

Eigen::internal::pscatter
< std::complex< float >
, Packet8cf >

Eigen::internal::blas
_data_mapper::scatterPacket

Eigen::internal::blas
_data_mapper< Scalar,
Index, StorageOrder,
AlignmentType, 1 >::scatterPacket

Eigen::internal::BlasLinear
Mapper::storePacket

Eigen::internal::pscatter

```
graph LR; A["Eigen::internal::pscatter< std::complex< float >, Packet8cf >"] --> D["Eigen::internal::pscatter"]; B["Eigen::internal::blas_data_mapper::scatterPacket"] --> D; C["Eigen::internal::blas_data_mapper< Scalar, Index, StorageOrder, AlignmentType, 1 >::scatterPacket"] --> D; E["Eigen::internal::BlasLinearMapper::storePacket"] --> D;
```

The diagram illustrates the inheritance or specialization of the `Eigen::internal::pscatter` function. Four source functions on the left are connected by blue arrows to a single target function on the right. The target function, `Eigen::internal::pscatter`, is highlighted with a grey background, while the source functions have white backgrounds. The arrows indicate that the target function is a specialization or a base function for the four source functions.