

Eigen::internal::ploaddup
< Packet4f >

Eigen::internal::ploaddup
< Packet4i >

Eigen::internal::ploaddup
_common

```
graph LR; A["Eigen::internal::ploaddup< Packet4f >"] --> C["Eigen::internal::ploaddup_common"]; B["Eigen::internal::ploaddup< Packet4i >"] --> C;
```

The diagram illustrates a common base for two Eigen internal functions. On the left, two white boxes represent specialized functions: 'Eigen::internal::ploaddup < Packet4f >' (top) and 'Eigen::internal::ploaddup < Packet4i >' (bottom). Blue arrows point from each of these boxes to a single gray box on the right labeled 'Eigen::internal::ploaddup _common', indicating that both specialized functions inherit from or share a common implementation with this base function.