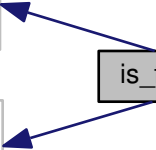


```
std::integral_constant  
< bool, std::is_arithmetic  
< T >::value||std::is_void  
< T >::value||std::is_same  
< nullptr_t, std::remove_cv  
< T >::type >::value >
```

is_fundamental< T >



```
graph LR; A[is_fundamental< T >] --> B[std::integral_constant<...>]; A --> C[gxx::integral_constant<...>];
```

```
gxx::integral_constant  
< bool, gxx::is_arithmetic  
< T >::value||gxx::is_void  
< T >::value||gxx::is_same  
< nullptr_t, gxx::remove_cv  
< T >::type >::value >
```