```
GQCP::BaseFQOperator
 < N, Scalar, ScalarVectorizer >
 + NumberOfFlectrons
 + ~BaseFQOperator()
BaseScalarFQOneElectronOperator
         < complex >
+ NumberOfComponents
+ vectorizer
  GQCP::SpinZeemanOperator
  + SpinZeemanOperator()
  + magneticField()
```