

Eigen::SelfAdjointView
::coeff

Eigen::SelfAdjointView
::coeffRef

Eigen::TriangularBase
::check_coordinates_internal

```
graph LR; A[Eigen::SelfAdjointView::coeff] --> C[Eigen::TriangularBase::check_coordinates_internal]; B[Eigen::SelfAdjointView::coeffRef] --> C;
```

The diagram illustrates two calls to the `check_coordinates_internal` method of the `Eigen::TriangularBase` class. On the left, two boxes represent the methods `Eigen::SelfAdjointView::coeff` and `Eigen::SelfAdjointView::coeffRef`. Blue arrows point from each of these boxes to a single box on the right representing `Eigen::TriangularBase::check_coordinates_internal`. The box on the right is shaded gray, while the boxes on the left are white with black borders.