

```
unique_ptr< phc::PHCWrapper  
::PHCWrapperImplementation  
    < Precision::Standard > >
```

-implementation_

phc::PHCWrapper

```
+ Clear()  
+ InitializeNumberOfPolynomials()  
+ InsertPolynomial()  
+ GetAmountOfSymbols()  
+ IsSquare()  
+ SetSymbols()  
+ ParseRoot()  
+ Solve()  
+ GetTotalDegree()  
+ GetBezoutNumber()  
+ GetInstance()  
- PHCWrapper()  
- PHCWrapper()  
- PHCWrapper()  
- operator=()  
- operator=()  
- ~PHCWrapper()
```