

`std::false_type`

`std::true_type`

```
Catch::Detail::is_range  
_impl< T, void_t< decltype  
(begin(std::declval< T >()))> >
```

The diagram illustrates the relationship between the `Catch::Detail::is_range_impl` template and the standard library types `std::false_type` and `std::true_type`. Two blue arrows originate from the `Catch::Detail::is_range_impl` box and point to the `std::false_type` and `std::true_type` boxes, indicating that `is_range_impl` inherits from or specializes these types.