```
prior hessian::Composite
                                      Dist::ComponentDistAdaptor
                                      < Dist, meta::EnableIfSubclassT
                                      < Dist. MultivariateDist > >
                                       ::grad hess accumulate idx
                                      prior hessian::Composite
                                      Dist::ComponentDistAdaptor
prior hessian::Composite
                                      < Dist, meta::EnableIfSubclassT
        Dist::hess
                                      < Dist. MultivariateDist > >
                                          ::hess accumulate idx
```

prior\_hessian::Composite Dist::rllh\_components