```
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, 7 >
                     asn1::bounded_array
                         < uint8 t, \overline{7}>
                      + bounded array()
                      + bounded array()
                      + bounded array()
                      + operator=()
bool
                                                           uint8 t
                      + size()
                      + operator[]()
                      + operator[]()
                      + operator==()
                      + resize()
                      + clear()
                         and 9 more...
                      + capacity()
      +cg start partial bw
                                +cg start full bw inside
                                                               +cg start partial bw
       inside cot r16 present
                                         cot r16
                                                                 inside cot r16
      +cg_start_partial_bw
                                +cg start full bw outside
                                                              +cg start partial bw
       outside cot r16 present
                                        cot_r16
                                                                outside cot r16
                     asn1::rrc nr::cg start
                         offsets_r16_s
                             pack()
                        +
                             unpack()
                            to_json()
```