

`std::true_type`

`std::conditional< static  
_cast< bool >(B::value)  
, conjunction< Bn... >,  
B >::type`

`detail::conjunction  
< B, Bn... >`

```
graph LR; A[detail::conjunction< B, Bn... >] --> B[std::true_type]; A --> C[std::conditional< static_cast< bool >(B::value), conjunction< Bn... >, B >::type];
```

The diagram illustrates the relationship between three C++ type traits. A central box on the right, labeled `detail::conjunction < B, Bn... >`, has two blue arrows pointing left. One arrow points to a box at the top left labeled `std::true_type`. The other arrow points to a larger box at the bottom left containing the code `std::conditional< static_cast< bool >(B::value), conjunction< Bn... >, B >::type`. The `detail::conjunction` box has a dark gray background, while the other two boxes have white backgrounds with gray borders.