

Eigen::internal::psub  
< Packet2cf >

Eigen::internal::psub  
< Packet4bf >

Eigen::internal::psub  
< Packet8bf >

Eigen::internal::psub  
< Packet4f >

```
graph LR; A["Eigen::internal::psub< Packet2cf >"] --> D["Eigen::internal::psub< Packet4f >"]; B["Eigen::internal::psub< Packet4bf >"] --> D; C["Eigen::internal::psub< Packet8bf >"] --> D;
```

The diagram illustrates a data flow or inheritance relationship. On the left, there are three white rectangular boxes with black borders, each containing the text 'Eigen::internal::psub' followed by a line break and a packet type in angle brackets. The top box contains '< Packet2cf >', the middle box contains '< Packet4bf >', and the bottom box contains '< Packet8bf >'. On the right, there is a single gray rectangular box with a black border, containing the text 'Eigen::internal::psub' followed by a line break and '< Packet4f >'. Three blue arrows originate from the right side of each of the three white boxes and point towards the left side of the gray box, indicating that the three left-hand components are combined or mapped into the single right-hand component.