```
asn1::dyn array<T>
    dyn array()
 +
    dyn array()
 +
    dyn array()
 +
    dyn array()
 +
    ~dyn array()
 +
    size()
 +
    capacity()
 +
 + operator[]()
 + operator[]()
    operator=()
 +
    and 13 more...
           < cfra ssb res s >
asn1::dyn array< cfra
    ssb res s >
    dyn array()
 +
    dyn array()
 +
    dyn array()
                          uint8 t
 + dyn array()
    ~dyn array()
 +
    size()
 +
    capacity()
 +
 + operator[]()
    operator[]()
 +
    operator=()
 +
    and 13 more...
            +ssb res list +ra ssb occasion mask idx
          asn1::rrc_nr::cfra
          two step r16 s::res
            two step r16 s
```