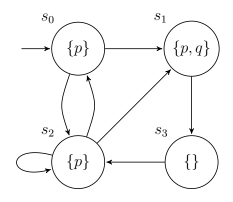
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Model Checking – Exercise sheet 9

Exercise 9.1

Create a NuSMV model for the following Kripke structure:



Use NuSMV to model check each of the following formulae. Explain in word if the formula holds, or give a counterexample otherwise.

- 1. **EG** *p*
- 2. AX AF EG p
- 3. $p \mathbf{AU} q$
- 4. AG $(p \to \mathbf{AX} \ p)$
- 5. **EX** $(\neg q \land (\neg p \text{ EU } q))$

Exercise 9.2

Model the following stack system in NuSMV:

The stack system consists of three input interfaces: push, pop, in_val; and one output interface: out_val. The values of push and pop can be either true or false, while in_val and out_val can take any number between 0 and 9.

When push is true, the system takes the input from in_val and pushes it onto its internal stack. When pop is true, the system removes the value on top of the stack and outputs it via out_val. The size of the stack is 5, i.e. the stack is full if there are 5 pushes without a pop. When the stack is full, it ignores push and in_val. Similarly, the system ignores pop when the stack is empty. The value of out_val is undefined if the stack is empty or pop is false. Write the following properties in CTL and use NuSMV to model check the formulae:

- 1. The stack cannot be empty and full at the same time.
- 2. There exists a path in which the stack is always full.
- 3. From any given point of time, there always exists a path in which the stack will be full.
- 4. The stack cannot be empty after a push.
- 5. The internal stack is correctly updated after a push.
- 6. Whenever the stack is full, there exists a path in which the stack stays full forever or it remains full until a pop.
- 7. For every push, there exists a path that pops the value without pushing another value.