

Eigen::internal::ptranspose

```
graph LR; A[Eigen::internal::ptranspose] --> B[Eigen::internal::pload< Packet16h >]; A --> C[Eigen::internal::pstore< half >];
```

The diagram illustrates a branching structure. A central box on the left, labeled 'Eigen::internal::ptranspose', has two blue arrows pointing to two separate boxes on the right. The top box is labeled 'Eigen::internal::pload < Packet16h >' and the bottom box is labeled 'Eigen::internal::pstore < half >'.

Eigen::internal::pload
< Packet16h >

Eigen::internal::pstore
< half >