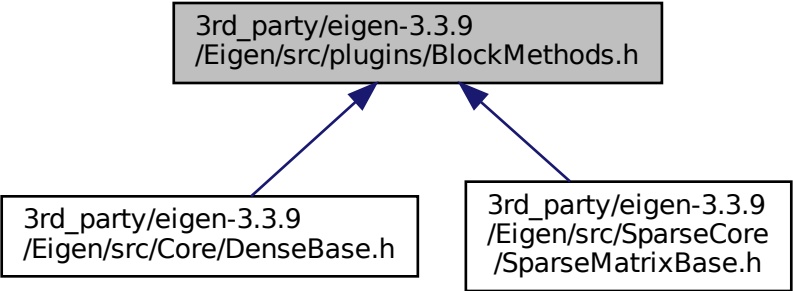


3rd_party/eigen-3.3.9
/Eigen/src/plugins/BlockMethods.h



```
graph BT; A["3rd_party/eigen-3.3.9  
/Eigen/src/Core/DenseBase.h"] --> B["3rd_party/eigen-3.3.9  
/Eigen/src/plugins/BlockMethods.h"]; C["3rd_party/eigen-3.3.9  
/Eigen/src/SparseCore  
/SparseMatrixBase.h"] --> B;
```

The diagram illustrates a dependency structure where two header files include BlockMethods.h. The top box, which is shaded gray, represents the target file: 3rd_party/eigen-3.3.9/Eigen/src/plugins/BlockMethods.h. Two arrows point upwards to this box from two other boxes below. The left box represents 3rd_party/eigen-3.3.9/Eigen/src/Core/DenseBase.h, and the right box represents 3rd_party/eigen-3.3.9/Eigen/src/SparseCore/SparseMatrixBase.h.

3rd_party/eigen-3.3.9
/Eigen/src/Core/DenseBase.h

3rd_party/eigen-3.3.9
/Eigen/src/SparseCore
/SparseMatrixBase.h