

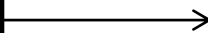
Info bits

Coded bits

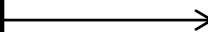
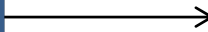
1



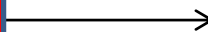
$$B\left(\frac{r_{\text{avg}}}{K}\right)$$



⋮



⋮



K



$$\frac{r_{\text{avg}}}{K} = \frac{l_{\text{avg}}}{N}$$

Bernoulli $\left(N, \frac{l_{\text{avg}}}{N}\right)$

Poisson(l_{avg})

f_D

