

Eigen::internal::ploadRhsMMA

Eigen::internal::ploadRhs  
MMA< double, \_\_vector\_pair >

Eigen::internal::ploadRhs  
MMA< double, PacketBlock  
< Packet2d, 2 > >

Eigen::internal::ploadRhs

```
graph LR; A[Eigen::internal::ploadRhsMMA] --> D[Eigen::internal::ploadRhs]; B[Eigen::internal::ploadRhs MMA< double, __vector_pair >] --> D; C[Eigen::internal::ploadRhs MMA< double, PacketBlock < Packet2d, 2 > >] --> D;
```

The diagram illustrates a function specialization or inheritance relationship. Three source functions on the left are connected by blue arrows to a single target function on the right. The target function, 'Eigen::internal::ploadRhs', is highlighted with a gray background. The source functions are 'Eigen::internal::ploadRhsMMA', 'Eigen::internal::ploadRhs MMA< double, \_\_vector\_pair >', and 'Eigen::internal::ploadRhs MMA< double, PacketBlock < Packet2d, 2 > >'. The arrows indicate that the target function is a generalization or a base function that the three source functions specialize or inherit from.