```
ghost::Objective< TypeVariable,
         TypeDomain >
# randomVar
# name
# heuristicValueHelper
+ Objective()
+ cost()
+ heuristicVariable()
+ heuristicValue()
+ setHelper()
+ postprocessSatisfaction()
+ postprocessOptimization()
+ getName()
+ initHelper()
+ resetHelper()
+ updateHelper()
# v cost()
# v heuristicVariable()
# v setHelper()
# v postprocessSatisfaction()
# v postprocessOptimization()
# v heuristicValue()
ghost::NullObjective
< TypeVariable, TypeDomain >
```

+ NullObjective()
- v cost()

v\_heuristicVariable()v setHelper()