```
sampler::Sampler
  rng
 sample
# bounds
+ Sampler()
+ ~Sampler()
+ sample()
+ getLogLikelihood()
+ setBounds()
+ getSamplerDimension()
+ updateSeed()
+ updateLogLikelihoodFct()
+ isSampleFeasible()
+ isSampleFeasible()
+ writeToStream()
+ setRng()
+ setLogScale()
# serialize()
```