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Exercises to Cyber-physical System Fundamentals Summer term 2011

Assignment 3

(10 Points)

Deadline is Tuesday, May 24, 2011, 12:00

PetriNets (slides 2.05, book chapter 2.6) to be addressed May 19th. Note the deadline extension.

3.1 Kahn-Process Networks (5 Points)

 $\label{eq:F} \text{Remember the Fibonacci numbers: } F(n) = \left\{ \begin{array}{cc} 0 & \text{if } n=0 \\ 1 & \text{if } n=1 \\ F(n-2)+F(n-1) & \text{if } n>1 \end{array} \right.$

Tasks:

- Create the following simple processes:
 - Process Init1(input A, output B): At the start, it sends just once the integer value "1" on its output channel.
 Afterwards, it executes in an infinite loop: Read one value from the input channel and put it on the output channel.
 - **Process Init0(input A, output B):** At the start, it sends just once the integer value "0" on its output channel. Afterwards, it has the same behavior like process init1.
 - 2 x Process Dup(input A, output B, C): It executes in an infinite loop: Read one value from the input channel and put the value on both output channels.
 - Process Add(input A, B, output C): It executes in an infinite loop: Read one value from each input channel. Add the two values. Put the result on its output channel.
 - Process Sink(input A): In an infinite loop, this process reads one value from the input channel per cycle.
- Develop a process network which produces the sequence of the Fibonacci numbers. Use the processes created in the previous task.
- Start the visualization and check if your process network is correct.

Note: Download the software *LeviKPN* from http://ls12-www.cs.tu-dortmund.de/en/teaching/courses/ss11/cpsf/labs or EWS in order to specify and simulate your Kahn process network.

3.2 Fundamentals of Petri-Nets (5 Points)

Draw the following Condition/Event-System: N = (C, E, F), given

- Conditions: $C = \{c_1, c_2, c_3, c_4\},\$
- Events: $E = \{e_1, e_2, e_3\},\$
- Relations:

$$F = \{(c_1, e_1), (c_1, e_2), (e_1, c_2), (e_1, c_3), (e_2, c_2), (e_2, c_3), (e_2, c_4), (c_2, e_3), (c_3, e_3), (c_4, e_3), (e_3, c_1), (e_3, c_4)\}.$$

Specifive the precondition of e_3 as well as the postcondition of e_1 . Is *N* simple or/and pure? Given it is not, which edge(s) need(s) to be removed in order to turn *N* into a pure net. Substantiate or proof your answers **concisely**.

Hint: Download *jPNS* from the labs website or EWS and construct some example-nets to get a better feeling for their semantics.





General notes:

Dates and additional information can be found at http://ls12-www.cs.tu-dortmund.de/en/teaching/courses/ss11/cpsf/. The assignments will be published **Tuesdays** on a weekly basis and have to be solved until the next **Monday**. Drop your sheets into the mailbox in OH16 right across the secretariat (E22) or send an e-email to your tutor. In the latter case, the submissions must be of either **PDF** or **PS** format. To pass the labs, a minimum of 50% of the total points must be achieved.