

Eigen::internal::plset
< Packet4i >

Eigen::internal::pmadd

Eigen::internal::predux
< Packet4i >

Eigen::internal::padd
< Packet4i >

```
graph LR; A["Eigen::internal::plset< Packet4i >"] --> D["Eigen::internal::padd< Packet4i >"]; B["Eigen::internal::pmadd"] --> D; C["Eigen::internal::predux< Packet4i >"] --> D;
```

The diagram illustrates a dependency or inheritance relationship. On the left, three white rectangular boxes are stacked vertically. Each box contains the text 'Eigen::internal::' followed by a function name and '< Packet4i >'. The function names are 'plset', 'pmadd', and 'predux'. Blue arrows originate from the right side of each of these three boxes and point towards a single gray rectangular box on the right. This gray box contains the text 'Eigen::internal::padd' followed by '< Packet4i >'. The arrows indicate that the 'padd' function depends on or is derived from the 'plset', 'pmadd', and 'predux' functions.