

Eigen::internal::plog1p
< Packet4f >

Eigen::internal::plog1p
< Packet8f >

Eigen::internal::generic
_plog1p

```
graph LR; A[Eigen::internal::plog1p< Packet4f >] --> C[Eigen::internal::generic_plog1p]; B[Eigen::internal::plog1p< Packet8f >] --> C;
```

The diagram illustrates the relationship between three Eigen internal functions. On the left, two white boxes represent specialized versions: `Eigen::internal::plog1p < Packet4f >` (top) and `Eigen::internal::plog1p < Packet8f >` (bottom). On the right, a gray box represents the generic implementation: `Eigen::internal::generic_plog1p`. Two blue arrows point from the specialized boxes to the generic box, indicating that both specialized versions inherit from or specialize the generic implementation.