

Eigen::internal::pldexp

Eigen::internal::pldexp  
< Packet8bf >

Eigen::internal::pldexp  
< Packet4f >

```
graph LR; A[Eigen::internal::pldexp] --> C[Eigen::internal::pldexp < Packet4f >]; B[Eigen::internal::pldexp < Packet8bf >] --> C;
```

The diagram illustrates the relationship between the `Eigen::internal::pldexp` template and its specializations. On the left, two white boxes represent the base template and a specialization: `Eigen::internal::pldexp` and `Eigen::internal::pldexp < Packet8bf >`. On the right, a gray box represents another specialization: `Eigen::internal::pldexp < Packet4f >`. Two blue arrows point from the left boxes to the right box, indicating that both the base template and the `Packet8bf` specialization inherit from or are specialized by the `Packet4f` specialization.