FLOLAC 2011 Model-Checking

Exercise 2: Symbolic safety analysis and liveness analysis

1. We have the following Kripke structure *M* with proposition set $\{p,q,r\}$. We only put down the proposition names that are true at states.



Please construct a propositional logic formula that describes the states of *M*.

2. For the Kripke structure *M* in question 1, please construct a propositional logic formula of variables $\{p,q,r,p',q',r'\}$ that describes the transition relation of *M*.

3. For the Kripke structure *M* in question 1, please use the symbolic least fixpoint algorithm to construct a propositional formula that characterizes states satisfying $\exists \Diamond q$. According to the formula you constructed, please tell me whether the initial state satisfies $\exists \Diamond q$?

4. For the Kripke structure *M* in question 1, please use the symbolic greatest fixpoint algorithm to construct a propositional formula that characterizes states satisfying $\exists \Box (q \lor r)$. According to the formula you constructed, please tell me whether the initial state satisfies $\forall \diamondsuit ((\neg q) \land \neg r)$?