

Eigen::internal::sparse
_sparse_product_with_pruning
_selector< Lhs, Rhs, ResultType,
ColMajor, ColMajor, ColMajor >::run

Eigen::internal::sparse
_sparse_product_with_pruning
_selector< Lhs, Rhs, ResultType,
ColMajor, ColMajor, RowMajor >::run

Eigen::internal::sparse
_sparse_product_with_pruning
_selector< Lhs, Rhs, ResultType,
ColMajor, RowMajor, ColMajor >::run

Eigen::internal::sparse
_sparse_product_with_pruning
_selector< Lhs, Rhs, ResultType,
RowMajor, ColMajor, ColMajor >::run

Eigen::internal::sparse
_sparse_product_with_pruning
_selector< Lhs, Rhs, ResultType,
RowMajor, RowMajor, ColMajor >::run

Eigen::internal::sparse
_sparse_product_with_pruning
_selector< Lhs, Rhs, ResultType,
RowMajor, RowMajor, RowMajor >::run

Eigen::internal::sparse
_sparse_product_with_pruning_impl

```
graph LR; A["Eigen::internal::sparse<br>_sparse_product_with_pruning<br>_selector< Lhs, Rhs, ResultType,<br>ColMajor, ColMajor, ColMajor >::run"] --> F["Eigen::internal::sparse<br>_sparse_product_with_pruning_impl"]; B["Eigen::internal::sparse<br>_sparse_product_with_pruning<br>_selector< Lhs, Rhs, ResultType,<br>ColMajor, ColMajor, RowMajor >::run"] --> F; C["Eigen::internal::sparse<br>_sparse_product_with_pruning<br>_selector< Lhs, Rhs, ResultType,<br>ColMajor, RowMajor, ColMajor >::run"] --> F; D["Eigen::internal::sparse<br>_sparse_product_with_pruning<br>_selector< Lhs, Rhs, ResultType,<br>RowMajor, ColMajor, ColMajor >::run"] --> F; E["Eigen::internal::sparse<br>_sparse_product_with_pruning<br>_selector< Lhs, Rhs, ResultType,<br>RowMajor, RowMajor, ColMajor >::run"] --> F; G["Eigen::internal::sparse<br>_sparse_product_with_pruning<br>_selector< Lhs, Rhs, ResultType,<br>RowMajor, RowMajor, RowMajor >::run"] --> F;
```