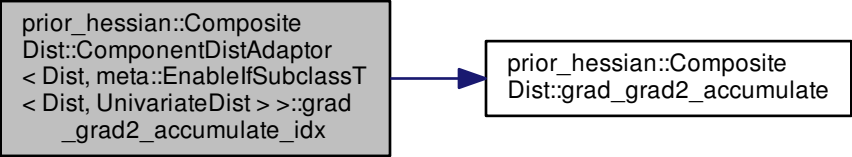


```
prior_hessian::Composite  
Dist::ComponentDistAdaptor  
< Dist, meta::EnableIfSubclassT  
< Dist, UnivariateDist > >::grad  
_grad2_accumulate_idx
```



A diagram consisting of two rectangular boxes connected by a blue arrow pointing from left to right. The left box is shaded gray and contains a complex C++ template expression. The right box is white and contains a simplified version of the expression, where the template arguments and the `grad` method call have been replaced by a direct call to `grad_grad2_accumulate`.

```
prior_hessian::Composite  
Dist::grad_grad2_accumulate
```