

Eigen::SparseLU::\_solve\_impl

Eigen::FullPivLU::\_solve\_impl\_transposed

Eigen::PermutationBase  
::inverse

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graph LR; A[Eigen::SparseLU::_solve_impl] --> C[Eigen::PermutationBase::inverse]; B[Eigen::FullPivLU::_solve_impl_transposed] --> C;
```

The diagram illustrates two function calls from the Eigen library pointing to a common target. On the left, there are two white rectangular boxes with black borders. The top box contains the text 'Eigen::SparseLU::\_solve\_impl' and the bottom box contains 'Eigen::FullPivLU::\_solve\_impl\_transposed'. On the right, there is a gray rectangular box with a black border containing the text 'Eigen::PermutationBase::inverse'. Two blue arrows originate from the right side of the top-left box and the right side of the bottom-left box, both pointing towards the left side of the gray box on the right.