```
asn1::bounded array
   < T, MAX_\overline{N} >
   bounded array()
  bounded array()
+
+ bounded array()
+ operator=()
+ size()
+ operator[]()
+ operator[]()
+ operator==()
+ resize()
+ clear()
   and 9 more...
+ capacity()
          < uint8 t, 8 >
asn1::bounded array
   < uint8 t, 8 >
+ bounded array()
+ bounded array()
+ bounded array()
+ operator=()
+ size()
+ operator[]()
+ operator[]()
+ operator==()
+ resize()
+ clear()
   and 9 more...
+ capacity()
          +tx pool meas to add
              mod list r16
          +tx_pool_meas_to_rem
                 list r16
 asn1::rrc nr::meas
   obj_nr_sl_r16_s
       pack()
       unpack()
  +
       to json()
  +
```