

# CS684 Spring 2022

## **CS684: Embedded System Course**

## **Assignment 3: Lustre/Heptagon**

#### **PROBLEM STATEMENTS**

Q1.

Consider the following node display discussed in class.

What will be the values of output flows o and q for the input flow

• updown = 0 0 1 1 1 0 1 0 0 1 1 1

**Answer format:** Create q1 text file. Without using a space, list the output values of o in 1st line and q in 2nd line in comma-separated format.

Q2.

Consider the following node which is a variant of the node discussed in the class. The change is that the transitions are of then type here instead of the continue type as shown in class. Hence the behaviour of the automaton differs.

Complete the table below giving the output of this node for the first 11 cycles in a table. Also give the start state (ST) and then next state (NS) for each of these cycles.

```
node myautomaton() returns (y:int; stup:bool; v:int)
var last x:int = 2;
let
    y = x;
    automaton
        state Up
                  var w:int;
                  do x = (last x) + 1; stup = true;
                     w = 0 \rightarrow pre(w)+1; v=w;
        until
               x >= 5 then Down
        state Down
            var w:int;
            do x = (last x) - 1; stup = false;
            w = 50 -> pre(w)-2; v=w;
        until x <= 3 then Up
    end
tel
```

Flow Cycle	0	1	2	3	4	5	6	7	8	9	10
ST											
State											
Υ											
V											
stup											
NS											
State											

**Answer format:** Create q2 text file. Without using a space, list the values for 11 cycles in comma-separated format. Make sure to write each expression's value for 11 cycles on a separate line.

Q3.

Consider the following node. Complete the table below giving the output of this node for the first 10 cycles in the table. Also give the start state (ST), active state (AS) and then next state (NS) for each of these cycles.

```
node myautomaton(c: bool) returns (o: int; stup:bool)
let
   automaton
    state Up
        do o = 60 -> pre(o)+2; stup = true;
   unless c then Down
        state Down
        do o = 150 -> pre(o)-2; stup = false;

until c then Up
end
tel
```

Flow Cycle	0	1	2	3	4	5	6	7	8	9
ST										
AS										
С	0	0	1	0	0	0	1	0	1	1
0										
stup										
NS										

**Answer format:** Create q3 text file. Without using a space, list the values for 10 cycles in comma-separated format. Make sure to write each expression's value for 10 cycles on a separate line.

Q4.

Consider the node myautomaton given below. Try to understand its structure. How many distinct modes does it have? Explain how you came up with this number.

```
node myautomaton(i1: bool; i2: bool; i3: bool; i4: bool)
returns (o1: bool; o2: bool; o3: bool; o4: bool)
let
automaton
  state State1
    do o1 = false; o2 = false; o3 = false; o4 = false
    until i1 then State3
    unless i2 then State2
  state State3
    var last end1: bool = false; last end2: bool = false;
    do o1 = false; o2 = false; o3 = false; o4 = false;
    automaton
       state State1_1
          do until i3 then State2_1
       state State 2_1
          do end1 = false;
       state State3_1
          do end1 = true;
    end;
   automaton
      state State1_2
          do unless i4 then State2_2
      state State 2_2
         do end1 = false;
      state State3 2
         do end2 = true
   end
until end1 & end2 then State1
unless i1 then State4
         | i2 then State2
state State2
  var l1: bool;
  do o1 = false; o2 = false; o3 = false; o4 = l1; l1 = true;
  until i4 then State4
```

```
state State4
  var l2: bool;
  do o1 = false; o2 = false; o3 = l2; o4 = false; l2 = true;
  until i4 then State1
end
tel
```

**Answer format:** Create q4 text file. Mention number of modes in 1st line and explanation in 2nd line.

Q5.

Consider the following controller for farm road crossing. Try to understand its working. Try to simulate it using Heptagon simulator.

A farm road (or side road) crosses a main road. Traffic light controller must turn on or off the lights maingreen, mainred, sidegreen, sidered. An input "carwait" is true if a car is waiting on the farm road. Input "second" is the timer input which becomes true for one clock cycle every one second. Thus the count of "second" gives how much time has elapsed.

```
node traffic(carwait,second:bool)
      returns (maingreen, mainred, sidegreen, sidered: bool)
var timegreen:int;
let
  automaton
    state Maingreen
       do timegreen = 180 -> if (((pre(timegreen)) > 0) and s
                                     pre(timegreen)-1 else pr€
           maingreen = true; mainred = false;
           sidegreen = false; sidered = true;
       until ((timegreen <= 0) and carwait) then Sidegreen
    state Sidegreen
       do
           timegreen = 60 ->
                if (((pre(timegreen)) > 0) and second) then pr
                           else pre(timegreen);
           maingreen = false; mainred = true;
           sidegreen = true; sidered = false;
```

```
until ((timegreen <=0) and not carwait) then Maingreer
end
tel</pre>
```

- 1. Modify the above controller by adding outputs "mainyellow and sideyellow. The aim is that traffic light must remain yellow for 10 seconds before turning red.
- 2. What are some of the requirements over the traffic node? For example, one simple requirement is that at most one of maingreen and sidegreen can be true in any clock cycle. List as many requirements (written in English) as you think are appropriate for the modified controller you have designed in part (1).

**Answer format:** For question 5.1, submit q51.ept file. And for question 5.2, create q52 text file and mention different requirements in separate lines.



Model a Gas Burner Controller as a Heptagon node (Code required)

```
node controller(flame: bool; sec: bool) returns (gas: bool;
spark: bool)
```

to meet the following requirements. Preferably Use the automaton construct.

"Controller keeps gas on/off using the output gas and strikes a flame using the output spark. It can detect whether flame is on/off using input flame. Flow sec is a second beacon. It is true at each clock cycle where one second has elapsed since the previous such value. Flame will not occur unless the gas has accumulated for at least 15 seconds. Not every spark results in flame. Flame also occasionally goes off due to wind. Making a spark after Gas has leaked for more than 60 seconds causes an explosion. Hence, after a leakage longer than 60 seconds, the Gas must be turned off and

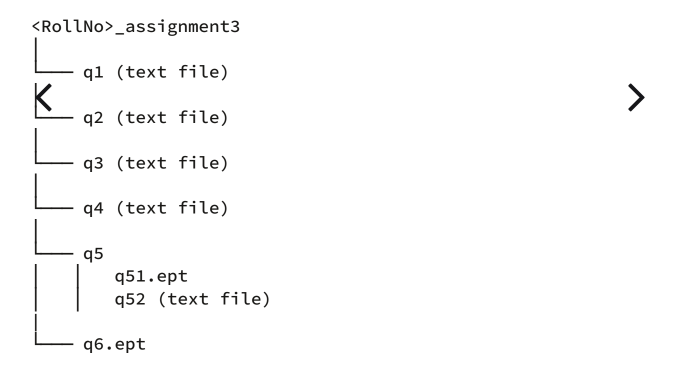
allowed to dissipate for 120 seconds to reach a safe state. The controller should try to keep the flame on as much as possible."

Please explain your design. Simulate your code using the Heptagon simulator for various sample inputs and submit the output produced.

**Answer format:** Submit q6.ept . Explain your design in comments in code file.

### **Submission Instructions**

- Create a folder named <RollNo>\_assignment3.
- Copy and paste all the files which has to be submitted inside the newly created folder according to the structure as shown below:



Note: Folder name and file name should be same as mentioned in the above structure.

• Compress the folder in a .tar.gz file and submit it on moodle.

Note: <u>Download this</u> Python file for checking the folder structure. The instructions for running the file are given in comments.