```
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, 16 >
          asn1::bounded array
              < uint16_t, 16 >
           +
                bounded_array()
               bounded_array()
           +
           + bounded array()
           + operator=()
           +
               size()
           + operator[]()
           + operator[]()
           + operator==()
           + resize()
           +
               clear()
                and 9 more...
           + capacity()
                            +type1_mp_e_type2_r1
_fe_type2_ps_m1_r17
+type1_mp_e_type2_r1
fe_type2_ps_m2_r1_r17
+type1_mp_fe_type2_ps
_m2_r1_null_r17
+type1_mp_fe_type2_ps
_null_r17
+type1_mp_te_type2_ps
_null_r17
+type1_mp_type2_fe
_type2_ps_m1_r17
+type1_mp_type2_fe
_type2_ps_m2_r1_r17
+type1_sp_e_type2_r1
_fe_type2_ps_m2_r1_r17
+type1_sp_e_type2_r1
_fe_type2_ps_m2_r1_r17
                             +type1_mp_e_type2_r
_fe_type2_ps_m1_r17
                            ___sp_e_type2_r1
_fe_type2_ps_m2_r1_r17
+type1_sp_fe_type2_ps
_m2_r1_null_r17
asn1::rrc_nr::codebook
 _combo_param_mixed_type_r17_
         type1_sp_fe_type2_ps
_null_r17
  +
         type1_sp_fe_type2_ps
_m2_r2_null_r1
        type1_sp_type2_fe_type2
_ps_m1_r17
  +
        type1_sp_type2_fe_type2
_ps_m2_r1_r17
  +
```

pack()

unpack()
to_json()

+

+