

Eigen::VectorwiseOp
::maxCoeff

```
graph LR; A["Eigen::VectorwiseOp::maxCoeff"] --> B["Eigen::VectorwiseOp::_expression"]; A --> C["Eigen::VectorwiseOp::redux_length"];
```

The diagram illustrates the relationship between the `maxCoeff` method and its internal components. A central box on the left, labeled `Eigen::VectorwiseOp::maxCoeff`, has two blue arrows pointing to two separate boxes on the right. The top box is labeled `Eigen::VectorwiseOp::_expression` and the bottom box is labeled `Eigen::VectorwiseOp::redux_length`. This indicates that the `maxCoeff` method relies on these two internal attributes to perform its calculation.

Eigen::VectorwiseOp
::_expression

Eigen::VectorwiseOp
::redux_length