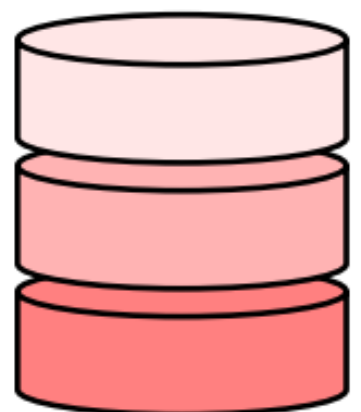
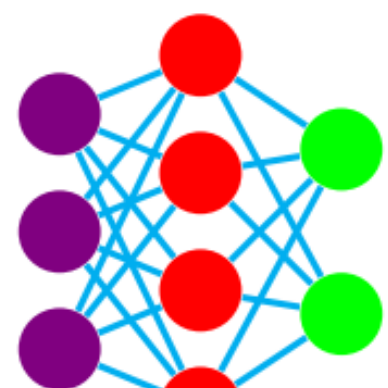


----- Step 1 – Predict a label ----- Step 2 – Compute gradients ----- Step 3 – Update Parameters -----

Data set



Forward pass



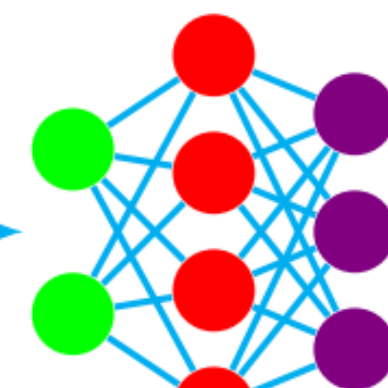
Error

Compute loss function

Compare predicted label with annotation

GPU 1

Backward pass



Optimizer

GPU 1

GPU 1