```
asn1::dyn_array< T >
                dyn_array()
            +
                dyn_array()
            +
                dyn_array()
            +
                dyn_array()
            +
                ~dyn_array()
                size()
            +
            +
                capacity()
                operator[]()
            +
            +
                operator[]()
                operator=()
            +
                and 13 more...
                      < bin range item s >
           asn1::dyn_array< bin
_range_item_s >
                dyn_array()
            +
            +
               dyn_array()
            + dyn_array()
bool
            + dyn_array()
            + ~dyn_array()
            +
                size()
            +
               capacity()
               operator[]()
            +
                operator[]()
            +
                operator=()
            +
                and 13 more...
                      +bin_range_list_x
+bin_range_list_y
+bin_range_list_z
            +ext
                                       asn1::e2sm_kpm::meas
                                              _type_c
                                       + meas_type_c()
                                       + meas_type_c()
                                       + operator=()
                                       +
                                           ~meas_type_c()
           asn1::e2sm_kpm::bin
            _range_definition_s
                                       +
                                          set()
                                       + type()
   +ext
              +
                   pack()
                                       + pack()
                   unpack()
              +
                                       + unpack()
                                       + to_json()
              +
                   to_json()
                                       + meas_name()
                                       + meas_id()
                                       + meas_name()
                                       +
                                          meas_id()
                                          set_meas_name()
                                          set_meas_id()
                      +bin_range_def
                                         +meas_type
         asn1::e2sm_kpm::dist
         _meas_bin_range_item_s
                   pack()
             +
                   unpack()
                   to_json()
```