

```
ffnn::optimizer::Gradient  
Descent< layer::SparselyConnected  
< ValueType, InputsAtCompileTime,  
OutputsAtCompileTime > >::backward
```

A diagram showing a function call from the `ffnn::optimizer::GradientDescent` template class to two methods of the `ffnn::layer::internal` namespace. The left box, which is shaded gray, contains the function signature: `ffnn::optimizer::GradientDescent< layer::SparselyConnected< ValueType, InputsAtCompileTime, OutputsAtCompileTime > >::backward`. Two blue arrows originate from the right side of this box. The top arrow points to a white box containing `ffnn::layer::internal::Interface::isInitialized`. The bottom arrow points to another white box containing `ffnn::layer::internal::Dimensions::size`.

```
ffnn::layer::internal  
::Interface::isInitialized
```

```
ffnn::layer::internal  
::Dimensions::size
```