



SV0 $\langle tick(z, t, z'), fail(zone, b1), fail(b0), - \rangle \rightarrow \alpha_0$
 $[(b1 \Rightarrow b0) \wedge (z' = z \cap ((b1?zone : \top) + t))]$

SV1 $\langle cancel(b1), resume(b2), resume, - \rangle \rightarrow \alpha_1 [b1 = b2]$

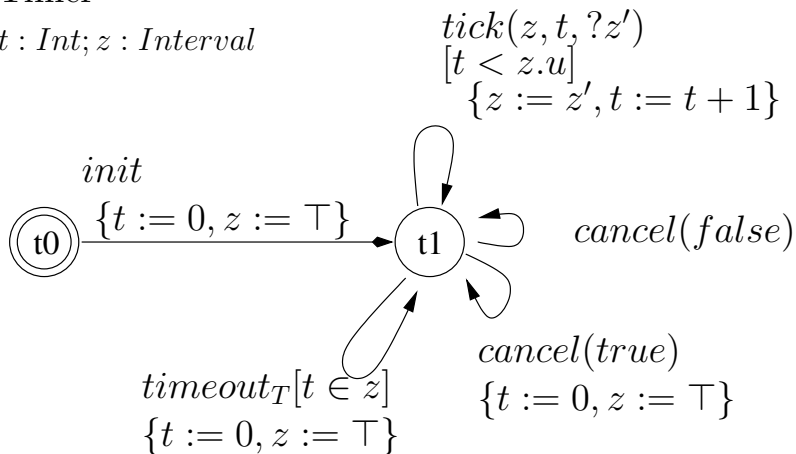
SV2 $\langle timeout_T, timeout_C, -, ask \rangle \rightarrow \alpha_2$

SV3 $\langle -, reset, -, reset \rangle \rightarrow \alpha_3$

SV4 $\langle init, init, -, - \rangle \rightarrow \alpha_4$

Timer

$t : Int; z : Interval$



Control

$Min, Max : Int$
 $zone : Interval$

