**Gravity Optimizer: a Mechanical View on Optimization in Deep Learning**

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# Abstract

**# TODO: نوشتن خلاصه و کلمات کلیدی تو مرحله آخر**

Keywords:

# 1. Introduction

The question of choosing an adequate optimizer for a deep learning problem is not answered yet. Instead, there are ways like empirical comparing [1–3] or benchmarking [4] which help to find better configurations for optimization.

The most common optimization techniques in deep learning are SGD (Stochastic Gradient Descent)[5], RMS Prop[6], and Adam[7]. [Table 1](#Table_1) shows the most common standard optimization techniques or optimizers in chronicle order.

Table 1. Common standard optimizers in deep learning in chronicle order

|  |  |
| --- | --- |
| Year Published | Optimization technique |
| 1951 [5] | SGD |
| 1964 [8] | SGD with momentum |
| 2011 [9] | AdaGrad |
| 2012 [10] | AdaDelta |
| 2012 [6] | RMSProp |
| 2013 [11] | SGD with Nesterov momentum |
| 2015 [7] | Adam |
| 2015 [7] | AdaMax |
| 2016 [12] | Nadam |
| 2018 [13] | AMSGrad |

A lot of research has been done on optimizers in recent years which have introduced various optimizers[14–20]. Many studies have been done on them to compare their performance[2,21–23]. Here we propose a back-prop based optimization method with a novel mechanical idea for optimization in deep learning.

The rest of this article consists of the following sections. [Section 2](#_2_Gravity_Optimizer) describes the theory and mathematics of Gravity optimizer. In the following, the behavior and effect of each hyper-parameter are explained and at the end of this section, the best hyper-parameters obtained are suggested. [Section 3](#_3._Benchmark_Configuration) presents the tools used for the benchmark (including hardware, framework, and dataset) and the architecture chosen. Then the settings used in the optimizers (including hyper-parameters) are reported in detail. In [Section 4](#_4._Results), the results obtained from the training of each dataset on the selected architecture are reported in its subsection. At the end of each subsection, the performance of the Gravity optimizer is analyzed relative to the other two standard optimizers used. The final section provides a conclusion and what needs to be done in the future on the Gravity optimizer.

# 2 Gravity Optimizer Design

This section provides ideas, theories, and mathematics about the Gravity optimizer. Considering an inclined plane and using basic kinematic physics, an interesting analogy can be found between the gradients and the slope angle. In this analogy, the loss reduction is equivalent to the height of the rolling ball. [Fig. 1](#Figure_1) shows the schematic of the idea.

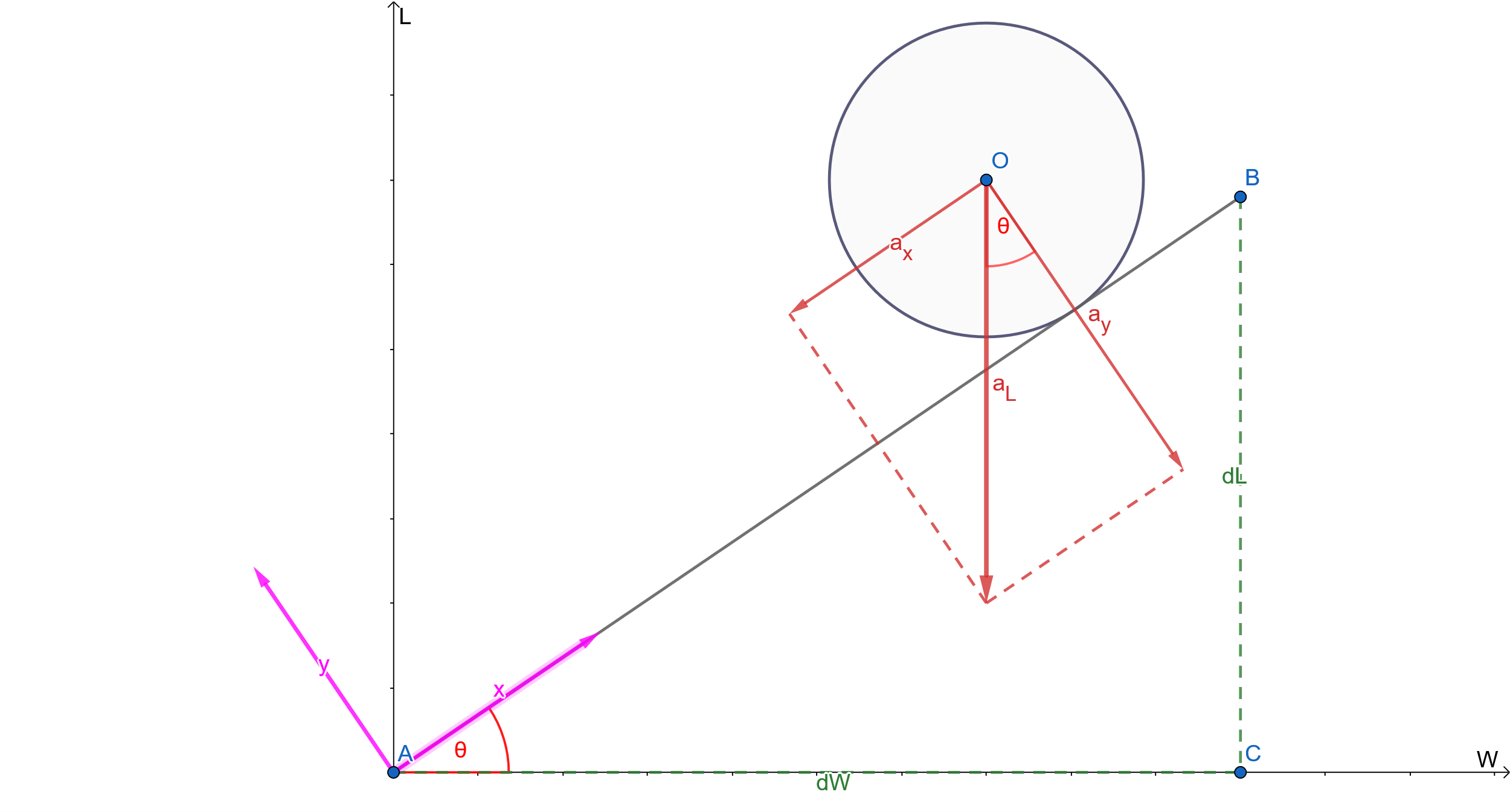


Figure 1. The global coordinate system and the inclined plane’s local coordinate system

For simplicity, the ball is treated as a point mass. The slope angle of the inclined plane, , is obtained by tangent definition:

(1)

For the sake of brevity is defined as follow:

A universal acceleration in the L axis direction, , is defined to imitate gravity from which the idea of the name of the Gravity optimizer came. The relationship between the inclined plane's local coordinate system,, and the global coordinate system, , can be obtained by using basic trigonometric relationships:

(2)

(3)

Then the relationship between acceleration in the mentioned coordinate systems can be written as:

(4)

Two parameters on the right side of [Eq. 4](#Equation_4), and , does not change with time. Therefore position equation for constant acceleration [24] can be written as:

(5)

Assuming and simplifying gives:

(6)

Then by substituting [Eq. 6](#Equation_6) into [Eq. 2](#Equation_2):

(7)

which, together with [Eq. 4](#Equation_4) gives:

(8)

Also, trigonometric equations of sine and cosine of [25] are:

(9)

(10)

Thus using [Eq. 1](#Equation_1), [Eq. 8](#Equation_8), [Eq. 9](#Equation_9), and [Eq. 10](#Equation_10), finally gives as:

(11)

[Eq. 11](#Equation_11) is the parameter-update equation. As can be seen, there are a lot of hyper-parameters in this equation that needs a lot of time to be tuned. Besides, they are not intuitive. In the following subsections, these hyper-parameters will be replaced with more familiar and common hyper-parameters.

## 2.1 Learning Rate

In deep learning models, it is common to work with more familiar hyper-parameters like learning rate. To have more common hyper-parameters, the learning rate in [Eq. 11](#Equation_11) is defined as follows:

(12)

Substituting [Eq. 12](#Equation_12) into [Eq. 11](#Equation_11) gives:

(13)

To learn more about the above equation, look at back-prop based optimization methods as a function of the gradient. Each optimization method takes the gradient as input and gives a step in the output for parameter changes (weight, bias, etc.). For example, Gradient Descent (without any modification) is a linear function of the gradient:

(14)

which is plotted as follows:

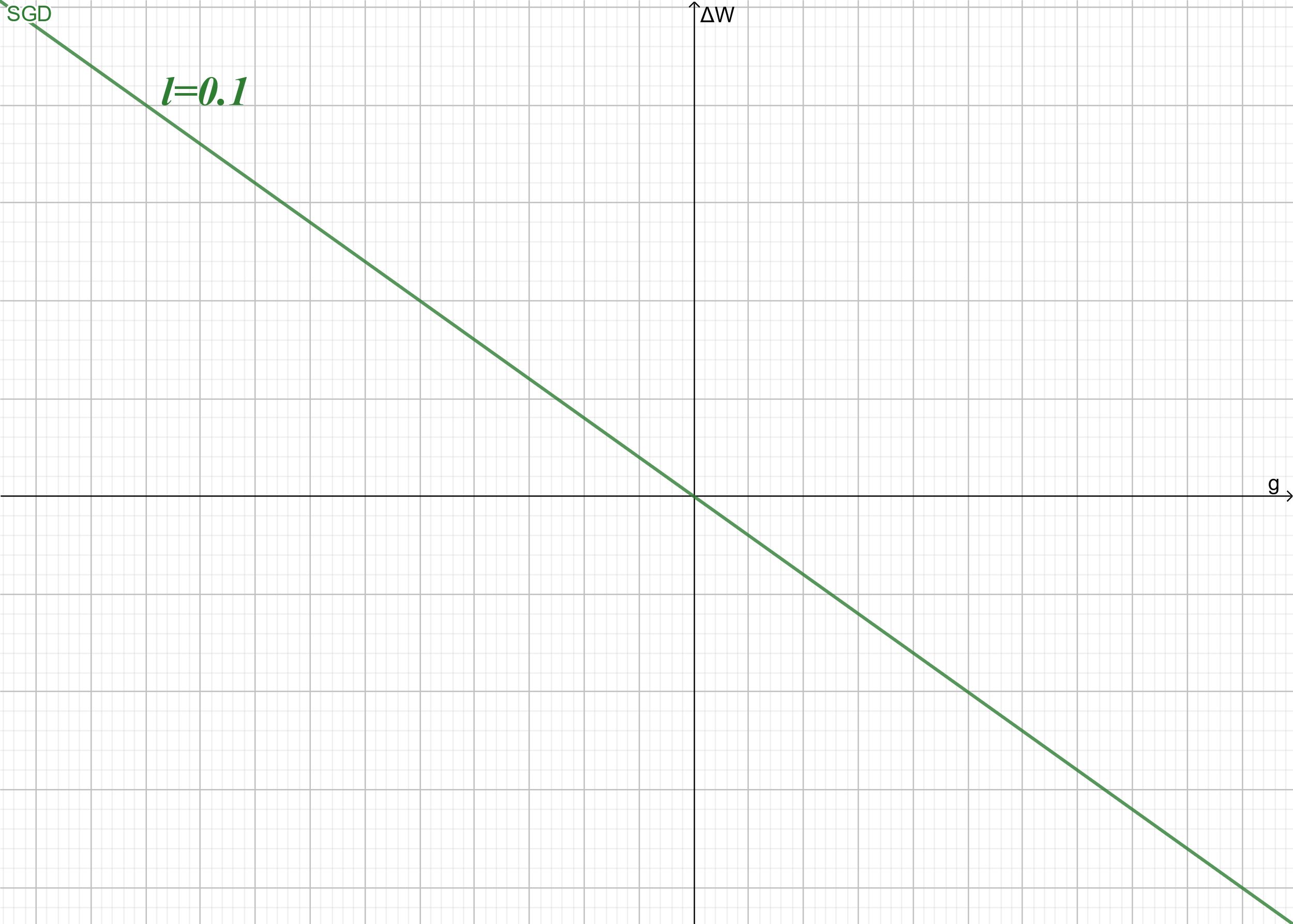


Figure 2. Gradient Descent as a linear function of the gradient

To compare the Gravity optimization method with Gradient Descent (GD), their function is plotted in [Fig. 3](#Figure_3) for a given value of the learning rate:

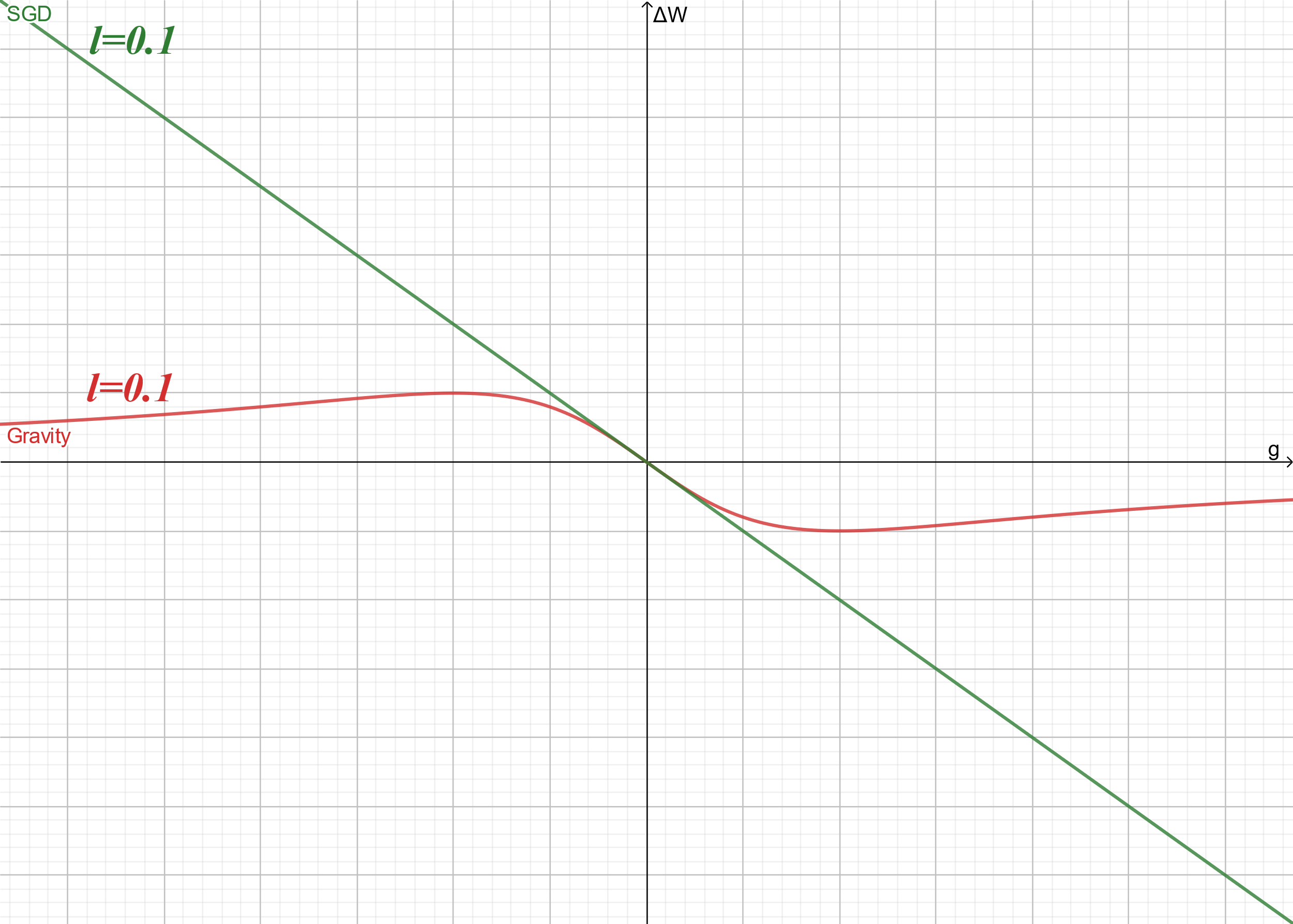


Figure 3. Gravity and GD optimization functions for learning rate value of 0.1

In [Fig. 3](#Figure_3), it is clear that for small gradient values, the Gravity behaves like GD. Mathematically: . To determine how small the gradient value must be for this similar behavior to occur, [Fig. 4](#Figure_4) is drawn for different values of the learning rate:

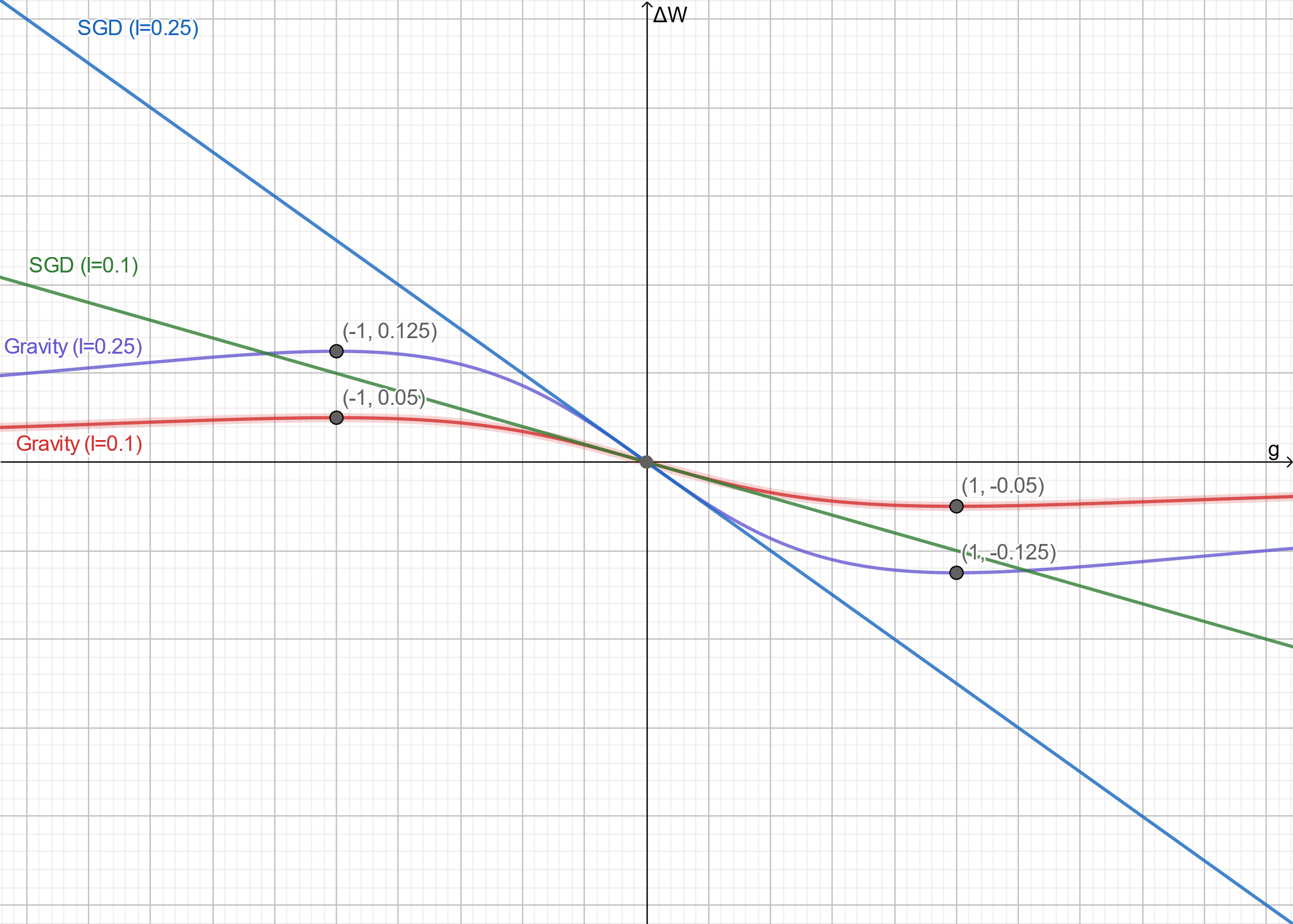


Figure 4. Gravity and GD optimization functions for learning rate values of 0.1 and 0.25

In [Fig. 4](#Figure_4), it can be seen that by changing the learning rate, the gradient at which the maximum step is taken (maximum output value of the optimization function) does not change. Therefore, whatever learning rate is selected, the maximum step to change the parameter occurs at g = 1, which corresponds to 45 degrees.

## 2.2 Max-Step Grad

So far, we have transferred the two parameters we encountered in the Gravity optimization function ( and ) to learning rate hyper-parameter. The values ​​of these two parameters are the same for all the weights of the weight matrix i.e. they have the same values ​​for two different weights. But to gain more control over the optimization function, we need to have a parameter to change the slope angle.

We know that on sloping surfaces, we can watch two balls of different masses fall at a slower speed by reducing the slope angle (like a slow-motion video taken with a high-speed camera) and it makes it easier to compare them. In contrast by increasing the slope angle, , the falling time will be reduced and everything happens quickly.

Therefore, with more control over this angle, we can reach the minimum loss with more speed and less divergence. It can be done by tweaking gradient with a coefficient called Max-Step Grad, :

(15)

which . Plugging new from [Eq. 15](#Equation_15) into [Eq. 8](#Equation_8) and using [Eq. 9](#Equation_9) and [Eq. 10](#Equation_10) to simplify, new with more control is obtained as follows:

(16)

The learning rate for this more controlled optimization function is defined as:

(17)

Substituting [Eq. 17](#Equation_17) into [Eq. 16](#Equation_16) finally gives:

(18)

For a deeper understanding of Max-Step Grad hyper-parameter, [Fig. 5](#Figure_5) shows the effect of different values of it on the optimization function (with the same learning rate value of 0.1).

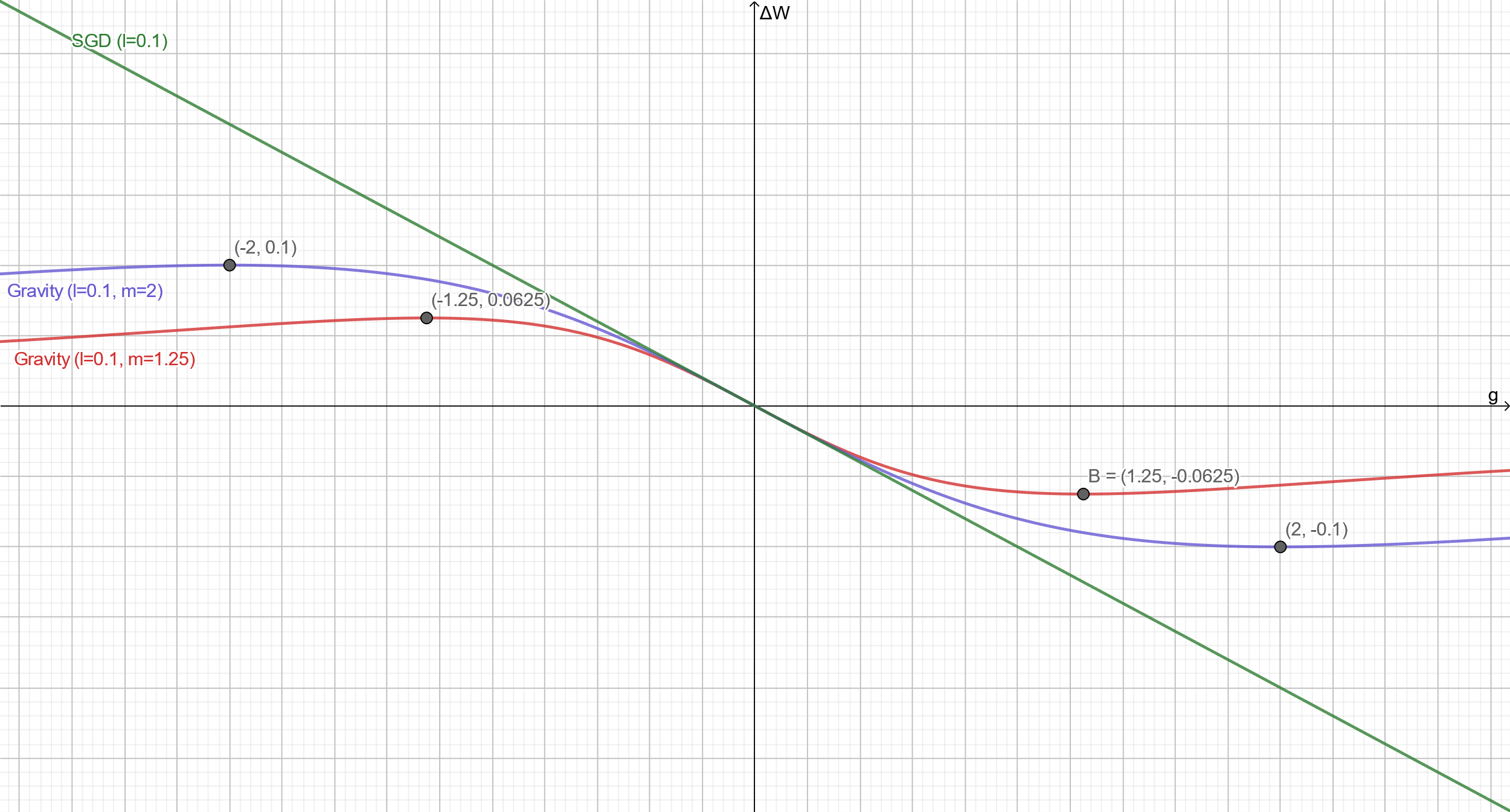


Figure 5. Gravity and GD optimization functions for Max-Step Grad values of 1.25 and 2 (learning rate = 0.1)

As mentioned at the beginning and shown in [Fig. 5](#Figure_5), m is the gradient in which the most steps are taken to change the weight. Mathematically it can be said:

if and then .

Now the maximum step () for given Max-Step Grad () and learning rate () can be obtained as follows:

(19)

In summary, Max-Step Grad has two effects: the first is on the linear region of the curve and the second is on the maximum step value. A greater value of Max-Step Grad results in a larger section of the linear region as well as bigger steps for weights with higher gradients. In other words, a wider range of gradients is treated linearly with increasing m and also weights having larger gradient values take larger steps.

## 2.2.1 a little about Gradient Descent divergence

The reason for divergence in the Gradient Descent for large learning rates is weights with large gradients. In fact, an infinite amount of is possible in the Gradient Descent optimization method. Here is a scenario which leads to divergence:

1. Consider a weight with a large gradient.
2. This weight takes a bigger step relative to others (linearly proportional to their gradient ratio)
3. After applying optimizer, the weight goes too far and now has a larger gradient which leads to another big step
4. steps 1 to 3 will happen again to diverge.

As can be seen in [Fig. 6](#Figure_6), Harrington [26] explains that more intuitively:

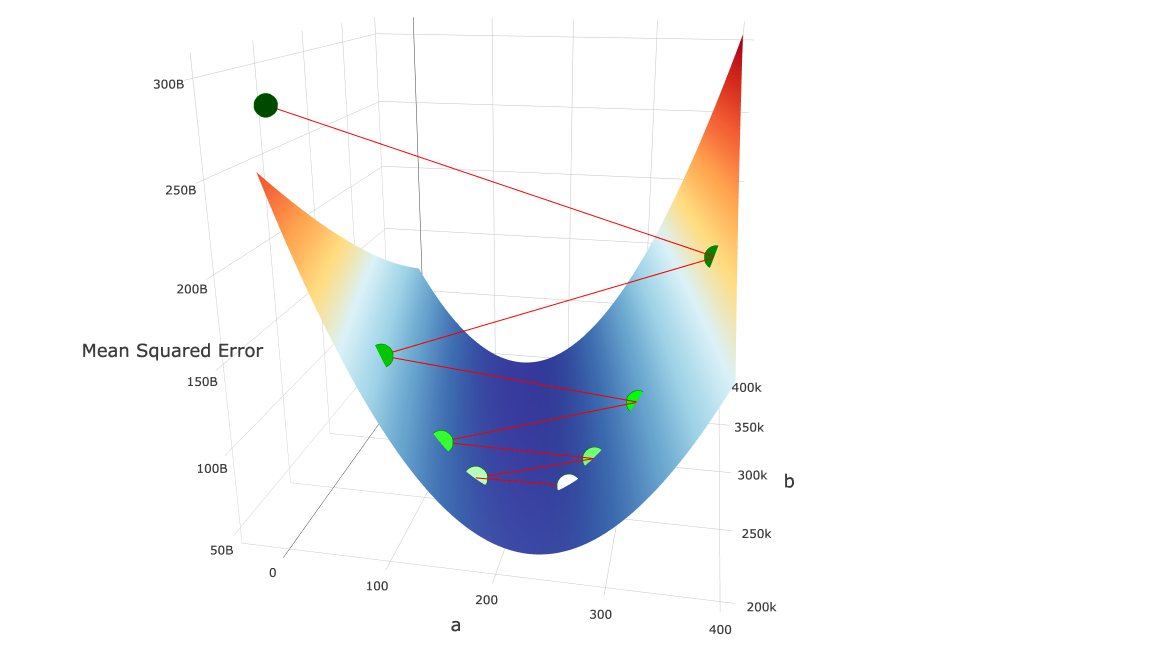


Figure 6. The illustration of divergence in the Gradient Descent optimization method

1. We start at the white point in the “valley” and calculate the gradient at that point.
2. Then we multiply the learning rate by the gradient and move along this vector to the new point (the slightly greenish point to the left of the white point). Because the learning rate was so high, combined with the magnitude of the gradient, we “jumped over” the local minimum.
3. Then again we calculate the gradient at point 2, and make the next move. Again, we jump over the local minimum. The gradient at point 2 is even greater than the gradient at point 1. So in the following steps we again jump over the local minimum to diverge.
4. Due to the convex, valley-like curve of our objective function, as we continue to jump from side to side, the gradient at each jump grows higher. The error increases quadratically with each “jump”, and the algorithm diverges to infinite error.

## 2.3 Choosing m (Max-Step Grad)

It is necessary to limit for weights with large values of to avoid divergence. Given the fact that gradients are constantly changing during training, it is clear that the value of cannot be determined in advance. We suggest that the value of m be selected based on the current gradient matrix. Knowing that a gradient matrix with larger gradients must have a smaller to avoid divergence, we suggest to select m as follows:

(20)

which G is the gradient matrix. In summary, to select m with geometrical interpretation of [Eq. 20](#Equation_20), the following steps can be done:

1. find the largest gradient or in other words steepest
2. calculate the complementary angle correspond to it:
3. and choose

## 2.4 Moving Average

Most of the common optimizers in deep learning like SGD with momentum, Adam, and RMSProp use moving average to stabilize loss reduction. We tested exponential moving average on the Gravity optimizer and the results were promising. The main issue before applying moving average was an initial delay in loss reduction even though the optimizer does its job very well after some initial epochs with no loss reduction. To solve this issue, the gradient term, , is defined as follow:

(21)

also, the velocity, , is defined as follow:

(22)

In [Eq. 22](#Equation_22), is a positive real number which . Also, is the value of in current update step (mini-batch) and is at the previous update step. The value of is initialized with 0 at . By these definitions, new update rule based on is as follow:

(23)

The effect of on loss reduction is shown in [Fig. 7](#Figure_7) by comparison of different values of .

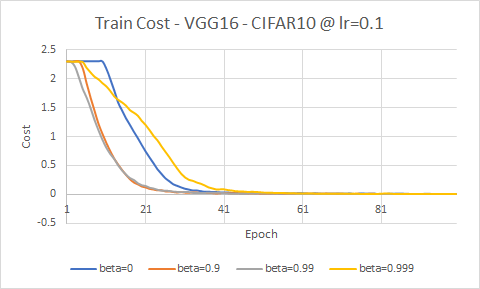


Figure 7. The effect of different values of on loss reduction

After performing some experiments that included changing the value of , we finally found that the optimal value for was 0.9 in most cases. Although tuning was required in some special cases. While moving average helped the Gravity with initial speed, there were still some delays. To solve this problem, we propose an alternative value for .

For any specific value of , the average is taken over a certain number of previous data. The number of these data can be calculated by [Eq. 24](#Equation_24) [27].

(24)

In the first epochs, there is not enough data to be averaged. Also the value of [Eq. 22](#Equation_22) will be very small at the beginning of the training which is small and . There is a solution known as bias correction which modifies as follow:

(25)

The denominator of [Eq. 25](#Equation_25) approaches to by increasing the value of and this makes that [Eq. 22](#Equation_22) and [Eq. 25](#Equation_25) output almost the same result. But at the beginning of the training, the value of is small, so dividing [Eq. 22](#Equation_22) to this small value increases the total outcome.

We tried to use bias correction but in large values of (closer to 1) we encountered overflow in our code. Therefore we propose an alternative to to solve the problem of [Eq. 22](#Equation_22) at initial steps with a different approach:

(26)

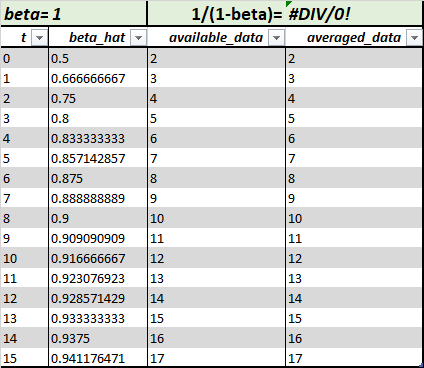
Value of in [Eq. 26](#Equation_26) at large values of will tend to but at smaller values of will correct the value of . The derivation of [Eq. 26](#Equation_26) is described as follows:

Choosing any value for , the average will be over almost number of previous data. We define a variable value of which increases over time and tends to so the average will be always over all of the previous data. For averaging over all of the previous data in each step, the amount of data that will be averaged over should be ; because at , there are two data available, and . This can be written as follow:

At the value of is 0.5 which will average over two data ( and ). By increasing the value of , the value of tends to which will average over all of the previous data. [Table 2](#Table_2) shows the value of for different values of :

Table 2. values of for different values of t

|  |  |  |  |
| --- | --- | --- | --- |
|  | |  | |
|  |  | Available Data | Averaged Data |
| 0 | 0.5 | 2 | 2 |
| 1 | 0.63 | 3 | 2.72 |
| 2 | 0.7 | 4 | 3.33 |
| 3 | 0.74 | 5 | 3.84 |
| 4 | 0.76 | 6 | 4.28 |
| 5 | 0.78 | 7 | 4.66 |
| 6 | 0.8 | 8 | 5 |
| 7 | 0.81 | 9 | 5.29 |
| 8 | 0.82 | 10 | 5.55 |
| 9 | 0.82 | 11 | 5.78 |
| 10 | 0.83 | 12 | 6 |
| 11 | 0.83 | 13 | 6.19 |
| 12 | 0.84 | 14 | 6.36 |
| 13 | 0.84 | 15 | 6.52 |
| 14 | 0.85 | 16 | 6.66 |
| 15 | 0.85 | 17 | 6.8 |



As can be seen in [Table 2](#Table_2) , the number of data on which the average is done in each step is equal to the total number of available data. For averaging over number of previous data, the above equation is modified as:

which is the proposed alternative to β, [Eq. 26](#Equation_26). The value of tends to by increasing the value of . The behavior of for different values of is shown in [Fig. 8](#Figure_8).

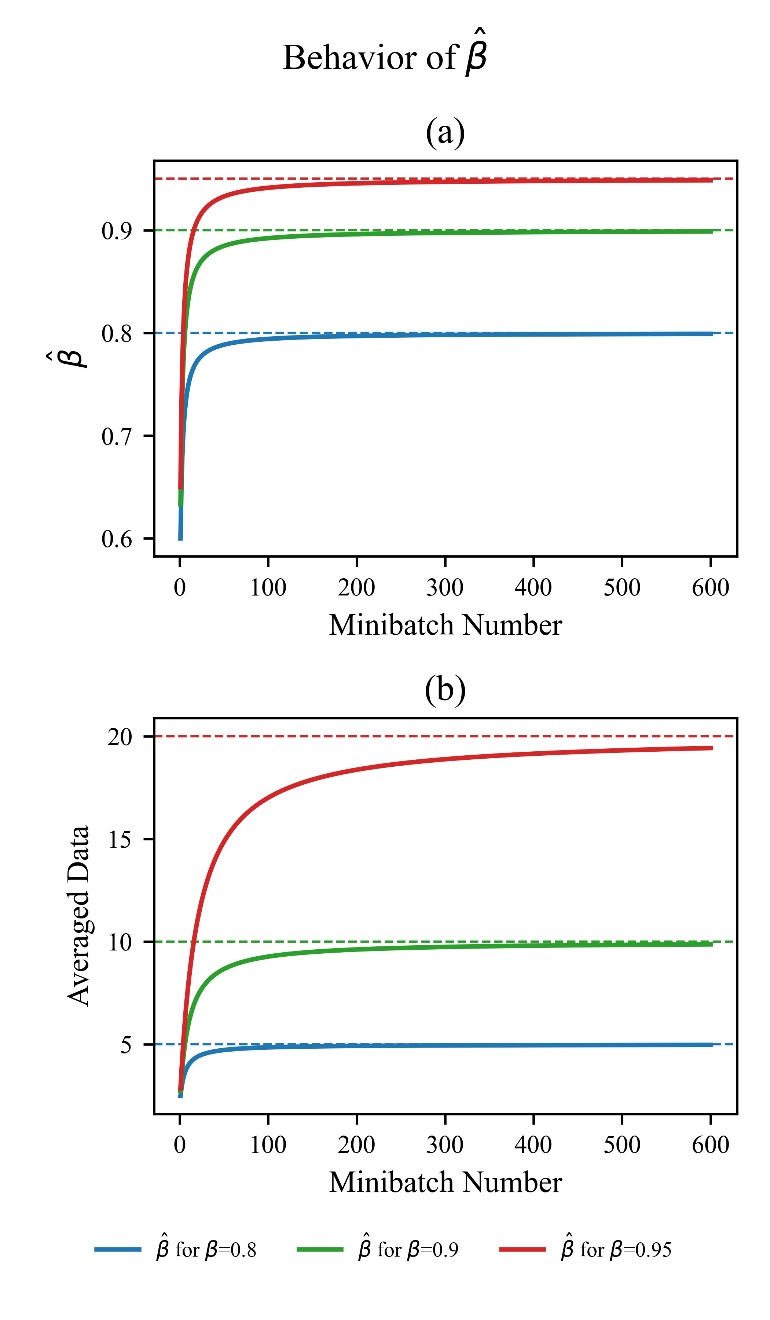


Figure 8. (a) The behavior of for different values of (b) The number of previous data on which average is taken

In addition to modifying in [Eq. 22](#Equation_22), we came out with another solution for increasing the speed of the Gravity optimizer at early steps by using non-zero initial . Instead of zero, was initialized with normally distributed numbers with a mean () of zero and a standard deviation of:

(27)

Take a closer look at the first update step:

(28)

[Eq. 28](#Equation_28) can be seen as two separate parts. The first part is which is due to initial and the second part is which is due to the gradient term. For the second part, because it is about the gradient term and is determined by various parameters, nothing can be done. But the first part, , can be tweaked to reach faster initial loss reduction speed. This term is defined as follows:

(29)

If is initialized to zero, the total control of optimization will be at an unknown part of [Eq. 28](#Equation_28) which is .

It is shown in [Fig. 9](#Figure_9) that for a normally distributed set of random numbers, 68% of values are less than the standard deviation (), 95% are less than , and 99.7% are less than . Therefore by choosing , the range of initial steps for different parameters (weights and biases) will be defined.

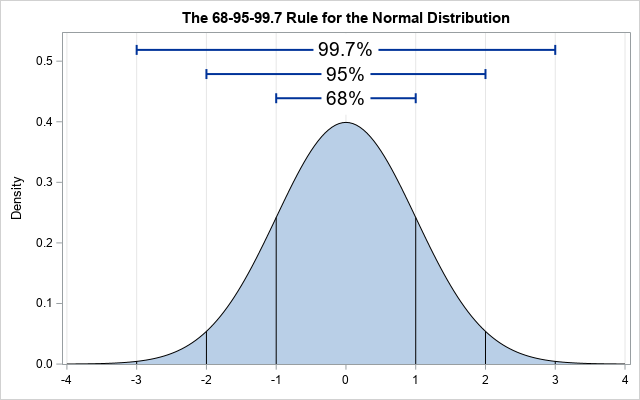


Figure 9. the 68 – 95 - 99.7 rule for the normal distribution

By selecting each sigma, 68% of the parameters will be as follows:

The numerator of the right side of the above inequality is defined as a new hyper-parameter, called alpha , to give more control over the value of initial steps:

(30)

[Eq. 30](#Equation_30) is a different form of [Eq. 27](#Equation_27). Experiments with different values of alpha showed that is satisfying for most models.

## 2.5 a summary of the Gravity optimizer algorithm

In [section 2](#_2_Gravity_Optimizer), a new optimization technique (optimizer) based on back-propagation was proposed for deep learning from a kinematic point of view. The summary of its algorithm is:

**Require**: : Learning Rate *Recommended Value: 0.1*

**Require**: : Initial Step Size due to *Recommended Value: 0.05*

**Require**: : Moving Average Rate *Recommended Value: 0.9*

**Require**: : maximum number of update steps

for each parameter:

while

for each weight matrix :

*the gradient of objective function J w.r.t W*

note: *is element-wise division Hadamard division*

For easier implementation of the Gravity optimizer, its python implementation using TensorFlow’s high-level API, Keras, is available in the Gravity GitHub repository.

# 3. Benchmark Configuration

In this section, the Gravity optimizer is compared with two other standard optimizers shown in [Table 1](#Table_1), Adam and RMSProp. In the following subsections, first the specifications of the hardware used for the trainings are given. Then the framework used to implement the model, the datasets used for training, and finally, the architectures chosen based on hardware specifications are introduced. If you want to skip reading the details, a summary of datasets, models/architectures, and optimizers used is given in Table 3, Table 4, and Table 5 respectively. In the next section, the results obtained from the trainings are reported.

## 3.1 Hardware

Google Colaboratory [28] (colab.research.google.com) is used as hardware because it was difficult to afford GPU for training deep neural network models and testing our ideas. Using Google Colab showed us that free tools Google made available to everyone can help people living in poor countries put their ideas into action.

TensorFlow’s high-level API, Keras, is used as framework to implement the models in the Python language. The python implementation code can be found in the Gravity optimizer GitHub repository.

Also, we were given the chance to use TPUs (Tensor Processing Unit: Google’s custom-developed technology to accelerate machine learning workloads) by using Google Colab and TensorFlow together.

## 3.2 Datasets

We used the following standard datasets to evaluate the performance of Gravity optimizer: MNIST, Fashion-MNIST, CIFAR-10, CIFAR-100 (Coarse), and CIFAR-100 (Fine). The MNIST database of handwritten digits is a subset of a larger set available from NIST. The images of digits have been size-normalized and centered in a fixed-size image [29]. The Fashion-MNIST is a dataset containing images of 10 classes. The 10 different classes are T-shirt, Trouser, Pullover, Dress, Coat, Sandal, Shirt, Sneaker, Bag, and Ankle boot[30]. CIFAR-10 is a subset of the 80 million tiny images dataset in 10 classes. The 10 different classes represent airplanes, cars, birds, cats, deer, dogs, frogs, horses, ships, and trucks [31]. CIFAR-100 is just like the CIFAR-10, except it has 100 classes containing 600 images each. The 100 classes in the CIFAR-100 are grouped into 20 superclasses. Each image comes with a "fine" label (the class to which it belongs) and a "coarse" label (the superclass to which it belongs). We trained the “fine” and “coarse” datasets separately because they have two distinct labels that classify two different types of classification; “coarse” is more general and “fine” is more specific[31]. Table 2 summarizes the detailed information of the datasets used.

Table 3. detailed information of datasets used for benchmark

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Dataset** | **Train #** | **Test #** | **Class #** | **Shape** | **Image per class** |
| MNIST [29] | 60 K | 10 K | 10 | 28x28x1 | 6 K |
| Fashion-MNIST [30] | 60 K | 10 K | 10 | 28x28x1 | 6 K |
| CIFAR-10 [31] | 50 K | 10 K | 10 | 32x32x3 | 5 K |
| CIFAR-100 (coarse) [31] | 50 K | 10 K | 20 | 32x32x3 | 2.5 K |
| CIFAR-100 (fine) [31] | 50 K | 10 K | 100 | 32x32x3 | 500 |

## 3.3 Architecture (models and hyper-parameters)

The VGG Network architecture (VGG16 and VGG19) was used with the exact specifications reported in their paper [32]. VGG16 has about 34M and VGG19 has about 39M parameters in classification of 10 classes and the input shape of 32x32x3 (detailed number of parameters in each layer is shown in [Table 4](#Table_4)). Although architectures such as ResNet50[33] and EfficientNet[34] have 23M and 4M parameters respectively (for 10 classes and the input shape of 32x32x3) and they are as easy to implement as VGGNet in Keras, they showed so much slower training speed than VGGNet in Google Colab. The model summary of all of these architectures are available in the Gravity optimizer GitHub repository

Optimization, regardless of its application in deep learning, is utilized to minimize a function. This action of minimization is the parameter that should be used for comparing the performance of optimizers with each other. The cost function is the function tried to be minimized in deep learning. Therefore, the parameter in deep learning that should be used to compare optimizers is the loss value in the training dataset. Here, to investigate the direct impact of the optimizer itself on loss reduction, no kinds of overfitting prevention techniques were used; such as learning rate decay[35], dropout[36], early stopping[37], batch normalization[38], and regularization[39]. None of these techniques are used in the VGG Network architectures, so it makes it a good choice.

Table 4. VGG16 and VGG19 model summary used in the paper

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **VGG16** | | | **VGG19** | | |
| **Layer Type** | **Output Size** | **Parameters#** | **Layer Type** | **Output Size** | **Parameters#** |
| **Convolution Part** | | | **Convolution Part** | | |
| Input Layer | 32, 32, 3 | 0 | Input Layer | 32, 32, 3 | 0 |
| Conv2D | 32, 32, 64 | 1,792 | Conv2D | 32, 32, 64 | 1,792 |
| Conv2D | 32, 32, 64 | 36,928 | Conv2D | 32, 32, 64 | 36,928 |
| MaxPooling2D | 16, 16, 64 | 0 | MaxPooling2D | 16, 16, 64 | 0 |
| Conv2D | 16, 16, 128 | 73,856 | Conv2D | 16, 16, 128 | 73,856 |
| Conv2D | 16, 16, 128 | 147,584 | Conv2D | 16, 16, 128 | 147,584 |
| MaxPooling2D | 8, 8, 128 | 0 | MaxPooling2D | 8, 8, 128 | 0 |
| Conv2D | 8, 8, 256 | 295,168 | Conv2D | 8, 8, 256 | 295,168 |
| Conv2D | 8, 8, 256 | 590,080 | Conv2D | 8, 8, 256 | 590,080 |
| Conv2D | 8, 8, 256 | 590,080 | Conv2D | 8, 8, 256 | 590,080 |
| MaxPooling2D | 4, 4, 256 | 0 | Conv2D | 8, 8, 256 | 590,080 |
| Conv2D | 4, 4, 512 | 1,180,160 | MaxPooling2D | 4, 4, 256 | 0 |
| Conv2D | 4, 4, 512 | 2,359,808 | Conv2D | 4, 4, 512 | 1,180,160 |
| Conv2D | 4, 4, 512 | 2,359,808 | Conv2D | 4, 4, 512 | 2,359,808 |
| MaxPooling2D | 2, 2, 512 | 0 | Conv2D | 4, 4, 512 | 2,359,808 |
| Conv2D | 2, 2, 512 | 2,359,808 | Conv2D | 4, 4, 512 | 2,359,808 |
| Conv2D | 2, 2, 512 | 2,359,808 | MaxPooling2D | 2, 2, 512 | 0 |
| Conv2D | 2, 2, 512 | 2,359,808 | Conv2D | 2, 2, 512 | 2,359,808 |
| MaxPooling2D | 1, 1, 512 | 0 | Conv2D | 2, 2, 512 | 2,359,808 |
| **Dense Part** | | | Conv2D | 2, 2, 512 | 2,359,808 |
| Flatten | 512 | 0 | Conv2D | 2, 2, 512 | 2,359,808 |
| Dense | 4096 | 2,101,248 | MaxPooling2D | 1, 1, 512 | 0 |
| Dense | 4096 | 16,781,312 | **Dense Part** | | |
| Dense | 10 | 40,970 | Flatten | 512 | 0 |
|  |  |  | Dense | 4096 | 2,101,248 |
|  |  |  | Dense | 4096 | 16,781,312 |
|  |  |  | Dense | 10 | 40,970 |
| **Total Parameters = 33,638,218** | | | **Total Parameters = 38,947,914** | | |

Finally, we monitor loss and accuracy changes for training and validation datasets for a constant number of epochs (100 epochs) to compare the performance of the Gravity optimizer with two common standard optimizers listed in [Table 1](#Table_1) (Adam and RMSProp). [Table 3](#Table_3) summarizes the models used in this paper.

The remarkable thing about the Gravity optimizer is that there was no need to tune hyper-parameters to get better results. The same values were considered in all runs. In [Section 2](#_2_Gravity_Optimizer), the details of designing the hyper-parameters were discussed. The recommended value for the Gravity optimizer hyper-parameters is:

learning rate () = 0.1 , Alpha () = 0.01 , Beta () = 0.9.

These values are set as default for the Gravity optimizer in python implementation and they have also been used for the trainings.

The activation function for all layers except the last layer is the ReLU function. It is defined as f(x) = max (0, x). As we know, the ReLU activation function was first used by Fukushima but not given any particular name [40]. Also Nair & Hinton's paper [41] spurred the recent interest in using the ReLU function in neural networks, and it is the source of the modern nomenclature “Rectified Linear Unit”.

In the TensorFlow documentation, it is strongly recommended not to use the Softmax function for multi-class classification. instead, it is recommended to give logits (numeric output of the last linear layer of a multi-class classification neural network) directly to the cost function. Thus in the last layer, instead of using the Softmax function, classification is done by using Keras's sparse categorical cross-entropy class and turning “from logits” attribute to True. Its python code is written as follows:

cost\_func = tf.keras.losses.SparseCategoricalCrossentropy(from\_logits=True)

[Table 5](#Table_5) shows a detailed summary of learning rate values used in runs. For Adam optimizer, learning rate decay was set off (), , , and were set to , , and respectively. For RMSProp, learning rate decay, momentum, and centered were set off (), and were set to and respectively.

Table 5. summary of learning rates used for benchmark

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **VGG16** | | **VGG19** | |
|  | Adam | **RMSProp** | **Adam** | **RMSProp** |
| MNIST | 2.50e-04 | 1.00e-04 | 2.50e-04 | 2.50e-05 |
| Fashion-MNIST | 2.50e-04 | 5.00e-05 | 1.00e-05 | 5.00e-05 |
| CIFAR-10 | 1.00e-04 | 5.00e-05 | 1.00e-04 | 2.50e-05 |
| CIFAR-100 (coarse) | 1.00e-04 | 2.50e-04 | 7.50e-05 | 1.00e-04 |
| CIFAR-100 (fine) | 1.00e-04 | 1.00e-04 | 5.00e-05 | 1.00e-04 |

To summarize, the trainings of five standard datasets that was mentioned in [subsection 3.2](#_3.2_Datasets) were done on VGGNet architectures (VGG16 and VGG19) using the Gravity optimizer, RMSProp, and Adam using ReLU activation function with a batch size of 128 and for 100 epochs.

# 4. Results

In this section, the results obtained from the training of selected datasets on two VGGNet architectures using Gravity, Adam, and RMSProp optimization techniques are reported. Detailed information of, hardware, framework, model/architecture, datasets, and hyper-parameters used is given in the previous section.

## 4.1 MNIST Results

In this subsection, results from training the MNIST dataset on VGG16 and VGG19 architectures without using any overfitting prevention techniques are reported (we discussed the reason for not using overfitting prevention techniques in [subsection 3.3](#_3.3_Architecture_(models)).

### 4.1.1 MNIST Results on VGG16

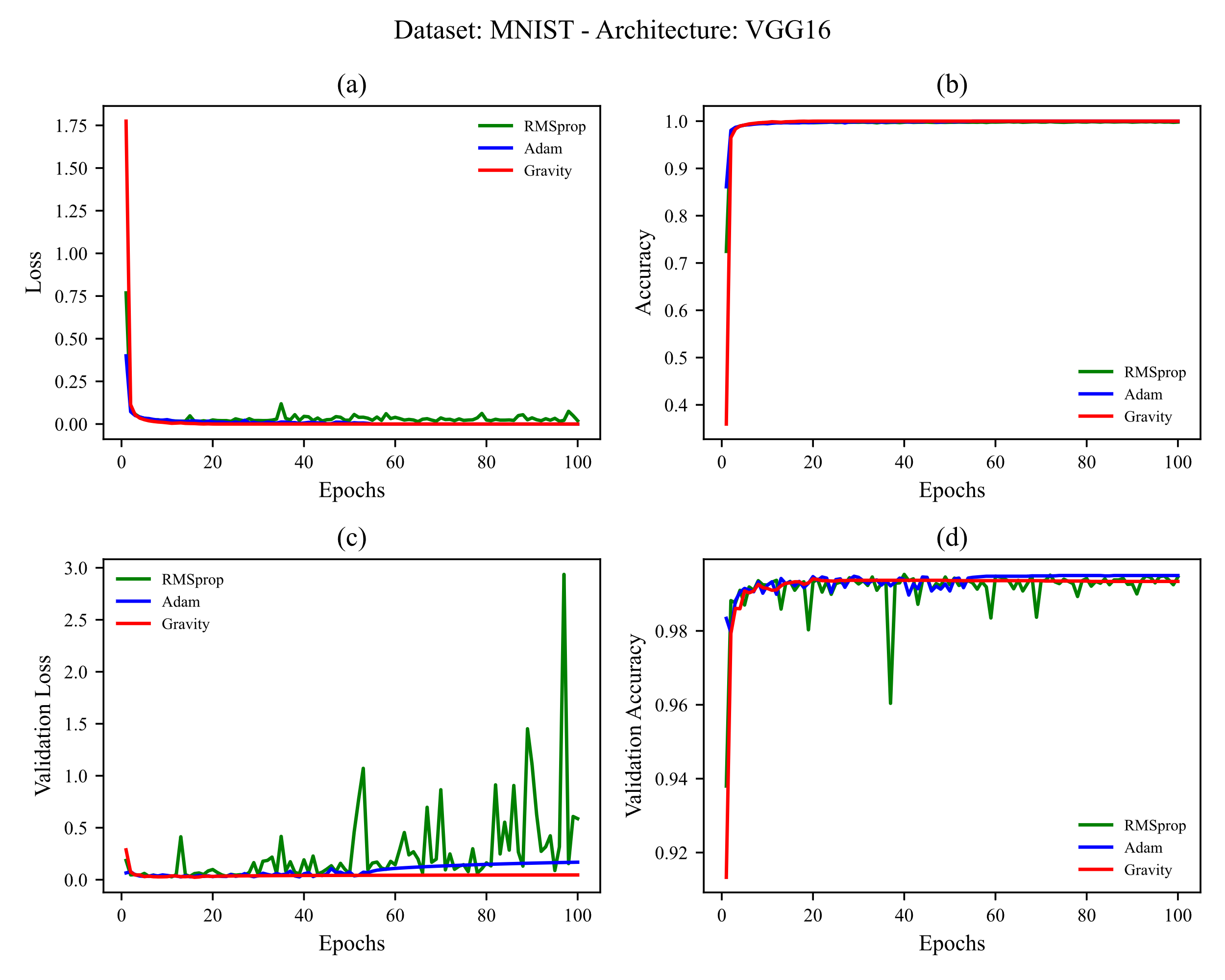


Figure 10. Training MNIST on VGG16. learning rates used are shown in [Table 5](#Table_5) (a) training loss per epochs (b) training accuracy per epochs (c) test loss per epochs (d) test accuracy per epochs

[Fig. 10](#Figure_10) shows that the Gravity optimizer behaves as steadily as Adam although Adam shows more validation accuracy and Gravity has lower validation loss. The behavior of RMSProp optimizer shows more oscillation in validation loss.

### 4.1.2 MNIST Results on VGG19

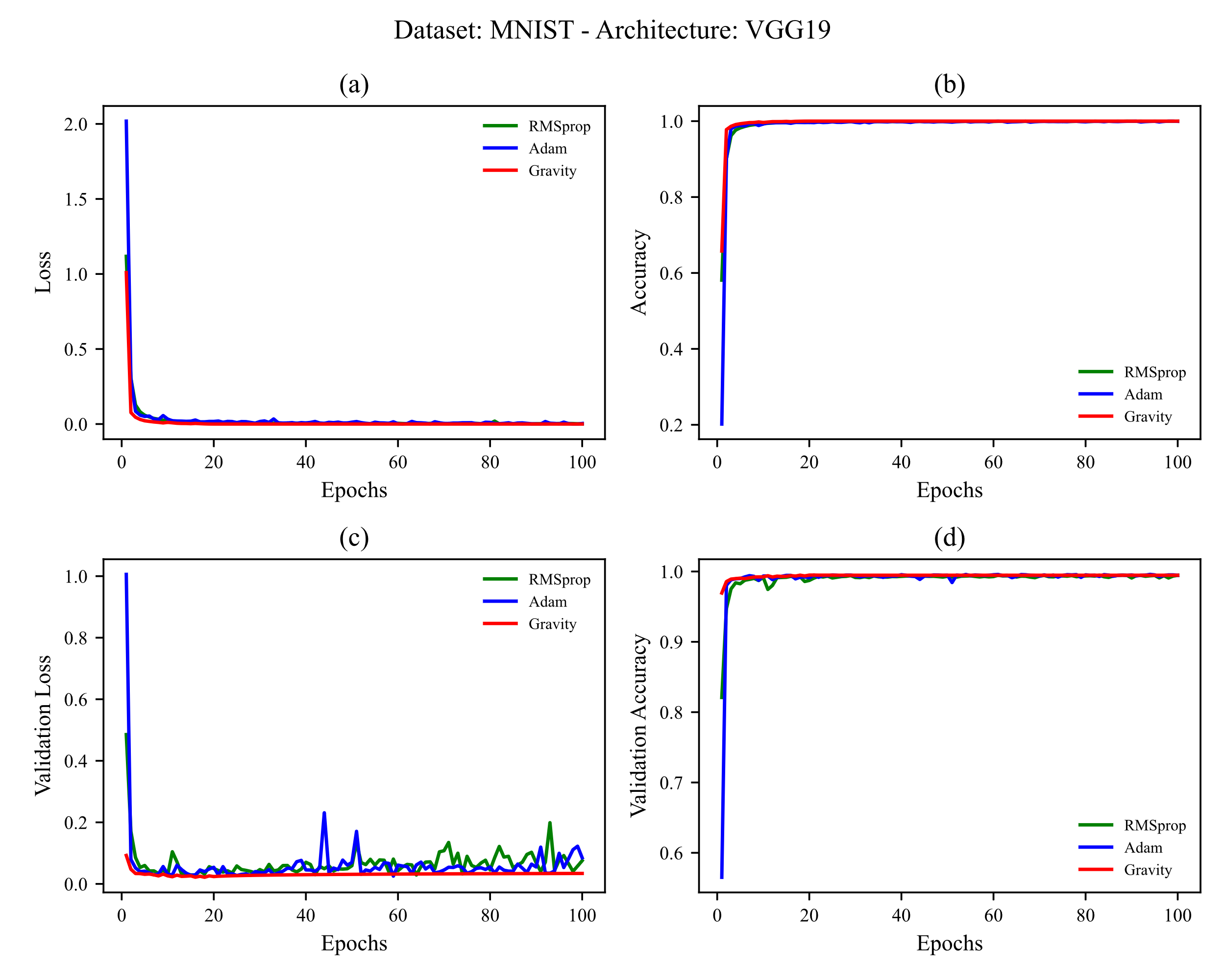


Figure 11 Training MNIST on VGG19. learning rates used are shown in [Table 5](#Table_5) (a) training loss per epochs (b) training accuracy per epochs (c) test loss per epochs (d) test accuracy per epochs

As the network layers deepen from 16 to 19 layers, RMSProp oscillates less in validation loss and validation accuracy, Adam oscillates more in validation loss and oscillates less in validation accuracy. Also, the Gravity has the least loss in validation loss and shows more accuracy in validation accuracy.

## 4.2 Fashion-MNIST

In this subsection, results from training the Fashion-MNIST dataset on VGG16 and VGG19 architectures without using any overfitting prevention techniques are reported (we discussed the reason for not using overfitting prevention techniques in [subsection 3.3](#_3.3_Architecture_(models)).

### 4.2.1 Fashion-MNIST on VGG16

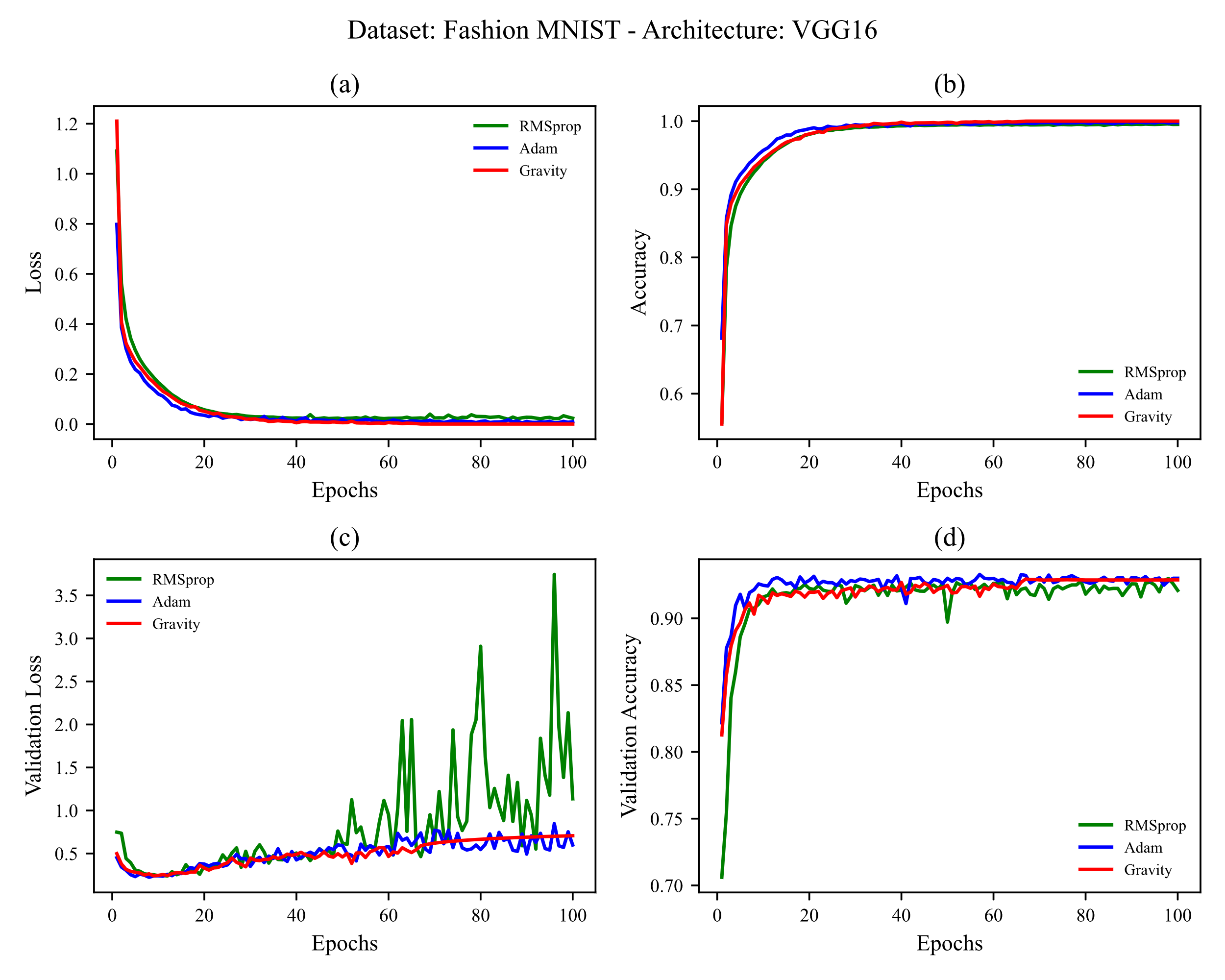


Figure 12 Training Fashion-MNIST on VGG16. learning rates used are shown in [Table 5](#Table_5) (a) training loss per epochs (b) training accuracy per epochs (c) test loss per epochs (d) test accuracy per epochs

According to the explanation given in [subection 3.3](#_3.3_Architecture_(models) that the main comparison between optimizers should be about loss, it can be seen in [Fig. 12](#Figure_12) that the gravity optimizer has a better result than Adam.

There is also a lot of oscillation again in RMSProp for validation loss. Stability in the behavior of the gravity optimizer can be seen from epoch 60 onwards.

### 4.2.2 Fashion-MNIST on VGG19

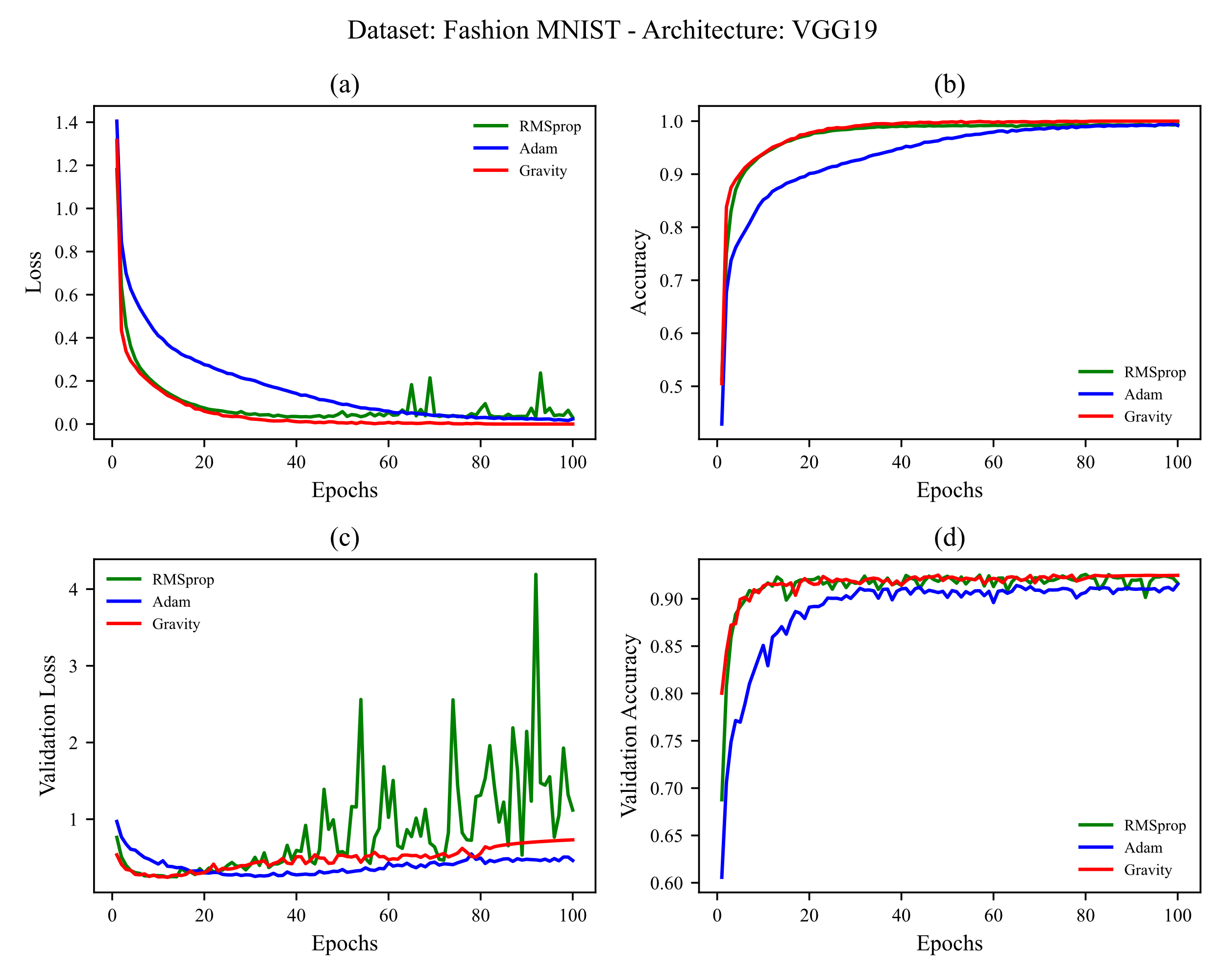


Figure 13 Training Fashion-MNIST on VGG19. learning rates used are shown in [Table 5](#Table_5) (a) training loss per epochs (b) training accuracy per epochs (c) test loss per epochs (d) test accuracy per epochs

Here, as the depth of the layers increased from 16 to 19, a great change in Adam's behavior was observed; slower speed in reducing loss and increasing accuracy. Although Adam has reduced validation loss better than the other two optimizers, it did not show as much validation accuracy as them. A stable behavior in validation loss and validation accuracy of Gravity can be seen again from epoch 80 onwards. The oscillatory behavior in validation loss using RMSProp did not decreased, unlike the reduction of oscillation in MNIST dataset.

## 4.3 CIFAR-10

In this subsection, results from training the CIFAR-10 dataset on VGG16 and VGG19 architectures without using any overfitting prevention techniques are reported (we discussed the reason for not using overfitting prevention techniques in [subsection 3.3](#_3.3_Architecture_(models)).

### 4.3.1 CIFAR-10 on VGG16

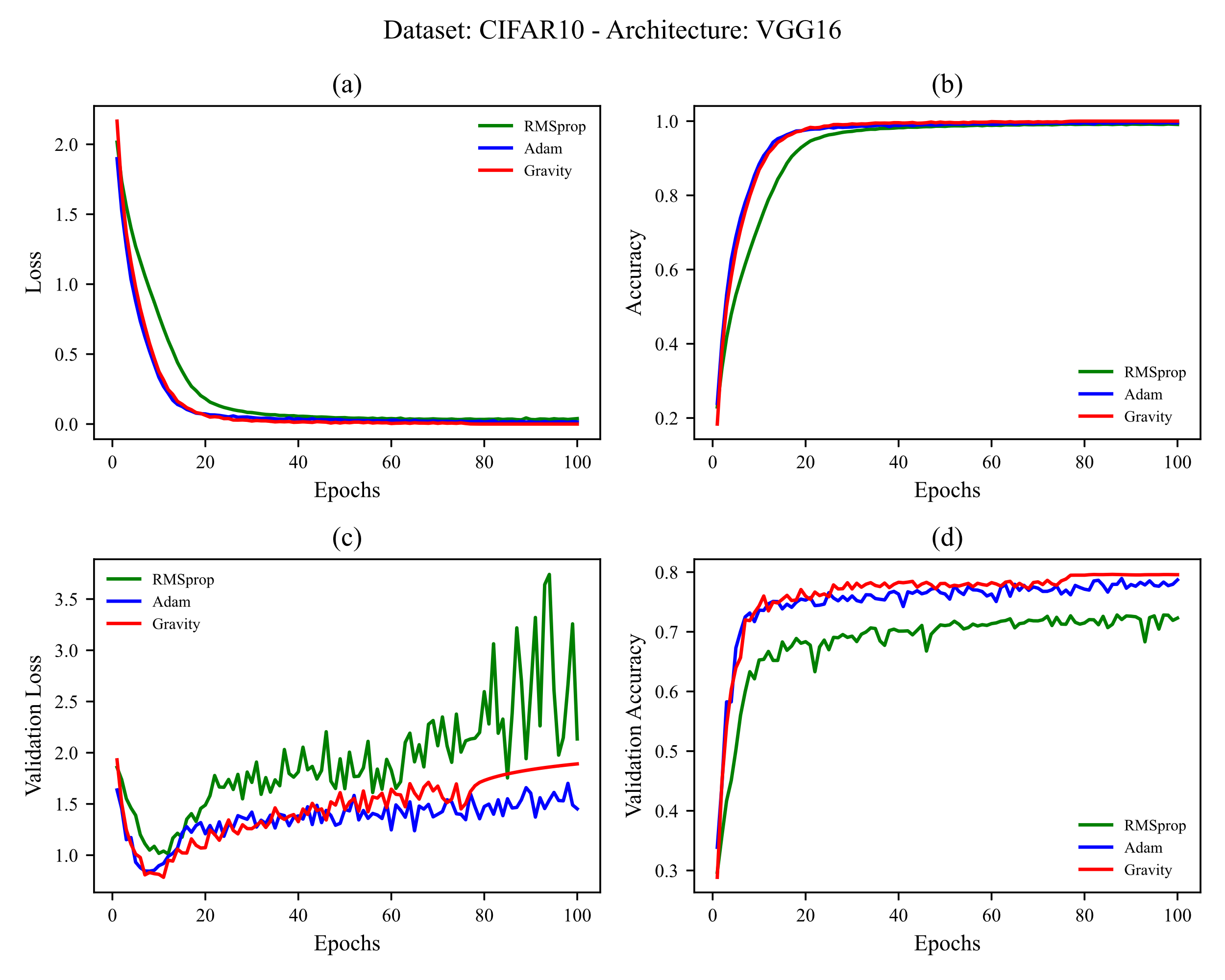


Figure 14 Training CIFAR-10 on VGG16. learning rates used are shown in [Table 5](#Table_5) (a) training loss per epochs (b) training accuracy per epochs (c) test loss per epochs (d) test accuracy per epochs

Given the challenge of the CIFAR-10 dataset, all three optimizers have shown oscillation in dealing with test dataset. But all have shown good results in reducing train loss and increasing train accuracy. Adam did a better job in reducing validation loss.

Gravity showed better result in validation accuracy others. Also, the stable behavior of the gravity optimizer is observed again from epoch 80 onwards.

### 4.3.1 CIFAR-10 on VGG19

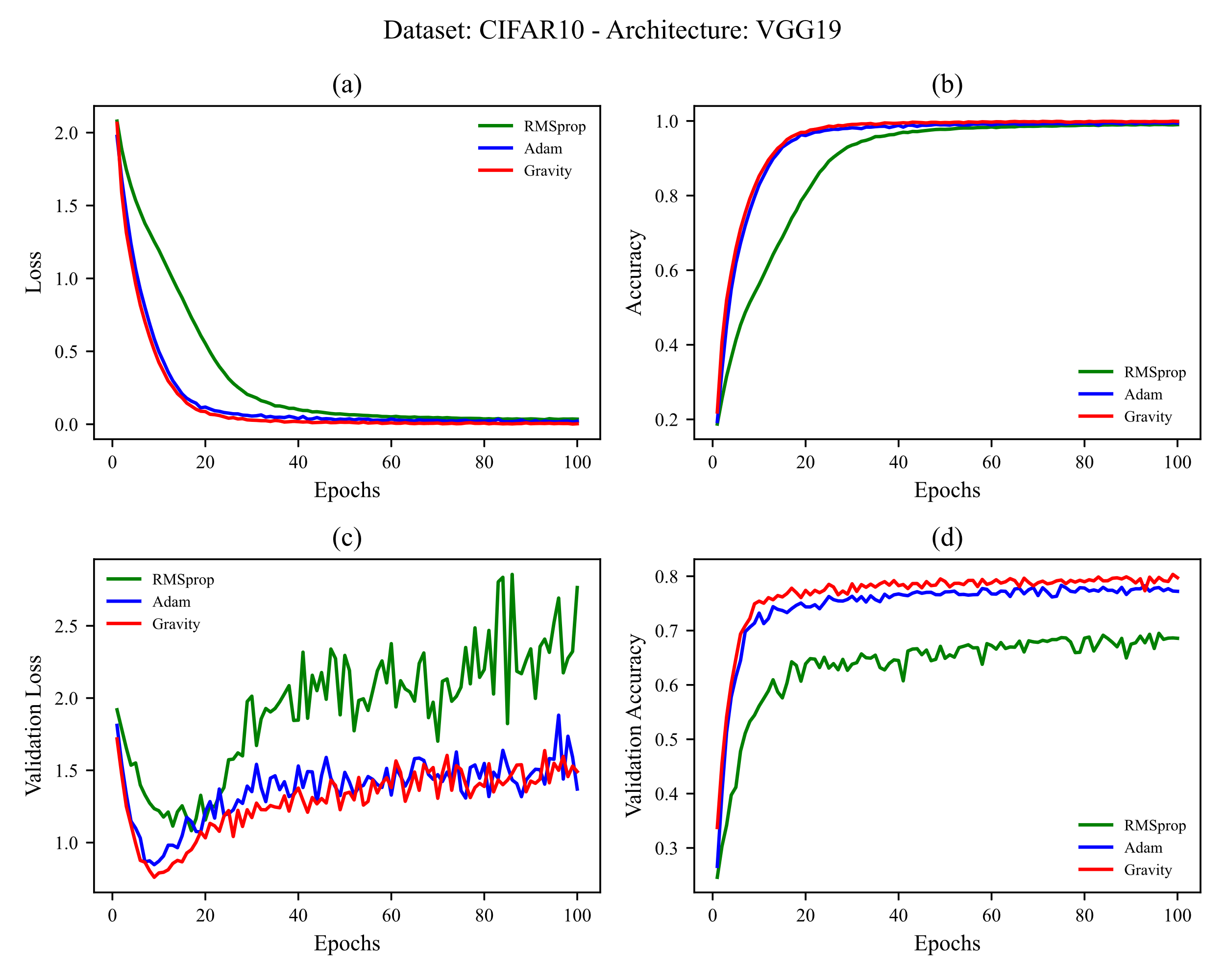


Figure 15 Training CIFAR-10 on VGG19. learning rates used are shown in [Table 5](#Table_5) (a) training loss per epochs (b) training accuracy per epochs (c) test loss per epochs (d) test accuracy per epochs

Although RMSProp showed a similar result as Adam and Gravity for 100 epochs, it has shown a delay in reducing loss and increasing accuracy. It has also shown its oscillating behavior in reducing validation loss and also has not shown good results in increasing validation loss relative to Adam and Gravity.

Adam and Gravity have shown similar behavior in dealing with CIFAR-10 dataset, although Gravity has been more successful in increasing validation accuracy.

## 4.4 CIFAR-100 (Coarse)

In this subsection, results from training the CIFAR-100 (Coarse) dataset on VGG16 and VGG19 architectures without using any overfitting prevention techniques are reported (we discussed the reason for not using overfitting prevention techniques in [subsection 3.3](#_3.3_Architecture_(models)).

### 4.4.1 CIFAR-100 (Coarse) on VGG16

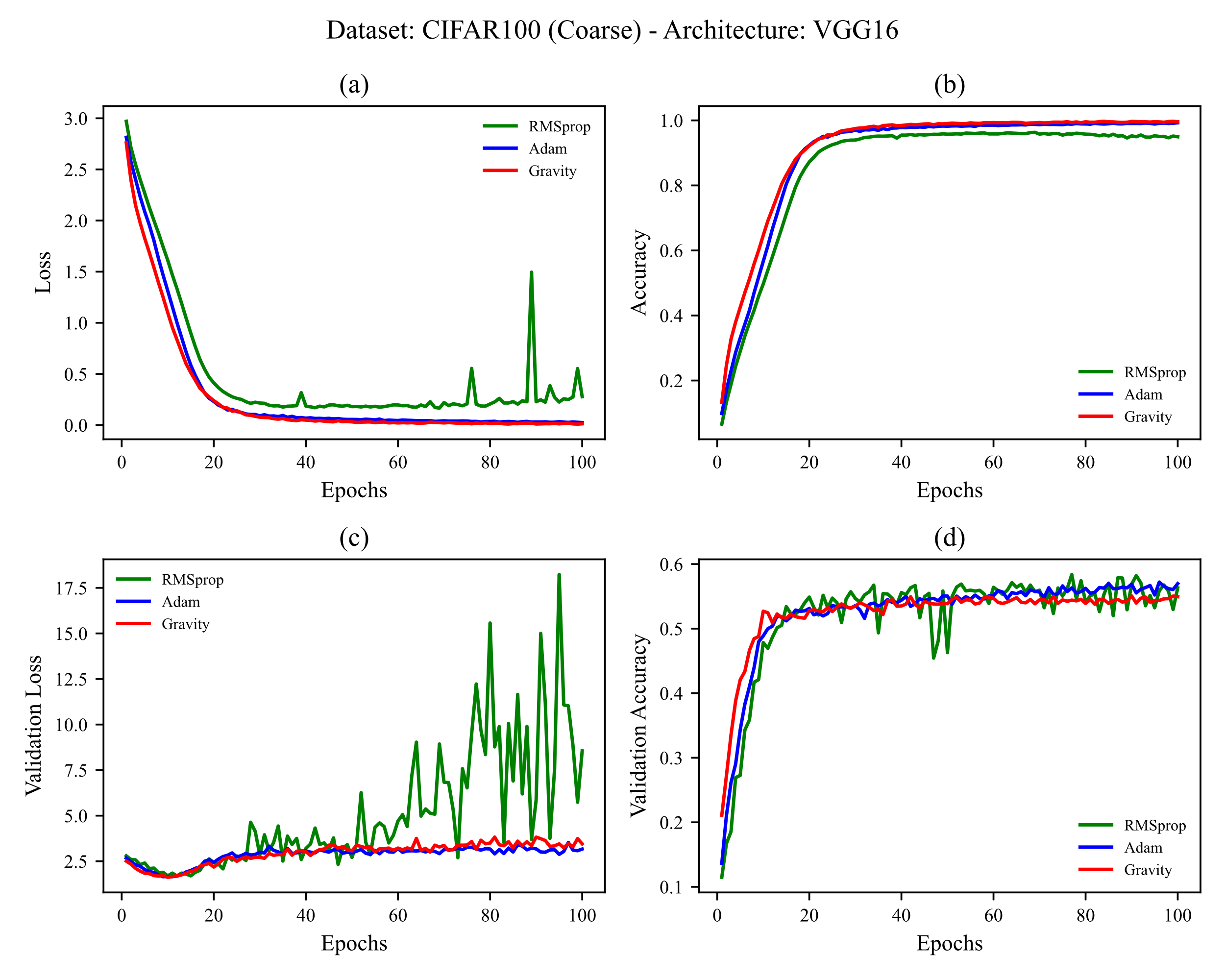


Figure 16 Training CIFAR-100 (Coarse) on VGG16. learning rates used are shown in [Table 5](#Table_5) (a) training loss per epochs (b) training accuracy per epochs (c) test loss per epochs (d) test accuracy per epochs

Adam and Gravity behave similarly again, like in training CIFAR-10 dataset, except that Adam reached less validation loss and more validation accuracy. RMSProp behaves worse than the other two optimizers and it still shows oscillatory behavior specially in reducing validation loss.

### 4.4.2 CIFAR-100 (Coarse) on VGG19

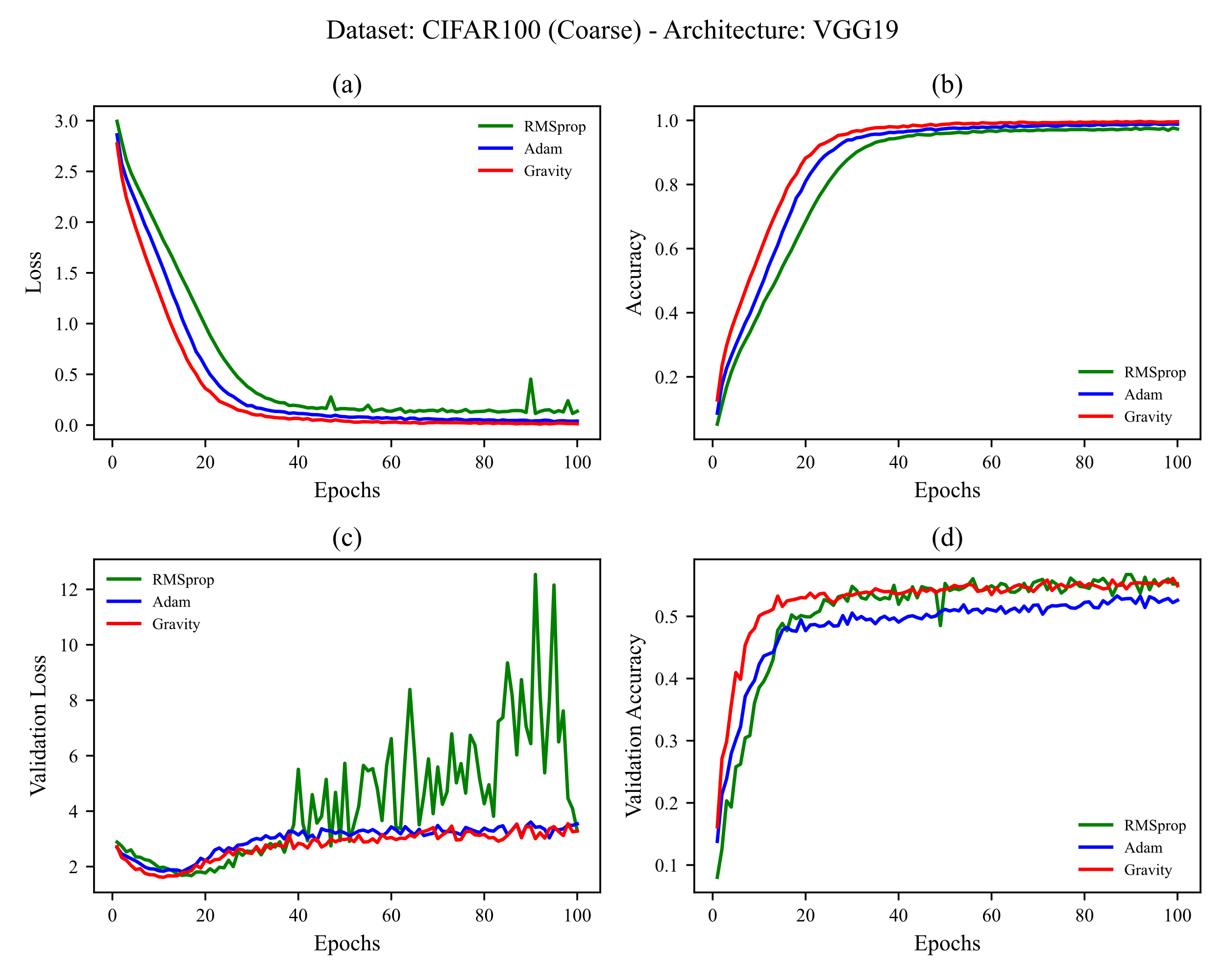


Figure 17 Training CIFAR-100 (Coarse) on VGG19. learning rates used are shown in [Table 5](#Table_5) (a) training loss per epochs (b) training accuracy per epochs (c) test loss per epochs (d) test accuracy per epochs

In this data, which is the first dataset with more class numbers than 10, Gravity showed better behavior than two others, reaching less train loss and more train accuracy. There is a big difference between gravity and Adam in validation accuracy, a factor for comparing optimizers generalization. Again RMSProp oscillatory behavior is observed in validation loss. Also, it could not reduce train loss as much as the other two optimizers in all epochs.

## 4.5 CIFAR-100 (Fine)

In this subsection, results from training the CIFAR-100 (Fine) dataset on VGG16 and VGG19 architectures without using any overfitting prevention techniques are reported (we discussed the reason for not using overfitting prevention techniques in [subsection 3.3](#_3.3_Architecture_(models)).

### 4.5.1 CIFAR-100 (Fine) on VGG16

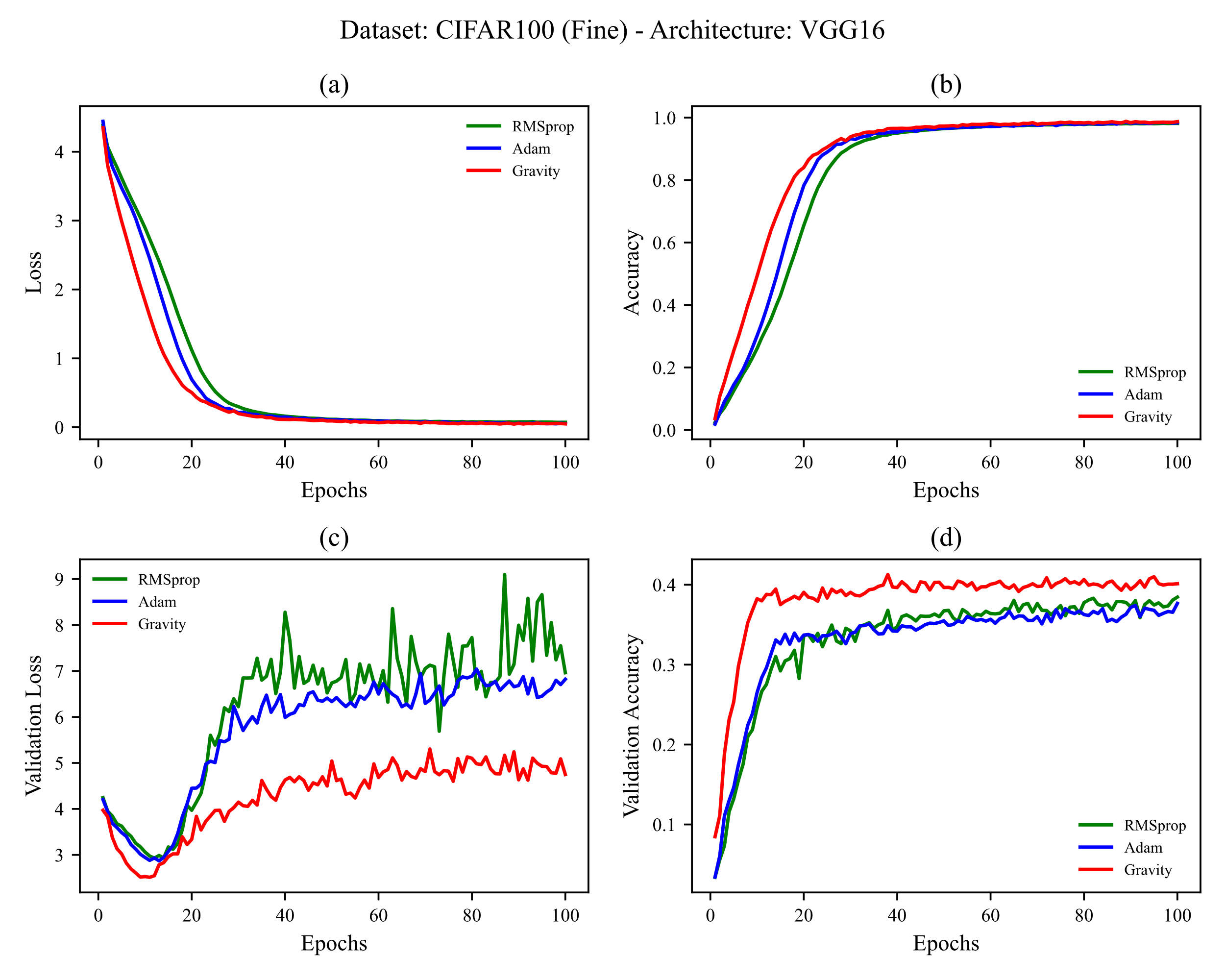


Figure 18 Training CIFAR-100 (Fine) on VGG16. learning rates used are shown in [Table 5](#Table_5) (a) training loss per epochs (b) training accuracy per epochs (c) test loss per epochs (d) test accuracy per epochs

As shown in [Table 3](#Table_3), CIFAR-100 has 100 classes and has created many challenges for optimizers and even deep networks. As shown in [Figure 18](#Figure_18), all three optimizers in train dataset have reached similar values for loss and accuracy. The main difference in the behavior of all three optimizers can be seen in the test dataset, in which the gravity optimizer behaved better than the other two standard and widely used optimizers, Adam and RMSProp; less value for validation loss, more value for validation accuracy, and the faster speed in increasing validation accuracy.

### 4.5.2 CIFAR-100 (Fine) on VGG19

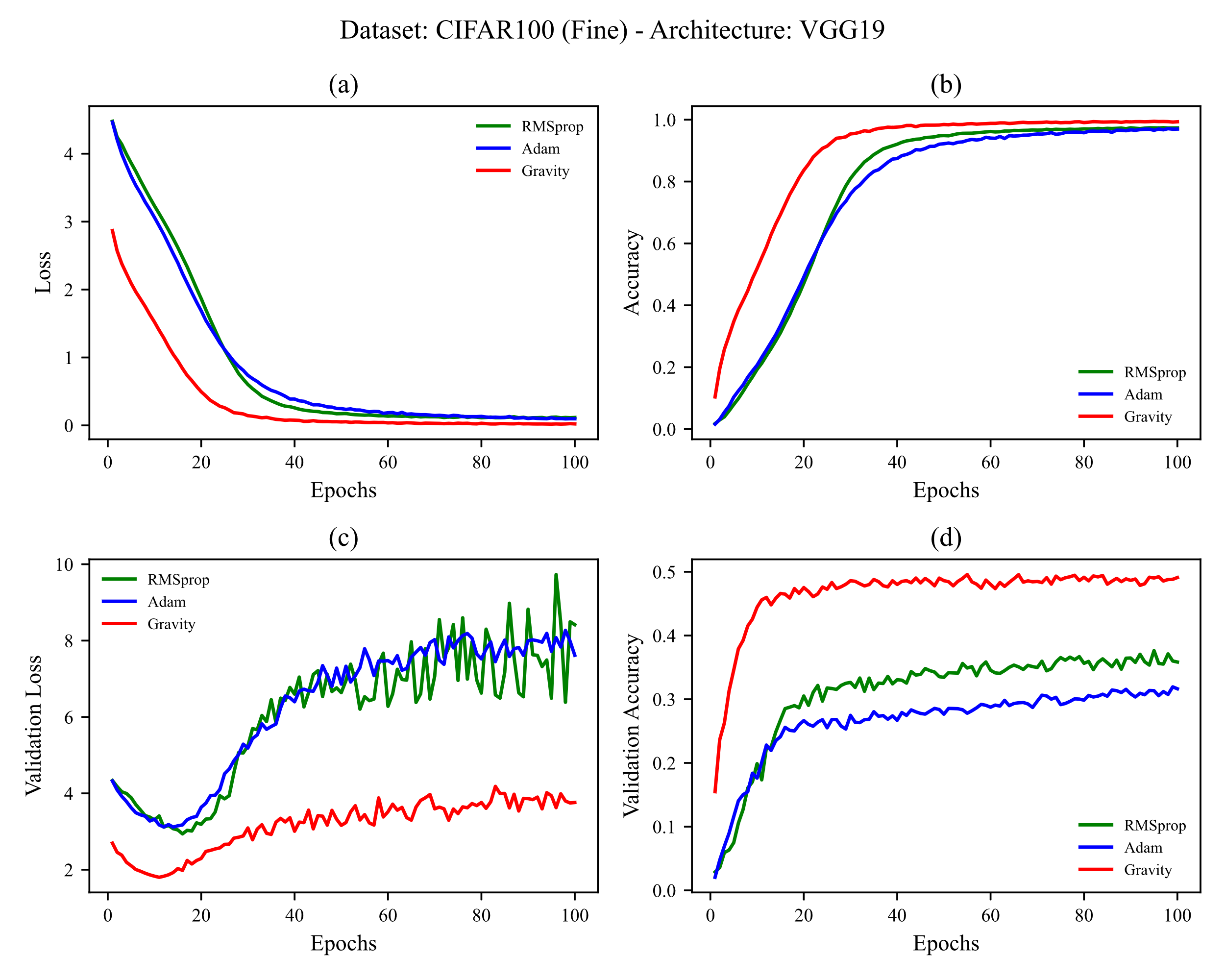


Figure 19 Training CIFAR-100 (Fine) on VGG19. learning rates used are shown in [Table 5](#Table_5) (a) training loss per epochs (b) training accuracy per epochs (c) test loss per epochs (d) test accuracy per epochs

increasing the layer depth from 16 to 19 and followed by that the increasing in the trainable parameters, the Gravity optimizer had more capacity to train test dataset and show better results than results showed for VGG16 architecture. In all four sections, a major difference can be observed in the behavior of the Gravity optimizer; more speed in reducing loss, achieving less loss, faster speed in increasing accuracy, further reducing validation loss compared to others, faster increasing for validation accuracy and achieving more validation accuracy. The results were obtained without the use of any overfitting prevention techniques. The values of loss, accuracy, validation loss, and validation accuracy for training of all five datasets mentioned in [Table 3](#Table_3) on two VGGNet architectures, VGG16 and VGG19, using gravity optimizer and two common standard optimization techniques, Adam and RMSProp, are available in details in the Gravity GitHub repository.

# 5. Conclusion

**# TODO: نوشتن جمع بندی تو مرحله آخر**

# References

[1] D. Choi, C.J. Shallue, Z. Nado, J. Lee, C.J. Maddison, G.E. Dahl, On empirical comparisons of optimizers for deep learning, ArXiv Prepr. ArXiv1910.05446. (2019).

[2] D. Soydaner, A Comparison of Optimization Algorithms for Deep Learning, Int. J. Pattern Recognit. Artif. Intell. (2020) 2052013.

[3] A.C. Wilson, R. Roelofs, M. Stern, N. Srebro, B. Recht, The marginal value of adaptive gradient methods in machine learning, in: Adv. Neural Inf. Process. Syst., 2017: pp. 4148–4158.

[4] F. Schneider, L. Balles, P. Hennig, DeepOBS: A deep learning optimizer benchmark suite, ArXiv Prepr. ArXiv1903.05499. (2019).

[5] H. Robbins, S. Monro, A stochastic approximation method, Ann. Math. Stat. (1951) 400–407.

[6] G. Hinton, N. Srivastava, K. Swersky, Neural networks for machine learning, Coursera, Video Lect. 264 (2012).

[7] D.P. Kingma, J. Ba, Adam: A method for stochastic optimization, ArXiv Prepr. ArXiv1412.6980. (2014).

[8] B.T. Polyak, Some methods of speeding up the convergence of iteration methods, USSR Comput. Math. Math. Phys. 4 (1964) 1–17.

[9] J. Duchi, E. Hazan, Y. Singer, Adaptive subgradient methods for online learning and stochastic optimization., J. Mach. Learn. Res. 12 (2011).

[10] M.D. Zeiler, Adadelta: an adaptive learning rate method, ArXiv Prepr. ArXiv1212.5701. (2012).

[11] I. Sutskever, J. Martens, G. Dahl, G. Hinton, On the importance of initialization and momentum in deep learning, in: Int. Conf. Mach. Learn., 2013: pp. 1139–1147.

[12] T. Dozat, Incorporating nesterov momentum into adam, (2016).

[13] J.R. Sashank, K. Satyen, K. Sanjiv, On the convergence of adam and beyond, in: Int. Conf. Learn. Represent., 2018.

[14] N. Shazeer, M. Stern, Adafactor: Adaptive learning rates with sublinear memory cost, ArXiv Prepr. ArXiv1804.04235. (2018).

[15] H. Hayashi, J. Koushik, G. Neubig, Eve: A gradient based optimization method with locally and globally adaptive learning rates, ArXiv Prepr. ArXiv1611.01505. (2016).

[16] H. Huang, C. Wang, B. Dong, Nostalgic Adam: Weighting more of the past gradients when designing the adaptive learning rate, ArXiv Prepr. ArXiv1805.07557. (2018).

[17] M.C. Mukkamala, M. Hein, Variants of rmsprop and adagrad with logarithmic regret bounds, ArXiv Prepr. ArXiv1706.05507. (2017).

[18] M. Zaheer, S. Reddi, D. Sachan, S. Kale, S. Kumar, Adaptive methods for nonconvex optimization, in: Adv. Neural Inf. Process. Syst., 2018: pp. 9793–9803.

[19] Y. Dauphin, H. De Vries, Y. Bengio, Equilibrated adaptive learning rates for non-convex optimization, Adv. Neural Inf. Process. Syst. 28 (2015) 1504–1512.

[20] L. Luo, Y. Xiong, Y. Liu, X. Sun, Adaptive gradient methods with dynamic bound of learning rate, ArXiv Prepr. ArXiv1902.09843. (2019).

[21] L. Bottou, F.E. Curtis, J. Nocedal, Optimization methods for large-scale machine learning, Siam Rev. 60 (2018) 223–311.

[22] J. Ngiam, A. Khosla, M. Kim, J. Nam, H. Lee, A. Ng, BMultimodal deep learning,[in Proc. 28th Int. Conf, Mach. Learn. 2 (2011).

[23] S. De, A. Mukherjee, E. Ullah, Convergence guarantees for RMSProp and ADAM in non-convex optimization and an empirical comparison to Nesterov acceleration, ArXiv Prepr. ArXiv1807.06766. (2018).

[24] D. Halliday, R. Resnick, J. Walker, Fundamentals of physics, John Wiley & Sons, 2013.

[25] Inverse trigonometric functions, Wikipedia. (2021). https://en.wikipedia.org/wiki/Inverse\_trigonometric\_functions (accessed August 1, 2021).

[26] S. Harrington, Gradient Descent: High Learning Rates & Divergence, (2017). https://thelaziestprogrammer.com/sharrington/math-of-machine-learning/gradient-descent-learning-rate-too-high (accessed August 1, 2021).

[27] A. NG, Understanding Exponentially Weighted Averages (C2W2L04), (2017). https://www.youtube.com/watch?v=NxTFlzBjS-4 (accessed August 1, 2021).

[28] E. Bisong, Google Colaboratory, in: Build. Mach. Learn. Deep Learn. Model. Google Cloud Platf., Springer, 2019: pp. 59–64.

[29] Y. LeCun, L. Bottou, Y. Bengio, P. Haffner, Gradient-based learning applied to document recognition, Proc. IEEE. 86 (1998) 2278–2324.

[30] H. Xiao, K. Rasul, R. Vollgraf, Fashion-mnist: a novel image dataset for benchmarking machine learning algorithms, ArXiv Prepr. ArXiv1708.07747. (2017).

[31] A. Krizhevsky, G. Hinton, others, Learning multiple layers of features from tiny images, (2009).

[32] K. Simonyan, A. Zisserman, Very deep convolutional networks for large-scale image recognition, ArXiv Prepr. ArXiv1409.1556. (2014).

[33] K. He, X. Zhang, S. Ren, J. Sun, Deep residual learning for image recognition, in: Proc. IEEE Conf. Comput. Vis. Pattern Recognit., 2016: pp. 770–778.

[34] M. Tan, Q. V Le, Efficientnet: Rethinking model scaling for convolutional neural networks, ArXiv Prepr. ArXiv1905.11946. (2019).

[35] K. You, M. Long, J. Wang, M.I. Jordan, How Does Learning Rate Decay Help Modern Neural Networks?, (2019).

[36] N. Srivastava, G. Hinton, A. Krizhevsky, I. Sutskever, R. Salakhutdinov, Dropout: a simple way to prevent neural networks from overfitting, J. Mach. Learn. Res. 15 (2014) 1929–1958.

[37] L. Prechelt, Early stopping-but when?, in: Neural Networks: Tricks of the Trade, Springer, 1998: pp. 55–69.

[38] S. Ioffe, C. Szegedy, Batch normalization: Accelerating deep network training by reducing internal covariate shift, ArXiv Prepr. ArXiv1502.03167. (2015).

[39] A.Y. Ng, Feature selection, L 1 vs. L 2 regularization, and rotational invariance, in: Proc. Twenty-First Int. Conf. Mach. Learn., 2004: p. 78.

[40] K. Fukushima, S. Miyake, Neocognitron: A self-organizing neural network model for a mechanism of visual pattern recognition, in: Compet. Coop. Neural Nets, Springer, 1982: pp. 267–285.

[41] V. Nair, G.E. Hinton, Rectified linear units improve restricted boltzmann machines, in: ICML, 2010.