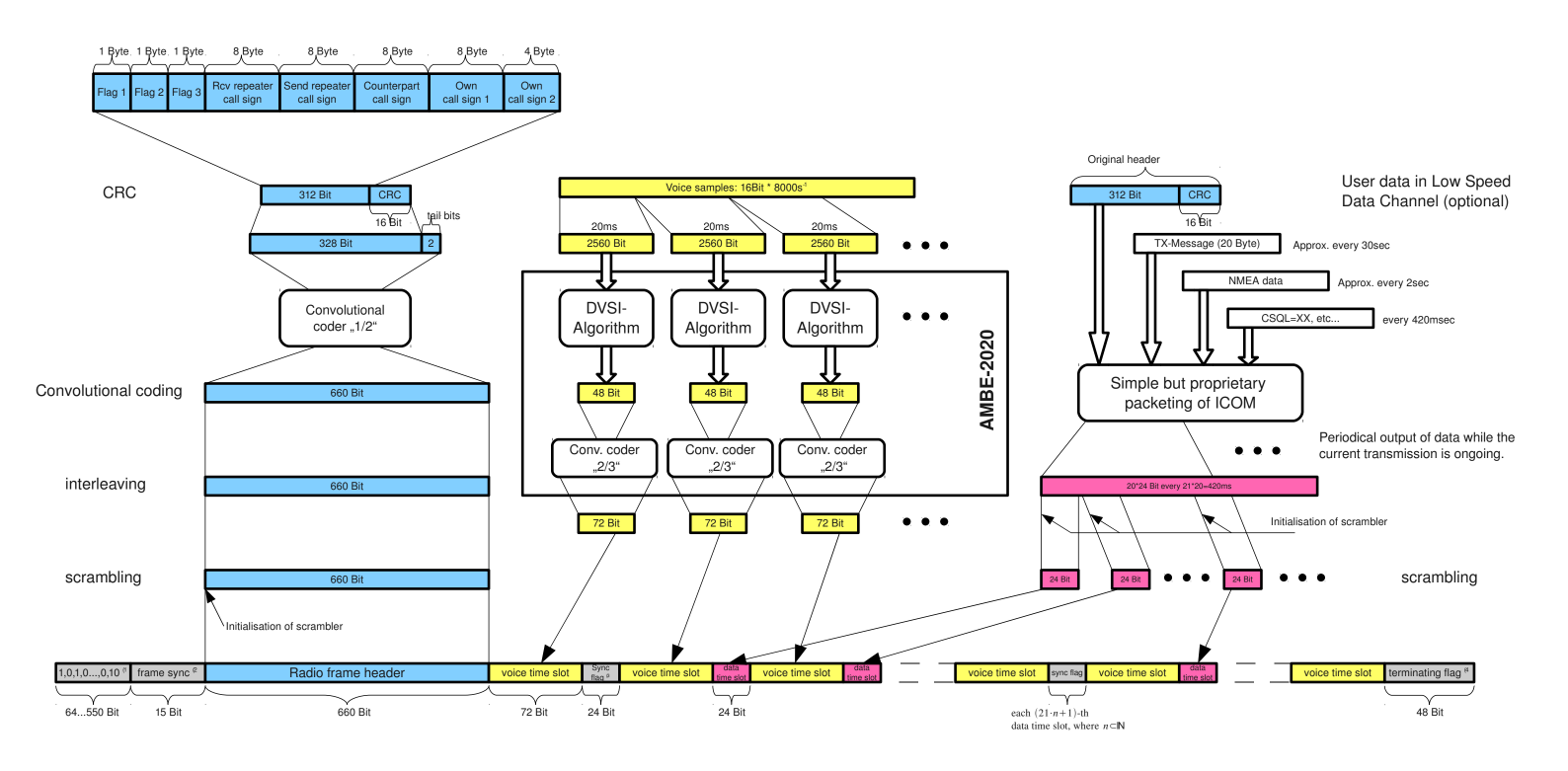
D-STAR radio frame structure in DV mode



¹⁾ The preamble of radio frame according [shogen] consists of 64 bits (alternating 1 und 0). Based on the fact, that conventional amateur transmitter needs more time to lock its PLL after the PTT was activated, the preamble is transmitted up to 550bits (and longer), before the "frame sync" will be started.

The "frame sync" is following bit pattern: {1,1,1,0,1,1,0,0,1,0,1,0,0,0,0}.