

Eigen::SimplicialCholesky
Base::_solve_impl

Eigen::SimplicialCholesky
Base::dumpMemory

Eigen::SparseMatrix
::nonZeros

```
graph LR; A["Eigen::SimplicialCholesky<br>Base::_solve_impl"] --> C["Eigen::SparseMatrix<br>::nonZeros"]; B["Eigen::SimplicialCholesky<br>Base::dumpMemory"] --> C;
```

The diagram illustrates a dependency or call relationship. Two source functions, 'Eigen::SimplicialCholesky Base::_solve_impl' and 'Eigen::SimplicialCholesky Base::dumpMemory', are shown in white boxes on the left. Two blue arrows originate from the right side of these boxes and point towards a single target function, 'Eigen::SparseMatrix ::nonZeros', which is shown in a gray box on the right.