

Eigen::internal::traits< XprType >

Eigen::internal::traits< XprType >

Eigen::internal::traits< TensorShufflingOp< Shuffle, XprType > >

```
graph BT; A[Eigen::internal::traits< TensorShufflingOp< Shuffle, XprType > >] --> B[Eigen::internal::traits< XprType >]; A --> C[Eigen::internal::traits< XprType >];
```

The diagram illustrates the inheritance of the `Eigen::internal::traits` template. A box at the bottom, representing `Eigen::internal::traits< TensorShufflingOp< Shuffle, XprType > >`, has two arrows pointing upwards to two boxes at the top, both representing `Eigen::internal::traits< XprType >`. This indicates that the traits of the shuffling operation inherit from the traits of the underlying expression type.