```
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()
           < uint8 t, 8 >
                                     < sl res pool cfg r16 s >
asn1::bounded array
                         asn1::dyn array< sl
   < uint8 t, 8 >
                         res pool cfg r16 s >
+ 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()
            +sl pool to release
                                 +sl pool to add mod
                 list r16
                                       list r16
              asn1::rrc nr::sl tx
               pool ded r16 s
                    pack()
                +
                    unpack()
                +
                    to json()
                +
```