

## GQCP::BaseOrbitalOptimizer

```
# is_converged  
# convergence_threshold  
# maximum_number_of_iterations  
# number_of_iterations
```

```
+ BaseOrbitalOptimizer()  
+ ~BaseOrbitalOptimizer()  
+ calculateNewRotationMatrix()  
+ checkForConvergence()  
+ prepareConvergenceChecking()  
+ numberOfIterations()  
+ optimize()
```