```
ghost::Random
      - rd
      - rna

    numbers

      + Random()
      + Random()
      + operator=()
      + getRandNum()
               #random
 ghost::Domain< Action >
 # size
 # domains
 # initialDomain
 + Domain()
 + Domain()
 + randomValue()
 + possibleValues()
 + resetDomain()
 + resetAllDomains()
 + getSize()
 + add()
 + clear()
             Λ
 ghost::BuildOrderDomain
- sample
+ BuildOrderDomain()
+ BuildOrderDomain()
+ BuildOrderDomain()
+ getMonteCarloSample()
+ possibleFrames()
+ makeMonteCarloSample()
+ makeMonteCarloSample()
+ makeMonteCarloSample()
+ makeMonteCarloSample()
- computeSize()
               #domain
ghost::Constraint<
Action, BuildOrderDomain >
# variables
+ Constraint()
+ cost()
+ simulateCost()
+ simulateCost()
# v_cost()
# v_simulateCost()
             Δ
ghost::BuildOrderConstraint
+ BuildOrderConstraint()
+ cost()
 + simulateCost()
# v_cost()
# v_simulateCost()
```