

std::false\_type

std::conditional::type

kiwi::Disjunction< T, TList... >

```
graph BT; A[kiwi::Disjunction< T, TList... >] --> B[std::false_type]; A --> C[std::conditional::type];
```

The diagram illustrates a relationship between three C++ type expressions. At the bottom is a box containing 'kiwi::Disjunction< T, TList... >'. Two arrows originate from the top edge of this box. One arrow points to the bottom edge of the 'std::false\_type' box on the left. The other arrow points to the bottom edge of the 'std::conditional::type' box on the right. This suggests that 'kiwi::Disjunction' is a base class or a template that specializes into 'std::false\_type' and 'std::conditional::type'.