

`std::false_type`

`std::true_type`

```
graph BT; A["Catch::Clara::Detail::is_unary_function<F, Catch::Detail::void_t<decltype(std::declval<F>())(fake_arg())>>"] --> B["std::false_type"]; A --> C["std::true_type"];
```

`Catch::Clara::Detail  
::is_unary_function<  
F, Catch::Detail::void  
_t< decltype(std::declval  
< F >())(fake_arg())> >`