```
asn1::dyn array<T>
                   dyn array()
                +
                   dyn array()
                +
                   dyn array()
                   dyn array()
                +
                   ~dyn array()
                +
                   size()
                +
                   capacity()
                +
                   operator[]()
                +
                   operator[]()
               +
                   operator=()
                +
                   and 13 more...
                                      < meas result2 eutra
          < meas result2 nr_r16_s >
                                            r16 s >
asn1::dyn array< meas
                            asn1::dyn array< meas
 result2 nr r16 s >
                             result2 eutra r16 s >
     dyn array()
                                  dyn array()
 +
     dyn array()
                              + dyn array()
 +
     dyn array()
                              + dyn array()
 +
     dyn array()
                              +
                                  dyn array()
 +
     ~dyn array()
                                 ~dyn array()
                              +
     size()
                                  size()
                              +
 +
     capacity()
                              + capacity()
 +
 +
     operator[]()
                              + operator[]()
 +
     operator[]()
                              + operator[]()
     operator=()
 +
                              +
                                  operator=()
     and 13 more...
                                  and 13 more...
              +meas result neigh
                                    +meas result neigh
                  cell list_nr
                                      cell list eutra
              asn1::rrc nr::conn
              est fail report r16
               s::meas result neigh
                   _cells_r16_s_
```