```
asn1::bounded array
     < T, MAX \bar{N} >
 +
     bounded array()
 + bounded array()
 + bounded array()
 + operator=()
 + size()
 + operator[]()
 + operator[]()
 + operator==()
 + resize()
 + clear()
    and 9 more...
 + capacity()
            < uint16 t, 16 >
 asn1::bounded array
   < uint16 t, \bar{16} >
     bounded array()
 + bounded array()
 + bounded array()
 + operator=()
  + size()
 + operator[]()
 + operator[]()
 + operator==()
 + resize()
 + clear()
     and 9 more...
 + capacity()
            +supported csi rs res
                list add r16
asn1::rrc nr::codebook
params addition r16 s
::etype2_r16_s_::etype2
```

r1 r16 s