


```
Eigen::internal::scalar  
_fuzzy_default_impl< Scalar,  
NumTraits< Scalar >::IsComplex,  
NumTraits< Scalar >::IsInteger >
```

```
Eigen::internal::scalar  
_fuzzy_impl< Scalar >
```



```
graph LR; A["Eigen::internal::scalar_fuzzy_impl< Scalar >"] --> B["Eigen::internal::scalar_fuzzy_default_impl< Scalar, NumTraits< Scalar >::IsComplex, NumTraits< Scalar >::IsInteger >"];
```

The diagram illustrates a specialization relationship in Eigen. A light gray box on the right contains the function signature `Eigen::internal::scalar_fuzzy_impl< Scalar >`. A dark blue arrow points from this box to a white box on the left. The white box contains the function signature `Eigen::internal::scalar_fuzzy_default_impl< Scalar, NumTraits< Scalar >::IsComplex, NumTraits< Scalar >::IsInteger >`. This indicates that the function in the white box is a specialization of the function in the gray box, specifically for scalar types that are either complex or integer.