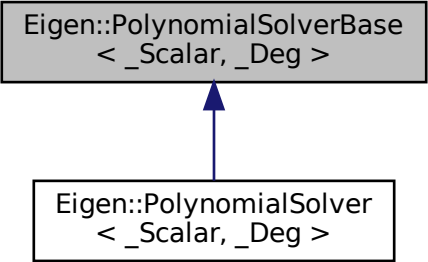


Eigen::PolynomialSolverBase  
< \_Scalar, \_Deg >



```
graph BT; A["Eigen::PolynomialSolver<_Scalar, _Deg>"] --> B["Eigen::PolynomialSolverBase<_Scalar, _Deg>"]
```

The diagram illustrates an inheritance relationship between two Eigen library classes. At the bottom is a white box representing the derived class, `Eigen::PolynomialSolver<_Scalar, _Deg>`. A blue arrow points vertically upwards from this box to a gray box at the top, which represents the base class, `Eigen::PolynomialSolverBase<_Scalar, _Deg>`. This indicates that `Eigen::PolynomialSolver` inherits from `Eigen::PolynomialSolverBase`.

Eigen::PolynomialSolver  
< \_Scalar, \_Deg >