

srsran::detail::strong
_equality_with_type< T, U >

The diagram illustrates the inheritance of template parameters in C++. It consists of three vertically stacked boxes. The top box, representing a derived class, has a grey background and contains the text 'srsran::detail::strong_equality_with_type< T, U >'. The middle box, representing an intermediate class, has a white background and contains 'srsran::detail::strong_equality_with_type< T, Ts >'. The bottom box, representing the base class, has a white background and contains 'srsran::strong_equality_with< Ts >::strong_property< T >'. An orange arrow points from the middle box to the top box, with the text '< T, Ts >' placed next to it, indicating that the parameters T and Ts are passed to the derived class. A blue arrow points from the bottom box to the middle box, indicating inheritance.

< T, Ts >

srsran::detail::strong
_equality_with_type< T, Ts >

srsran::strong_equality
_with< Ts >::strong_property< T >