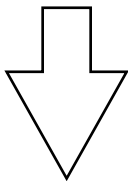
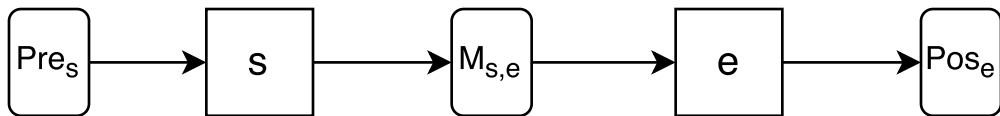


AS_0



if $0 < |B_{r,s,e}| \wedge$
 $|A_{r,s,e}| = |B_{r,s,e}| \wedge$
 $s <_K e$

