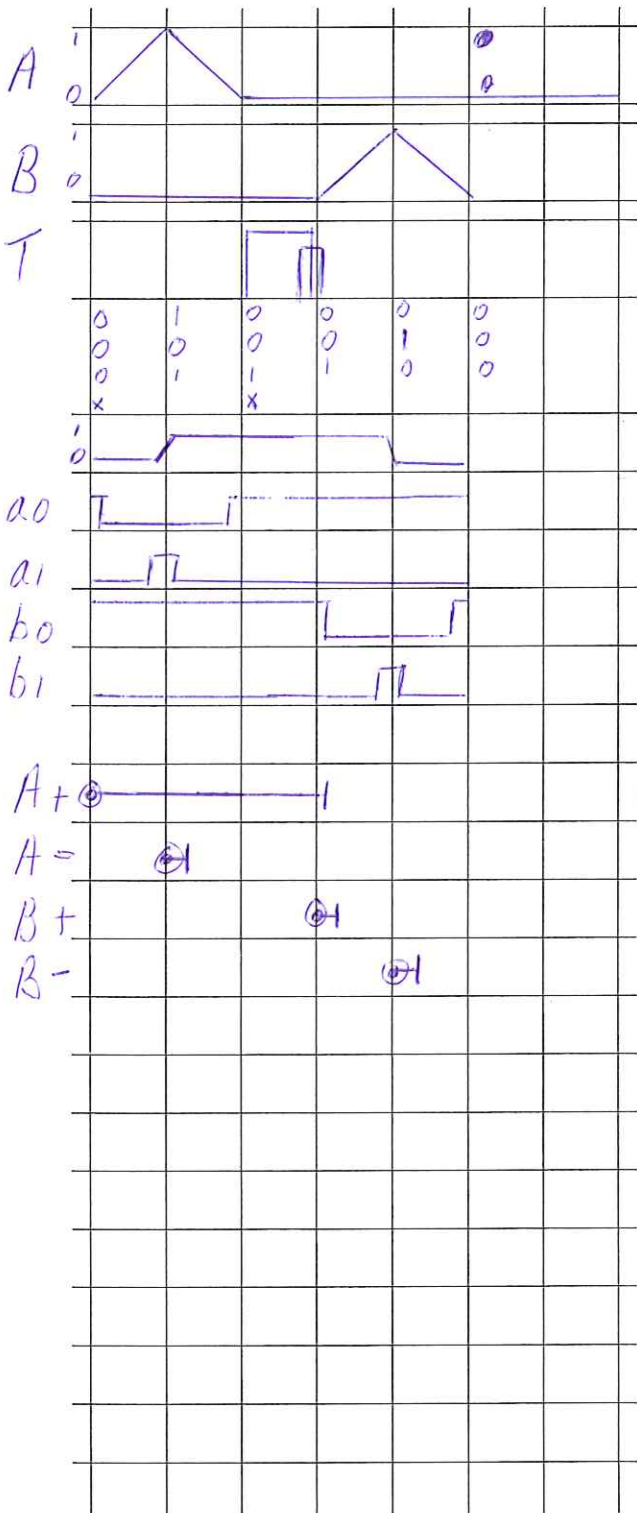
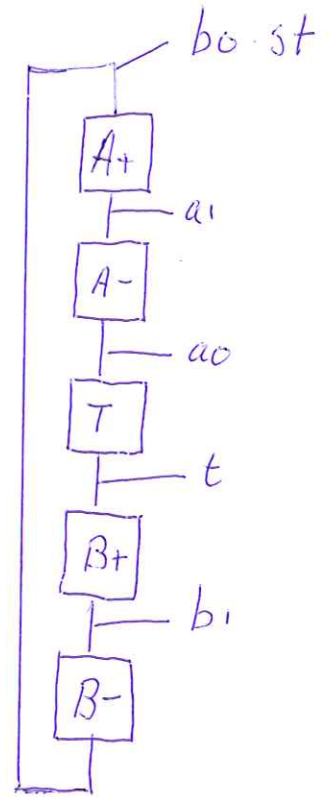


Extra opdracht :  $A+ A- T t B+ B-$



$A+ = b_0 \cdot st \cdot \bar{y}$   
 $A- = a_1$   
 $B+ = t \cdot (\bar{a}_0 \cdot \bar{y})$   
 $B- = b_1$   
 $T = a_0$   
 $SG = a_1$   
 $RG = b_1$



$(b_0 \cdot \bar{y})$