

Eigen::internal::functor_traits< BinaryOp >

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Eigen::internal::functor_traits< bind1st_op< BinaryOp > >

```
graph BT; A[Eigen::internal::functor_traits< bind1st_op< BinaryOp > >] --> B[Eigen::internal::functor_traits< BinaryOp >];
```

The diagram illustrates the inheritance of the `functor_traits` specialization from `bind1st_op` to `BinaryOp`. A box at the bottom represents the specialization for `bind1st_op`, and two boxes at the top represent the specialization for `BinaryOp`. A horizontal arrow points from the bottom box to the left box at the top, and another horizontal arrow points from the bottom box to the right box at the top. Vertical lines connect the ends of these horizontal arrows to the bottom of the top boxes, indicating that the `functor_traits` for `BinaryOp` is inherited from the `bind1st_op` specialization.