6SENG002W Concurrent Programming

FSP Process Analysis & Design Form

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1. FSP Process Attributes

Attribute	Value
Name	PRINTER
Description	
	A printing machine which is used to print documents
Alphabet	{{acquire, empty}, print[13], {refill_printer, release}}
Number of States	18
Deadlocks (yes/no)	NO
Deadlock Trace(s) (if applicable)	Not applicable

2. FSP Process Code

```
FSP Process:
const INITIAL_SHEET_COUNT
const INITIAL_DOCUMENT_COUNT
                                  = 1
const MINIMUM_SHEET_COUNT
const MAXIMUM_SHEET_COUNT
                                  = 3
range DOCUMENT_COUNT
                                 = MINIMUM_SHEET_COUNT .. MAXIMUM_SHEET_COUNT
range SHEET_STACK
                                 = INITIAL_SHEET_COUNT .. MAXIMUM_SHEET_COUNT
PRINTER(SHEETS_AVAILABLE = MAXIMUM_SHEET_COUNT) =
PRINTER_AVAILABLE[MAXIMUM_SHEET_COUNT],
      PRINTER_AVAILABLE[sheets_available: SHEET_STACK] =
                                  if (sheets_available > INITIAL_SHEET_COUNT)
                                  then (acquire -> print[DOCUMENT_COUNT] -> release ->
PRINTER_AVAILABLE[sheets_available - 1] )
                                  else ( empty -> refill_printer -> release ->
PRINTER AVAILABLE[MAXIMUM_SHEET_COUNT]).
```

3. Actions Description

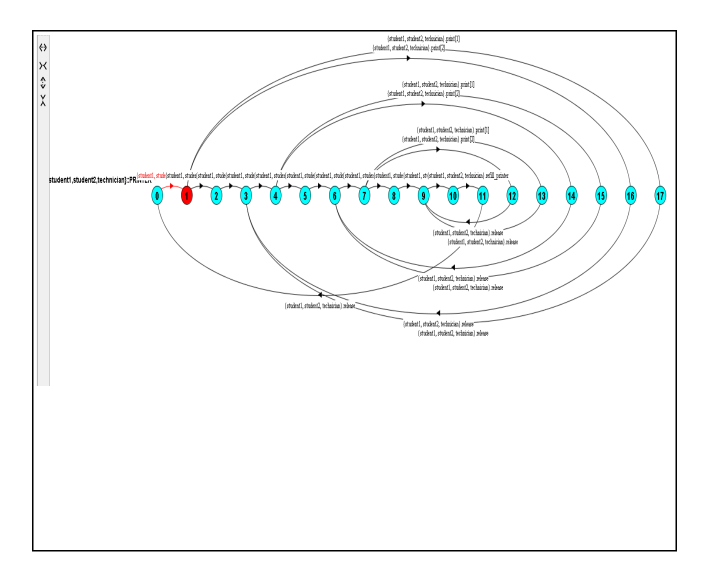
A description of what each of the FSP process' actions represents, i.e. is modelling. In addition, indicate if the action is intended to be synchronised (shared) with another process or asynchronous (not shared). (Add rows as necessary.)

Actions	Represents	Synchronous or Asynchronous
acquire	Acquiring the printer by a student to print a document or to by a technician to refill the printer	Synchronized
Print[1]	Printing a document which has ID = 1	Synchronized
Print[2]	Printing a document which has ID = 2	Synchronized
Print[2]	Printing a document which has ID = 3	Synchronized
empty	Notifying the technician that the printer ran out of documents	Synchronized

release	Releasing the printer by a student after printing a document or by a technician after refilling the printer	Synchronized

4. FSM/LTS Diagrams of FSP Process

Note that if there are too many states, more than 64, then the LTSA tool will not be able to draw the diagram. In this case draw small diagrams of the most important parts of the complete diagram.



5. LTS States

A description of what each of the FSP process' states represents, i.e. is modelling. If there are a large number of states then you can group similar states together &/or only include the most important ones. For example, identify any states related to mutual exclusion (ME) & the associated critical section (CS), e.g. waiting to enter the CS state, in the CS state(s), left the CS state. (Add rows as necessary.)

State	Represents
0	Printer is available to be acquired by either a student or a technician
1	Printer is acquired by a student
2	A document with ID = 3 has been printed
3	Printer is released by a student after printing a document
4	Printer is acquired by a student
5	A document with ID = 3 has been printed
6	Printer is released by a student after printing a document
7	Printer is acquired by a student
8	A document with ID = 3 has been printed
9	Printer is released by a student after printing a document
10	Printer has run out of paper and acquired by a technician to refill it
11	Printer has refilled by a technician
12	A document with ID = 2 has been printed
13	A document with ID = 1 has been printed
14	A document with ID = 2 has been printed

6. Trace Tree for FSP Process

The trace tree for the process. Use the conventions given in the lecture notes and add explanatory notes if necessary.

