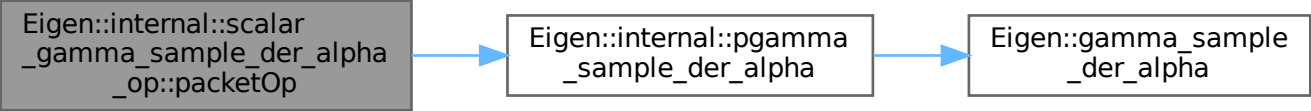


Eigen::internal::scalar  
\_gamma\_sample\_der\_alpha  
\_op::packetOp



```
graph LR; A["Eigen::internal::scalar_gamma_sample_der_alpha_op::packetOp"] --> B["Eigen::internal::pgamma_sample_der_alpha"]; B --> C["Eigen::gamma_sample_der_alpha"];
```

The diagram illustrates a sequence of three Eigen-related classes. The first class, `Eigen::internal::scalar_gamma_sample_der_alpha_op::packetOp`, is highlighted with a gray background. It is connected by a blue arrow to the second class, `Eigen::internal::pgamma_sample_der_alpha`, which has a white background. This second class is then connected by another blue arrow to the third class, `Eigen::gamma_sample_der_alpha`, also with a white background. The arrows indicate a directional flow or relationship from left to right.

Eigen::internal::pgamma  
\_sample\_der\_alpha

Eigen::gamma\_sample  
\_der\_alpha