```
asn1::dyn array< T >
                            dyn_array()
                         + dyn array()
                         + dyn array()
                         + dyn array()
                         + ~dyn array()
                         + size()
                         + capacity()
                         + operator[]()
                         + operator[]()
                         + operator=()
                            and 13 more...
                      < meas_data_item_s > < meas_cond_ueid_item_s >
         asn1::dyn array< meas
                                    asn1::dyn array< meas
             data item s >
                                      cond ueid item s >
              dyn array()
                                          dyn array()
           +
              dyn array()
                                          dyn array()
                                      +
              dyn array()
                                          dyn array()
bool
                                                                uint64 t
              dyn array()
                                          dyn array()
           +
                                      +
              ~dyn array()
                                          ~dyn array()
           +
                                      +
              size()
                                          size()
           +
                                      +
              capacity()
                                          capacity()
           +
              operator[]()
                                          operator[]()
           +
                                      +
              operator[]()
                                          operator[]()
           +
                                      +
              operator=()
                                          operator=()
           +
                                      +
               and 13 more...
                                          and 13 more...
            +ext
                                       +meas cond ueid list
                                                                 +granul period
                         +meas data
       +granul period
          present
                 asn1::e2sm kpm::e2
                 _sm_kpm_ind_msg_format2_s
                     +
                            pack()
                            unpack()
                            to json()
                     +
```