

Eigen::internal::pscatter  
< float, Packet4f >

Eigen::internal::pstore  
< std::complex< float > >

Eigen::internal::pstoreu  
< float >

Eigen::internal::pstore  
< float >

```
graph LR; A["Eigen::internal::pscatter< float, Packet4f >"] --> D["Eigen::internal::pstore< float >"]; B["Eigen::internal::pstore< std::complex< float > >"] --> D; C["Eigen::internal::pstoreu< float >"] --> D;
```

The diagram illustrates a relationship between three Eigen internal functions and a common target. On the left, three white rectangular boxes are stacked vertically. Each box contains the name of an Eigen internal function and its template arguments. Blue arrows originate from the bottom-right corner of each of these three boxes and point towards a single gray rectangular box on the right. This gray box also contains the name of an Eigen internal function and its template arguments. The arrows indicate that the three functions on the left are related to or perhaps specialize/alias the function in the gray box.