```
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< unsigned , detail
                                   +
                                        strong_type()
::bit_tag , Properties... > >
                                        strong_type()
                                   +
                                        operator=()
                                    +
                                        value()
                                    +
                                        value()
                                    < unsigned, detail
                                   ::bit_tag, strong_arithmetic,
                                    strong_increment_decrement,
                                    strong_multiplication_with
                                           < unsigned > >
 srsran::strong_type
 < unsigned, detail::
 bit_tag, strong_arithmetic,
 strong_increment_decrement,
 strong_multiplication_with
         < unsigned > \overline{>}
     +
           strong_type()
     +
           strong_type()
     +
           strong_type()
           operator=()
     +
           value()
     +
     +
           value()
        srsran::units::bits
     + bits()
     + is_byte_exact()
     + truncate_to_bytes()
     + round_up_to_bytes()
                  +antenna_ports
+beta_offset_indicator
                      +bwp_indicator
                     +carrier_indicator
                  +cbg_transmission_info
                       +csi_request
                 +dmrs_seq_initialization
+first_dl_assignment
                             idx
                    +freq_hopping_flag
                   +frequency_resource
       srsran::dci_0_1_size
  + total
  + ul_sul_indicator
  + time_resource
  + second_dl_assignment_idx
  + srs_resource_indicator
  + precoding_info_nof
    _layers
  + srs_request
  + ptrs_dmrs_association
```

+ padding