## **Due date: 12.05**

The Conceptual Model describes the real system to be simulated in an abstract form. It describes implicitly and explicitly the rules governing the behavior of the system. It also - perhaps indirectly - states the assumptions made and decisions taken owing to lack of information or for reasons of simplicity.

### **Milestone documentation:**

* [ ] a stochastic Petri net model of the system to be simulated
* [ ] all assumptions made with reasons and justifications
* [ ] the quantities to be measured
* [ ] the quantities that will be used as simulation results
* [ ] the experiments that will be performed

### **"Homework" for Milestone 3: list of all relevant events**

* [ ] Which events describe the system to be modeled?
* [ ] What type of events are these (primary/secondary)?
* [ ] What are the underlying distributions (stochastic, time less, empirical)
* [ ] What data will these be based on?