



Comparable

+ boolean compare(Term refValue, AbstractValue testValue, Map<TermWrapper, TermAssignment> assignments)



ReversibleOperationComparator

+ ReversibleOperationComparator(EvaluationManager evaluationManager, ReversibleOperationManager reversibleOperationManager)
+ boolean compare(Term refValue, AbstractValue testValue, Map<TermWrapper, TermAssignment> assignments)

-reversibleOperationManager

ReversibleOperationManager

+ ReversibleOperationManager(EvaluationManager evaluationManager)
+ void register(Class targetClass, IReversibleOperation operator)
+ void unregister(Class targetClass)
+ AbstractReversibleOperation createHandler(Class c)
+ boolean resolve(AbstractValue result, IReversibleOperation operation, Map<TermWrapper, TermAssignment> knownVariables)
+ boolean resolveAll(Collection<AbstractValue> result, IReversibleOperation operation, Map<TermWrapper, TermAssignment> knownVariables)

-evaluationManager

EvaluationManager

+ void register(Object targetObject, IEvaluator operator)
+ IEvaluator getHandler(Class targetClass)
+ void unregister(Object targetObject)
+ AbstractValue evaluate(Term term, Map<TermWrapper, AbstractValue> assignments)
+ Set<AbstractValue> evaluateAll(Term term, Map<TermWrapper, TermAssignment> assignments)

-evaluationManager