```
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 >
                                           asn1::bounded_array
                                             < uint16_t, 16 >
                                           + bounded_array()
                                           + bounded array()
                                           + bounded array()
                                           + operator=()
                                           + size()
                                           + operator[]()
                                           + operator[]()
                                           + operator==()
                                           + resize()
                                           + clear()
                                               and 9 more...
                                           + capacity()
                                         +supported_csi_rs_res
                                                                   +supported csi rs res
                                                                        list add r16
                                              list add r16
                                                         asn1::rrc_nr::codebook
                         asn1::rrc_nr::codebook
                         _params_addition_r16_s
::etype2_r16_s_::etype2
                                                         _params_addition_r16_s
::etype2_r16_s_::etype2
bool
                                _r1_r16_s_
                                                                 _r2_r16_s_
     +amplitude subset restrict
              _r16_present
    +etype2_r2_r16_present
+param_comb7_8_r16_present
+rank3_4_r16_present
                                                                   +etype2_r2_r16
                                        +etype2_r1_r16
                            asn1::rrc_nr::codebook
                            params addition r16 s
                                ::etype2 r16 s
```