Systems Verification Lab Exercises on Models and Modelling with (some) Solutions

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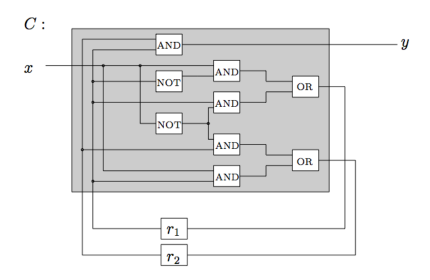
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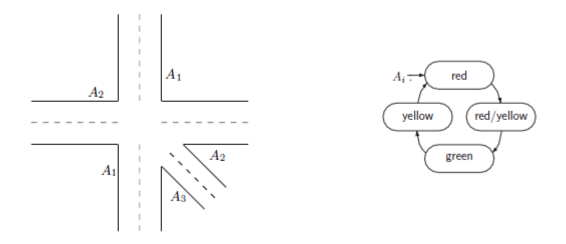
1 Transition systems and Program Graphs

Exercise 1.1. Consider the following sequential hardware circuit:



Give the transition system representation of C.

Exercise 1.2. Consider the following street junction with the specification of a traffic light as outlined on the right.

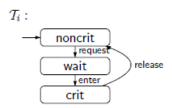


- 1. Choose appropriate actions and label the transitions of the traffic light transition system accordingly.
- 2. Give the transition system representation of a (reasonable) controller C that switches the green signal lamps in the following order: $A_1, A_2, A_3, A_1, A_2, A_3, ...$ (Hint: Choose an appropriate communication mechanism.)
- 3. Outline the transition system A1||A2||A3||C.

Exercise 1.3. A concurrent system comprises $P_1,...,P_n$ competing processes (without shared memory) that access common resource within their critical sections. We assume that the resources may only be accessed exclusively and that £k equivalent instances are available.

Further, let $n, k \in N$ with $2 \le k \le n$.

Process P_i can be described by a transition system \mathcal{T}_i with three states and the actions request, enter and release as indicated below: a) Develop a transition system representation of an arbiter that



communicates with the processes using actions request and release. The arbiter should assure that there are no more than k processes within their critical section at the same time.

b) Sketch the transition system of the parallel composition

$$(\mathcal{T}_1 \mid \mid \mid \mathcal{T}_2 \mid \mid \mid \mathcal{T}_3) \mid \mid_{Syn} Arbiter$$

with $Syn = \{request, release\}$ for k = 2. You need not consider the states wait_i

Exercise 1.4. Recall the Peterson's algorithm for mutual exclusion (Example 2.25 of the book, page 45). Consider the following variant (for process P_1):

```
loop forever
  (* non-critical section *)
  x := 2;
  b1 := true;
  wait until ( x = 1 or not b2);
  (*critical section *)
  b1 := false;
  (* non-critical section *)
end loop
```

In particular, note that the assignments x := 2; and b1 := true; are not surrounded by the atomic operator < > and are in reverse order with respect to the original formulation.

- 1. Formalize the behaviour of processes P_1 and P_2 as program graphs.
- 2. Show that there is the possibility that both processes are in the critical section at the same moment. Hint: you don't need to derive the whole transition system of the parallel composition of the two program graphs, but only the part that is needed to show that the wrong state can be reached from the initial state

Exercise 1.5. Consider the train crossing example (Example 2.29 of the book, page 50). There, it is possible that a train enters a crossing while the gate is open! Alter this system in the following ways:

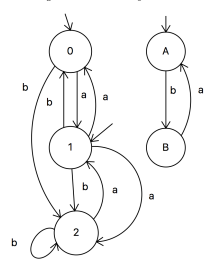
• A signal is added for the train. The signal can be green or red. The controller changes the signal to green when and only when the track gates are closed. The controller changes the signal to red before opening the gates again.

- The train does not enter the crossing when the signal is red.
- The controller still does not synchronize with the train on an enter action.
- 1. Give the transition system representation of controller, gates, signal and train (separately).
- 2. Give the transition system representation of the combined system.
- 3. Argue why the train never crosses the road when the train gates are still open.

Exercise 1.6. The following 3 processes describe the actions that students undertake. The PLAY process can go to pub, or go to clubbing or go to football and then it goes back to the process PLAY. The WORK process can go to lectures or laboratory or library or assessment and then it goes back to the process WORK. The DAY process makes the following actions in the specified order: wake, eat, dress, undress, sleep and then it goes back to the DAY process.

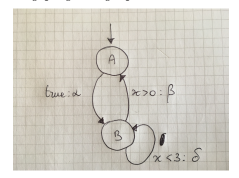
- 1. Draw three Transition Systems describing the behaviour of each process independently from the others. Use meaningful action names (e.g. go_to_pub). Show that the pure interleaving parallel composition of the three TS allows a student to go to lectures undressed.
- 2. Modify the three TS, introducing a set Syn of shared actions for hand-shacking synchronization, so that the parallel composition with synchronization of the three new TS does not produce silly action sequences, e.g. going to lectures undressed or performing PLAY actions before WORK actions are completed.

Exercise 1.7. Consider the two following transition systems.



1. Draw the transition system resulting from their product using handshaking with the handshake action set $H = \{a, b\}$.

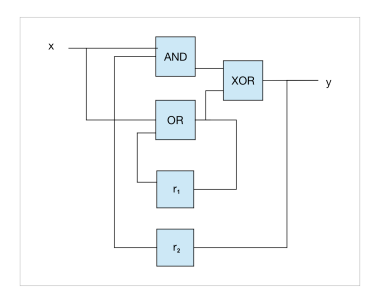
Exercise 1.8. Consider the following program graph



where x is a variable such that $dom(x) = \{0, 1, 2\}$, $g_0 \equiv (x = 1)$, $Loc_0 = \{A\}$, $Effect(\alpha, \eta) = \eta[x := 0]$, $Effect(\beta, \eta) = \eta[x := \eta(x) - 1]$ and $Effect(\delta, \eta) = \eta[x := \eta(x) + 1]$.

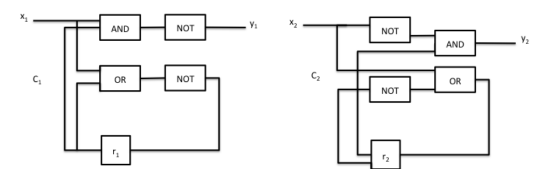
1. Draw the transition system that is the semantics of the given program graph.

Exercise 1.9. Consider the following scheme of a circuit.



1. Model the behaviour of the circuit as a transition system assuming that the initial state of the registers is 0.

Exercise 1.10. Consider the following two hardware circuits.



- 1. Draw the two transitions systems T_1 and T_2 describing the behaviour of circuits C_1 and C_2 considering $AP = \{y_1, y_2\}$.
- 2. Draw the synchronous product $T_1 \otimes T_2$.
- 3. Determine if $T_1 \otimes T_2 \models E$ where

$$E = \{A_0 A_1 A_2 \dots \in (2^{AP})^{\omega} \mid \exists i \in \mathbb{N} : \forall j \ge i \ \{y_1, y_2\} \notin A_j\}$$

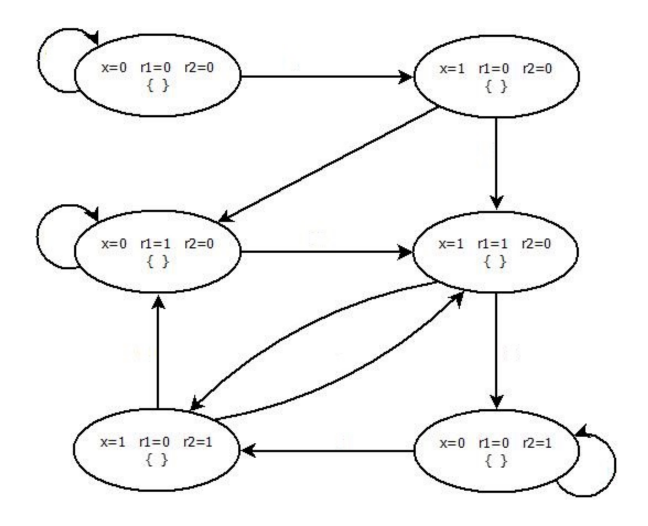
Solutions

Solution of Exercise 1.1

The logical formulas expressing the connections of the wires and the logical gates are the following:

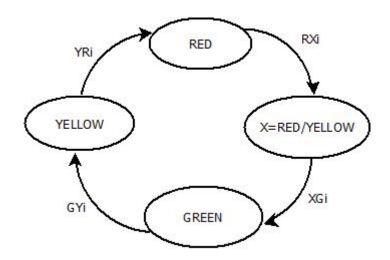
$$\begin{split} y &= r_1 \wedge r_2 \\ r_1 &= (x \wedge \neg r_1) \vee (\neg x \wedge r_1) \\ r_2 &= (\neg x \wedge r_2) \vee (r_1 \wedge x) \\ \text{The set } AP &= \{y\} \text{ is considered.} \end{split}$$

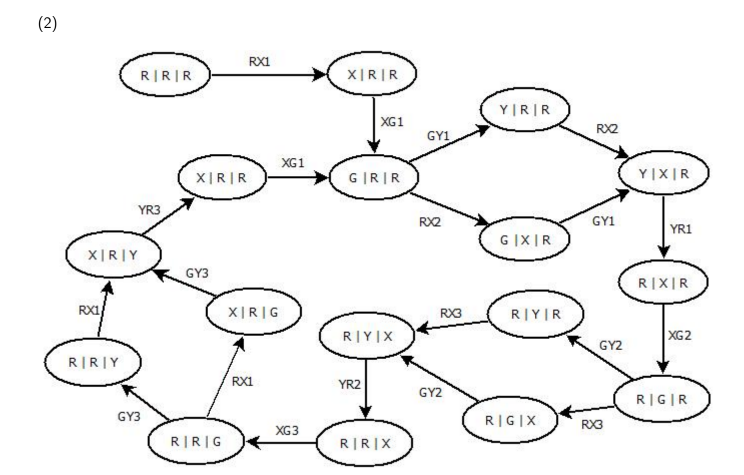
Initially, all registers are set to zero and input ce be zero or one.

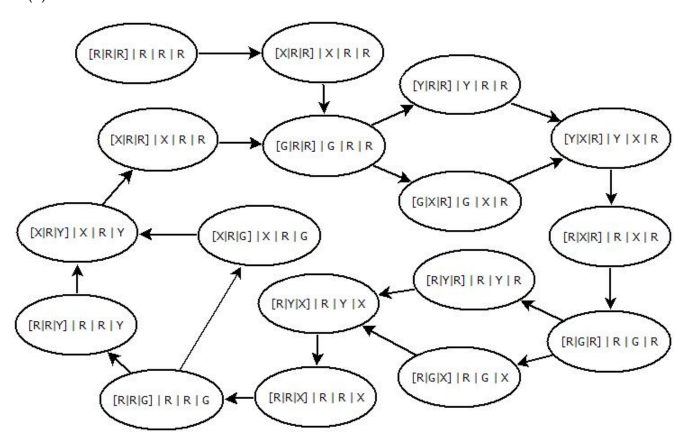


The states $x = 0, r_1 = 1, r_2 = 1 >$ and $x = 1, r_1 = 1, r_2 = 1 >$ are not reachable.

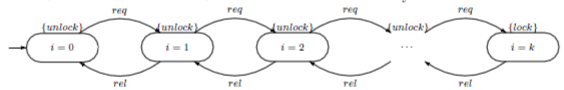
(1)







(a) The arbiter that counts the number of resources that are currently used:



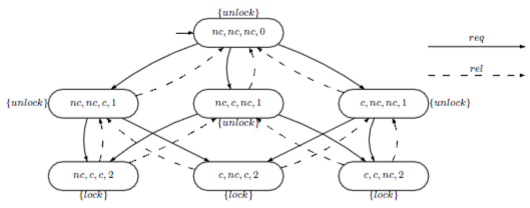
Formally, the arbiter is given by $S = \{0, ..., k\}$, $Act = \{req, rel\}$, $AP := \{unlock, lock\}$ and

$$L(i) := \begin{cases} \{lock\} & \text{if } i = k \\ \{unlock\} & \text{otherwise} \end{cases}$$

The transition relation is given by

$$\begin{split} i & \xrightarrow{req} i+1 & \text{ for } 0 \leq i < k \\ i & \xrightarrow{rel} i-1 & \text{ for } 0 < i \leq k \end{split}$$

(b) In the solution, we only allow two processes within the critical region and neglect the states wait;

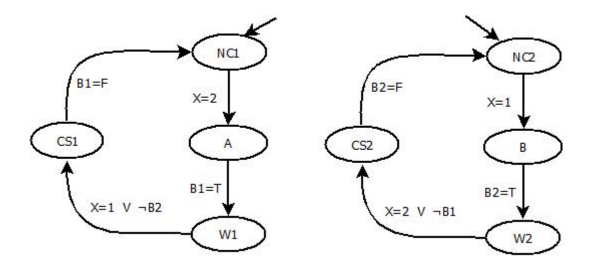


 $S = \{\langle s_1, s_2, s_3, i \rangle \mid s_i \in \{noncrit, crit\}, i \in \{0, 1, 2\}\}$ $\mathsf{Act} = \{req, rel\}, AP = \{lock, unlock\}$

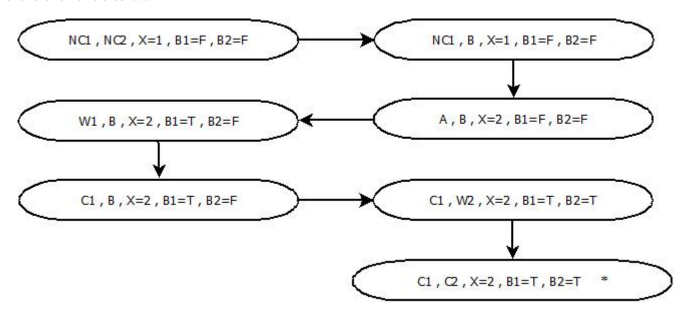
$$L(\langle s_1, s_2, s_3, i \rangle) = \begin{cases} \{lock\} & \text{if } i = 2\\ \{unlock\} & \text{otherwise} \end{cases}$$

We consider the set $var = \{x, b_1, b_2\}$ where $dom(x) = \{1, 2\}$, $dom(b_1) = dom(b_1) = \{true, false\}$. The initial condition is $b_1 = false$ and $b_2 = false$.

The program graphs for preocess P_1 and P_2 are the following:

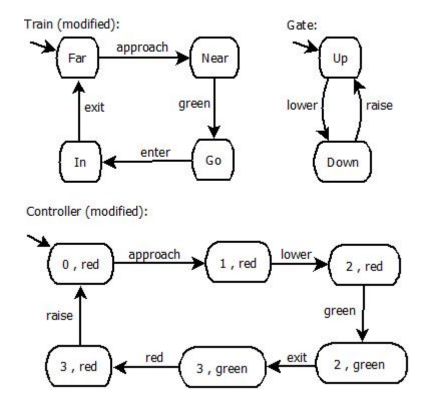


The following is a portion of the transition system derived from the program graph $PG_1||PG_3|$ that share the variables var.

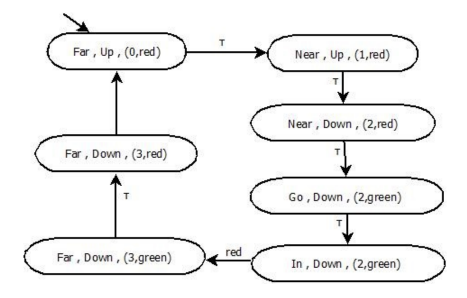


The paths from the initial state to the state " *" shows that a state in which both P_1 and P_2 are in the critical section at the same time is reachable.

The new signal is controlled by the controller that adds a synchronization with the train (green) before the train could enter.

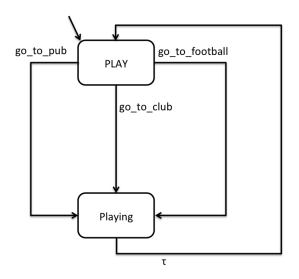


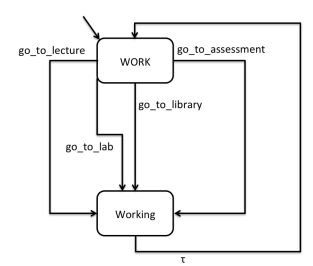
The gate is unchanged. Note that the only two non-synchronizing actions are enter and red. The transition system Train||Gate||Controller| is the following one.



There is not any reachable state in which the train crosses while the gates are open.

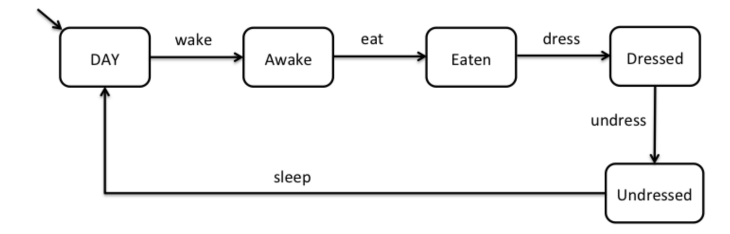
1. To avoid a proliferation of states and since specific information about the state of the student while working and while playing is not specified, we model the PLAY and WORK processes as two transition systems with only two states as follows





In each of them the initial state represents the potential initiation of an activity and the other state stands for the execution of the chosen activity. Note that only the name of the actions gives the information about the activity that is being done. The labelling function of the states can be considered empty for these two transition systems.

The transition system for the process DAY is as follows

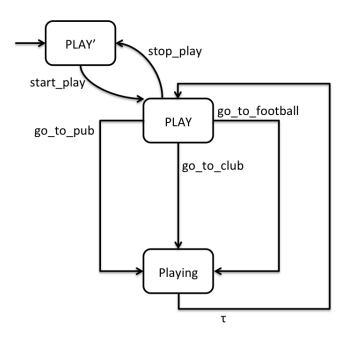


Note that in this case we have a deterministic cycle passing through all the required actions. We suppose that the labelling function of the states associate to each state its name, which is considered an atomic proposition.

By considering pure interleaving, the parallel composition $\mathrm{DAY} \, ||| \, \mathrm{WORK} \, ||| \, \mathrm{PLAY}$ permits the execution of all possible traces composed of the actions of the three transition systems, in any order respecting the orders enforced by the components. In particular, the following partial execution is possible:

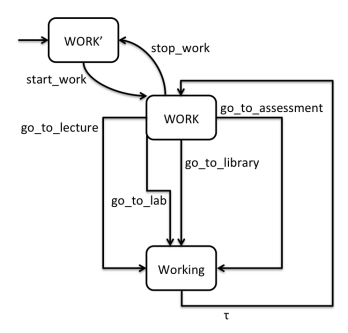
$$(DAY, WORK, PLAY) \xrightarrow{wake} (Awake, WORK, PLAY) \xrightarrow{go_to_lecture} (Awake, Working, PLAY) \rightarrow \cdots$$
 in which the student goes to lecture before he/she gets dressed.

2. To avoid the execution of silly actions we can modify the three transition systems by introducing synchronization actions. The modified transition system for the process PLAY is the following

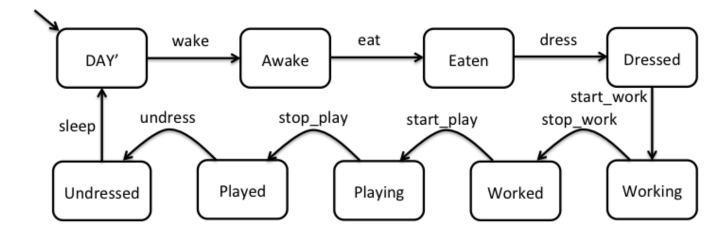


It is an extension of the old TS in which an additional state PLAY' has been introduced and made initial. From PLAY' there is an outgoing synchronization action (start_play) that permits the initiation of playing activities. After this action the process can undertake any number (including zero) of playing activities and then it can decide to stop with another synchronization action (stop_play).

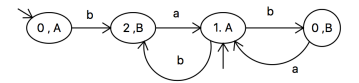
The modified process WORK, with modifications analogous to those of PLAY is the following



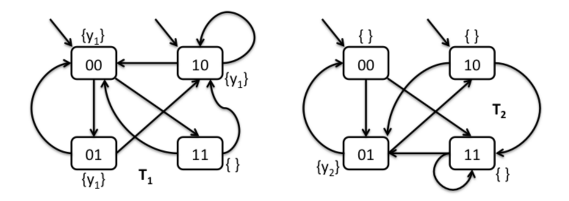
Finally, the TS for the modified DAY process, called DAY', is the following



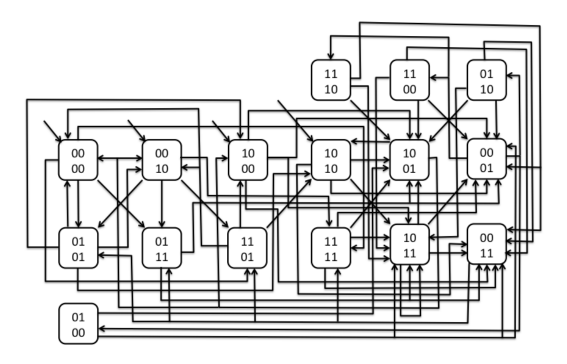
The initial sequence of actions remained the same, but after getting dressed (and only at that moment) a student can possibly perform working activities between the two handshake synchronizations of actions start_work and stop_work. Moreover, only after having worked the student can possibly enjoy playing activities between the two synchronization actions start_play and stop_play. To conclude, note that the student can get undressed and go to sleep only after working and playing activities, in the same day. Thus, he/she will never perform any WORK or PLAY activity undressed and every playing activity can initiate only after the student undertook a working phase (which, however, could be composed of zero activities).



1. The two transition systems are the following ones. In T_1 (T_2) the first bit is the value of x_1 (x_2) and the second bit is the value of r_1 (r_2).



2. The transition system $T_1 \otimes T_2$ resulting from the synchronous product of T_1 and T_2 is the following one. The first bit of the first row is the value of x_1 and the second bit of the first row is the value of r_1 . The first bit of the second row is the value of r_2 .



3. The property E requires that $\{y_1,y_2\}$ occurs only finitely many times. It holds that $T_1\otimes T_2\not\models E$ because there is at least a trace in $T_1\otimes T_2$ such that $\{y_1,y_2\}$ occurs infinitely many times. An example of such a trace is $\{\{y_1\}\{y_1,y_2\}\}^\omega$ resulting from the path $\left\{\left(\begin{array}{c}00\\00\end{array}\right)\left(\begin{array}{c}01\\01\end{array}\right)\right\}^\omega$.

2 Channel Systems and nano Promela

Exercise 2.1. Consider the following generalization of Peterson's mutual exclusion algorithm that is aimed at an arbitrary number $n(n \ge 2)$ processes. The basic concept of the algorithm is that each process passes through n "levels" before acquiring access to the critical section.

The concurrent processes share the bounded integer arrays:

- y[0..n-1] with $y[k] \in \{1,...,n\}$ such that y[j] = i means that process i has the lowest priority at level j.
- p[1..n] with $p[i] \in \{0,...,n-1\}$ such that p[i] = j expresses that process i is currently at level j.

Each process starts at level 0; before entering the critical section, it has to pass through levels 1 to n-1. Process i waits at level j until either all other processes are at a lower level (i.e., p[k] < j for all $k \neq i$) or another process grants process i access to its critical section (i.e., $y[j] \neq i$). The behaviour of process i is given by the following algorithm:

```
while true do '...noncritical section...'; forall j=1 to n-1 do p[i]:=j; y[j]:=i; wait until (y[j]\neq i) \lor (\bigwedge_{0< k\leq n, k\neq 1} p[k] < j) od '...critical section...'; p[i]:=0; od
```

Questions:

- 1. Formally define the program graph for process i.
- 2. Determine the number of states (including the unreachable states) in the parallel composition of n processes.
- 3. Prove that this algorithm ensures mutual exclusion for n processes.

Exercise 2.2. Consider the following leader election algorithm: For $n \in N$, n processes P1, ..., Pn are located in a ring topology where each process is connected by an unidirectional channel to its neighbor in a clockwise manner.

To distinguish the processes, each process is assigned a unique identifier $id \in 1, ..., n$. The aimis to elect the process with the highest identifier as the leader within the ring. Therefore each process executes the following algorithm:

```
egin{aligned} egin{aligned\\ egin{aligned} egi
```

- 1. Model the leader election protocol for n processes as a channel system.
- 2. Give an initial execution fragment of TS([P1|P2|P3]) such that at least one process has executed the send statement within the body of the while loop. Assume for $0 < i \le 3$, that process Pi has identifier $id_i = i$.

Exercise 2.3. Consider a system consisting of n processes P0, ..., Pn-1 and a central moderator M in a fully connected network.

Each process $Pi(for0 \le i < n)$ executes the same algorithm and stores a unique identifier $id_i \in N$. Further, we assume that n is known a priori.

In order to elect a leader, the system is supposed to determine the process with the highest id and communicate it to every process.

- Informally describe how to solve the leader election problem in the above setting.
- Write nanoPromela models for the algorithm of the process and the moderator. Add comments!
- Formally derive the program graphs for a process and the moderator.

Exercise 2.4. Consider a system composed of the following components: Machine, Executor and Queue.

- The Machine can be in running or in standby mode.
- The Executor can be in idling or in executing mode.
- Whenever the Machine is running and the Executor is idling, then the latter can accept tasks from the Queue, to be executed.
- After executing a task, the Executor can terminate it and go back to the idling state.
- The Queue collects, from an external source, tasks to be executed in a buffer of maximum length 2. The source of the tasks should not be modeled, but it must be assumed that it can produce infinitely many tasks.
- Whenever the Machine is running, the Queue is empty and the Executor is idling, then the Machine can switch to the standby mode to save energy.
- Whenever the Machine is in standby, the Queue is not empty and the Executor is idling, then the Machine can switch to the running mode in order to start processing tasks again.
- Initially, the Machine is in standby, the Queue is empty and the Executor is idling.

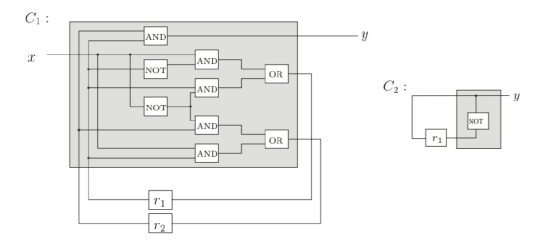
- 1. Model the scenario sketched above as a Channel System. Define clearly all channels with their type and capacity and define clearly all the shared variables with their type and initial values.
- 2. Draw the Transition System resulting from the defined Channel System by the standard semantics.
- 3. Argue, justifying your answer, that your model is deadlock-free.

Exercise 2.5. Consider the Hyman's mutual exclusion algorithm for two processes P_1 and P_2 . It uses a shared integer variable $k \in \{1, 2\}$ and 2 boolean variables b_i , $i \in \{1, 2\}$. Each process P_i executes the algorithm below, where i is the index of the process and j is used as the index of the other process:

```
while (true) do
begin
    'noncritical section';
    b_i := true;
    while (k != j ) do
    begin
        while (b_j) do skip;
        k := i;
    end
    'critical section';
    b_i := false;
end
```

- 1. Model the behavior of the generic process P_i in nanoPromela. Define clearly all channels with their type and capacity and define clearly all the shared variables with their type and initial values.
- 2. Specify if you want to use the test-and-set semantics or the two-steps one. Argue whether or not this choice could have any effect on the correctness of your implementation of the algorithm.

Exercise 2.6. Consider the following two sequential hardware circuits C_1 and C_2 :



- 1. Give the transition system representation $TS(C_1)$ of the circuit C_1 .
- 2. Let $TS(C_2)$ be the transition system of the circuit C_2 . Draw the transition system $TS(C_1) \otimes TS(C_2)$, i.e., the synchronous product between $TS(C_1)$ and $TS(C_2)$.

Exercise 2.7. Consider a channel system [Controller | Monitor₁ | Monitor₂] with two variables $x \in \{0,1,2\}$ and $y \in \{0,1\}$ and two channels m_1 and m_2 both of capacity 0. For simplicity we will suppose that m_1 and m_2 are pure synchronization channels, i.e. no value is exchanged during the synchronization. Perform the following tasks:

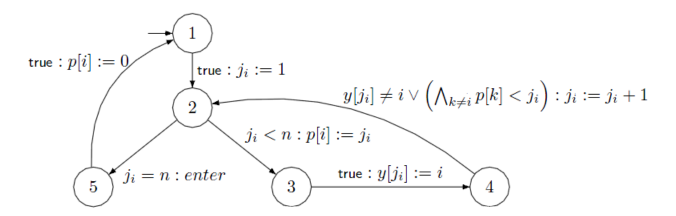
- 1. Using the graphical formalism of channel systems, model the Controller process. It initializes the two variables (in any possible way), then activates the processes Monitor₁ (through channel m₁) and Monitor₂ (through channel m₂) and then terminates.
- 2. Model the process $Monitor_1$. It initially waits for activation through the channel m_1 and then starts monitoring the value of the variables. In this state, if the condition x < 2 is true then it performs action a_1 and returns back to the monitor state. Otherwise, if the condition x == 2 is true then it performs action e_1 and terminates. The effect of action a_1 must be the execution of the command $atomic\{x := x + 1; y := (y + 1)\%2\}$ and the effect of action e_1 is skip, i.e. the empty command.
- 3. Model the process $Monitor_2$. It initially waits for activation through the channel m_2 and then starts monitoring the value of the variables. In this state, if the condition y == 1 and x > 0 is true then it performs action a_2 and returns back to the monitor state. Otherwise, if the condition y == 0 or x == 0 is true then it performs action e_2 and terminates. The effect of action e_1 must be the execution of the command $atomic\{y := 0; x := x 1\}$ and the effect of action e_2 is skip, i.e. the empty command.
- 4. Derive and draw (for the sake of clarity, possibly in different parts) the full transition system associated to the channel system [Controller | Monitor₁ | Monitor₂] where the initial condition is $g_0 \equiv \mathbf{x} == 0$ and $\mathbf{y} == 0$. Assume that $AP = \{\}$ and that the labelling function is empty as well.
- 5. Determine, justifying your answers!, whether or not the obtained transition system satisfies the following properties:
 - Termination: for any initial assignment of the variables a state in which all three processes are terminated is always reached.
 - Confluence: for any initial assignment of the variables there is only a possible terminal state, i.e. there are no different possible outcomes as effects of the actions of the monitors.
 - Weak Termination: there exists an assignment of the variables for which a state in which all three processes are terminated is reached.
 - Weak Confluence: there exists an assignment of the variables for which one and only one state in which all three processes are terminated is reached¹.

¹Note that the two weak properties are not linear time properties.

Solutions

Solution of Exercise 2.1

1. The program graph PG_i of process i is given as:



Note that we consider i as a constant here and that the variables j_i are not shared.

- 2. The cardinality of the set of states of $TS(PG_1|||...PG_n)$ can be deduced as follows: Let $PG = (Loc, Act, Effect, \rightarrow, loc_0, g_0)$ be the formal representation of the program from part (1) where:
 - $Loc = \{1, 2, 3, 4, 5\}$
 - $Act = \{j_i := 1, p[i] := j_i, y[j_i] := i, j_i := j_i + 1, enter, p[i] := 0 | i \in \{1, ..., n\} \}$

According to the algorithm, we have:

$$\begin{aligned} dom(y[k]) &= \{1,...,n\} \text{ for all } k \in \{0,...,n-1\} \\ dom(ji) &= dom(p[k]) = \{0,...,n-1\} \text{ for all } k,i \in \{1,...,n\} \end{aligned}$$

Therefore it follows |dom(y[k])| = |dom(ji)| = |dom(p[k])| = n.

The arrays y and p have capacity n:

The state space of the transition system is

$$S = Loc1 \times ... \times Locn \times Eval(\{p[k], y[l], ji|i, k \in \{1, ..., n\} and l \in \{0, ..., n-1\}\}).$$

Therefore we get $|S| = 5^n \times n^{3n}$

- 3. We prove a stronger statement that implies mutual exclusion: For level $j \in \{0, ..., n-1\}$, there are at most n-j processes on levels $\geq j$. By definition, a process P_i is in level j iff p[i] = j. We proceed by induction over j:
 - basis (j=0): The statement holds, as n-j=n-0=n and there are no more than n processes in the system.

• induction step $(j \leadsto j+1)$: The induction hypothesis implies that there are at most n-j processes on levels $\geq j$. We show that there is at least one process that cannot move from level j to level j+1. By contradiction, assume there also were n-j processes on levels $\geq j+1$ (i.e. no process is stuck at level j).

Let i be the last process that writes to y[j]. Therefore the old value of y[j] that corresponds to the previous process k at level j is overwritten and we have y[j] = i. Hence the condition $y[j] \neq i$ cannot be true.

According to the algorithm,

- process k writes p[k] before it writes y[j]
- process i reads p[k] only after it wrote to y[j].

Therefore every time process i reads p[k], process k already set p[k] = j and for process i, the second condition p[k] < j is not fulfilled either.

We assumed that process i enters level j+1. This yields a contradiction since it cannot leave the wait–loop.

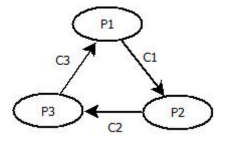
According to the idea of the algorithm, a process enters the critical section when it leaves the wait–loop in level n-1. As we proved, in level n-1, there may only be n-(n-1)=1 processes in levels $\geq (n-1)$. Therefore we have the desired mutual exclusion property.

Solution of Exercise 2.2

1. Channel system of process i:

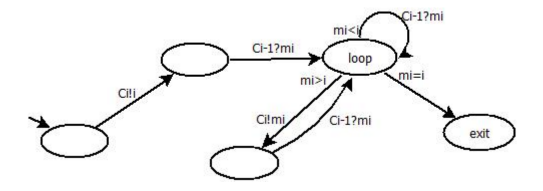
$$P_i \xrightarrow{c_i} P_{i+1}$$

$$Cap(ci) = 0$$



Behaviour of process *i*:

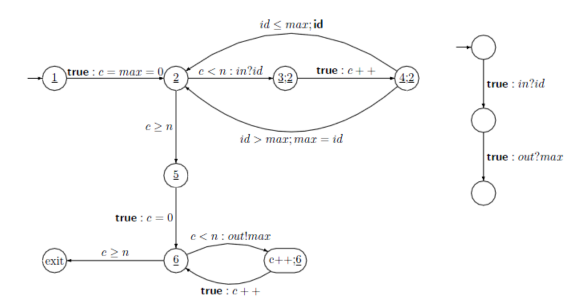
```
c_{i}!i
c_{i-1}?mi
do
:: m_{i} > i \Longrightarrow c_{i}!m_{i}; c_{i-1}?m_{i}
:: m_{i} < i \Longrightarrow c_{i-1}?m_{i}
od
```



- The protocol is trivial: Each process informs the moderator of its unique identifier. In a second round, the moderator sends messages to all processes that include the highest process identifier received in the first round.
- In nanoPromela, this can be formalized as follows:

```
# model of a process
in!id;
out?max;
# moderator
atomic { c = 0; max = 0; }
:: c < n \Rightarrow in?id;
              c++;
                  id > max \Rightarrow max = id;
               ::
               ::
                   else
                             => skip;
               fi;
od;
c = 0;
do
:: c < n \Rightarrow out!max;
              c++;
od;
```

• The program graph of the moderator M and process P_i are:



The transitions above are defined by the inference rules for nanoPromela. For example:

$$\begin{array}{c} \text{recv} & \frac{-}{in?id} & \frac{-}{\text{true}:in?id} & \underline{\text{exit}} \\ \\ \text{loop} & & \underline{in?id; \underline{3}} & \underline{\text{true}:id?id} & \underline{3} \\ \\ \underline{2} & \underline{c < n:in?id} & \underline{3}; \underline{2} \\ \end{array}$$

Solution of Exercise 2.4

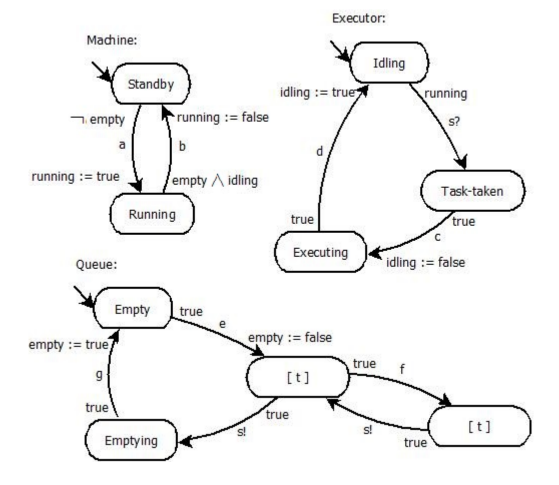
1. let $Var = \{running, idling, empty\}$ where $dom(x) = \{true, false\} \ \forall \ x \in Var$ let $Chan = \{s\}$ with cap(s) = 0, handshaking channel.

The initial condition

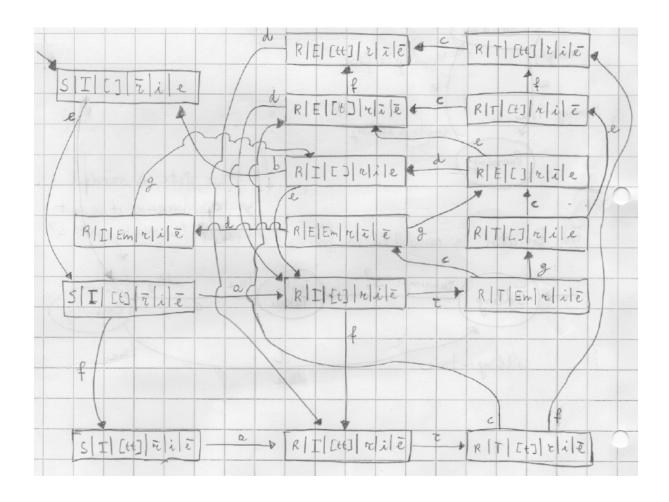
 $g_0 \equiv running = false \land idling = true \land empty = true$ $\equiv \neg running \land idling \land empty$

Machine, Executor and Queue are modelled as follows:

(Executor: "Task-taken" state is needed because it is not possible to execute with "s?" Queue: "Emptying" state is needed because in Channel Systems the execution of a communication is disjoint from the updating of variables)



- 2. The transition system resulting from the Channel System is the following: where
 - $\bullet \ \mathsf{S} = \mathsf{Standby}$
 - $\bullet \ \mathsf{R} = \mathsf{Running}$
 - \bullet I = Idling
 - $\bullet \ E = \mathsf{Executing}$
 - $\bullet \ [\] = \mathsf{Empty}$
 - $\bullet \ \mathsf{E} = \mathsf{Emptying}$
 - T = Task-Taken
 - \bullet i = idling
 - r = running
 - e = empty
 - $\bar{i} = idling$
 - ullet $\overline{r} = running$
 - ullet $\overline{e}={
 m empty}$



3. All the states in the generated TS have at least one outgoing transition, then there cannot be any deadlock.

Solution of Exercise 2.5

1. There are no channels. The variables are k, b_1 , b_2 with $dom(x)=\{1,2\}$, $dom(b_i)=\{true,false\}$ for all $i\in\{1,2\}$.

The nano Promela code corresponding to the given algorithm is the following:

```
P_1: DO :: true \Rightarrow skip; // non-critical section b_1:= true; DO :: k != 2 \Rightarrow DO :: b_2 \Rightarrow skip; OD k := 1; OD skip; // critical section b_1:= false; OD
```

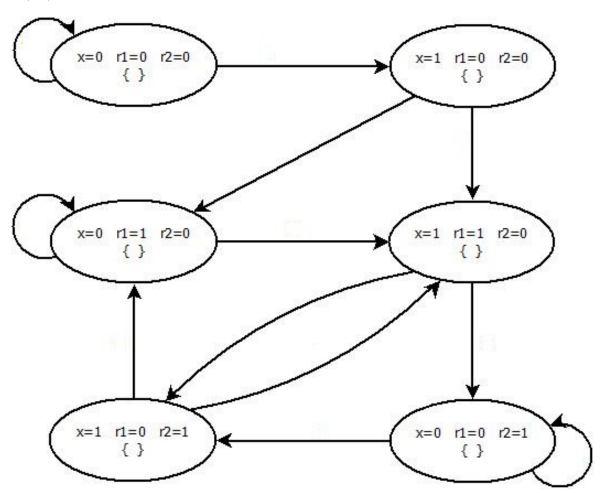
The code for P_2 is symmetric, it can be obtained exchanging 1 with 2 and 2 with 1 in the code above.

2. In general it is more convenient to use test-and-set semantics because it guarantees more atomicity between the evaluation of guards and the execution of the relative guarded commands. However, in this particular case, we can see that the atomicity between the guards k!=2 and b_2 with respect to the first basic command executable skip; is not influent at all in the behaviour of the algorithm.

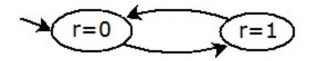
Thus, in this particular case, the choice between test-and-set or two-steps semantic is irrelevant.

Solution of Exercise 2.6

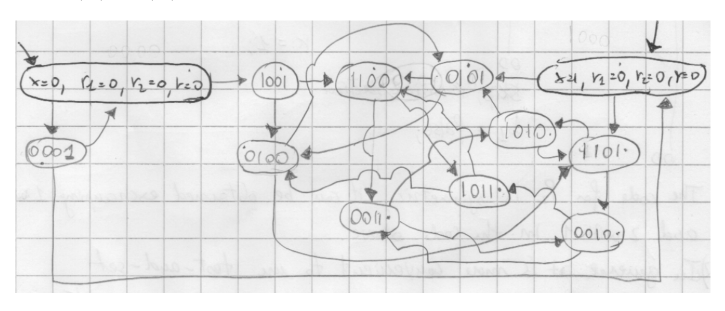
1. $TS(C_1)$



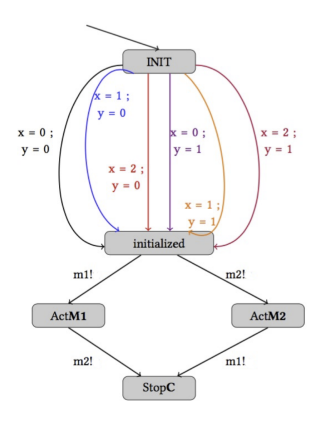
 $TS(C_2)$



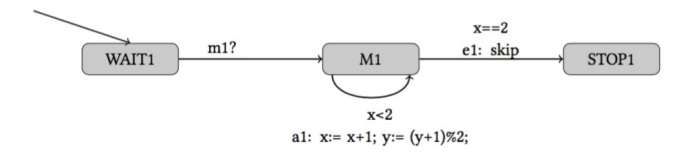
2. $TS(C_2) \otimes TS(C_2)$



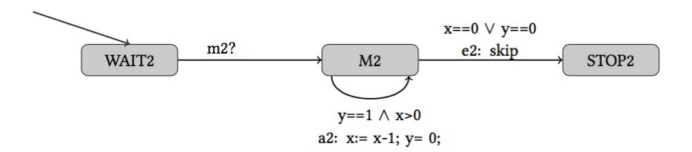
1. The Controller non-deterministically initializes the variables x and y with all possible values (which are 6 combinations). Then, it lets Monitor₁ and Monitor₂ start by communicating with channels m₁ and m₂, respectively. Being these two actions independent and with no precedence between each other, the correct way to express their "parallel" execution is through the diamond of the two possible interleavings: first m₁ and then m₂ or first m₂ and then m₁. As we said in the text of the exercise, we assume that no datum is passed through the channels m₁ and m₂ of capacity zero (synchronization channels), expressed as m₁! and m₂!. The corresponding program graph is as follows



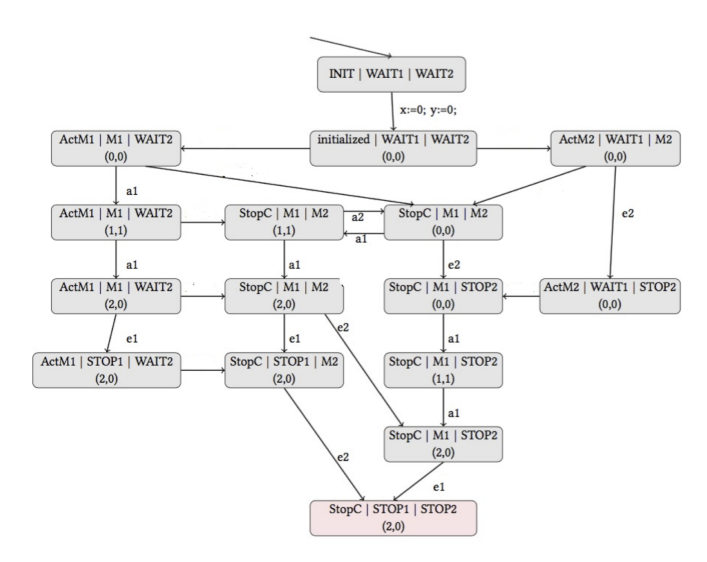
2. The program graph for $Monitor_1$ is as follows



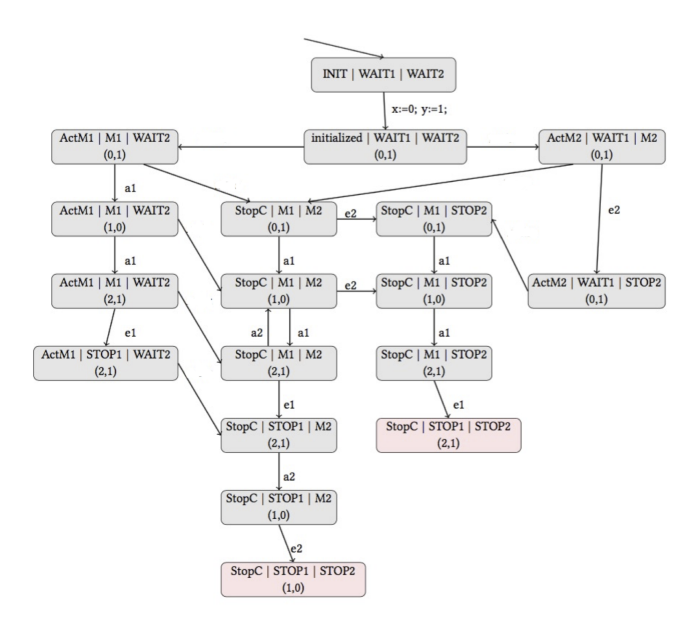
3. The program graph for Monitor₂ is as follows



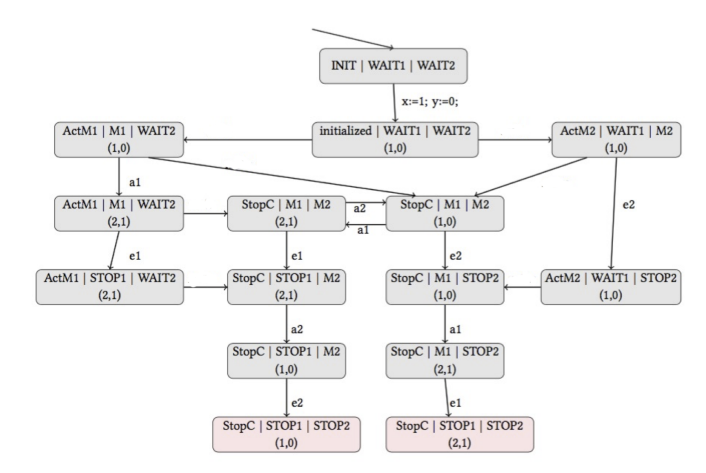
4. For the sake of readability we present the total transition system in pieces, one for each possible initial assignment of the variables x and y. The part of the transition system for the assignment x=0 and y=0 is as follows. All the transitions without a label are to be considered labelled with τ , i.e. resulting on a synchronization through channel m_1 or m_2 .



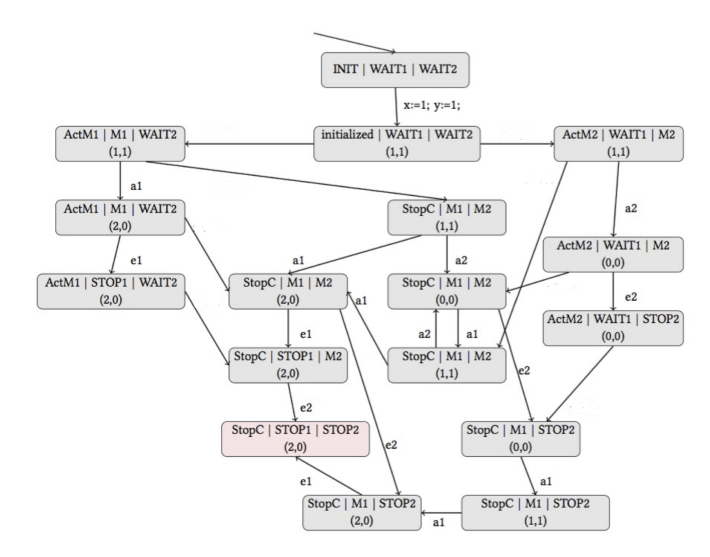
The part of the transition system for the assignment x=0 and y=1 is as follows. Again, all the transitions without a label are to be considered labelled with τ , i.e. resulting from a synchronization through channel \mathtt{m}_1 or \mathtt{m}_2 .



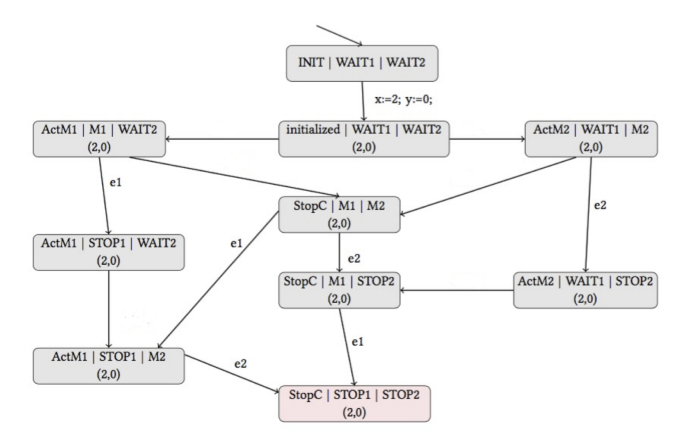
The part of the transition system for the assignment x=1 and y=0 is as follows. Again, all the transitions without a label are to be considered labelled with τ , i.e. resulting from a synchronization through channel \mathtt{m}_1 or \mathtt{m}_2 .



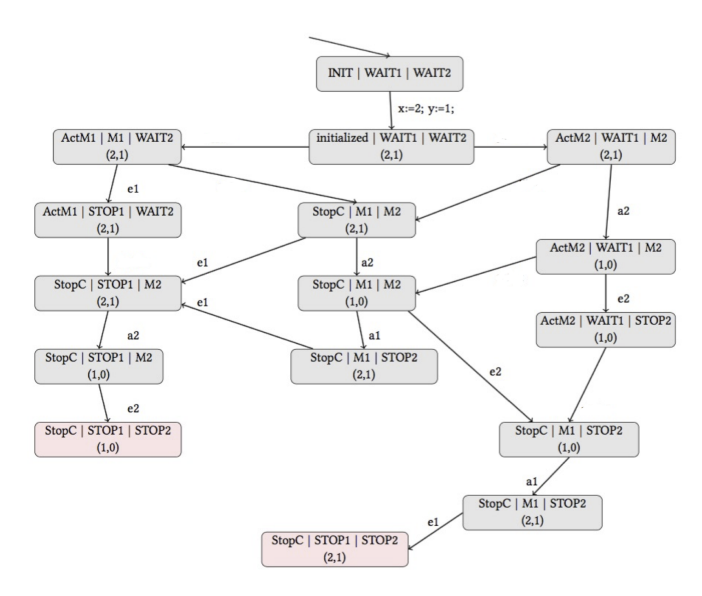
The part of the transition system for the assignment x=1 and y=1 is as follows. Again, all the transitions without a label are to be considered labelled with τ , i.e. resulting from a synchronization through channel \mathtt{m}_1 or \mathtt{m}_2 .



The part of the transition system for the assignment x=2 and y=0 is as follows. Again, all the transitions without a label are to be considered labelled with τ , i.e. resulting from a synchronization through channel \mathtt{m}_1 or \mathtt{m}_2 .



The part of the transition system for the assignment x=2 and y=1 is as follows. Again, all the transitions without a label are to be considered labelled with τ , i.e. resulting from a synchronization through channel \mathtt{m}_1 or \mathtt{m}_2 .



5. Regarding the properties:

- Termination is FALSE because there are cycles, for instance between states (StopC, M1, M2, 1, 1) and (StopC, M1, M2, 0, 0) in the part of the transition system for x = 0 and y = 0. The paths that cycle forever between these two states produce traces that are not part of the termination linear time property (properly defined putting self-loops on the terminated states), thus the transition system does not satisfy the property.
- Confluence: is FALSE because there are cases in which two different terminal states are reached starting from the same assignment, for instance in the case in which x = 0 and y = 1.
- Weak Termination: is TRUE, for instance when x=0 and y=0 the paths that do not cycle forever between states $(\operatorname{StopC},\operatorname{M1},\operatorname{M2},1,1)$ and $(\operatorname{StopC},\operatorname{M1},\operatorname{M2},0,0)$ satisfy this (branching-time) property.
- Weak Confluence: is TRUE, for instance when x=0 and y=0 only one terminal state can be reached.