

Eigen::MatrixBase::  
blueNorm

Eigen::SparseMatrixBase  
::blueNorm

Eigen::internal::blueNorm\_impl

```
graph LR; A[Eigen::MatrixBase::blueNorm] --> C[Eigen::internal::blueNorm_impl]; B[Eigen::SparseMatrixBase::blueNorm] --> C;
```

The diagram illustrates the implementation of the `blueNorm` method in Eigen. Two base classes, `Eigen::MatrixBase::blueNorm` and `Eigen::SparseMatrixBase::blueNorm`, are shown on the left. Arrows point from both of these to a single implementation box on the right, `Eigen::internal::blueNorm_impl`, indicating that both public methods delegate the call to this internal implementation.