

Eigen::HybridNonLinearSolver  
::solveNumericalDiffOneStep

Eigen::HybridNonLinearSolver  
::solveOneStep

Eigen::HouseholderSequence  
::transpose

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

The diagram illustrates a dependency or call sequence. Two boxes on the left, representing solver methods, have blue arrows pointing to a single box on the right. The top box is labeled 'Eigen::HybridNonLinearSolver::solveNumericalDiffOneStep' and the bottom box is labeled 'Eigen::HybridNonLinearSolver::solveOneStep'. Both arrows point to a box labeled 'Eigen::HouseholderSequence::transpose', which is shaded gray.