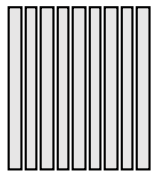


Random noise

$$z \sim \mathcal{U}_{(0.5, 1.0)}$$

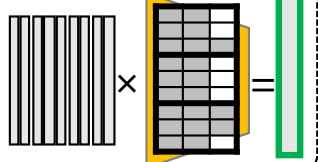
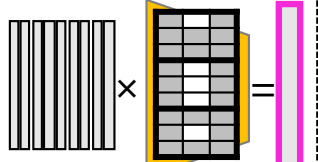
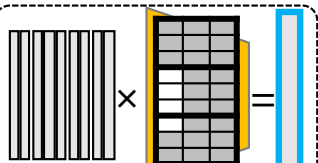
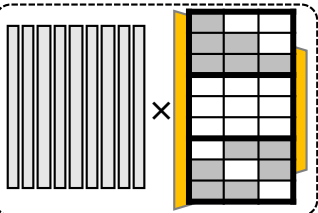


Library matrix

$$\Theta_{(X)}$$

A

B



Generator
(Affine map)

$$\hat{X}$$



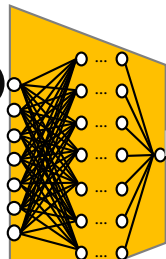
a

MSE

$$X$$



b



Discriminator

BCE