```
asn1::dvn arrav< T >
               +
                  dyn array()
                  dyn array()
               +
               + dyn array()
               + dyn array()
               + ~dyn array()
               + size()
               + capacity()
               + operator[]()
               + operator(1()
               +
                  operator=()
                   and 13 more...
             < need for gaps intra
                                   < need for gaps nr
                freq r16 s >
                                        r16 s >
asn1::dyn array< need
                           asn1::dyn array< need
for gaps intra freq
                            for gaps nr r16 s >
      r16 s >
                             +
                                dyn array()
     dyn array()
                             +
                                ~dyn array()
     ~dyn array()
                                size()
                             +
     size()
                             +
                                capacity()
     capacity()
                             + operator[]()
     operator[]()
                             +
                                operator[]()
     operator[]()
                             +
                                operator=()
     operator=()
                                 and 13 more...
     and 13 more...
             +intra freq need for
                                   +inter freq need for
                  gap r16
                                         gap r16
             asn1::rrc nr::need
              for gaps_info_nr_r16 s
                      pack()
                      unpack()
                +
                      to json()
```

+

+

+

+

+

+

+

+

+

+