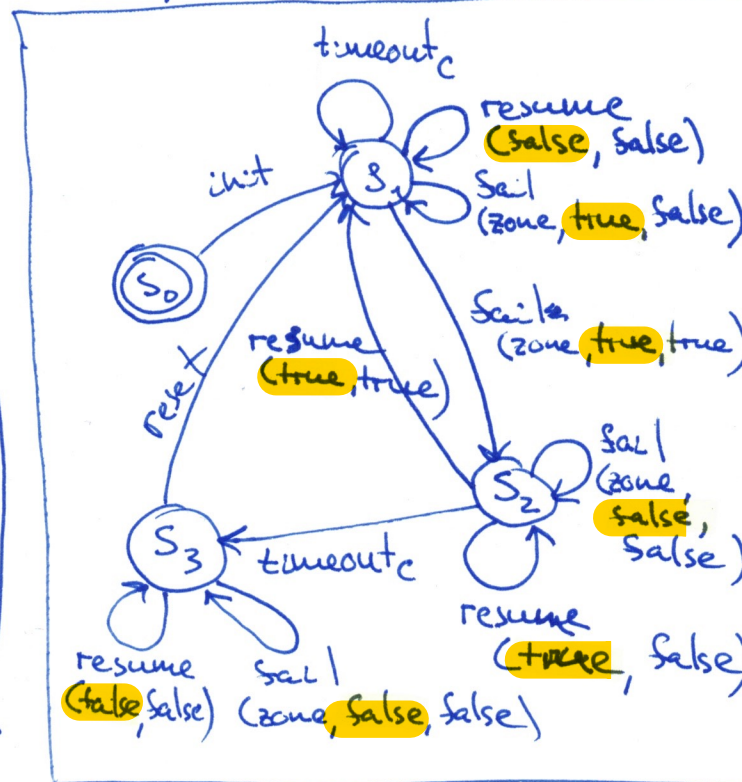
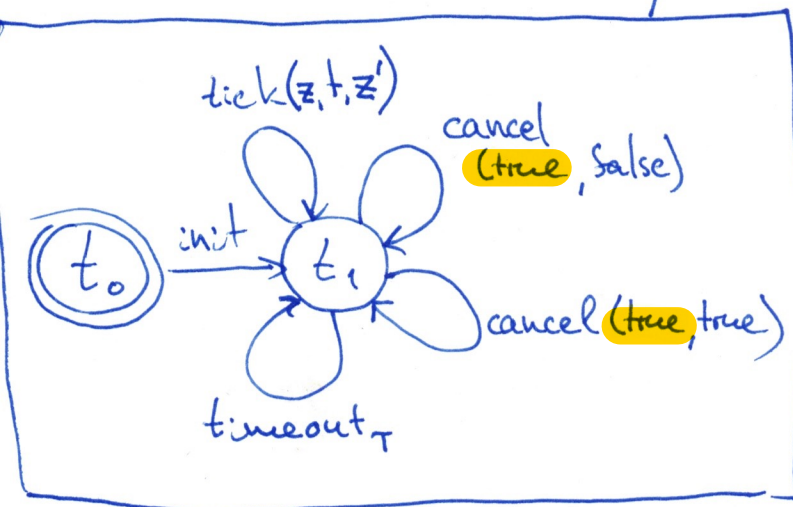


$SV_0 < tick(z, t, z'), sack(\cancel{zone}, b_s, b_i), sack(b_o) >$

$\rightarrow sack(b_o)$

$[(b_i \Rightarrow b_o) \wedge (b_s \wedge b_o \Rightarrow b_i) \wedge (z' = \dots)]$

ça, c'est indépendamment de maximal progress



$SV_1 < cancel(b_c, b_i), resume(b_r, b_2), resume, - >$
 $\rightarrow resume [b_i = b_2 \wedge (b_c \wedge b_r \Rightarrow b_i \wedge b_2)]$

$SV_2 < timeout_T, timeout_C, -, ask > \rightarrow ask$

$SV_3 < -, reset, -, reset > \rightarrow reset$

$SV_4 < init, init, -, - > \rightarrow init$