

```
Eigen::DenseStorage  
< T, Size, _Rows, Dynamic,  
_Options >::swap
```

```
Eigen::DenseStorage  
< T, Size, Dynamic,  
_Cols, _Options >::swap
```

```
Eigen::DenseStorage  
< T, Size, Dynamic,  
Dynamic, _Options >::swap
```

```
Eigen::internal::plain  
_array_helper::swap
```

```
graph LR; A["Eigen::DenseStorage< T, Size, _Rows, Dynamic, _Options >::swap"] --> D["Eigen::internal::plain_array_helper::swap"]; B["Eigen::DenseStorage< T, Size, Dynamic, _Cols, _Options >::swap"] --> D; C["Eigen::DenseStorage< T, Size, Dynamic, Dynamic, _Options >::swap"] --> D;
```

The diagram illustrates the relationship between three public swap methods of the `Eigen::DenseStorage` template and a single internal swap method. Three light blue arrows point from the three `swap` methods on the left to the `swap` method on the right. The left methods are for different storage layouts (row-major, column-major, and dynamic), while the right method is a general internal implementation.