

Eigen::internal::no\_assignment\_operator

Eigen::internal::no\_assignment\_operator

Eigen::SparseLUMatrixUReturnType< MatrixLType, MatrixUType >

```
graph BT; A[Eigen::internal::no_assignment_operator] --> B[Eigen::SparseLUMatrixUReturnType< MatrixLType, MatrixUType >];
```

The diagram illustrates a relationship between two Eigen-related identifiers. At the top, there are two identical boxes, each containing the text 'Eigen::internal::no\_assignment\_operator'. Below these, centered, is a third box containing the text 'Eigen::SparseLUMatrixUReturnType< MatrixLType, MatrixUType >'. A horizontal line with upward-pointing arrows at both ends connects the bottom of the two top boxes. A vertical line descends from the center of this horizontal line to the top of the bottom box, indicating that the bottom box inherits from or is associated with the top boxes.