

Executor

- ❑ boolean autoRunning
- ❑ ExecutionEngine engine

- Executor(List<ExecutionObserver> observers)
- void pushTerm(LambdaTerm t)
- void scheduleExecution()
- void start(String input, ReductionOrder order, OutputSize size, List<Library> libraries)
- void pause()
- void unpause()
- void terminate()
- void stepByStep(String input, ReductionOrder order, OutputSize size, List<Library> libraries)
- void stepForward()
- void stepForward(Application redex)
- void stepBackward()
- void setReductionOrder(ReductionOrder reduction)
- List<LambdaTerm> getDisplayed()
- LambdaTerm getLast()
- String serialize()

observers

*

ExecutionObserver

void pushTerm(LambdaTerm t)