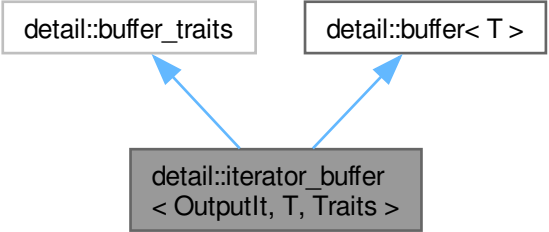


detail::buffer_traits

detail::buffer< T >

detail::iterator_buffer
< OutputIt, T, Traits >



```
graph BT; IB["detail::iterator_buffer< OutputIt, T, Traits >"] --> BT["detail::buffer_traits"]; IB --> B["detail::buffer< T >"]
```

The diagram illustrates the relationship between three C++ classes. At the bottom is a gray box representing the `detail::iterator_buffer` template class, which has three template parameters: `OutputIt`, `T`, and `Traits`. Two blue arrows point upwards from this box. One arrow points to the `detail::buffer_traits` class (a white box with a gray border) on the left. The other arrow points to the `detail::buffer< T >` class (a white box with a gray border) on the right. This indicates that `detail::iterator_buffer` inherits from or specializes both `detail::buffer_traits` and `detail::buffer`.