```
asn1::dyn array<T>
                                        dyn array()
                                    +
                                    + dyn array()
                                    + dyn array()
                                    + dyn array()
                                    + ~dyn array()
                                    +
                                        size()
                                    + capacity()
                                    + operator[]()
                                    + operator[]()
                                    + operator=()
                                        and 13 more...
                                              < pos_meas_result_list
                                                    item s >
                                asn1::dyn array< pos
                                _meas_result_list_item_s >
                                        dyn array()
                                   +
                                        dyn array()
                                   +
                                   +
                                        dyn array()
uint16 t
                   uint32 t
                                        dyn array()
                                   +
                                        ~dyn_array()
                                   +
                                        size()
                                   +
                                        capacity()
                                   +
                                        operator[]()
                                   +
                                        operator[]()
                                   +
                                        operator=()
                                   +
                                        and 13 more...
                       +lmf meas id
       +transaction_id
                                         +pos_meas_result_list
                       +ran meas id
          asn1::f1ap::positioning
          _meas_report_ies_container
                    pack()
                    unpack()
              +
                    to json()
```