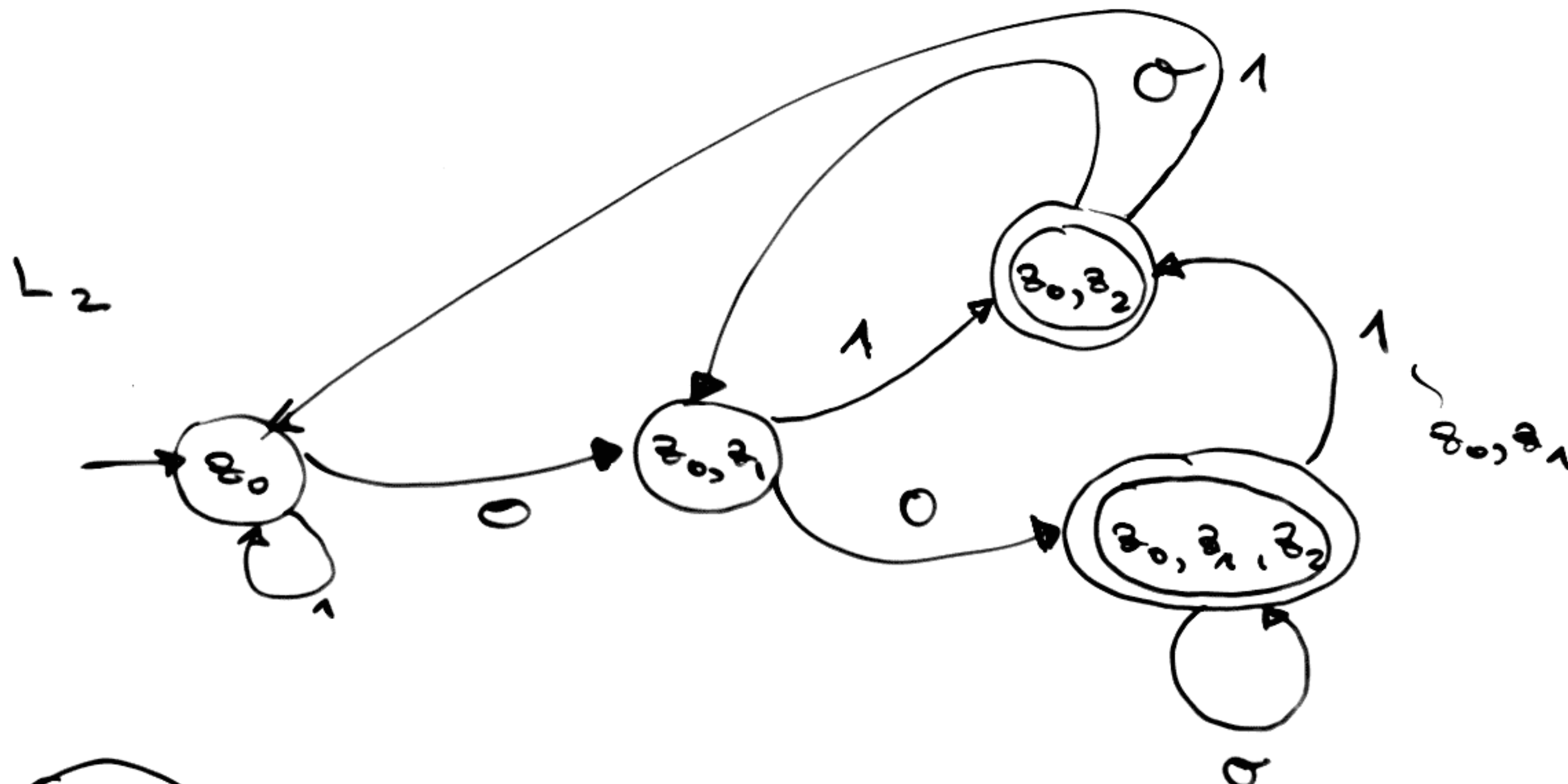
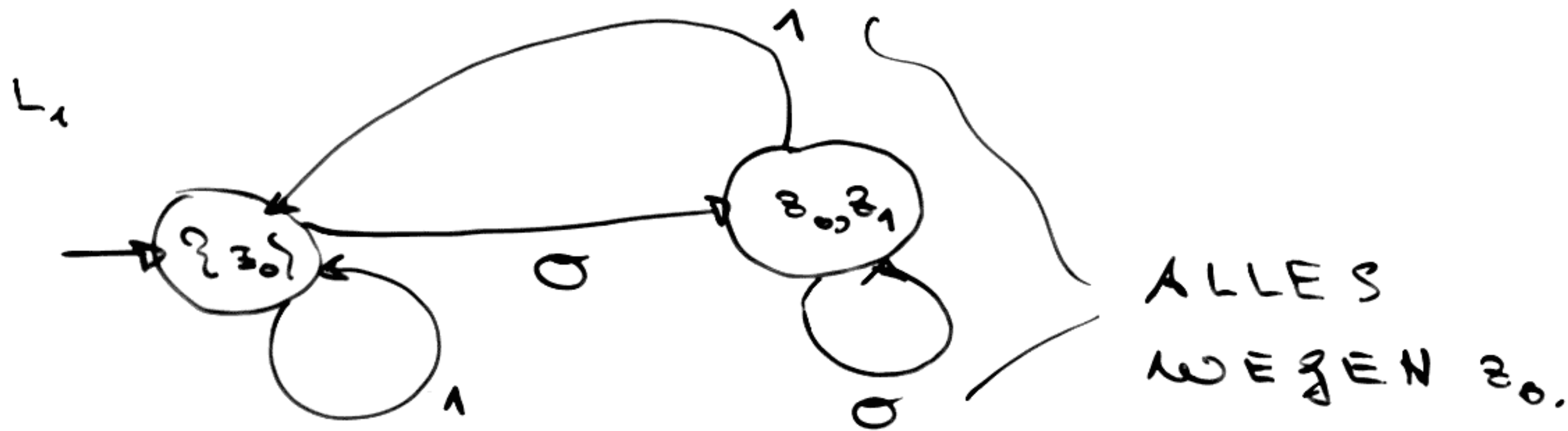
$$\delta(z_2, 0) = \emptyset$$

$$\delta(z_3, 1) = \emptyset$$

L_k



POTENZ MENSCHEN KONSTRUKTION

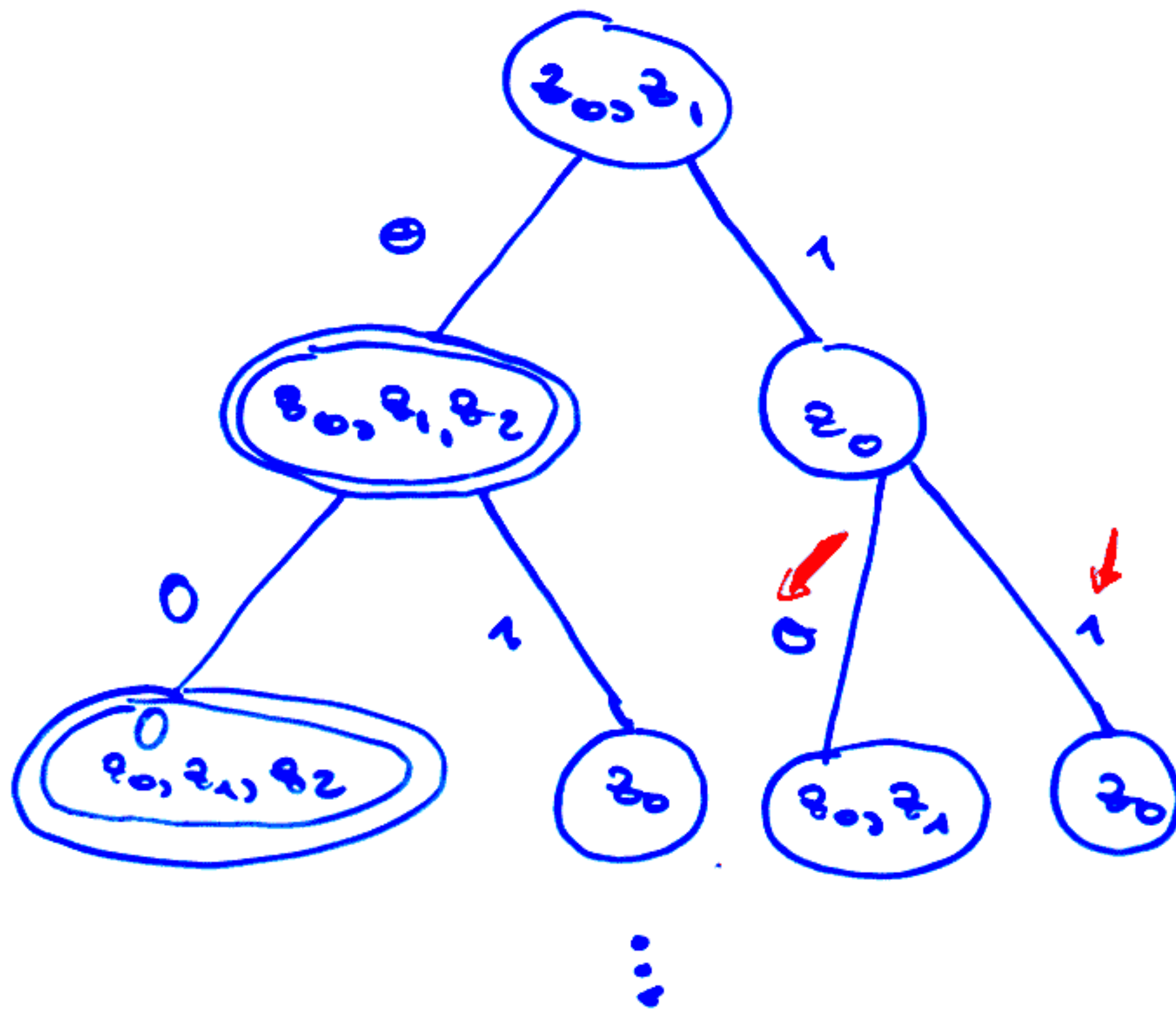


$\{z_0, z_1, z_2\}$ = ... 01 AN ENDE

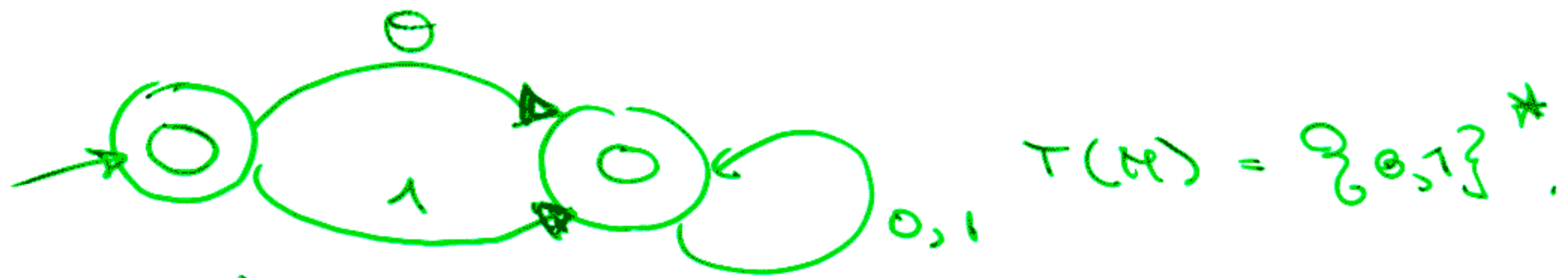
$\{z_0, z_1, z_2\}$ = ... 00 AN ENDE

Suchbaum nach

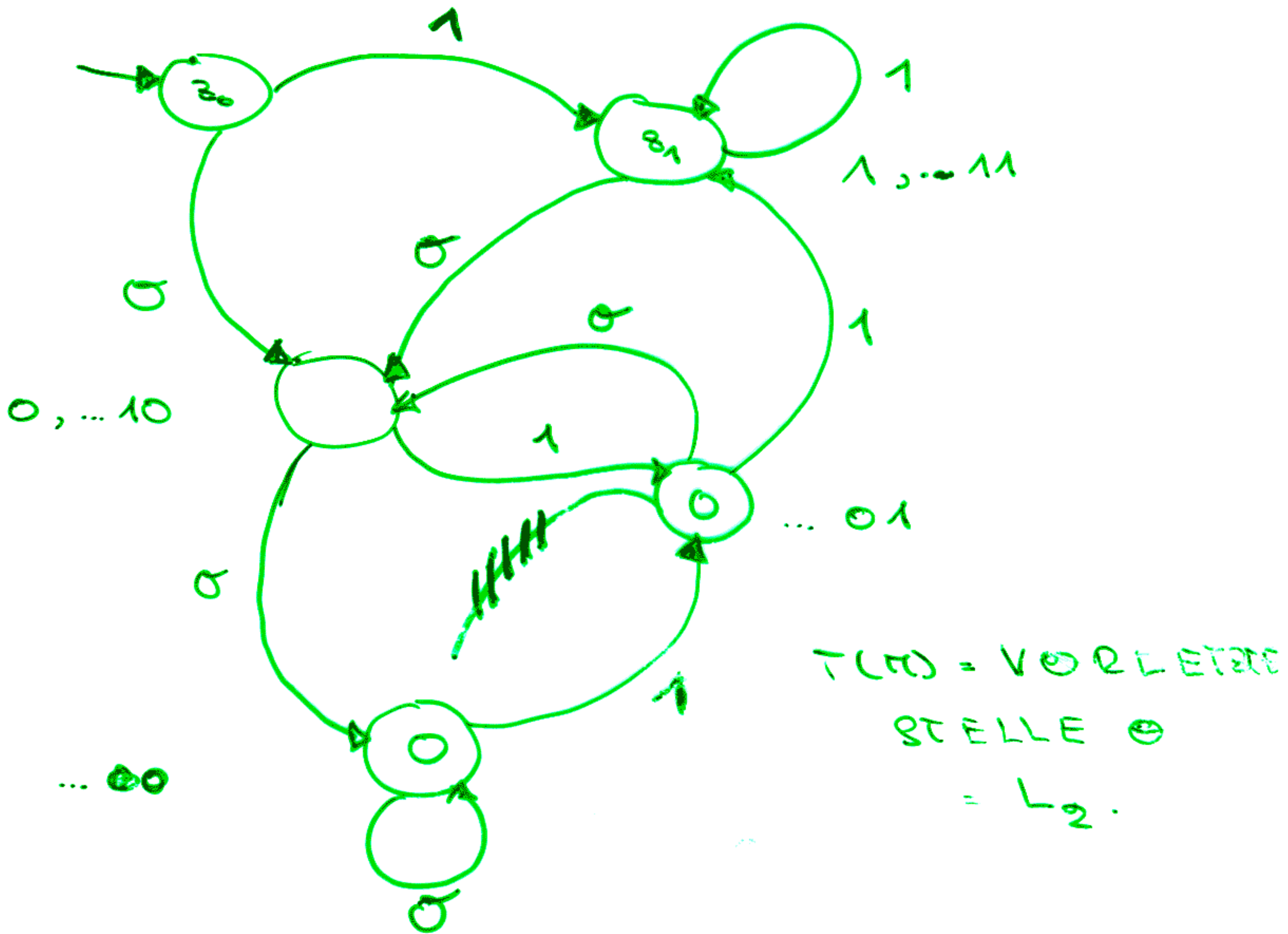
Potenzmengenkonstruktion



NICHT-MINIMALE AUTOMATEN



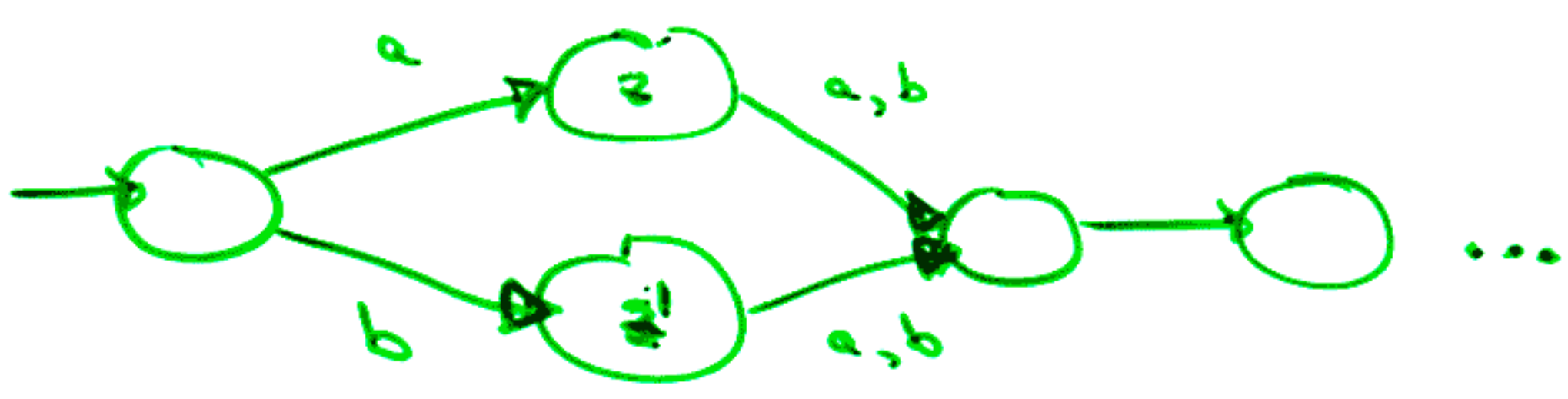
ZUSAMMENFASSEN



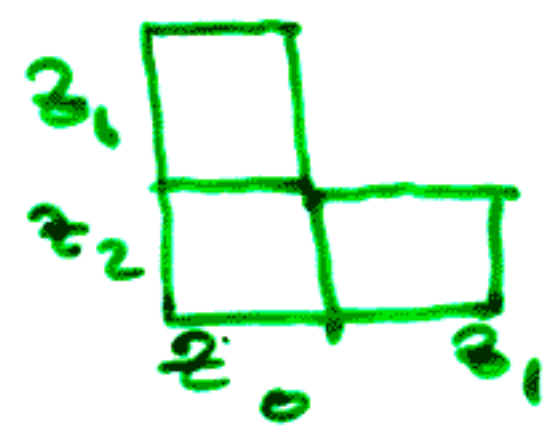
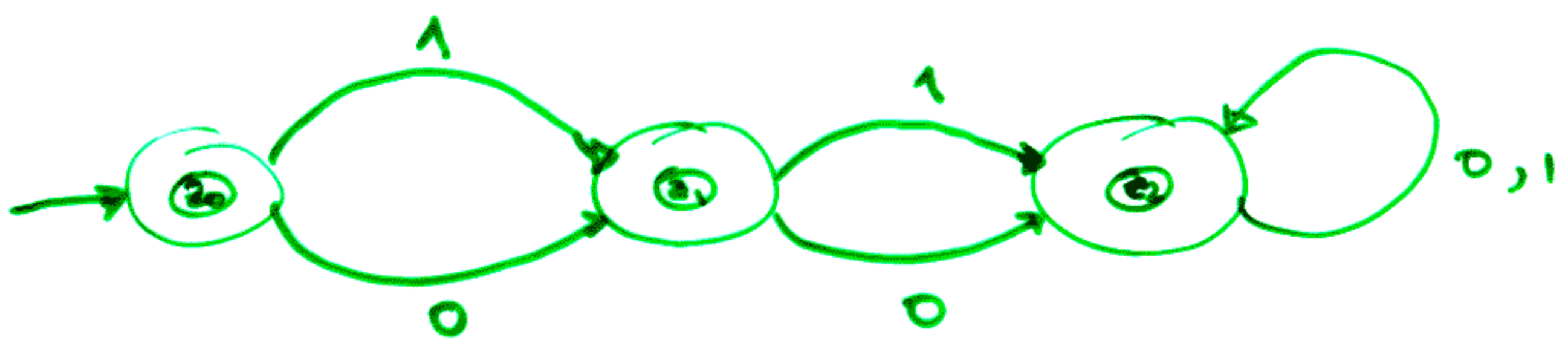
q_0 KANN MIT q_1 ZUSAMMENGEFASST WERDEN.

VORAUSSCHAU: VON q_0 UND q_1 WERDEN DIE GLEICHEN SPRACHEN ERKANNT.

FINDEN VON NICHT $\{z, z'\}$



$\{z, z'\}$ WIRD NICHT MARKIERT



NICHTS WIRD MARKIERT:

$z_0 \rightarrow z_2, z_0 \rightarrow z_1,$
 $z_1 \rightarrow z_2.$

VERSCHMELZEN

$z_0 \quad z_1 \quad z_2$

$\{z_0, z_2\} \rightarrow z_1$

$\{z_0, z_2, z_1\}$