_t< Properties, strong _type< T, Tag, Properties... > > detail::bounded_integer _base< Integer > strong_type() + strong_type() strong_type() operator=() value() value() detail::bounded_integer _base< unsigned > strong_type() + strong_type() + strong_type() operator=() + value() + value() srsran::bounded_integer < Integer, MIN VALUE, MAX_VALUE > + bounded_integer() + bounded_integer() + bounded integer() + operator=() + valid() + operator Integer() + to_uint() + to_int() + operator++() + operator++() and 10 more... + min() + max() assert_bounds() < unsigned, 4, 14 > srsran::bounded integer < unsigned, 4, 14 > + bounded integer() + bounded_integer() + bounded_integer() + operator=() + valid() bool nof_cyclic_shifts + operator unsigned() + to_uint() + to_int() + operator++() + operator++() and 10 more... + min() + max() # assert_bounds() +intraslot_freq_hopping +nof_cyc_shifts +nof_symbols +occ_supported srsran::pucch_f1_params

detail::strong_property