```
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 > >
           strong type()
    +
           strong_type()
           strong type()
    +
    +
           operator=()
    +
           value()
    +
           value()
        srsran::units::bits
     + bits()
     + is byte exact()
     + truncate to bytes()
     + round up to bytes()
                 +frequency_resource 
+padding
                         +total
      srsran::dci 1 0 size
```