```
asn1::dyn_array<T>
      dyn array()
  +
     dyn array()
  +
  + dyn array()
     dyn array()
  +
     ~dyn array()
  +
   + size()
     capacity()
  +
     operator[]()
  +
   + operator[]()
     operator=()
  +
      and 13 more...
            < results per ssb idx s >
asn1::dyn array< results
   _per_ssb_idx_s >
      dyn array()
  +
  + dyn array()
     dyn array()
  +
     dyn array()
     ~dyn array()
  +
  +
     size()
     capacity()
  +
     operator[]()
  +
  + operator[]()
      operator=()
  +
      and 13 more...
            +results ssb idxes r16
asn1::rrc nr::meas
result failed cell
r16 s::meas result r16
s ::rs idx results r16 s
```