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class MLP():
                                                                     def mse(output, target):
def init (self, D in, H, D out):
                                                                         return 0.5*(output - target)**2
   self.w1, self.b1 = np.random.normal(loc=0.0,
                                 scale=np.sqrt(2/(D_in+H)),
                                                                     def grad mse(output, target):
                                 size=(D in, H)), np.zeros(H)
                                                                         return (output - target)
  self.w2, self.b2 = np.random.normal(loc=0.0,
                                 scale=np.sqrt(2/(H+D_out)),
                                 size=(H, D out)), np.zeros(D out)
   self.loss = mse
  self.grad loss = grad mse
 def call (self, x):
                                                        def fit(self, X, Y, epochs = 100, lr = 0.001):
   self.h = np.dot(x, self.w1) + self.b1
                                                          for e in range(epochs):
  y_hat = np.dot(self.h, self.w2) + self.b2
                                                           for x, y in zip(X, Y):
   return self.final_activation(y_hat)
                                                              # add batch dimension
                                                              x = x[None,:]
def final activation(self, x):
                                                              y_pred = self(x)
   return x
                                                              # loss function
                                                              loss = self.loss(y pred, y).mean()
                                                              # Backprop
                                                              # dl/dy
                                                              dldy = self.grad_loss(y_pred, y)
                                                              \# dl/dw2 = dl/dy * dy/dw2
                                                              grad_w2 = np.dot(self.h.T, dldy)
                                                              grad b2 = dldy.mean(axis=0)*self.h.shape[0]
                                                              \# dl/dh = dl/dy * dy/dh
                                                              dldh = np.dot(dldy, self.w2.T)*self.h
                                                              \# dl/dw1 = dl/dy * dy/dh * dh/dw1
                                                              grad w1 = np.dot(x.T, dldh)
                                                              grad_b1 = dldh.mean(axis=0)*x.shape[0]
                                                              # Update (GD)
                                                              self.w1 = self.w1 - lr * grad w1
                                                              self.b1 = self.b1 - lr * grad b1
                                                              self.w2 = self.w2 - lr * grad w2
                                                              self.b2 = self.b2 - lr * grad b2
```