```
ghost::Domain< Action >
# size
# domains
# initialDomain
# random
+ Domain()
+ Domain()
+ randomValue()
+ possibleValues()
+ resetDomain()
+ resetAllDomains()
+ getSize()
+ add()
+ clear()
ghost::BuildOrderDomain
```

sample

+ BuildOrderDomain()+ BuildOrderDomain()+ BuildOrderDomain()+ getMonteCarloSample()+ possibleFrames()

computeSize()

+ makeMonteCarloSample()+ makeMonteCarloSample()+ makeMonteCarloSample()+ makeMonteCarloSample()