```
detail::strong property
t< Properties, strong
type< T, Tag, Properties... > >
   detail::bounded integer
        base < Integer >
          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()
```