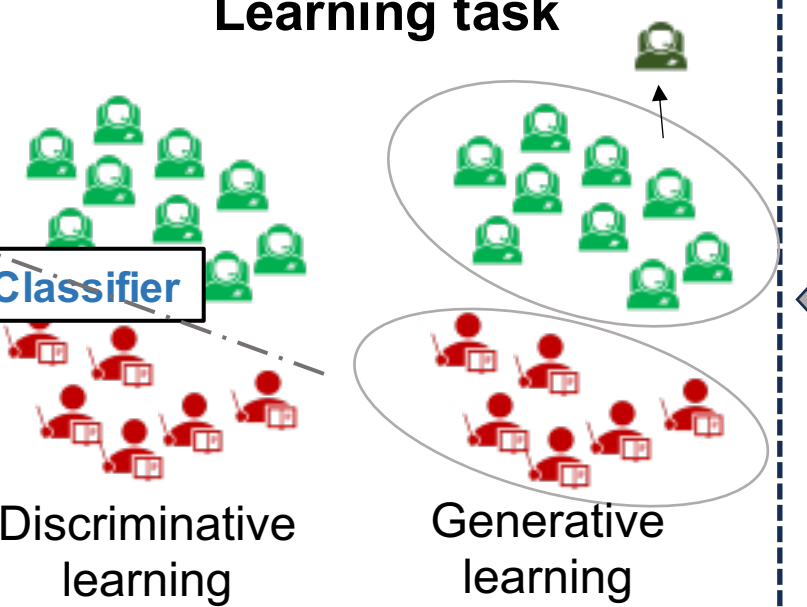


Learning task



Q for C

Q for Q

C for Q

C for C

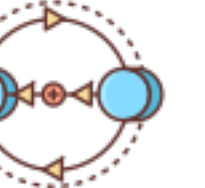
Learning paradigm



(supervised learning)

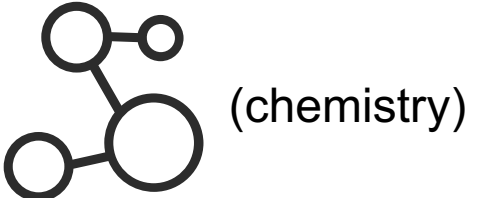


(unsupervised learning)



(reinforcement learning)

Applications



(Computer vision)



(Power system)



(Logistic)



(Finance)



(Health)