

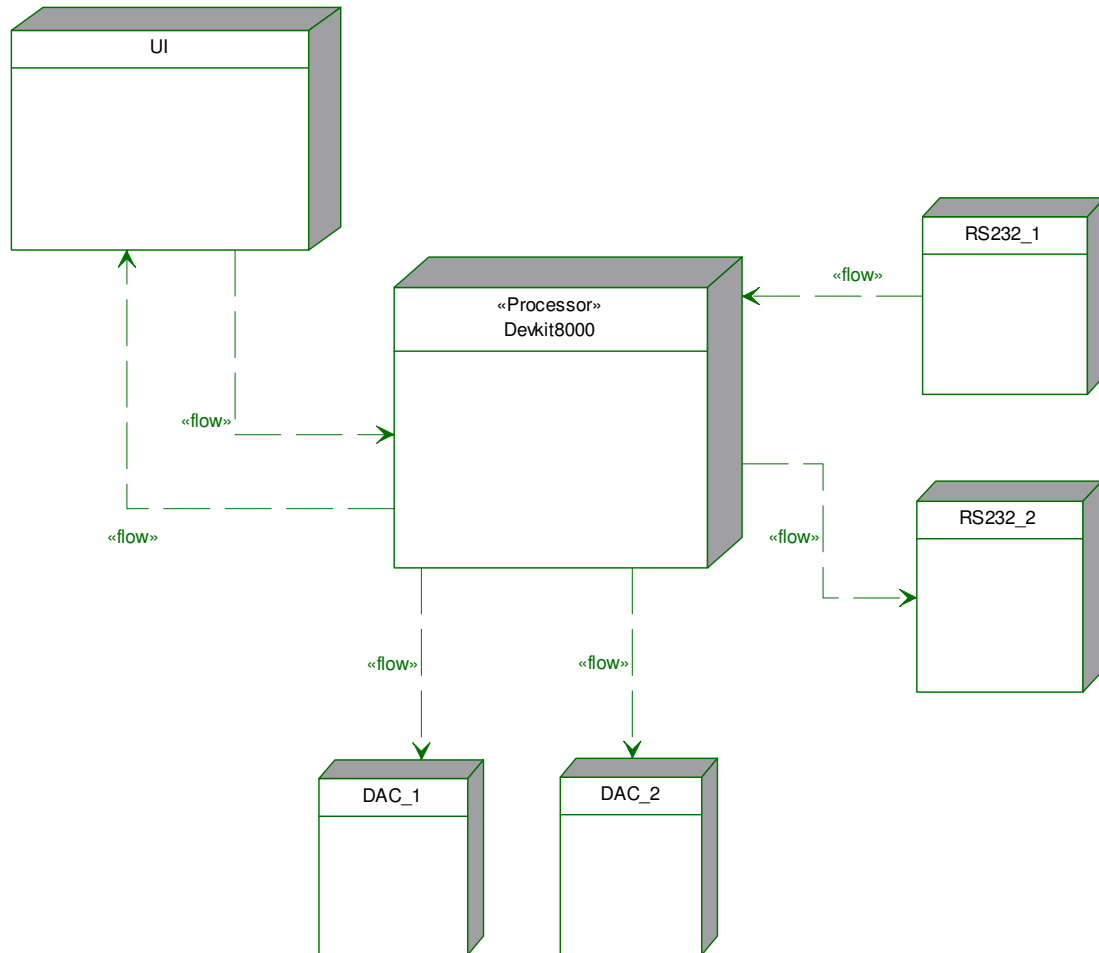
00000

Diagrams in Model: Project
Generated on 5/1/2010

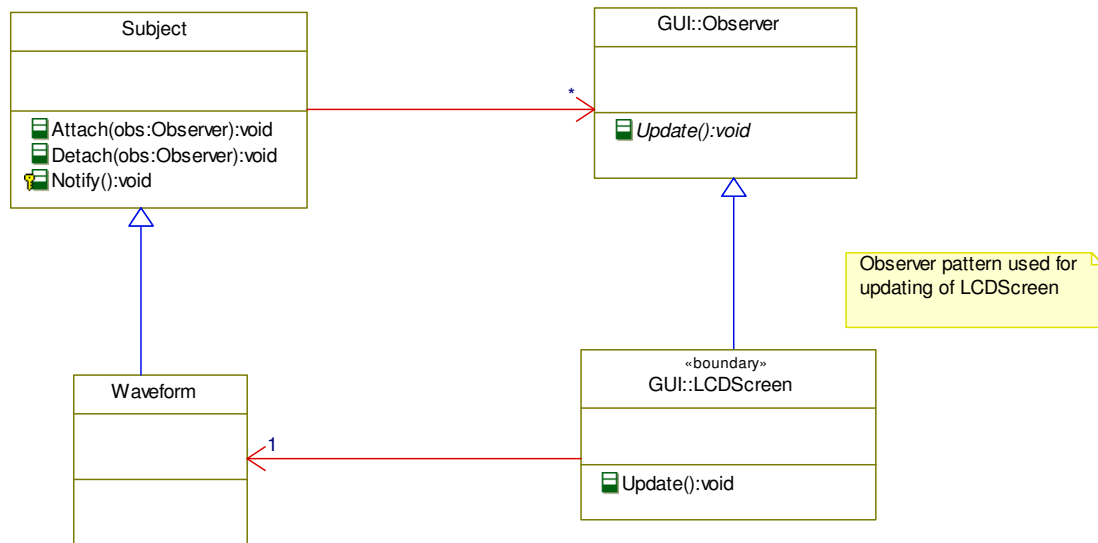
Table of Contents

1. DeploymentDiagram name: PSIMU	3
2. ObjectModelDiagram name: ObserverPattern	4
3. ObjectModelDiagram name: DomainModel	5
4. ObjectModelDiagram name: SubSystemsView	6
5. ObjectModelDiagram name: HelperClasses	6
6. ObjectModelDiagram name: ApplicationModelSimulation	7
7. ObjectModelDiagram name: PackageView	8
8. ObjectModelDiagram name: StrategyPipesAndFilter	8
9. ObjectModelDiagram name: TestContinous	9
10. ObjectModelDiagram name: PatientModel	9
11. ObjectModelDiagram name: NormalGenerator	10
12. ObjectModelDiagram name: OS Abstraction	11
13. ObjectModelDiagram name: OS Linux	12
14. SequenceDiagram name: Normal generate sample	13
15. UsecaseDiagram name: Context	13
16. UsecaseDiagram name: PSIMU	14
17. Statechart information for Class: TestContinous	14

1. DeploymentDiagram name: PSIMU

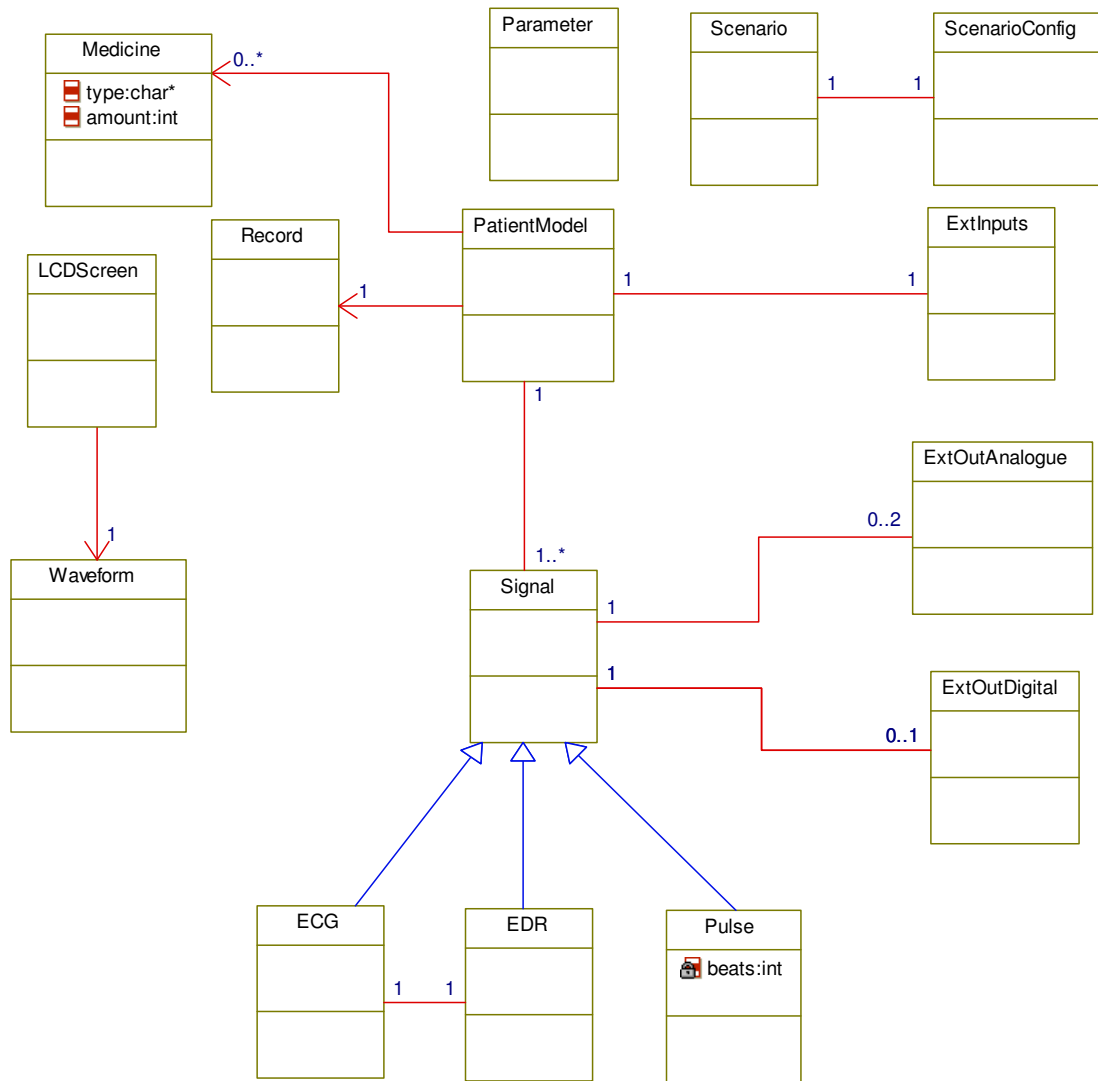


2. ObjectModelDiagram name: ObserverPattern

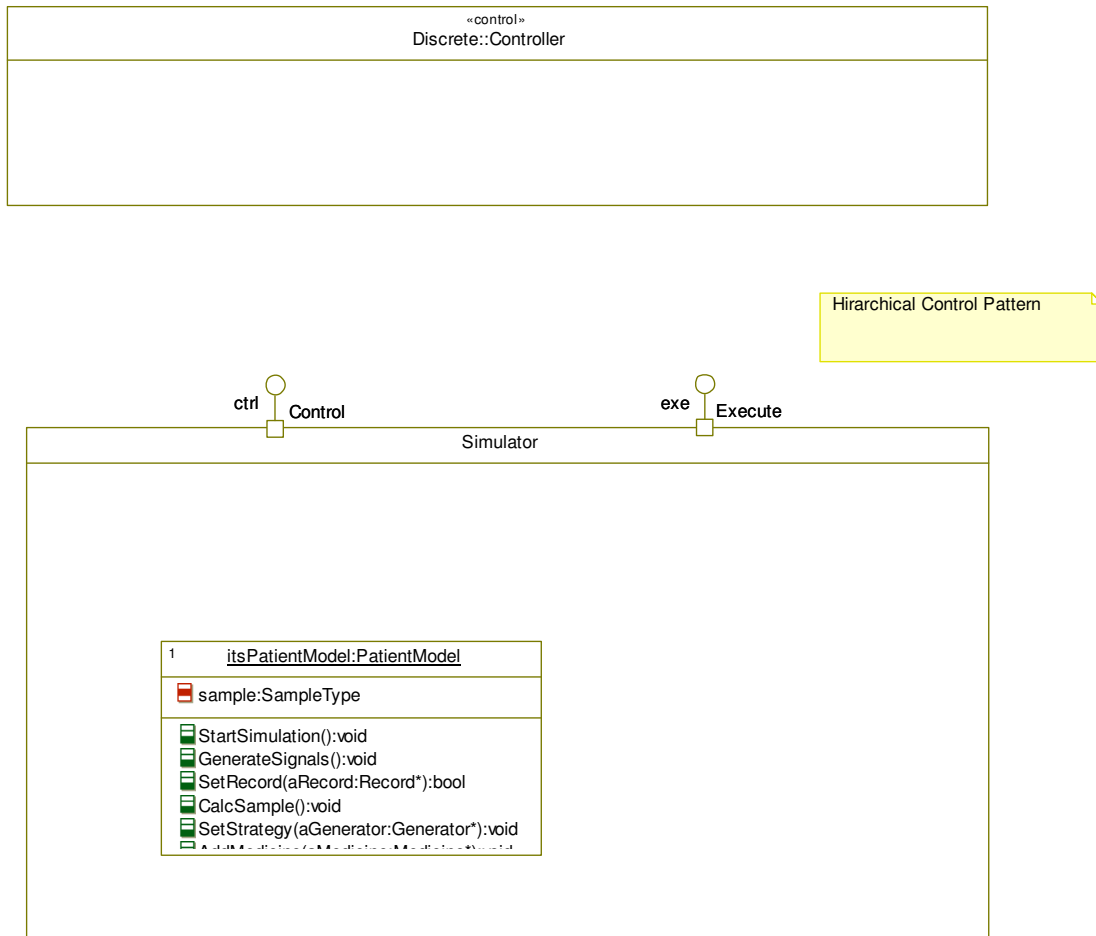


3. ObjectModelDiagram name: DomainModel

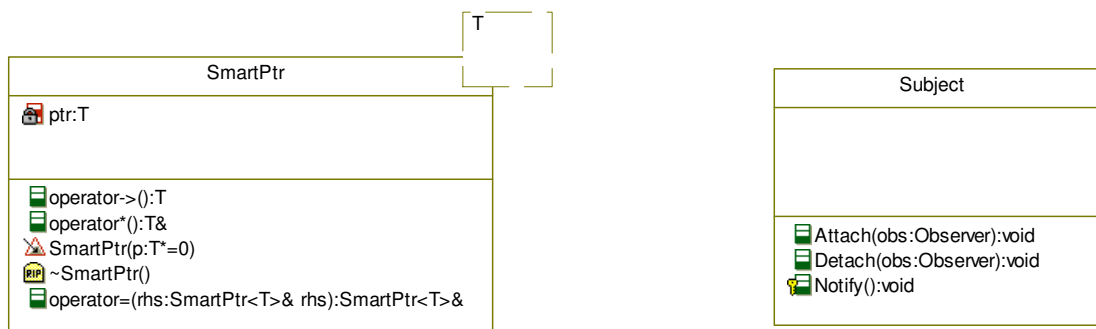
Domain model for Use Case
#1: Execute and Control Simulation



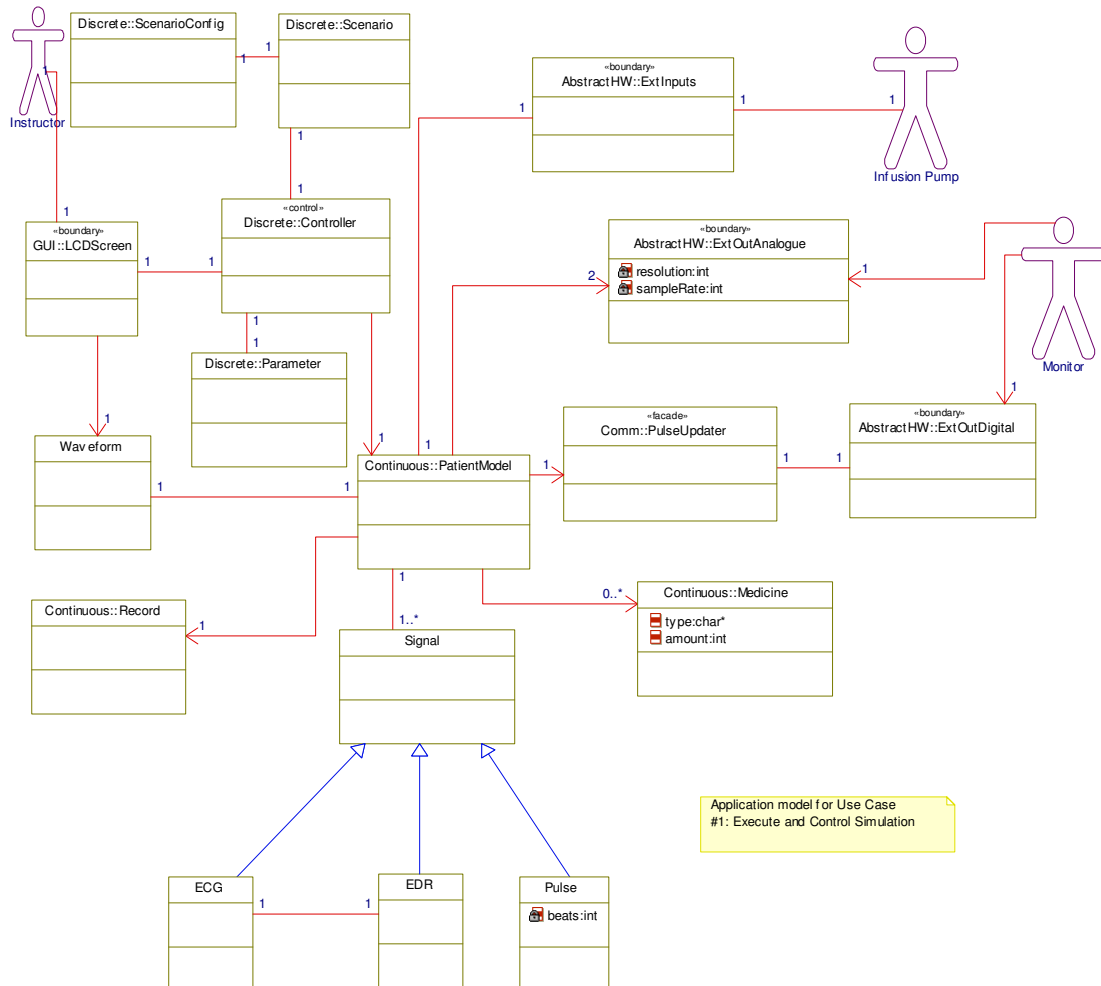
4. ObjectModelDiagram name: SubSystemsView



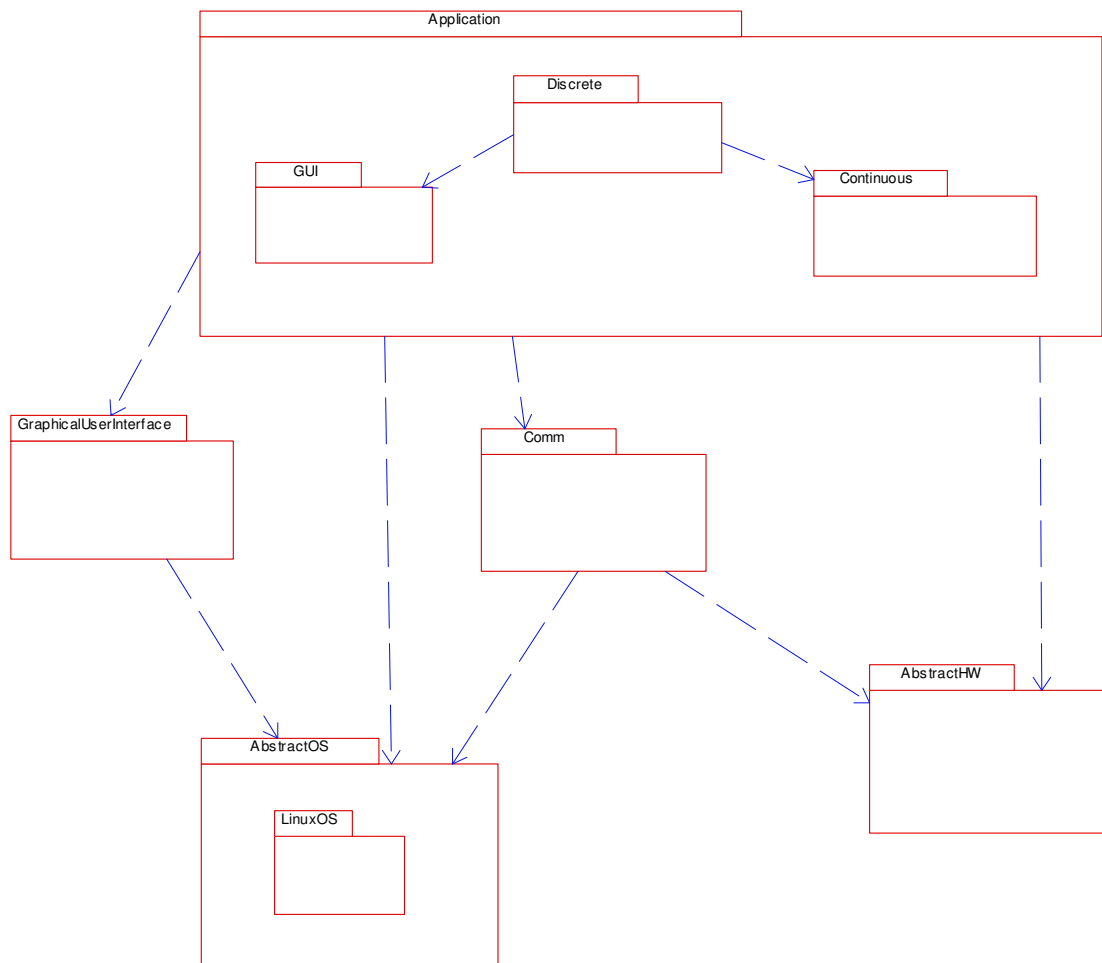
5. ObjectModelDiagram name: HelperClasses



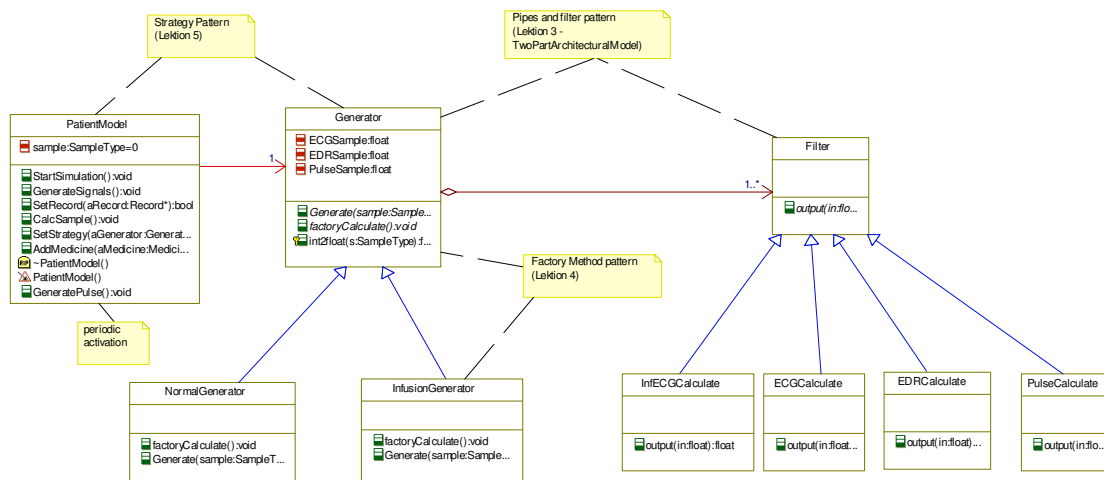
6. ObjectModelDiagram name: ApplicationModelSimulation



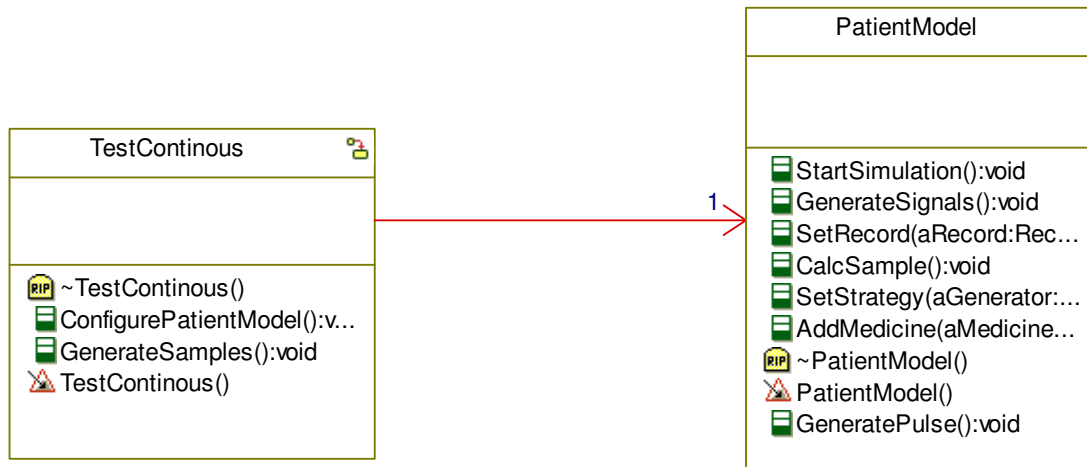
7. ObjectModelDiagram name: PackageView



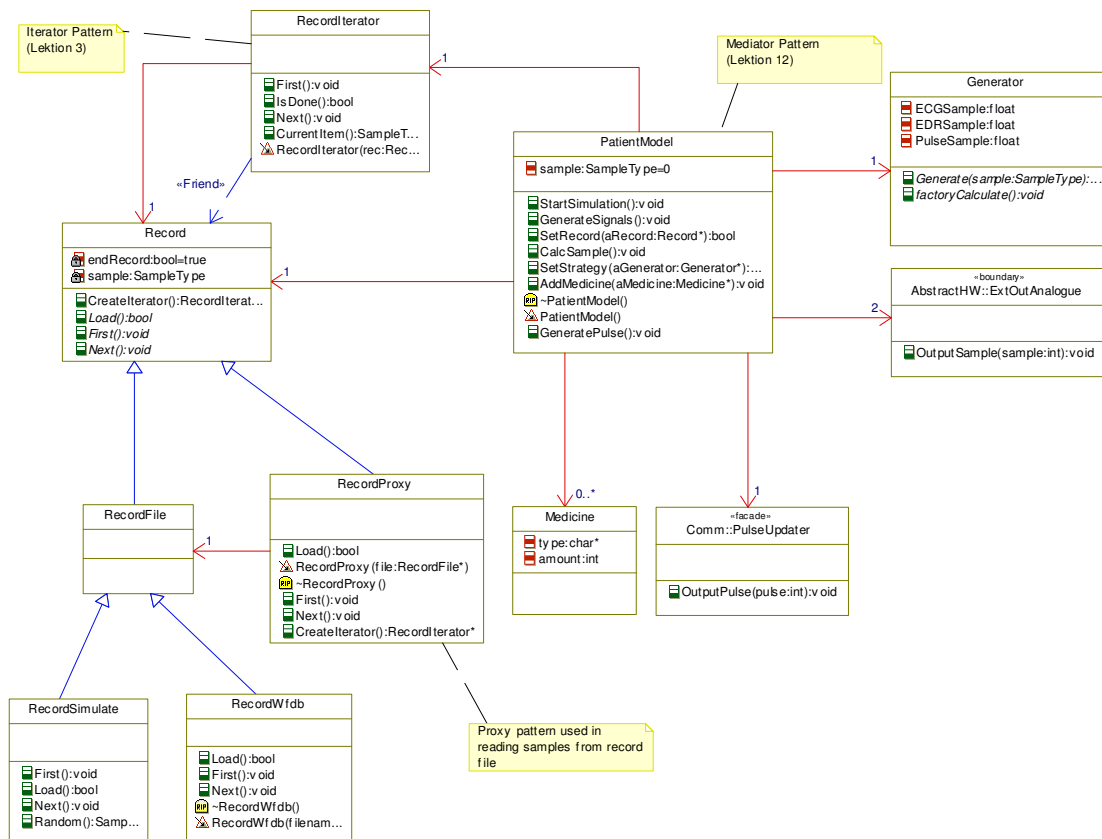
8. ObjectModelDiagram name: StrategyPipesAndFilter



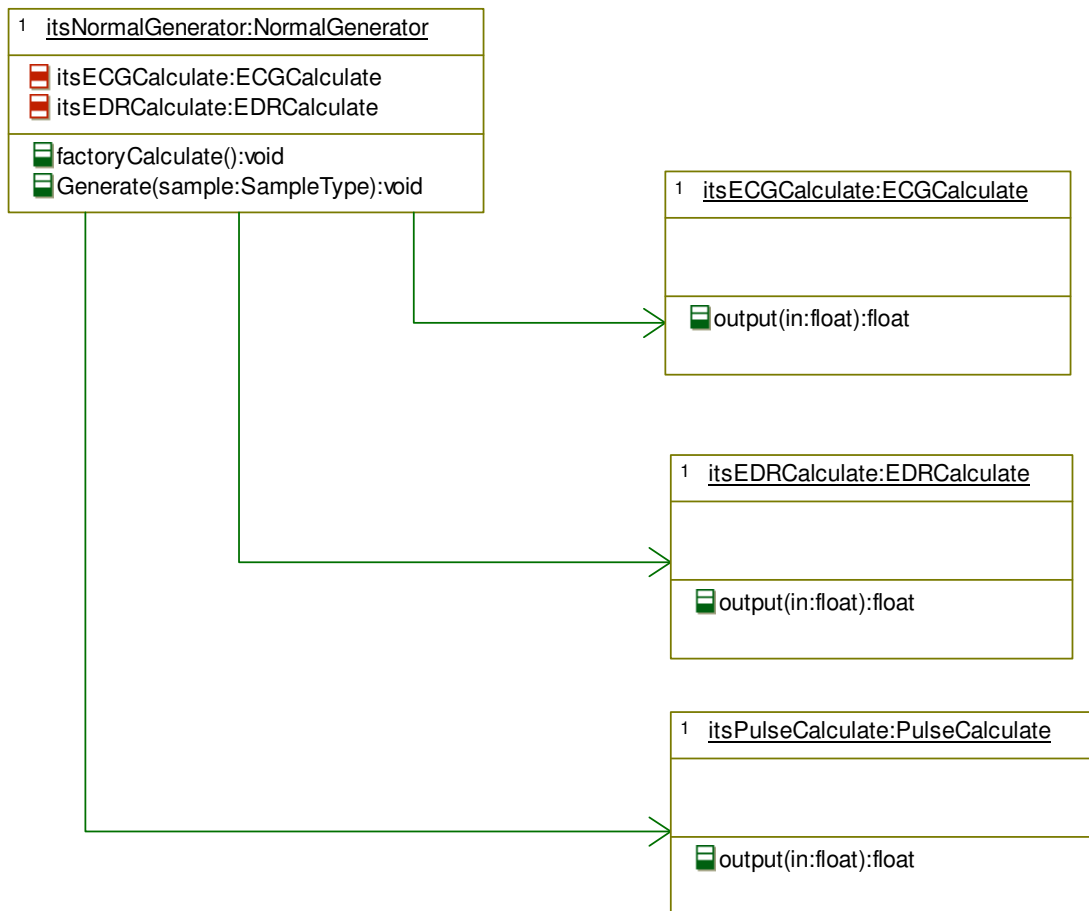
9. ObjectModelDiagram name: TestContinuous



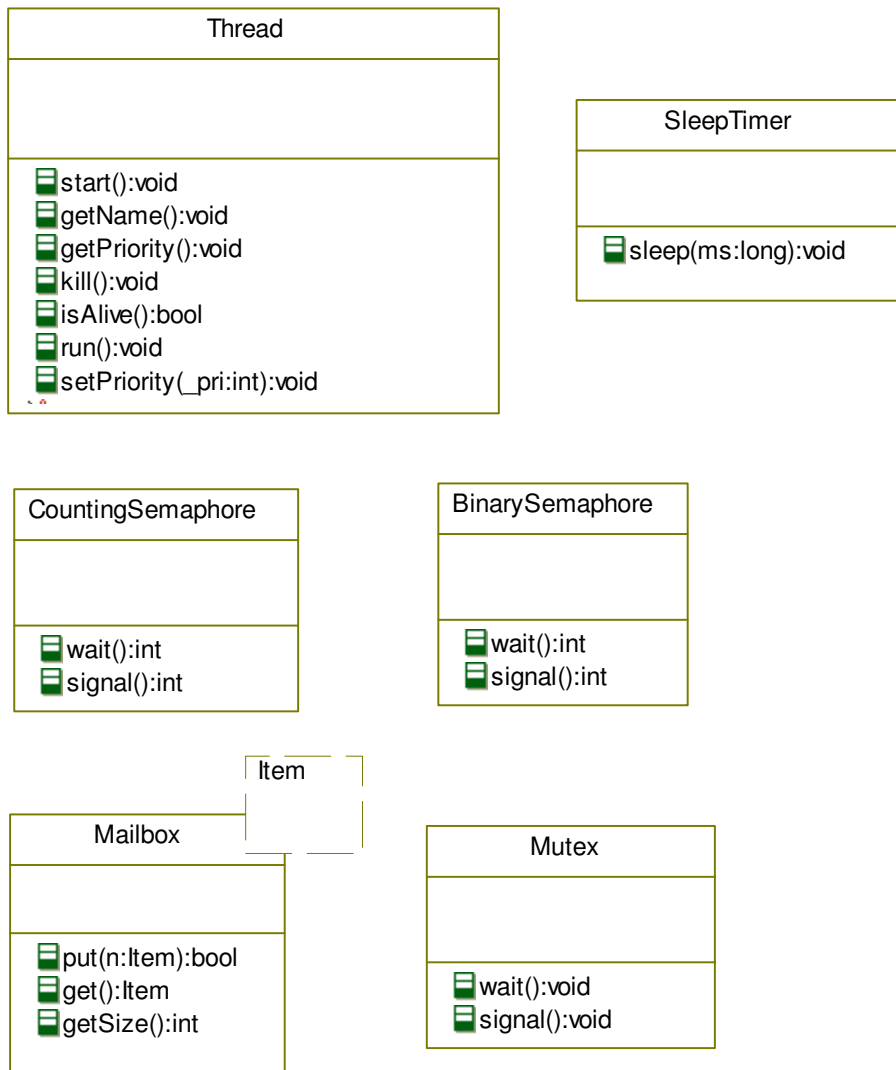
10. ObjectModelDiagram name: PatientModel



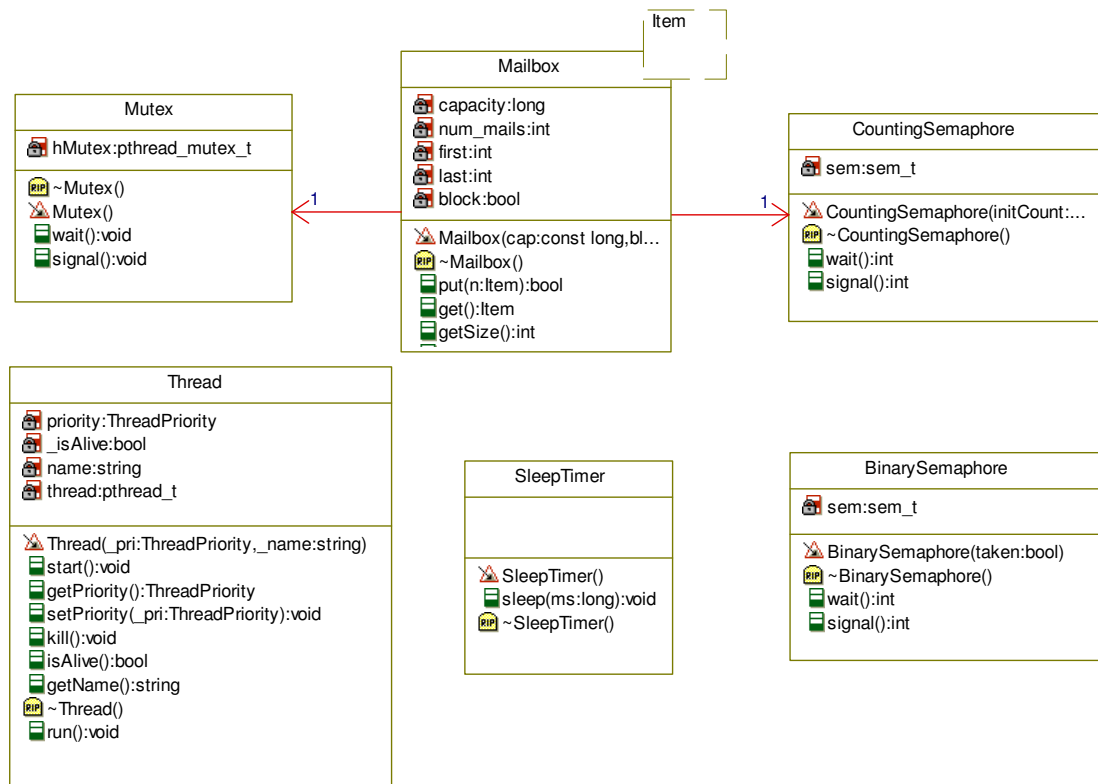
11. ObjectModelDiagram name: NormalGenerator



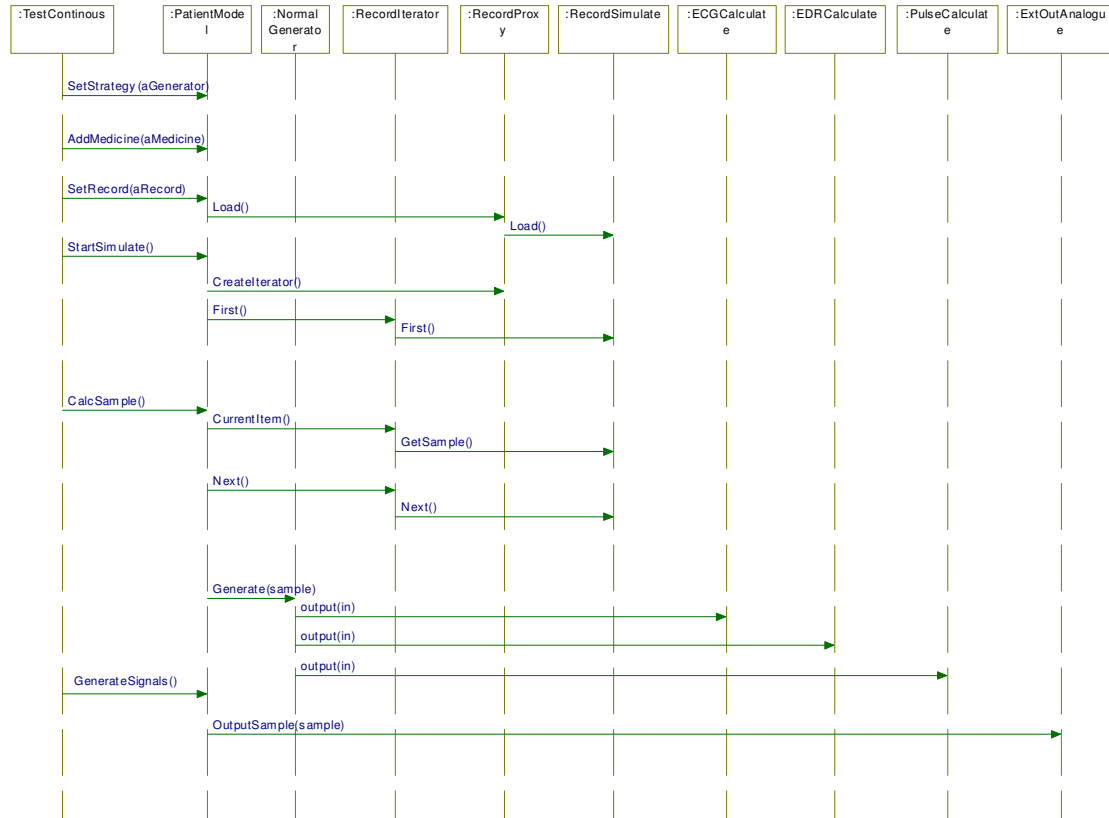
12. ObjectModelDiagram name: OS Abstraction



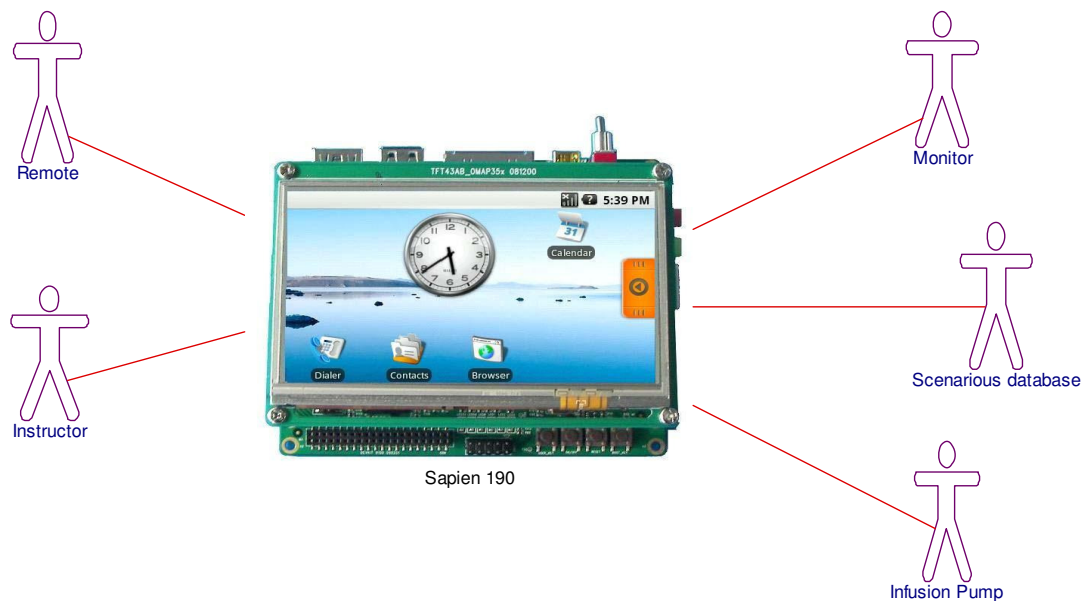
13. ObjectModelDiagram name: OS Linux



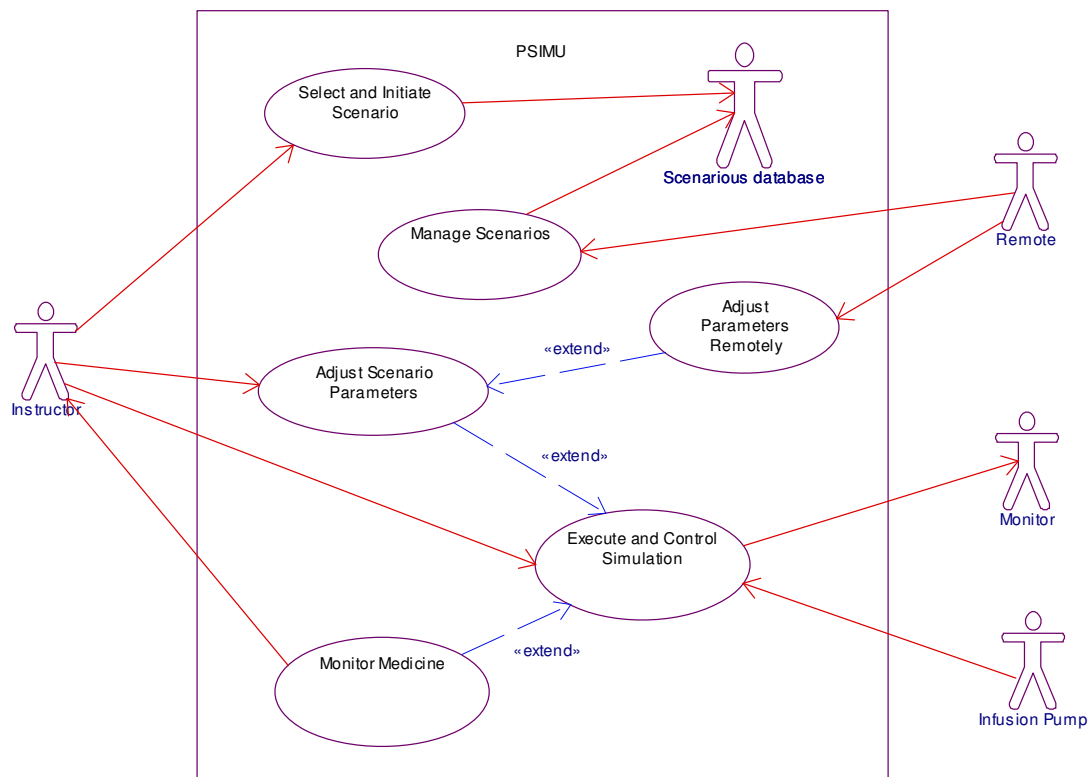
14. SequenceDiagram name: Normal generate sample



15. UsecaseDiagram name: Context



16. UsecaseDiagram name: PSIMU



17. Statechart information for Class: TestContinous

