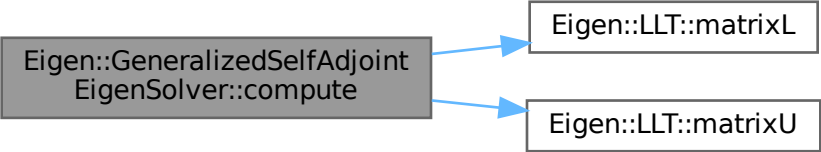


Eigen::GeneralizedSelfAdjoint
EigenSolver::compute



```
graph LR; A["Eigen::GeneralizedSelfAdjoint  
EigenSolver::compute"] --> B["Eigen::LLT::matrixL"]; A --> C["Eigen::LLT::matrixU"]
```

The diagram illustrates the output of the `Eigen::GeneralizedSelfAdjoint EigenSolver::compute` function. A central gray box on the left contains the function name. Two blue arrows point from this box to two white boxes on the right. The top white box contains `Eigen::LLT::matrixL` and the bottom white box contains `Eigen::LLT::matrixU`.

Eigen::LLT::matrixL

Eigen::LLT::matrixU