

Eigen::IncompleteCholesky  
::\_solve\_impl

Eigen::internal::traits  
< SimplicialLDLT< \_MatrixType,  
\_UpLo, \_Ordering > >::getU

Eigen::internal::traits  
< SimplicialLLT< \_MatrixType,  
\_UpLo, \_Ordering > >::getU

Eigen::SparseMatrixBase  
::\_adjoint

```
graph LR; A["Eigen::IncompleteCholesky::_solve_impl"] --> D["Eigen::SparseMatrixBase::_adjoint"]; B["Eigen::internal::traits< SimplicialLDLT< _MatrixType, _UpLo, _Ordering > >::getU"] --> D; C["Eigen::internal::traits< SimplicialLLT< _MatrixType, _UpLo, _Ordering > >::getU"] --> D;
```

The diagram illustrates three separate function calls or method invocations, each represented by a box on the left, all pointing via blue arrows to a single target box on the right. The target box is shaded gray. The first box contains the code for `Eigen::IncompleteCholesky::_solve_impl`. The second box contains the code for `Eigen::internal::traits< SimplicialLDLT< _MatrixType, _UpLo, _Ordering > >::getU`. The third box contains the code for `Eigen::internal::traits< SimplicialLLT< _MatrixType, _UpLo, _Ordering > >::getU`. The target box contains the code for `Eigen::SparseMatrixBase::_adjoint`.