```
srsran::detail::harq
   process< IsDownlink >
+ DEFAULT_ACK_TIMEOUT
  SLOTS
+ SHORT_ACK_TIMEOUT_DTX
+ MAX NOF TBS
# logger
# timeout notifier
# max_ack_wait_in_slots
# last slot ind
# last slot tx
# last slot ack
# slot_ack_timeout
# tb array
+ harq_process()
+ slot indication()
+ slot tx()
+ slot_ack()
+ empty()
+ has_pending_retx()
+ is waiting_ack()
+ max_nof_harq_retxs()
+ tb()
+ reset()
+ cancel harq retxs()
+ get_slot_ack_timeout()
# tx common()
# new_tx_tb_common()
# new_retx_tb_common()
# ack info common()
# reset_tb()
              < false >
     srsran::detail::harq
      _process< false >
+ DEFAULT_ACK_TIMEOUT
   SLOTS
+ SHORT ACK TIMEOUT DTX
+ MAX_NOF_TBS
# logger
# timeout_notifier
# max_ack_wait_in_slots
# last_slot_ind
# last slot tx
# last_slot_ack
# slot_ack_timeout
# tb_array
+ harq process()
+ slot_indication()
+ slot_tx()
+ slot_ack()
+ empty()
+ has_pending_retx()
+ is waiting ack()
+ max_nof_harq_retxs()
+ tb()
+ reset()
+ cancel harg retxs()
+ get_slot_ack_timeout()
# tx common()
# new_tx_tb_common()
# new_retx_tb_common()
# ack info common()
# reset tb()
             Δ
   srsran::ul_harq_process
  + empty()
  + has pending retx()
  + is_waiting_ack()
  + max_nof_harq_retxs()
  + tb()
  + last tx params()
  + crc_info()
  + new_tx()
  + new_retx()
  + save alloc params()
  + cancel_harq_retxs()
  + get tbs bytes()
```