```
asn1::bounded array
   < T, MAX \bar{N} >
                              asn1::dyn array<T>
+ bounded array()
                                  dyn array()
+ bounded array()
                               + dyn array()
+ bounded array()
                               + dyn array()
+ operator=()
                               + dyn array()
+ size()
                                  ~dyn array()
                               +
+ operator[]()
                                  size()
                               +
+ operator[]()
                                  capacity()
                               +
+ operator==()
                               + operator[]()
+ resize()
                               + operator[]()
+ clear()
                               + operator=()
   and 9 more...
                                   and 13 more...
+ capacity()
                                         < intra band cc combination
          < uint8 t, 32 >
                                                   r17_[>
asn1::bounded array
                         asn1::dyn array< intra
  < uint8 t, 3\bar{2} >
                         band cc combination r17 l >
+ bounded array()
                                  dyn array()
                             +
+ bounded array()
                                  dyn array()
                             +
+ bounded array()
                                  dyn array()
                             +
+ operator=()
                                  dyn array()
                             +
+ size()
                             +
                                   ~dyn array()
+ operator[]()
                                  size()
                             +
+ operator[]()
                                  capacity()
+ operator==()
                                  operator[]()
+ resize()
                                  operator[]()
+ clear()
                             +
                                  operator=()
   and 9 more...
                                   and 13 more...
+ capacity()
             +serv cell idx list r17/
                                    +cc combination list r17
              asn1::rrc nr::intra
              band cc combination
                  req list r17 s
                 +
                      pack()
                      unpack()
                 +
                 +
                      to ison()
```