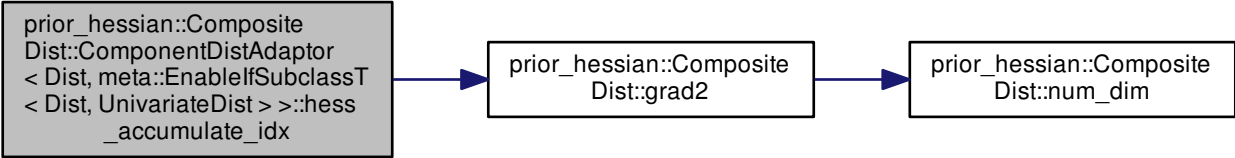


```
prior_hessian::Composite  
Dist::ComponentDistAdaptor  
< Dist, meta::EnableIfSubclassT  
< Dist, UnivariateDist > >::hess  
_accumulate_idx
```



```
graph LR; A["prior_hessian::Composite  
Dist::ComponentDistAdaptor  
< Dist, meta::EnableIfSubclassT  
< Dist, UnivariateDist > >::hess  
_accumulate_idx"] --> B["prior_hessian::Composite  
Dist::grad2"]; B --> C["prior_hessian::Composite  
Dist::num_dim"]
```

```
prior_hessian::Composite  
Dist::grad2
```

```
prior_hessian::Composite  
Dist::num_dim
```