

Eigen::SparseLUMatrixUReturn
Type::solveTransposedInPlace



```
graph LR; A["Eigen::SparseLUMatrixUReturn  
Type::solveTransposedInPlace"] --> B["Eigen::conj"]
```

The diagram illustrates a sequence of operations. On the left, a gray rectangular box contains the text "Eigen::SparseLUMatrixUReturn" followed by "Type::solveTransposedInPlace" on a new line. A blue arrow points from the right side of this box to a white rectangular box on the right. This white box contains the text "Eigen::conj".

Eigen::conj