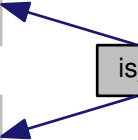


```
std::bool_constant  
< std::is_integral<  
  T >::value || std::is  
_floating_point< T >::  
  value >
```

```
is_arithmetic< T >
```



The diagram shows a central box labeled 'is\_arithmetic< T >' with two blue arrows pointing from it to two other boxes. One arrow points to the top box (std::bool\_constant...) and the other points to the bottom box (gxx::bool\_constant...).

```
gxx::bool_constant  
< gxx::is_integral<  
  T >::value || gxx::is  
_floating_point< T >::  
  value >
```