```
asn1::bounded_array
< T, MAX_N >
                       bounded_array()
                    + bounded_array()
                    + bounded_array()
                    + operator=()
                    + size()
                    + operator[]()
                    + operator[]()
                    + operator==()
                    + resize()
                    + clear()
                       and 9 more...
                    + capacity()
                               < uint16 t, 7 >
                    asn1::bounded_array
< uint16_t, 7 >
                    + bounded_array()
                    + bounded_array()
                    + bounded_array()
                    + operator=()
                    + size()
                    + operator[]()
                    + operator[]()
                    + operator==()
                    + resize()
                    + clear()
                       and 9 more...
                    + capacity()
                               +type1_multi_panel
                               _r16
+type1_single_panel
                                       r16
                              +type2_port_sel
                                        r16
                                   +type2 r16
               asn1::rrc_nr::codebook
                _params_v1610_s::supported
bool
                  _csi_rs_res_list_alt_r16_s_
   +supported csi rs res
                            +supported_csi_rs_res
                                 _list_alt r16
    list_alt_r16_present
    asn1::rrc_nr::codebook
       _params_v1610_s
             pack()
       +
            unpack()
             to_json()
```