

Steps

Remember that a state is an assignment of values to variables, and a step is a pair of states. An action is a formula that may contain primed and unprimed variables. A step $s \rightarrow t$ satisfies (or is allowed by) an action A iff A is true when its unprimed variables have the values assigned to them by state s and its primed variables have the values assigned to them by state t .

[CLOSE](#)