

poss-consistent_wf^{11,40}

$\forall i:\text{Id}, T:\text{Type}\{i\}, s:T, R:(T \rightarrow T \rightarrow \mathbb{P}\{i'\}), \text{poss}:(\text{ES}\{i\} \rightarrow \mathbb{P}\{i'\}), \text{ev}:\text{possible-event}\{i:l\}(\text{poss}).$
 $\text{poss-consistent}(i;T;s;\text{ev};R) \in \mathbb{P}\{i'\}$