

Eigen::internal::MappedSuper
NodalMatrix::solveInPlace

Eigen::internal::MappedSuper
NodalMatrix::solveTransposedInPlace

Eigen::internal::MappedSuper
NodalMatrix::InnerIterator::value

```
graph LR; A["Eigen::internal::MappedSuper  
NodalMatrix::solveInPlace"] --> C["Eigen::internal::MappedSuper  
NodalMatrix::InnerIterator::value"]; B["Eigen::internal::MappedSuper  
NodalMatrix::solveTransposedInPlace"] --> C;
```

The diagram illustrates a relationship between three code snippets. On the left, there are two white rectangular boxes with black borders. The top box contains the text 'Eigen::internal::MappedSuper NodalMatrix::solveInPlace'. The bottom box contains the text 'Eigen::internal::MappedSuper NodalMatrix::solveTransposedInPlace'. On the right, there is a single gray rectangular box with a black border containing the text 'Eigen::internal::MappedSuper NodalMatrix::InnerIterator::value'. Two blue arrows originate from the right side of the two white boxes and point towards the left side of the gray box, indicating that both 'solveInPlace' and 'solveTransposedInPlace' methods utilize the 'InnerIterator::value' component of the 'MappedSuper NodalMatrix' structure.