```
asn1::bounded array
                      < T. MAX N\overline{}>
                   + bounded array()
                   + bounded array()
                   + bounded array()
                   + operator=()
                   + size()
                   + operator[]()
                   + operator[]()
                   + operator==()
                   + resize()
                   + clear()
                      and 9 more...
                   + capacity()
                               < uint8 t, 16 >
                   asn1::bounded array
                      < uint8 t, 1\overline{6} >
                   + bounded array()
                   + bounded array()
                   + bounded array()
                   + operator=()
bool
                                                   array< uint8 t, 1 >
                   + size()
                   + operator[]()
                   + operator[]()
                   + operator==()
                   + resize()
                   + clear()
                      and 9 more...
                   + capacity()
       +csi ssb res set list
                              +nzp csi rs res set list
                                                           +csi ssb res set list
             present
                asn1::rrc nr::csi res
                _cfg_s::csi_rs_res_set
_list_c_::nzp_csi_rs_ssb_s_
```