

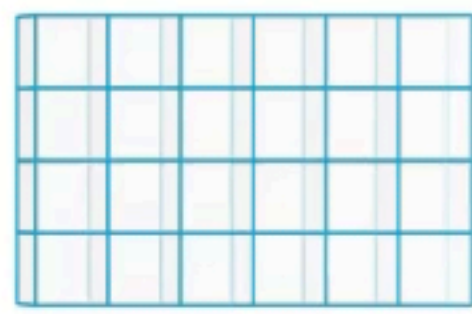
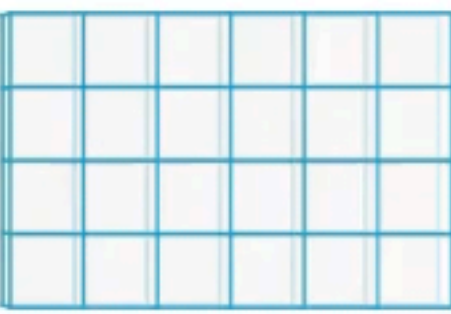
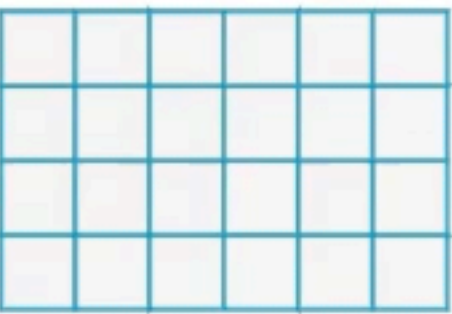
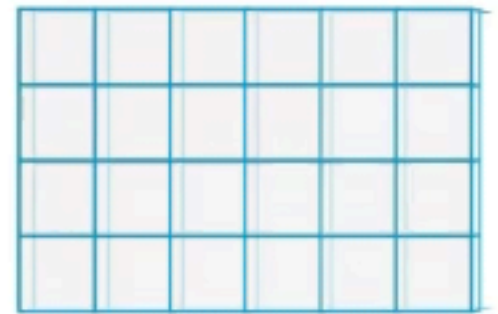
1



Matrix Code Equivalence

fontnotes





G1

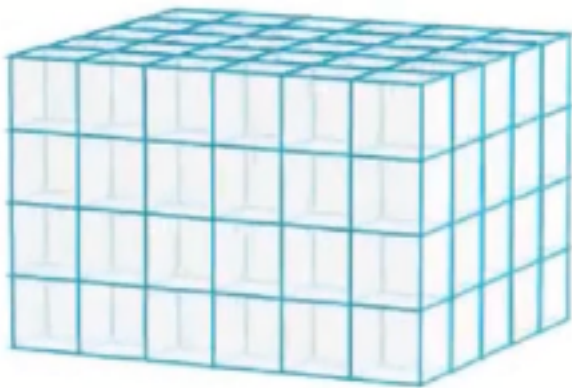
C₂

C3

C4

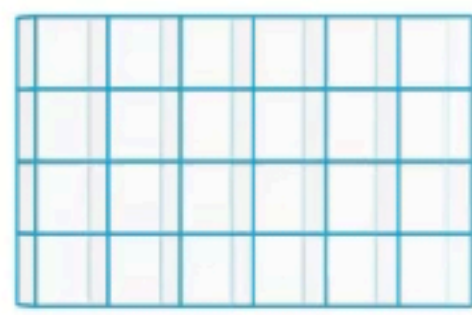
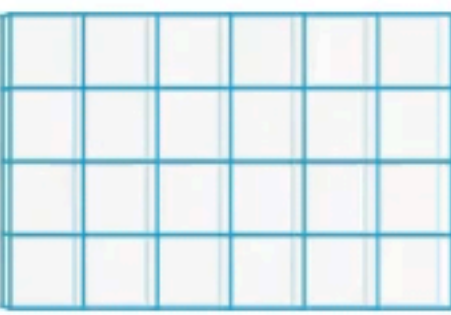
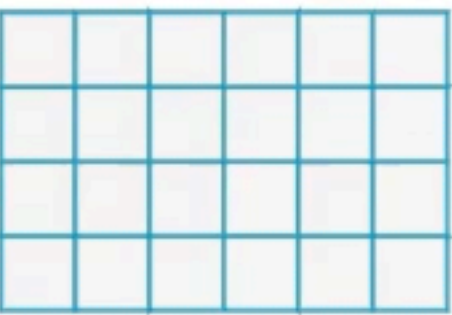
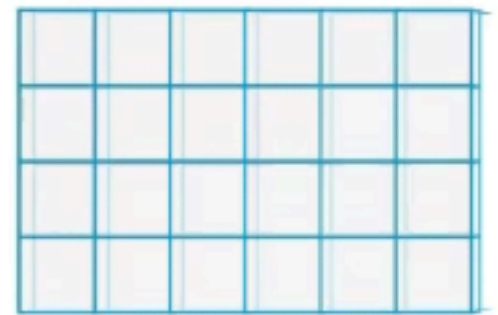
CS

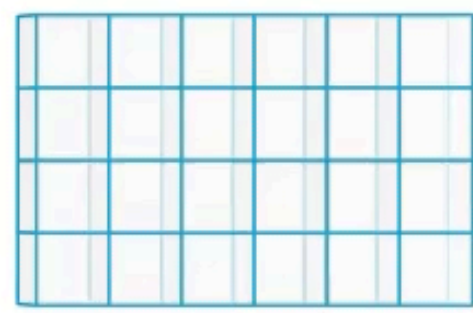
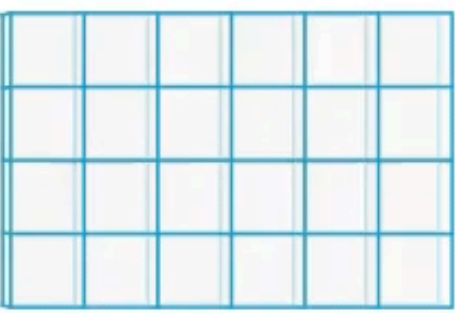
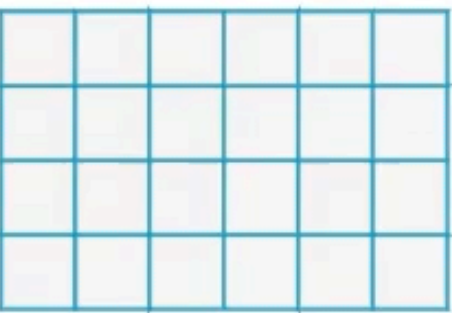
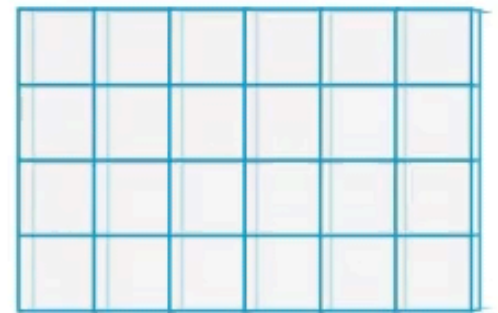
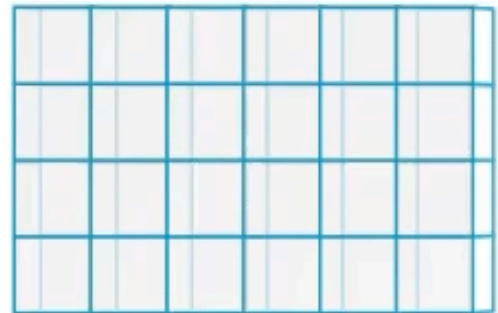
$$\mathcal{C} \subseteq \mathbb{F}_q^{m \times n \times k}$$

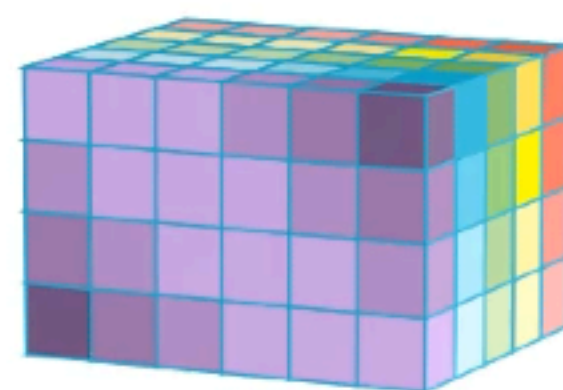


3-tensor

Can think of a matrix code as a 3-tensor over \mathbb{F}_q







CD MEDS CD

$$\mathcal{C} \subseteq \mathbb{F}_q^{m \times n \times k}$$

Equivalent then becomes tensor isomorphic