

uint64\_t

```
classDiagram
    class uint64_t {
    }
    class srsran_srs_cu_cp_flap_res_coordination_transfer_info {
    }
    uint64_t o-- "1" srsran_srs_cu_cp_flap_res_coordination_transfer_info : +m_enb_cell_id
```

The diagram illustrates a class structure. At the top is a class box for 'uint64\_t' with two empty compartments. Below it is a larger class box for 'srsran::srs\_cu\_cp::flap\_res\_coordination\_transfer\_info' with two empty compartments. A blue line connects the bottom of the 'uint64\_t' box to the top of the larger box, ending in a hollow diamond, which signifies an aggregation relationship. To the right of this line, the text '+m\_enb\_cell\_id' indicates the role of the 'uint64\_t' object within the larger class.

+m\_enb\_cell\_id

srsran::srs\_cu\_cp::  
flap\_res\_coordination  
\_transfer\_info