

## modellbildung

### SimulationState

+clock : Clock  
+queue : Queue  
+phones : List  
+events : EventList  
+logs : CallShopLogs  
+calculation : CallShopCalculation  
~SimulationState(logs : CallShopLogs)  
+close() : void

calculation

-state 1



### CallShopSimulation

-state : SimulationState  
+CallShopSimulation(state : SimulationState)  
-run() : void  
-log(event : Event) : void  
-calculate(event : Event) : void  
-init() : void  
+main(args : String[]) : void  
-lambda\$calculate\$1(p : Person) : boolean  
-lambda\$calculate\$0(p : Person) : boolean

config

distribution

domain

log

queue

time

event