

OriginalStuff/eigen  
/unsupported/Eigen/src  
/IterativeSolvers/Constrained  
ConjGrad.h

```
graph TD; A["OriginalStuff/eigen<br/>/unsupported/Eigen/src<br/>/IterativeSolvers/Constrained<br/>ConjGrad.h"] --> B["../..../Eigen/src<br/>/Core/util/NonMPL2.h"]; A --> C["../..../Eigen/Core"]
```

The diagram illustrates a file relocation process. A top box, representing the original file location, contains the path 'OriginalStuff/eigen /unsupported/Eigen/src /IterativeSolvers/Constrained ConjGrad.h'. Two blue arrows originate from this box. The left arrow points to a bottom-left box containing the new path '../..../Eigen/src /Core/util/NonMPL2.h'. The right arrow points to a bottom-right box containing the new path '../..../Eigen/Core'.

../..../Eigen/src  
/Core/util/NonMPL2.h

../..../Eigen/Core