Sapienza Università di Roma

Facoltà di Ingegneria – Corso di Laurea Magistrale in Ingegneria Informatica

Service integration

Elective in Software and Services

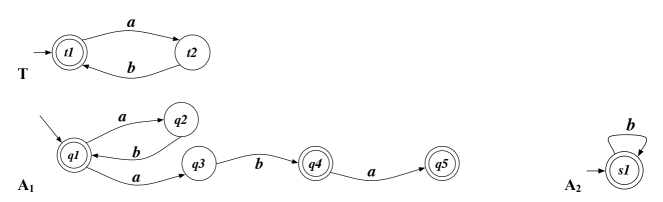
(Complementi di software e servizi per la società dell'informazione) 2010/11

26/07/2011

Time to complete the assignment: 2 hours

Part 1 (Composition Synthesis)

Given the following the available services A_1 and A_2 and the target service T, prove whether a composition realizing it exists, and, if it does, produce the output relation of orchestrator generator. If not, single out the target state that cannot be (ND-)simulated, and propose a small change to the available services so as to guarantee the composition.



Part 2 (Theoretical Question)

Write the definition of simulation and bisimulation. Then consider the following transition systems.



- (a) *Does S simulates T?* If so, write a simulation relation. If not, show where simulation breaks.
- (b) *Does T simulates S?* If so, write a simulation relation. If not, show where simulation breaks.
- (c) Are they bisimilar? If so, write a bisimulation relation. If not, show where bisimulation breaks.

Please comment each answer appropriately so as to show your line of reasoning.