

1. État initial  $\bigwedge_{f \in I} f_0 \wedge \bigwedge_{f \in F \setminus I} \neg f_0$   $X_0$

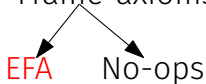
2. États finaux  $\bigwedge_{f \in G} f_k$   $X_k$

3. Transitions

— Pré- et Post-conditions

— Mutex

— Frame-axioms



$$\bigwedge_{i=1}^k \bigwedge_{f \in F} \left( \neg f_{i-1} \wedge f_i \rightarrow \bigwedge_{\substack{a \in A \\ f \in \text{Add}_a}} a_i \right)$$

