

std::true_type

```
graph BT; A["cudf::detail::has_common_type_impl< void_t< std::common_type_t< Ts... >>, Ts... >"] --> B["std::true_type"]
```

The diagram illustrates a C++ specialization. A box at the top represents the base type `std::true_type`. A box at the bottom represents a specialization of `std::common_type_t`. A blue arrow points from the bottom box to the top box, indicating that the bottom box inherits from the top box.

cudf::detail::has_common
_type_impl< void_t< std
::common_type_t< Ts... >
>, Ts... >