

std::true_type



The diagram illustrates an inheritance relationship. At the bottom is a large gray box representing the base class 'detail::is_range'. Inside this box is the definition of the 'is_range' function template. Above this box is a white box representing the derived class 'std::true_type'. A blue arrow points from the top of the gray box to the bottom of the white box, indicating that 'std::true_type' inherits from 'detail::is_range'.

```
detail::is_range_<  
    T, conditional_t< false,  
        conditional_helper< decltype  
(std::declval< T >().begin  
()), decltype(std::declval<  
    T >().end())>, void > >  
    >
```