```
GQCP::StorageArray
         < MatrixRepresentation,
                Vectorizer >
         + NumberOfAxes
         + StorageArray()
         + StorageArray()
         + StorageArray()
         + StorageArray()
         + operator Element()
         + operator()()
         + operator()()
         + elements()
         + elements()
         + vectorizer()
         + asVector()
                       #array
     GQCP::SQOperatorStorageBase
        MatrixRepresentation,
     _Vectorizer, _DerivedOperator >
     + SQOperatorStorageBase()
    + SQOperatorStorageBase()
+ SQOperatorStorageBase()
     + SQOperatorStorageBase()
     + SQOperatorStorageBase()
    + allParameters()
     + allParameters()
     + parameters()
     + parameters()
     + operator()()
     + numberOfComponents()
     + numberOfOrbitals()
     + vectorizer()
     + Zero()
    + Zero()
+ Zero()
     + Random()
     + Random()
     + Random()
                     Δ
GQCP::EvaluableSimpleSQOne
ElectronOperator< _FunctionType,
_Vectorizer, EvaluableGSQOneElectron
Operator< _FunctionType, _Vectorizer > >
+ evaluate()
+ calculateExpectationValue()
                     Δ
    GQCP::EvaluableGSQOneElectron
    Operator< _FunctionType, _Vectorizer >
```