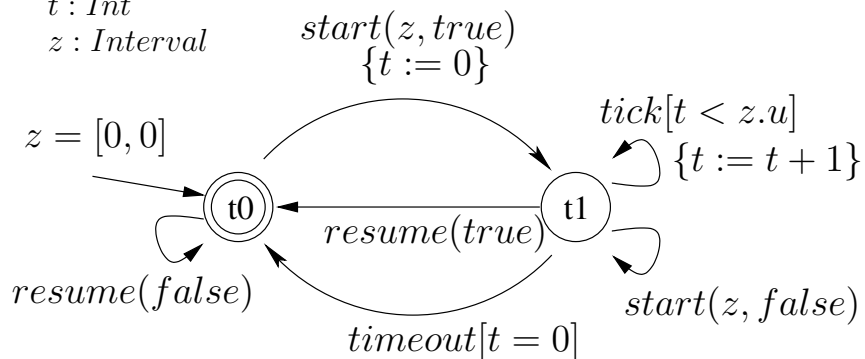


$SV0 \langle start(z1, b1), fail(z2, b2), fail(z0, b0) \rangle \rightarrow \underline{fail} [(b1 = b2) \wedge (b1 \vee b2 \implies b0)]$
 $SV1 \langle resume(b1), resume(b2), resume(b0) \rangle \rightarrow \underline{resume} [(b1 = b2) \wedge (b1 \vee b2 \implies b0)]$
 $SV2 \langle tick, -, - \rangle \rightarrow tick$
 $SV3 \langle timeout, timeout, - \rangle \rightarrow ask$
 $SV4 \langle -, reset, - \rangle \rightarrow reset$
 $SV5 \langle -, -, finish \rangle \rightarrow finish$

Timer

$t : Int$
 $z : Interval$



Control

$min, max : Int$
 $zone : Interval$

