```
asn1::dyn array<T>
                 dyn array()
             +
             +
                 dyn array()
             + dyn array()
             + dyn array()
                 ~dyn array()
             +
                 size()
             +
             + capacity()
             + operator[]()
             + operator[]()
                 operator=()
             +
                 and 13 more...
                       < bin range item s >
            asn1::dyn array< bin
              range item's >
                 dyn array()
             +
             + dyn array()
             + dyn array()
   bool
             + dyn_array()
             + ~dyn array()
             + size()
             + capacity()
             + operator[]()
             + operator[]()
                 operator=()
             +
                 and 13 more...
                 +bin_range_list_x
         +ext
                +bin range list y
                +bin range list z
asn1::e2sm kpm::bin
 range definition s
       pack()
       unpack()
       to json()
```

+

+