

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 consists of three rectangular boxes. On the left, there are two white boxes with black borders. The top box contains the text 'Eigen::internal::Tridiagonalization' followed by 'MatrixTReturnType::evalTo' on a new line. The bottom box contains 'Eigen::QuaternionBase' followed by '::inverse' on a new line. To the right of these is a single gray box with the text 'conjugate'. Two blue arrows point from the right side of the top white box and the right side of the bottom white box to the left side of the gray box.