```
asn1::bounded array
                  < T, MAX \bar{N} >
                  bounded array()
               + bounded array()
               + bounded array()
               + operator=()
                + size()
                + operator[]()
                + operator[]()
               + operator==()
               + resize()
               + clear()
                  and 9 more...
                + capacity()
                          < uint8 t, 16 >
               asn1::bounded array
                  < uint8 t, 1\bar{6} >
               + bounded array()
               + bounded array()
               + bounded array()
                + operator=()
                + size()
                + operator[]()
                + operator[]()
                + operator==()
                + resize()
               + clear()
                  and 9 more...
                + capacity()
       +res set2 r17 +qcl info2 r17
asn1::rrc nr::csi associated
report cfg info s::res for
ch2 r17 c ::nzp csi rs2 r17 s
```

uint8 t