

OriginalStuff/eigen
/unsupported/Eigen/src
/MatrixFunctions/StemFunction.h

```
graph BT; A["OriginalStuff/eigen<br>/unsupported/Eigen/src<br>/MatrixFunctions/MatrixExponential.h"] --> C["OriginalStuff/eigen<br>/unsupported/Eigen/src<br>/MatrixFunctions/StemFunction.h"]; B["OriginalStuff/eigen<br>/unsupported/Eigen/src<br>/MatrixFunctions/MatrixFunction.h"] --> C;
```

The diagram illustrates a dependency structure where two source files, 'MatrixExponential.h' and 'MatrixFunction.h', both include the 'StemFunction.h' header file. The header file is represented by a grey box at the top, while the source files are in white boxes at the bottom. Blue arrows point from each source file to the header file.

OriginalStuff/eigen
/unsupported/Eigen/src
/MatrixFunctions/MatrixExponential.h

OriginalStuff/eigen
/unsupported/Eigen/src
/MatrixFunctions/MatrixFunction.h