```
asn1::f1ap::choice
         trp beam ant info item c
          + choice_trp_beam_ant
             info item c()
          + choice trp beam ant
                                          asn1::protocol ie container
             info item c()
                                                  empty 1
          + operator=()
bool
          + ~choice trp beam ant
                                                    pack()
             _info_item c()
                                             +
                                                    unpack()
                                             +
          + set()
                                                    to ison()
          + type()
                                             +
          + pack()
          + unpack()
          + to json()
          + ref()
             and 9 more...
                       +choice trp beam ant
            +ext
                                                 +ie exts
     +ie exts present
                            info item
             asn1::flap::trp beam
                 _ant_info s
                    pack()
               +
                    unpack()
               +
                    to json()
```