

Eigen::internal::pexp
< Packet2d >

Eigen::internal::pexp
< Packet4d >

Eigen::internal::pexp
_double

```
graph LR; A[Eigen::internal::pexp< Packet2d >] --> C[Eigen::internal::pexp_double]; B[Eigen::internal::pexp< Packet4d >] --> C;
```

The diagram illustrates the relationship between three Eigen internal types. On the left, two white boxes represent `Eigen::internal::pexp< Packet2d >` (top) and `Eigen::internal::pexp< Packet4d >` (bottom). On the right, a gray box represents `Eigen::internal::pexp_double`. Two blue arrows point from the right side of the left boxes to the left side of the gray box, indicating that both `pexp< Packet2d >` and `pexp< Packet4d >` inherit from or specialize `pexp_double`.