



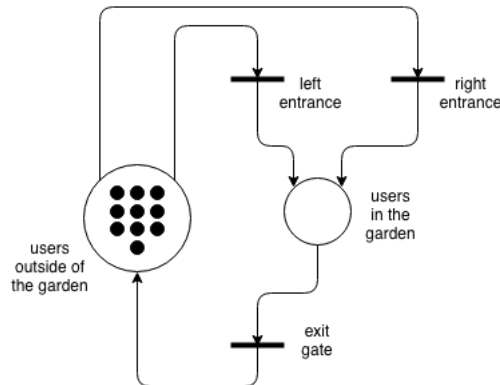
## Petri Nets 1

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Homework #13

Due: 26 November 2018

1. Consider a small garden, similar to the one described by Kramer and Magee, that has two entrances, an East entrance and a West entrance. Users may enter or leave either entrance through a small gate that permits only one user to enter or leave at a time. The park can hold up to 10 people. Model this system using a Petri Net.



The left entrance and right entrance transitions are not synchronized, users can enter through either entrance. When the users enter, a token is moved from “users outside the garden” to “users in the garden”.

The diagram resembles the physical setup of the garden which is quite suspicious to me but I believe that the implementation is correct.

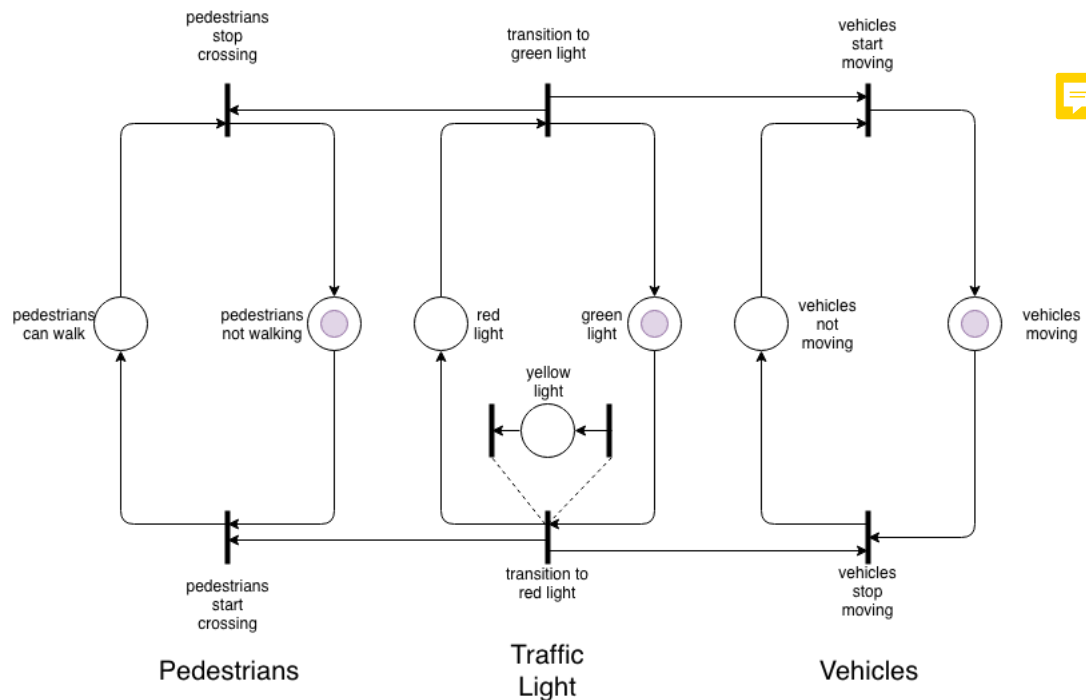
2. Consider a traffic light that controls traffic on a two-lane road. The light is normally green, allowing cars to pass through. But when a user presses a button, the traffic light should turn yellow, and then red, allowing some number of users to cross the street. It then turns green again, and users are prohibited from crossing.

(a) Describe this system using a Petri Net.

I was extremely confused by this question, at the beginning I went down the path of thinking of an ideal system where the traffic light acts as the arbiter for determining who gets to move (vehicles or pedestrians) that would make sense in an ideal world, in reality, both pedestrians and vehicles can be modeled as its own independent subsystems that might collide as they do in real life.

My implementation proposes that the traffic light subsystem is independent of the rest of the network components and toggles between green - yellow - red without synchronizing with anyone else, like most real semaphores (no v to x technology).

It is the responsibility of the pedestrians and vehicles to respect the law and stop/start moving when they receive the traffic light transitions.



- (b) Does your net guarantee that the light cannot turn red without first turning yellow? Justify briefly.  
 Yes, I used the Duration design pattern described in Lecture 23 so that the transition from green to red is “detailed”. It’s is labeled in the diagram as “transition to red light”.
- (c) Does your net guarantee that an arriving car will eventually be allowed to pass through the light?  
 It guarantees that the traffic light will transition to green and signal the vehicles, but pedestrians can be dumb and just block the lanes if they want to.
- (d) List three aspects of the real system that are abstracted away by your model.  
 In my diagram there’s no mention of how many vehicles can drive through concurrently, I did not discuss the capacity of the pedestrian crossing or the duration of the traffic light.

3. For the P/V Petri Net shown in Figure 15 of Peterson’s article (Pet77.pdf, page 234):  
 Ran out of time but will do my best to submit a decent redo with this section.

- (a) Construct the reachability tree, using the tree condensation algorithm shown in class. Assume that the ordering of places in the state vector of the Petri Net shown in Figure 15 is: (P1, P2, P3, P4, S).
- (b) Use this to argue that the design is correct, i.e., that it is not possible for the system to be simultaneously in the critical sections of both processes.