```
asn1::dyn array<T>
                dyn_array()
            +
               dyn array()
            +
            + dyn array()
            + dyn array()
               ~dyn array()
            +
            + size()
            + capacity()
            + operator[]()
            + operator[]()
                operator=()
            +
                and 13 more...
                      < meas result utra
                         fdd r16 s >
          asn1::dyn array< meas
          result utra fdd r16 s >
                dyn array()
           +
               dyn array()
           +
               dyn array()
           +
               dyn array()
           +
               ~dyn array()
           +
           + size()
               capacity()
           +
               operator[]()
           +
               operator[]()
           +
                operator=()
           +
                and 13 more...
                   +meas result neigh
 +carrier freq r16
                      cell list r16
asn1::rrc_nr::meas
 result2 utra fdd r16 s
        pack()
        unpack()
        to json()
```

uint16 t

+

+