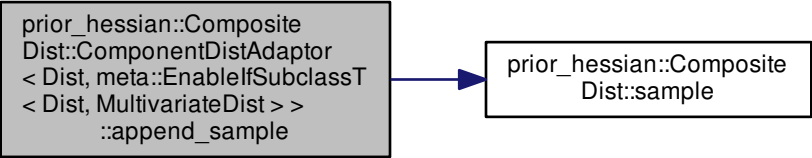


```
prior_hessian::Composite  
Dist::ComponentDistAdaptor  
< Dist, meta::EnableIfSubclassT  
< Dist, MultivariateDist > >  
::append_sample
```



The diagram consists of two rectangular boxes connected by a blue arrow pointing from left to right. The left box is shaded gray and contains a multi-line C++-style class definition for `prior_hessian::Composite`. The right box is white and contains a simplified version of the same class definition, retaining only the class name and the `Dist::sample` method.

```
prior_hessian::Composite  
Dist::sample
```