```
srsran::optional < T >
                                 optional()
                             +
                                 optional()
                             + optional()
                             + has value()
                             + operator bool()
                             + value()
                             + value()
                             + value()
                             + value()
                             + operator->()
                                 and 8 more...
                            < gos_prio_level_t > \ < uint16_t >
              srsran::optional< qos
                                        srsran::optional < uint16_t >
                 prio level t >
                                                optional()
                                           +
               + optional()
                                           +
                                                optional()
               + optional()
                                                optional()
                                           +
               + optional()
five_qi_t
                                                has_value()
                                           +
               + has value()
                                           +
                                                operator bool()
               + operator bool()
                                                value()
               + value()
                                                value()
               + value()
                                                value()
               + value()
                                                value()
                                           +
               + value()
                                           +
                                                operator->()
               + operator->()
                                                and 8 more...
                  and 8 more...
                                                  +averaging win
               +five_qi +qos_prio_level
                                             +max data burst volume
              srsran::non_dyn_5qi
_descriptor_t
                         +non_dyn_5qi_descriptor
               srsran::ng_ran_qos
                 _support_item_t
```