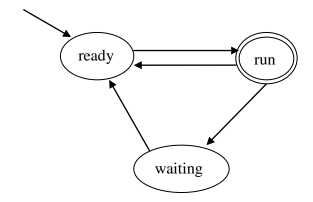
## FLOLAC 2011 Model-checking

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## **Exercise 1: Models and specifications with temporal logics**

1. Please construct the LTL formula that fully describes the set of traces of the following Kripke structure that visit state run infinitely many times.



- 2. Please construct a Kripke structure that can tell  $\forall \Box \Diamond p$  from  $\forall \Box \exists \Diamond p$ ?
- 3. Please prove (or argue) why we cannot tell  $\forall \Box \forall \Diamond p$  from  $\forall \Box \Diamond p$  with any Kripke structure.
- 4. Please construct a Kripke structure that can tell

$$\forall ((\Box you\text{-}have\text{-}no\text{-}lover) \rightarrow \Diamond marry\text{-}you)$$

from

$$\forall \Box$$
 (you-have-no-lover  $\rightarrow \forall \Diamond$  marry-you).

5. Please construct a Kripke structure that can tell

$$(\forall \Box you\text{-}have\text{-}no\text{-}lover) \rightarrow \forall \Diamond marry\text{-}you$$

from

$$(∀ \square you-have-no-lover) \rightarrow ∃ \diamondsuit marry-you$$

6. Please construct a Kripke structure that can tell

$$(∀ \square you-have-no-lover) \rightarrow ∃ \diamondsuit marry-you$$

from

(∃
$$\square$$
 you-have-no-lover)  $\rightarrow \forall \diamondsuit$  marry-you