Exercise 21
Draw the LTS for the incorrect version of Milner’s Scheduler (slide 32) for $n = 2$.

Exercise 22
Draw the LTS for the correct version of Milner’s Scheduler (slide 33) for $n = 2$.

Exercise 23
Specify the 5-tuple describing $A$, including all of its components.

Are the following words accepted by $A$?

- $c$
- $acc$
- $aaabaaabcbbb$
- $bba$
- $babcbaab$
Exercise 24

Find a deterministic automaton which accepts the same language as the automaton from Exercise 23. What is the complementary language? Give an example.