```
srsran::optional < T >
                        optional()
                    +
                        optional()
                    +
                    + optional()
                    + has value()
                        operator bool()
                    +
                       value()
                    +
                    + value()
                    + value()
                    + value()
                    + operator->()
                        and 8 more...
                 < bundling size set1 > < bundling size set2 >
srsran::optional < bundling
                                 srsran::optional < bundling
                                        _size_set2 >
       size set1 >
       optional()
                                        optional()
                                   +
       optional()
                                        optional()
                                   +
       optional()
                                        optional()
       has value()
                                        has value()
       operator bool()
                                        operator bool()
                                   +
       value()
                                        value()
                                   +
       value()
                                        value()
                                   +
      value()
                                        value()
                                   +
       value()
                                        value()
                                   +
       operator->()
                                        operator->()
                                   +
       and 8 more...
                                        and 8 more...
                          +sz set1
                                      +sz set2
                   srsran::prb_bundling
::dynamic_bundling
                        operator==()
                     +
                        operator!=()
                     +
```

+

+

+

+

+

+