## **PadhAl: Variants of Gradient Descent**

## One Fourth Labs

## Running stochastic gradient descent

Can we make stochastic updates

1. Let's do a side by side comparison of batch GD and stochastic GD

```
Batch GD
                                                                 Stochastic GD
                                                  def do stochastic gradient descent():
 def do_gradient_descent():
                                                      w, b, eta, max epochs = -2, -2, 1.0, 1000
                                                      for i in range(max epochs):
     max epochs = 1000
     for i in range(max epochs):
                                                          for x, y in zip(X, Y):
                                                              dw = grad w(w,b,x,y)
          for x, y in zip(X, Y):
                                                              db = grad b(w,b,x,y)
              dw += grad_w(w, b, x, y)
              db += grad_b(w, b, x, y)
           = b - eta * db
                                                   0
0
                                                  -2
-2
                                                  -4
                                                  -6 <del>|</del>
-4
```

- 2. Some of the advantages of Stochastic GD are
  - a. Quicker updates
  - b. Many updates in one pass of the data
- 3. Some of the disadvantages of Stochastic GD are
  - a. Approximate(stochastic) gradient
  - b. Almost like tossing a coin once and computing P(heads)
- 4. From the Gradient descent visualization, we can see that it oscillates during movement. However, this oscillation is different from Momentum GD or NAG.
- 5. In stochastic GD, the oscillations are due to redirection after every point, as every point behaves as an individual greedy entity influencing w & b, thus leading to fluctuations right from the start.
- 6. In MGD or NAG, the oscillations appear the value approaches the minima as a result of overshooting the intended destination.