detail::strong property _t< Properties, strong _type< T, Tag, Properties... > > srsran::strong_type < T, Tag, Properties > detail::strong_property t< Properties, strong strong_type() type< uint32 t , struct + strong_type() gtpu_teid_tag , Properties... > > + strong_type() operator=() value() value() < uint32 t, struct gtpu teid_tag, strong _equality, strong_equality _with< uint32_t >, strong _comparison > srsran::transport layer _address srsran::strong type < uint32 t, struct gtpu + transport_layer_address() _teid_tag, strong_equality, strong_equality_with< uint32 + transport_layer_address() t >, strong comparison > + from_string() + to_string() +strong_type() + from_bitstring() +strong_type() + to_bitstring() strong_type() + native() operator=() + + native() value() + operator==() value() + + operator!=() and 6 more... +tp_address +gtp_teid srsran::up_transport _layer_info + operator==() operator!=() operator<()