```
detail::strong_property
               _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< uint8_t >
                  +
                      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()
                                   #
                                         < uint8_t, 0, 31 >
                      srsran::bounded_integer
                         < uint8_t, 0, \overline{3}1 >
                          bounded integer()
                       +
                       +
                          bounded_integer()
                       +
                          bounded_integer()
                       + operator=()
                       + valid()
pdsch_mcs_table
                                                    unsigned
                       +
                          operator uint8_t()
                       + to_uint()
                       + to_int()
                       + operator++()
                       + operator++()
                          and 10 more...
                         min()
                       + max()
                       # assert_bounds()
                      +mcs_table +mcs
                                               +tbs_bytes
                     srsran::dl_harq_process
                     ::alloc_params::tb_params
```