

Eigen::InversImpl
< PermutationType, Permutation
Storage >::evalTo

Eigen::PermutationBase
::evalTo

Eigen::SkylineMatrixBase
::evalTo

Eigen::DenseBase::setZero

```
graph LR; A["Eigen::InversImpl< PermutationType, PermutationStorage >::evalTo"] --> D["Eigen::DenseBase::setZero"]; B["Eigen::PermutationBase::evalTo"] --> D; C["Eigen::SkylineMatrixBase::evalTo"] --> D;
```

The diagram illustrates three Eigen classes on the left, each with a blue arrow pointing to a single method on the right. The classes are: Eigen::InversImpl< PermutationType, PermutationStorage >::evalTo, Eigen::PermutationBase::evalTo, and Eigen::SkylineMatrixBase::evalTo. The method being called is Eigen::DenseBase::setZero, which is highlighted in a grey box.