

true_type

The diagram consists of two rectangular boxes. The top box is white with a thin gray border and is divided into three horizontal sections. The top section contains the text 'true_type', while the middle and bottom sections are empty. The bottom box is gray with a thin black border and is also divided into three horizontal sections. The top section contains the C++ code 'std::math::detail::is_complex< complex < T > >', while the middle and bottom sections are empty. A blue arrow points from the top edge of the gray box to the bottom edge of the white box, indicating a mapping or simplification from the complex type to 'true_type'.

std::math::detail::
is_complex< complex
< T > >