

Eigen::HybridNonLinearSolver
::solveNumericalDiffOneStep

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::solveOneStep

Eigen::internal::r1mpyq

```
graph LR; A[Eigen::HybridNonLinearSolver::solveNumericalDiffOneStep] --> C[Eigen::internal::r1mpyq]; B[Eigen::HybridNonLinearSolver::solveOneStep] --> C;
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The diagram illustrates a dependency or call relationship. Two white rectangular boxes on the left represent different solver methods: 'Eigen::HybridNonLinearSolver::solveNumericalDiffOneStep' (top) and 'Eigen::HybridNonLinearSolver::solveOneStep' (bottom). Both boxes have a black border. Two blue arrows originate from the right side of these boxes and point towards a single gray rectangular box on the right. The gray box contains the text 'Eigen::internal::r1mpyq', which represents an internal Eigen function used by both solver methods.