srsran::pucch uci message + pucch uci message() + pucch uci message() + set status() + get status() + get full payload() float + get full payload() + get_expected_nof_bits full payload() + get expected nof sr bits() + get expected nof harq ack bits() + get_expected_nof csi _part1_bits() and 9 more... +uci message +detection metric srsran::pucch detector ::pucch detection result