```
asn1::setup release
                    c< T>
                                                   asn1::copy ptr< T >
               + setup release c()
                                                    + copy ptr()
               + set()
                                                    + copy_ptr()
               + type()
                                                    + copy_ptr()
               + pack()
                                                    + copy ptr()
               + unpack()
                                                      ~copy ptr()
               + to json()
                                                    + operator=()
               + is setup()
                                                       operator=()
                                                    +
               + setup()
                                                       operator==()
                                                    +
               + setup()
                                                       operator->()
               + set release()
                                                       operator->()
               + set setup()
                                                       and 8 more...
               + operator==()
                         < enumerated< meas
                                                             < asn1::setup release
                         gap sharing scheme
                                                             c< enumerated< meas
                               opts > >
                                                             gap sharing scheme opts >>>
         asn1::setup release
                                             asn1::copy ptr< asn1
         _c< enumerated< meas
                                             ::setup release c< enumerated
         gap sharing scheme opts > >
                                             < meas gap sharing scheme
                                                       _opts > > >
                 setup_release_c()
            +
                                                 +
                                                       copy_ptr()
                 set()
            +
                                                 +
                                                       copy_ptr()
                 type()
bool
                                                 +
                                                       copy_ptr()
                 pack()
                                                 +
                                                       copy_ptr()
                 unpack()
                                                 +
                                                       ~copy ptr()
                 to json()
            +
                                                       operator=()
                                                 +
                 is_setup()
            +
                                                 +
                                                       operator=()
                 setup()
            +
                                                 +
                                                       operator==()
                 setup()
            +
                                                 +
                                                       operator->()
                 set release()
            +
                                                 +
                                                       operator->()
                 set setup()
            +
                                                       and 8 more...
            +
                 operator==()
             +ext
                                                 +gap_sharing_fr1
       +gap sharing fr2 | +gap sharing fr2
                                                 +gap sharing ue
           present
               asn1::rrc nr::meas
               _gap_sharing_cfg_s
                     pack()
                 +
                     unpack()
                     to_json()
```