```
asn1::bounded array
                             < T, MAX \bar{N} >
                         + bounded array()
                         + bounded array()
                         + bounded array()
                         + operator=()
                         + size()
                         + operator[]()
                         + operator[]()
                         + operator==()
                         + resize()
                         + clear()
                            and 9 more...
                         + capacity()
                           < uint16 t, 16 > < uint16 t, 8 >
                                      asn1::bounded array
            asn1::bounded array
              < uint16 t, 1\bar{6} >
                                         < uint16 t, \overline{8} >
            + bounded array()
                                       + bounded array()
            + bounded_array()
                                       + bounded_array()
            + bounded array()
                                       + bounded array()
            + operator=()
                                       + operator=()
            + size()
                                       + size()
            + operator[]()
                                       + operator[]()
            + operator[]()
                                       + operator[]()
            + operator==()
                                       + operator==()
            + resize()
                                       + resize()
            + clear()
                                       + clear()
               and 9 more...
                                          and 9 more...
            + capacity()
                                       + capacity()
+fetype2 rank3 rank4
                                              +fetype2 r1 r17
                       +fetype2basic r17
                                              +fetype2 r2 r17
            asn1::rrc_nr::codebook
            paramsfetype2 r17 s
                    pack()
                    unpack()
                    to json()
```

bool

r17 present

+

+ +