```
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 list nr r16 /+meas result list eutra r16
         asn1::rrc nr::rlf report
         r16 c::nr rlf report r16
         s ::meas result neigh cells r16 s
```