

Eigen::HybridNonLinearSolver
::solveNumericalDiffOneStep

Eigen::HybridNonLinearSolver
::solveOneStep

Eigen::HouseholderQR
::matrixQR

```
graph LR; A[Eigen::HybridNonLinearSolver::solveNumericalDiffOneStep] --> C[Eigen::HouseholderQR::matrixQR]; B[Eigen::HybridNonLinearSolver::solveOneStep] --> C;
```

The diagram illustrates a dependency or call sequence. Two solver methods, `Eigen::HybridNonLinearSolver::solveNumericalDiffOneStep` and `Eigen::HybridNonLinearSolver::solveOneStep`, are shown on the left. Both have blue arrows pointing to a single method on the right, `Eigen::HouseholderQR::matrixQR`. The right-hand box is shaded gray, while the left-hand boxes are white with black borders.