


```
std::integral_constant  
< bool, !std::is_same  
< T0, T1 >::value &&is  
_unique< T0, Rest... >::  
value &&is_unique< T1, Rest...  
 >::value >
```



```
graph LR; A["Catch::is_unique< T0, T1, Rest... >"] --> B["std::integral_constant< bool, !std::is_same< T0, T1 >::value &&is_unique< T0, Rest... >::value &&is_unique< T1, Rest... >::value >"]; style A fill:#808080,stroke:#333,stroke-width:1px; style B fill:#fff,stroke:#333,stroke-width:1px;
```

Catch::is\_unique< T0,  
T1, Rest... >