

Eigen::internal::sparse
_matrix_block_impl::innerNon
ZeroPtr

Eigen::internal::sparse
_matrix_block_impl::innerNon
ZeroPtr

Eigen::internal::sparse
_matrix_block_impl::isCompressed

```
graph LR; A["Eigen::internal::sparse<br/>_matrix_block_impl::innerNon<br/>ZeroPtr"] --> C["Eigen::internal::sparse<br/>_matrix_block_impl::isCompressed"]; B["Eigen::internal::sparse<br/>_matrix_block_impl::innerNon<br/>ZeroPtr"] --> C;
```

The diagram consists of three rectangular boxes. On the left, there are two white boxes with black borders, each containing the text 'Eigen::internal::sparse' followed by '_matrix_block_impl::innerNon' and 'ZeroPtr' on separate lines. On the right, there is a single gray box with a black border containing the text 'Eigen::internal::sparse' followed by '_matrix_block_impl::isCompressed' on separate lines. Two blue arrows originate from the right side of the two white boxes and point towards the left side of the gray box, indicating a relationship or mapping between the left-hand side expressions and the right-hand side expression.