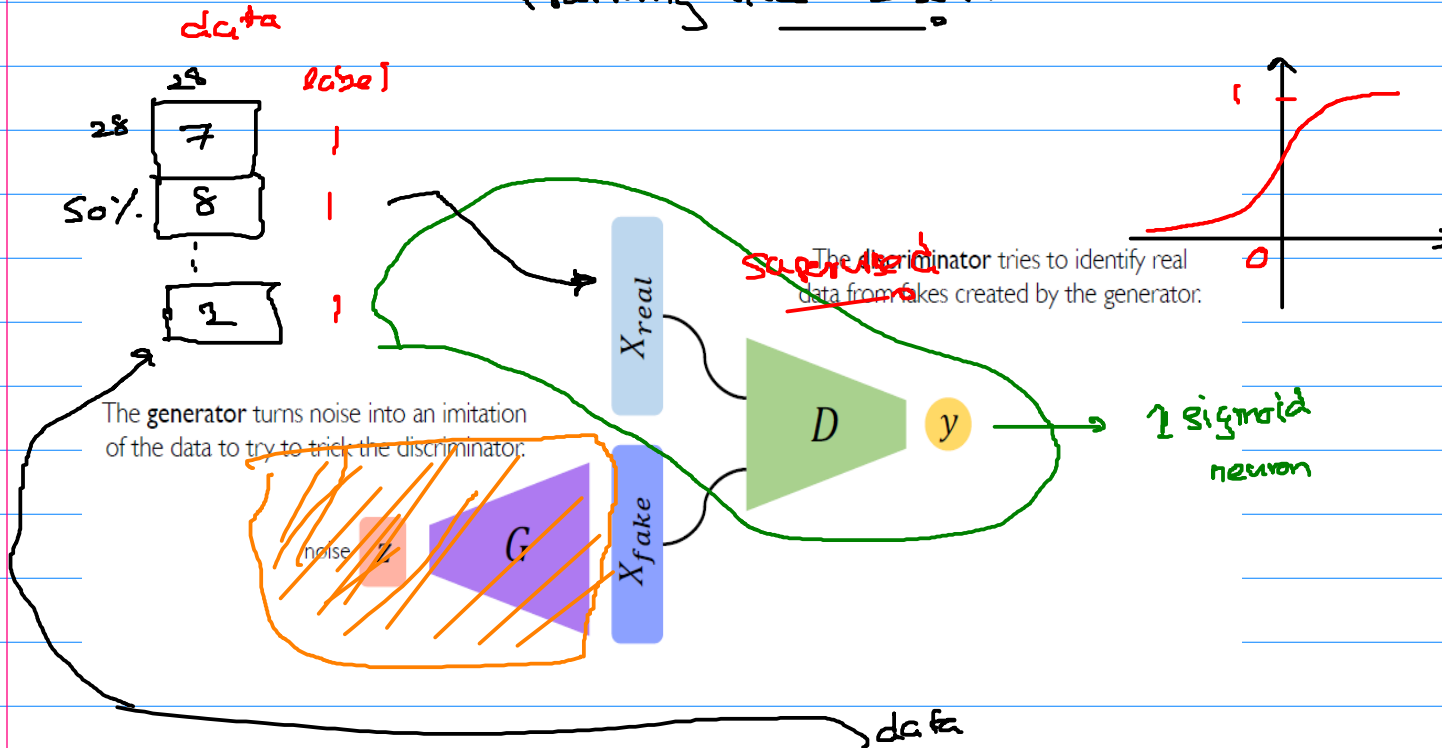
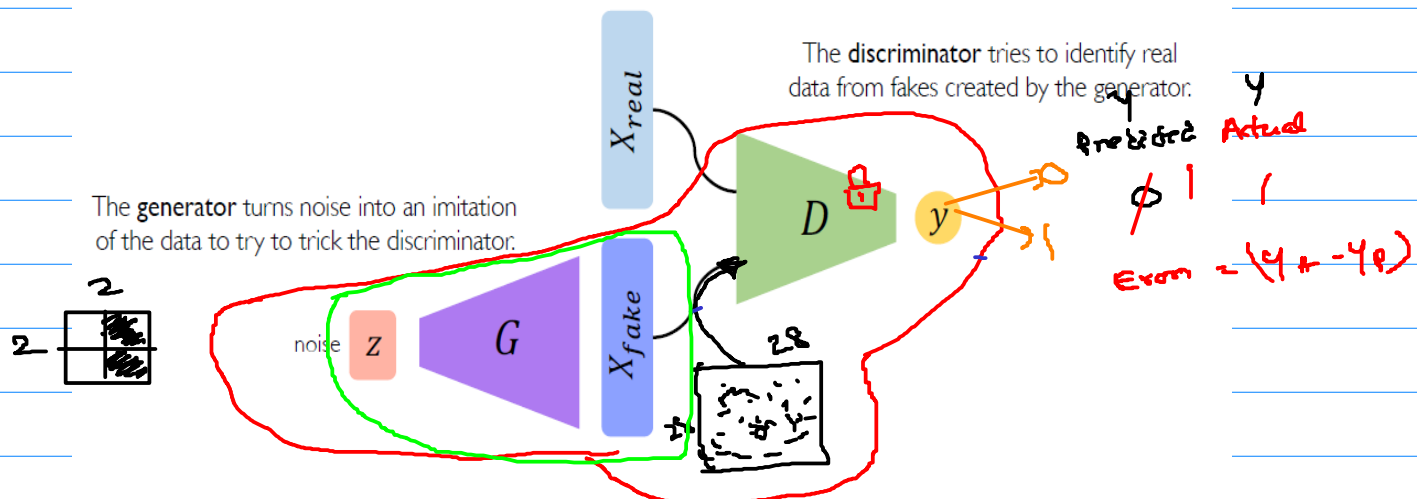


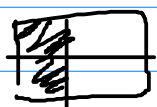
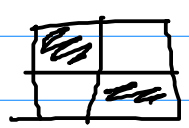
## Training the Discriminator



## Training the Generator

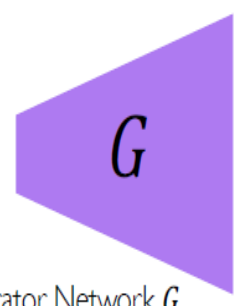


# Trained Generator



noise

$Z$



Generator Network  $G$

$X_{fake}$

"fake" sample from the training distribution

