

`_Functor`

`_Functor`

`Eigen::NumericalDiff<_Functor, mode >`



```
graph BT; A[Eigen::NumericalDiff<_Functor, mode >] --> B[_Functor]; A --> C[_Functor];
```

The diagram illustrates the inheritance of the `_Functor` type from the `Eigen::NumericalDiff` template. It features three rectangular boxes. At the top left is a box labeled `_Functor`. At the top right is another box labeled `_Functor`. Below these, centered, is a box labeled `Eigen::NumericalDiff<_Functor, mode >`. Two arrows originate from the top of the bottom box: one points vertically upwards to the bottom of the left `_Functor` box, and the other points vertically upwards to the bottom of the right `_Functor` box. A horizontal line connects the two vertical stems of these arrows.