

uint32\_t

```
graph TD; A[uint32_t] -- "+rx_next_highest  
+rx_next_reassembly  
+rx_timer_trigger" --> B[srsran::rlc_rx_um_state];
```

The diagram illustrates a pointer relationship. At the top, a white box represents a `uint32_t` variable. A blue line descends from this box, ending in a blue diamond shape that points to the top of a gray box. The gray box represents the `srsran::rlc_rx_um_state` structure. To the right of the blue line, three offset labels are listed: `+rx_next_highest`, `+rx_next_reassembly`, and `+rx_timer_trigger`. The gray box is divided into three horizontal sections, with the top section corresponding to the field indicated by the pointer.

+rx\_next\_highest  
+rx\_next\_reassembly  
+rx\_timer\_trigger

srsran::rlc\_rx\_um\_state