```
asn1::dyn array< T >
                                             asn1::copy ptr< T >
                  dyn array()
                                                 copy_ptr()
                  dyn array()
                                                 copy_ptr()
               +
                                              +
               + dyn array()
                                              + copy ptr()
               + dyn array()
                                                 copy ptr()
                                              +
                 ~dyn array()
                                              + ~copy ptr()
               +
                  size()
                                                 operator=()
               +
                                              +
                  capacity()
                                                 operator=()
               +
                  operator[]()
                                                 operator==()
               +
                  operator[]()
                                                 operator->()
               +
                                              +
                  operator=()
                                                 operator->()
                   and 13 more...
                                                 and 8 more...
                                                        < asn1::rrc nr::carrier
                         < naics cap entry s >
                                                        aggregation variant s >
                                         asn1::copy ptr< asn1
             asn1::dyn array< naics
                                         ::rrc nr::carrier aggregation
                 _cap_entry_s >
                                                 _variant_s >
                  dyn array()
                                            +
                                                 copy ptr()
               +
                  dyn array()
                                            +
                                                 copy_ptr()
                  dyn array()
               +
                                                 copy_ptr()
                                            +
bool
                  dyn array()
               +
                                                 copy_ptr()
                                            +
                  ~dyn_array()
               +
                                            +
                                                 ~copy ptr()
               +
                  size()
                                                 operator=()
                                            +
                  capacity()
               +
                                            +
                                                 operator=()
               +
                  operator[]()
                                                 operator==()
               +
                  operator[]()
                                                 operator->()
                                            +
                  operator=()
               +
                                                 operator->()
                                            +
                  and 13 more...
                                                 and 8 more...
            +ext
    +fdd pcell ul tx
     all ul sf r16 present
                                                  +sp cell placement
                           +naics cap list
    +tdd pcell ul tx all
      ul sf r16 present
                asn1::rrc nr::phy params
                        _mrdc_s
                         pack()
                   +
                         unpack()
                         to json()
```