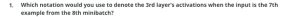


100%

Optimization algorithms

100%



1/1 point

 $\bigcirc a^{[8]\{3\}\{7\}}$ $\bigcirc a^{[8]\{7\}\{3\}}$

 $a^{[3]\{8\}(7)}$ $a^{[3]\{7\}(8)}$

✓ Correct

2. Which of these statements about mini-batch gradient descent do you agree with?

1 / 1 point

 One iteration of mini-batch gradient descent (computing on a single mini-batch) is faster than one iteration of batch gradient descent.

You should implement mini-batch gradient descent without an explicit for-loop over different mini-batches, so that the algorithm processes all mini-batches at the same time (vectorization).

Training one epoch (one pass through the training set) using mini-batch gradient descent is faster than training one epoch using batch gradient descent

3. Why is the best mini-batch size usually not 1 and not m, but instead something in-between?

1/1 point

✓ If the mini-batch size is 1, you lose the benefits of vectorization across examples in the mini-batch.

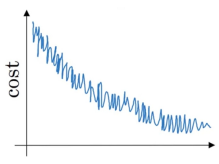
If the mini-batch size is m, you end up with batch gradient descent, which has to process the whole training set before making progress.

If the mini-batch size is 1, you end up having to process the entire training set before making any

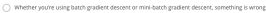
 If the mini-batch size is m, you end up with stochastic gradient descent, which is usually slower than mini-batch gradient descent. Suppose your learning algorithm's cost J, plotted as a function of the number of iterations, looks

like this:

1/1 point



Which of the following do you agree with?



- If you're using mini-batch gradient descent, this looks acceptable. But if you're using batch gradient
- descent, something is wrong.

 Whether you're using batch gradient descent or mini-batch gradient descent, this looks acceptable.
- If you're using mini-batch gradient descent, something is wrong. But if you're using batch gradient descent, this looks acceptable.

5. Suppose the temperature in Casablanca over the first three days of January are the same:

1 / 1 point

Jan 1st: $\theta_1=10^oC$

(We used Fahrenheit in lecture, so will use Celsius here in honor of the metric world.)

Say you use an exponentially weighted average with $\beta=0.5$ to track the temperature: $v_0=0$, $v_t = \beta v_{t-1} + (1-\beta)\theta_t$. If v_2 is the value computed after day 2 without bias correction, and $v_2^{correctee}$ is the value you compute with bias correction. What are these values? (You might be able to do this without a calculator, but you don't actually need one. Remember what is bias correction doing.)

$$\begin{array}{c} \bigcirc v_2 = 7.5, v_2^{corrected} = 7.5 \\ \bigcirc v_2 = 10, v_2^{corrected} = 7.5 \end{array}$$

$$v_2 = 10, v_2^{corrected} = 7.5$$

 $v_2 = 10, v_2^{corrected} = 10$

$$v_2 = 10, v_2^{-1000} = 10$$

 $v_2 = 7.5, v_2^{corrected} = 10$

6. Which of these is NOT a good learning rate decay scheme? Here, t is the epoch number

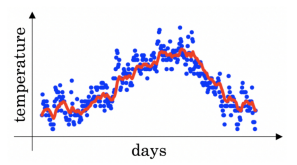
1 / 1 point

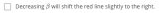
 $\bigcirc \quad \alpha = \frac{1}{1+2*t}\alpha_0$ $\bigcirc \quad \alpha = e^t\alpha_0$

 $\alpha = 0.95^t \alpha_0$ $\alpha = \frac{1}{\sqrt{t}} \alpha_0$

7. You use an exponentially weighted average on the London temperature dataset. You use the following to track the temperature: $v_l=\beta v_{l-1}+(1-\beta)\theta_l$. The red line below was computed using

1 / 1 point





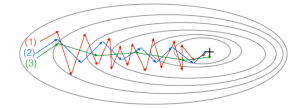
True, remember that the red line corresponds to eta=0.9. In lecture we had a green line $\$ \beta = 0.98) that is slightly shifted to the right.

igspace Decreasing eta will create more oscillation within the red line.

True, remember that the red line corresponds to eta=0.9. In lecture we had a yellow line \$\$\beta = 0.98 that had a lot of oscillations.

 $\hfill \square$ Increasing β will create more oscillations within the red line. Consider this figure:





These plots were generated with gradient descent; with gradient descent with momentum (β = 0.5) and gradient descent with momentum (β = 0.9). Which curve corresponds to which algorithm?

- \bigcirc (1) is gradient descent with momentum (small eta). (2) is gradient descent. (3) is gradient descent with
- momentum (large β) (1) is gradient descent with momentum (small β), (2) is gradient descent with momentum (small β), (3) is gradient descent
- (1) is gradient descent. (2) is gradient descent with momentum (large β) . (3) is gradient descent with momentum (small β)
- (1) is gradient descent. (2) is gradient descent with momentum (small β). (3) is gradient descent with momentum (large β)
- ✓ Correct

Suppose batch gradient descent in a deep network is taking excessively long to find a value of the
parameters that achieves a small value for the cost function \(\mathcal{J}(W^{(1)}, \beta^{(1)}, \ldots, \

1 / 1 point

Try using Adam ✓ Correct

Try mini-batch gradient descent

Correct

 $\ensuremath{\,\,\overline{\smile}\,\,}$ Try tuning the learning rate α

✓ Correct

Try better random initialization for the weights

Try initializing all the weights to zero

10. Which of the following statements about Adam is False?

Adam combines the advantages of RMSProp and momentum
 The learning rate hyperparameter α in Adam usually needs to be tuned.

We usually use "default" values for the hyperparameters β_1,β_2 and ϵ in Adam ($\beta_1=0.9,\beta_2=0.999$, $\epsilon=10^{-8}$)

Adam should be used with batch gradient computations, not with mini-batches.

1/1 point