## «interface» ReductionModelObserver

- +pauseChanged(paused: boolean)
- +busyChanged(busy: boolean)
- +reductionFinished(levelComplete: boolean)

## 

## ReductionModel

-history: Stack<LambdaRoot>

-paused: boolean = true

-pauseRequested: boolean = false
-strategy: BetaReductionVisitor

-current: LambdaRoot

-step: int = 0

-busy: boolean = false -level: LevelModel

+ReductionModel(term: LambdaRoot, strategy: BetaReductionVisitor,

level: LevelModel)

+play()

+pause()

+step()

+stepRevert()

-setPaused(paused: boolean);

-setBusy(busy: boolean);

+getLevel(): LevelModel