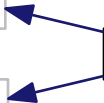


```
std::is_same< void,  
std::remove_cv< T >  
::type >
```

```
is_void< T >
```



The diagram shows a central grey box labeled 'is_void< T >' with two blue arrows pointing from it to two white boxes on the left. The top white box contains the code 'std::is_same< void, std::remove_cv< T >::type >' and the bottom white box contains the code 'gxx::is_same< void, gxx::remove_cv< T >::type >'.

```
gxx::is_same< void,  
gxx::remove_cv< T >  
::type >
```