

Polar: $n = 1024$
rate = $\frac{1}{2}$

SC

$k = 512$

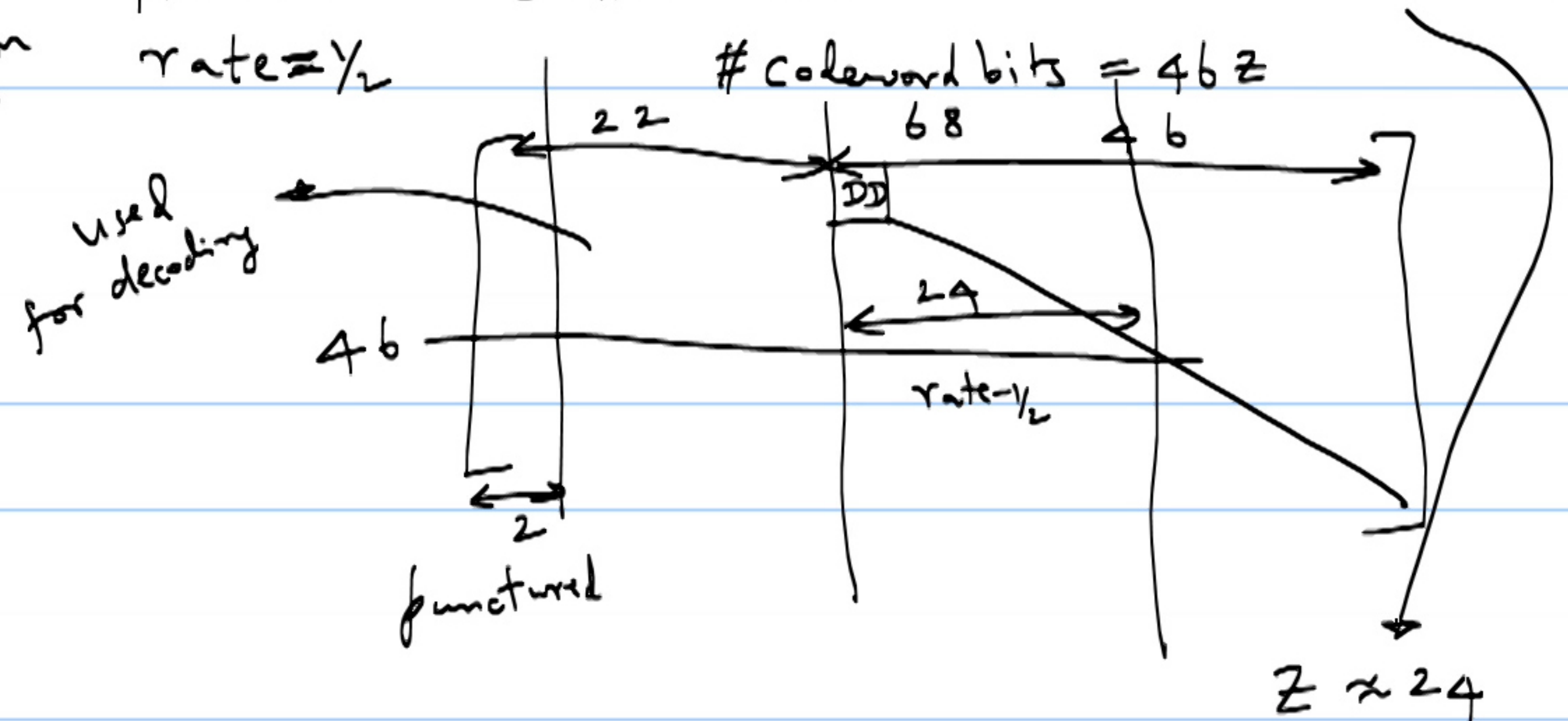
SC list

msg len = 500

Crc len = 11

LDPC: BG1 $k = 22z$
rate = $\frac{1}{2}$
 z : expansion factor

Codeword bits transmitted = $44z \approx 1024$



BG2: 42×52

$k = 10z$

Transmitted codeword bits = $20z$

codeword bits generated = $22z$
 ≈ 1024

$z \approx 50$