Softwaretechnik

http://proglang.informatik.uni-freiburg.de/teaching/swt/2011/

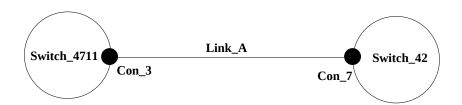
Exercise Sheet 11

Exercise 1: Meta Modeling (6 Points)

Design a DSL for modeling networks. A network consists of the following parts:

- A Switch has a name (String) and some Connectors.
- A Connector has a name (String) and is associated to a Switch. Moreover, the Connector connects to another Connector over some Link.
- A Link has a name (String) and connects two Connectors.

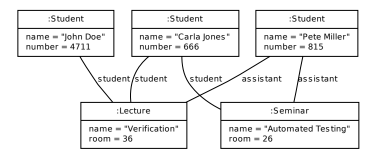
The following example shows a graphical representation of a sample network:



- 1. Design a metamodel for modeling networks.
- 2. Draw a classifier diagram that shows the connection between the metamodel and the sample network from above.

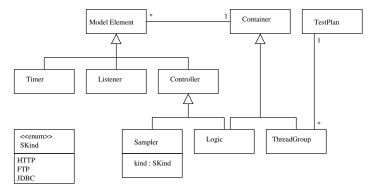
Exercise 2: OMG's Four Metalevels (4 Points)

Consider the following object diagram which acts as Layer M0 of OMG's four metalevels. Provide an adequate model which acts as Layer M1.



Exercise 3: jMeter Metamodel (8 Points)

Consider the following diagram which shows a rough metamodel for the performance testing tool jMeter (http://jmeter.org).



- 1. Refine the metamodel by extending the specification of Timer, Listener and Logic (as in Sampler). It should be possible to name all modeling elements.

 See http://jakarta.apache.org/jmeter/usermanual/test_plan.html.
- 2. Model each example in section 4.10 of the jMeter user manual as an instance of the metamodel using abstract syntax. (The graphics in this section represent the concrete syntax.)

Exercise 4: Feature Modeling (8 Points)

Assume you have to develop a car configuration software with the following features. Transform the informal description into a feature model.

1. A vehicle consists of an engine, a transmission, and an entertainment system. Customers may order a sun roof for their car.

- 2. Customers must select either diesel or gasoline engine. If gasoline is selected, LPG (liquefied petroleum gas) can be added.
- 3. The transmission is either manual or automatic.
- 4. Customers may select a tape, and/or a CD player, and/or a navigation system as their entertainment system. The language of the entertainment system is English or German.