```
ghost::Objective< Building,
       WallinDomain >
# randomVar
# name
# heuristicValueHelper
+ Objective()
+ cost()
+ heuristicVariable()
+ heuristicValue()
+ setHelper()
+ postprocessSatisfaction()
+ postprocessOptimization()
+ getName()
+ initHelper()
+ resetHelper()
# v cost()
# v heuristicVariable()
# v setHelper()
# v postprocessSatisfaction()
# v postprocessOptimization()
# v heuristicValue()
   ghost::WallinObjective
# sizeWall
+ WallinObjective()
# v setHelper()
# v_postprocessSatisfaction()
# v postprocessOptimization()
       ghost::GapObj
    + GapObj()
    v_cost()
    - v heuristicVariable()
    v setHelper()
    gapSize()
```