```
srsran::optional < T >
                   optional()
                +
                + optional()
                + optional()
                + has value()
                + operator bool()
                + value()
                + value()
                + value()
                + value()
                + operator->()
                    and 8 more...
                          < uint16 t >
            srsran::optional < uint16 t >
                    optional()
              +
                   optional()
              +
                   optional()
                   has value()
              +
                   operator bool()
                   value()
                   value()
                   value()
                   value()
              +
                   operator->()
              +
                    and 8 more...
+guaranteed flow bit
      _rate dl
                          +max_packet_loss_rate
+guaranteed flow
     bit rate ul
                         +max packet loss
+max flow bit rate
                                 rate_ul
+max flow bit rate ul
  srsran::elap_gbr_qos
        flow info
```

uint64 t