

Eigen::SelfAdjointEigenSolver
::compute

Eigen::SelfAdjointEigenSolver
::computeFromTridiagonal

Eigen::internal::compute
FromTridiagonal_impl

```
graph LR; A[Eigen::SelfAdjointEigenSolver::compute] --> C[Eigen::internal::computeFromTridiagonal_impl]; B[Eigen::SelfAdjointEigenSolver::computeFromTridiagonal] --> C;
```

The diagram illustrates the delegation of two public methods from the `Eigen::SelfAdjointEigenSolver` class to a private implementation. On the left, two white boxes represent the public methods: `Eigen::SelfAdjointEigenSolver::compute` and `Eigen::SelfAdjointEigenSolver::computeFromTridiagonal`. On the right, a gray box represents the private implementation: `Eigen::internal::computeFromTridiagonal_impl`. Two blue arrows point from each of the public method boxes to the private implementation box, indicating that both public methods delegate the computation to this internal function.