

Eigen::internal::Tridiagonalization
MatrixTReturnType::evalTo

Eigen::QuaternionBase
::inverse

conjugate

```
graph LR; A["Eigen::internal::Tridiagonalization<br>MatrixTReturnType::evalTo"] --> C[conjugate]; B["Eigen::QuaternionBase<br>::inverse"] --> C;
```

The diagram illustrates a relationship where two different Eigen library components point to a common operation. The first component, 'Eigen::internal::Tridiagonalization MatrixTReturnType::evalTo', is located in the top-left box. The second component, 'Eigen::QuaternionBase ::inverse', is in the bottom-left box. Both have blue arrows pointing to a gray box on the right labeled 'conjugate'.