```
asn1::dyn array<T>
                                              dyn array()
                                           + dyn_array()
                                           + dyn array()
                                           + dyn array()
                                           + ~dyn_array()
                                              size()
                                           +
                                           + capacity()
                                           + operator[]()
                                           + operator[]()
                                           + operator=()
                                              and 13 more...
                                                     < meas_result_nr_s >
                                         asn1::dyn_array< meas
                                             result nr s >
                                              dyn_array()
                                          +
                                              dyn array()
                                          +
                                              dyn array()
                                          +
bool
                        uint32_t
                                              dyn array()
                                          +
                                              ~dyn array()
                                          +
                                              size()
                                          +
                                              capacity()
                                              operator[]()
                                          +
                                              operator[]()
                                          +
                                              operator=()
                                          +
                                              and 13 more...
      +ref_freq_csi_rs_r16
                            +ref_freq_csi_rs_r16
            present
                                                   +meas result list r16
                               +ssb freq r16
      +ssb freq r16 present
                   asn1::rrc_nr::meas
                    result2_nr_r16_s
                     +
                         pack()
                         unpack()
                     +
                     +
                         to json()
```