

Eigen::internal::ploadu
< Packet8f >

Eigen::internal::por

Eigen::internal::pstoreu
< float >

Eigen::internal::por
< Packet8i >

```
graph LR; A["Eigen::internal::ploadu< Packet8f >"] --> D["Eigen::internal::por< Packet8i >"]; B["Eigen::internal::por"] --> D; C["Eigen::internal::pstoreu< float >"] --> D;
```

The diagram illustrates three Eigen internal functions on the left, each with a blue arrow pointing to a single target function on the right. The target function is highlighted with a gray background. The functions on the left are Eigen::internal::ploadu (with Packet8f), Eigen::internal::por, and Eigen::internal::pstoreu (with float). The target function is Eigen::internal::por (with Packet8i).