A deeper dive into loading data

INTRODUCTION TO DEEP LEARNING WITH PYTORCH



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Our animals dataset

```
import pandas as pd
animals = pd.read_csv('animal_dataset.csv')
```

animal_name	hair	feathers	eggs	milk	predator	legs	tail	type
sparrow	0	1	1	0	0	2	1	0
eagle	0	1	1	0	1	2	1	0
cat	1	0	0	1	1	4	1	1
dog	1	0	0	1	0	4	1	1
lizard	0	0	1	0	1	4	1	2

Type categories: bird (0), mammal (1), reptile (2)

Our animals dataset: defining features

```
import numpy as np

# Define input features
features = animals.iloc[:, 1:-1]

X = features.to_numpy()
print(X)
```

```
[[0 1 1 0 0 2 1]

[0 1 1 0 1 2 1]

[1 0 0 1 1 4 1]

[1 0 0 1 0 4 1]

[0 0 1 0 1 4 1]]
```

Back to our animals dataset: defining target values

```
# Define target values (ground truth)
target = animals.iloc[:, -1]
y = target.to_numpy()
print(y)
```

```
[0 0 1 1 2]
```

TensorDataset

```
import torch
from torch.utils.data import TensorDataset
# Instantiate dataset class
dataset = TensorDataset(torch.tensor(X), torch.tensor(y))
# Access an individual sample
input_sample, label_sample = dataset[0]
print('input sample:', input_sample)
print('label sample:', label_sample)
input sample: tensor([0, 1, 1, 0, 0, 2, 1])
```

label sample: tensor(0)

DataLoader

```
from torch.utils.data import DataLoader

batch_size = 2
shuffle = True

# Create a DataLoader
dataloader = DataLoader(dataset, batch_size=batch_size, shuffle=shuffle)
```

- Epoch: one full pass through the training dataloader
- Generalization: model performs well with unseen data

DataLoader

```
# Iterate over the dataloader
for batch_inputs, batch_labels in dataloader:
    print('batch_inputs:', batch_inputs)
    print('batch_labels:', batch_labels)
batch_inputs: tensor([[1, 0, 0, 1, 1, 4, 1],
        [1, 0, 0, 1, 0, 4, 1]])
batch_labels: tensor([1, 1])
batch_inputs: tensor([[0, 1, 1, 0, 1, 2, 1],
        [0, 0, 1, 0, 1, 4, 1]])
batch_labels: tensor([0, 2])
batch_inputs: tensor([[0, 1, 1, 0, 0, 2, 1]])
batch_labels: tensor([0])
```

Let's practice!

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Writing our first training loop

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Training a neural network

- 1. Create a model
- 2. Choose a loss function
- 3. Define a dataset
- 4. Set an optimizer
- 5. Run a training loop:
 - Calculate loss (forward pass)
 - Compute gradients (backpropagation)
 - Updating model parameters

Introducing the Data Science Salary dataset

experience_level	employment_type	remote_ratio	company_size	salary_in_usd
0	0	0.5	1	0.036
1	0	1.0	2	0.133
2	0	0.0	1	0.234
1	0	1.0	0	0.076
2	0	1.0	1	0.170

- Features: categorical, target: salary (USD)
- Final output: linear layer
- Loss: regression-specific

Mean Squared Error Loss

• MSE loss is the mean of the squared difference between predictions and ground truth

```
def mean_squared_loss(prediction, target):
    return np.mean((prediction - target)**2)
```

• in PyTorch:

```
criterion = nn.MSELoss()
# Prediction and target are float tensors
loss = criterion(prediction, target)
```

Before the training loop

```
# Create the dataset and the dataloader
dataset = TensorDataset(torch.tensor(features).float(),
                        torch.tensor(target).float())
dataloader = DataLoader(dataset, batch_size=4, shuffle=True)
# Create the model
model = nn.Sequential(nn.Linear(4, 2),
                      nn.Linear(2, 1))
# Create the loss and optimizer
criterion = nn.MSELoss()
optimizer = optim.SGD(model.parameters(), lr=0.001)
```

The training loop

```
for epoch in range(num_epochs):
    for data in dataloader:
        # Set the gradients to zero
        optimizer.zero_grad()
        # Get feature and target from the data loader
        feature, target = data
        # Run a forward pass
        pred = model(feature)
        # Compute loss and gradients
        loss = criterion(pred, target)
        loss.backward()
        # Update the parameters
        optimizer.step()
```

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ReLU activation functions

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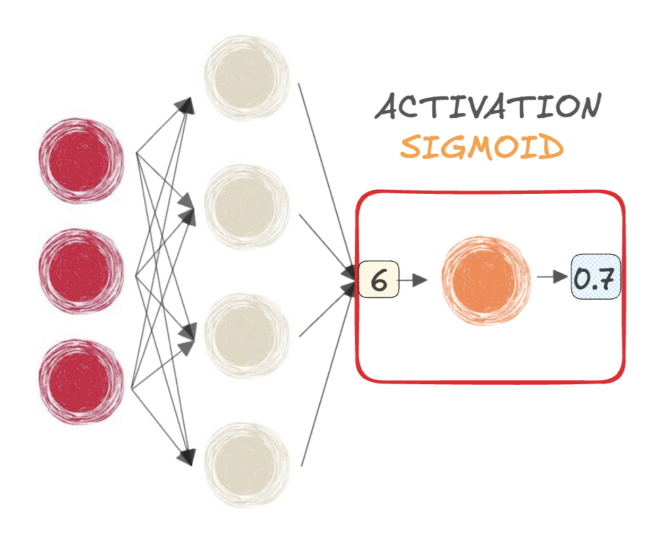
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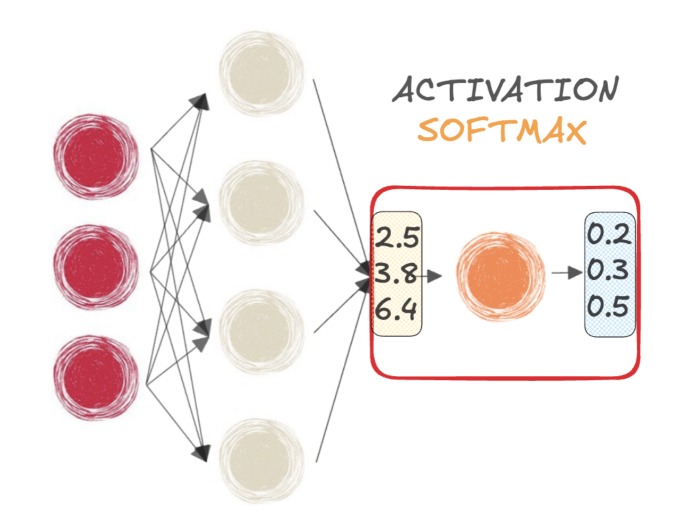


Sigmoid and softmax functions

SIGMOID for BINARY classification



SOFTMAX for MULTI-CLASS classification



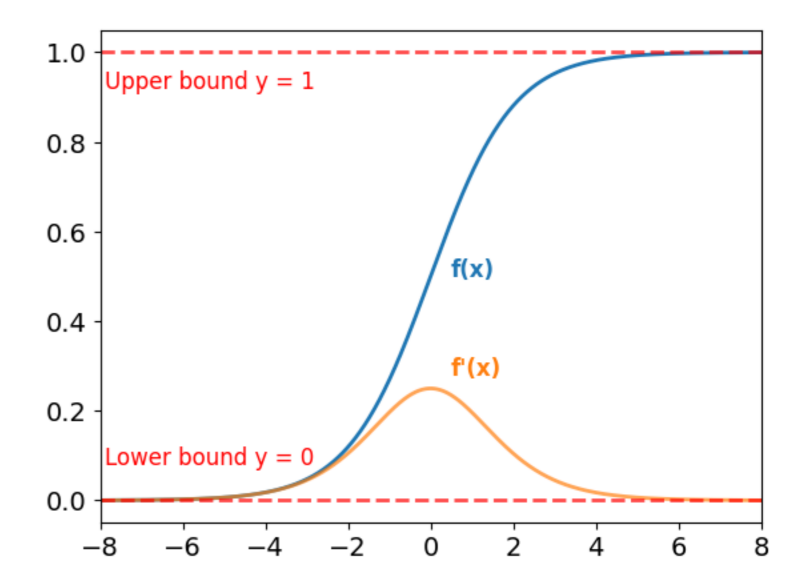
Limitations of the sigmoid and softmax function

Sigmoid function:

- Outputs bounded between 0 and 1
- Usable anywhere in a network

Gradients:

- Very small for large and small values of x
- Cause saturation, leading to the vanishing gradients problem



The softmax function also suffers from saturation

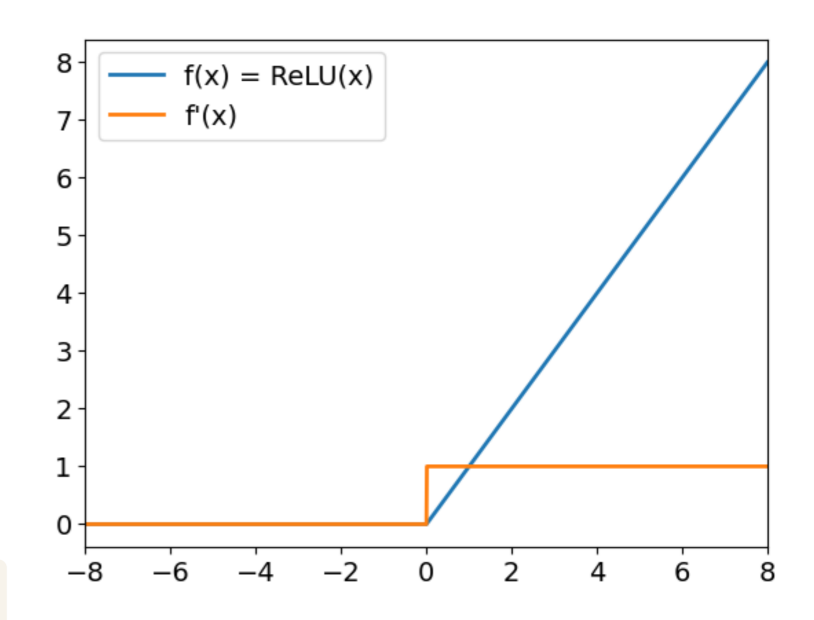


ReLU

Rectified Linear Unit (ReLU):

- f(x) = max(x, 0)
- For positive inputs: output equals input
- For **negative** inputs: output is O
- Helps overcome vanishing gradients

In PyTorch:



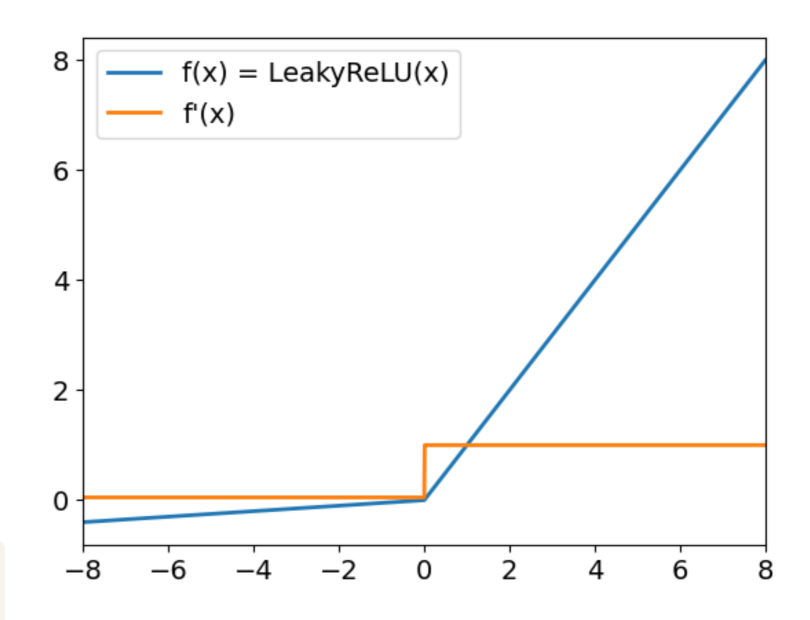
Leaky ReLU

Leaky ReLU:

- Positive inputs behave like ReLU
- Negative inputs are scaled by a small coefficient (default 0.01)
- Gradients for negative inputs are non-zero

In PyTorch:

```
leaky_relu = nn.LeakyReLU(
  negative_slope = 0.05)
```



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Learning rate and momentum

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Updating weights with SGD

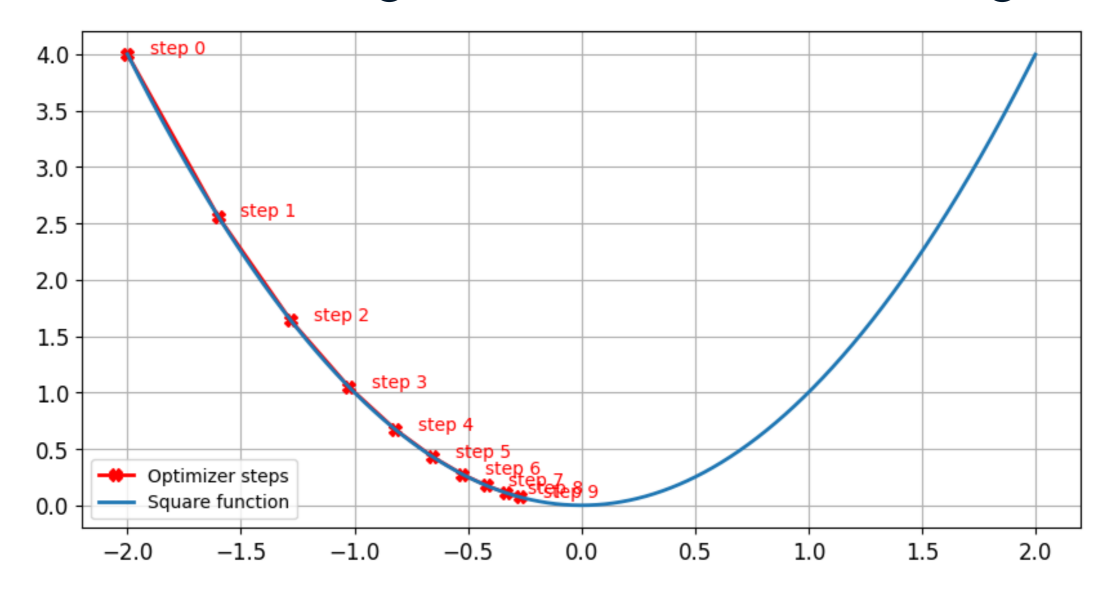
• Training a neural network = solving an optimization problem.

Stochastic Gradient Descent (SGD) optimizer

```
sgd = optim.SGD(model.parameters(), lr=0.01, momentum=0.95)
```

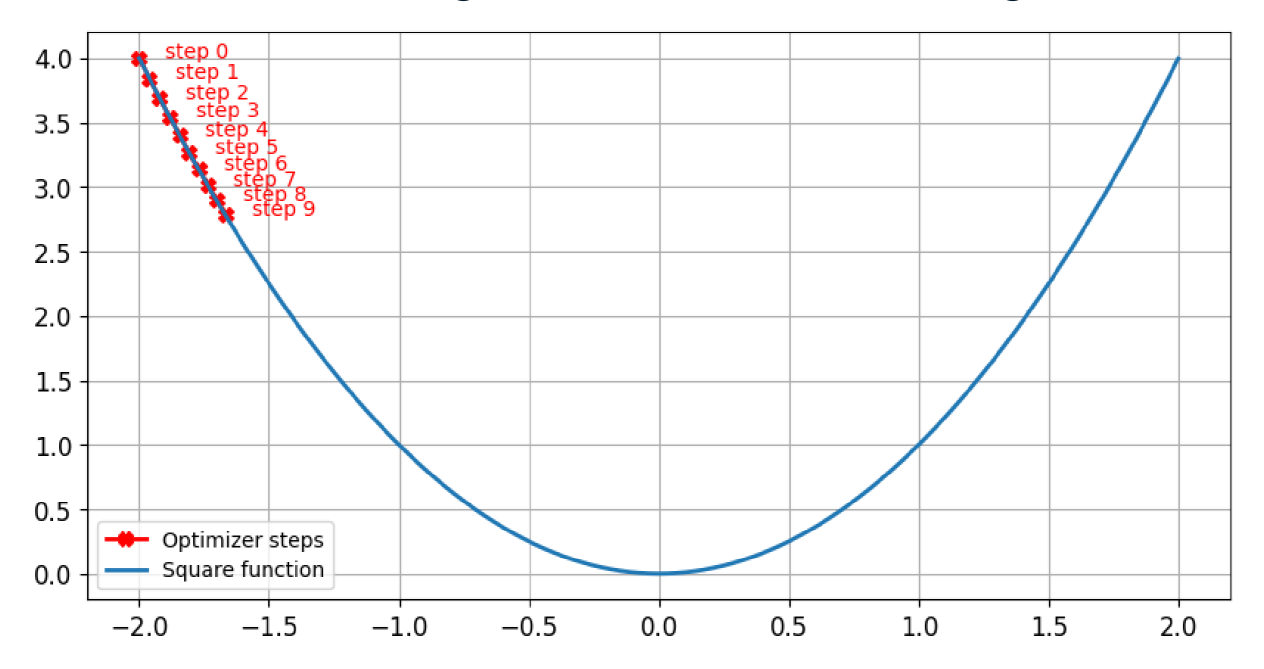
- Two arguments:
 - learning rate: controls the step size
 - momentum: adds inertia to avoid getting stuck

Impact of the learning rate: optimal learning rate



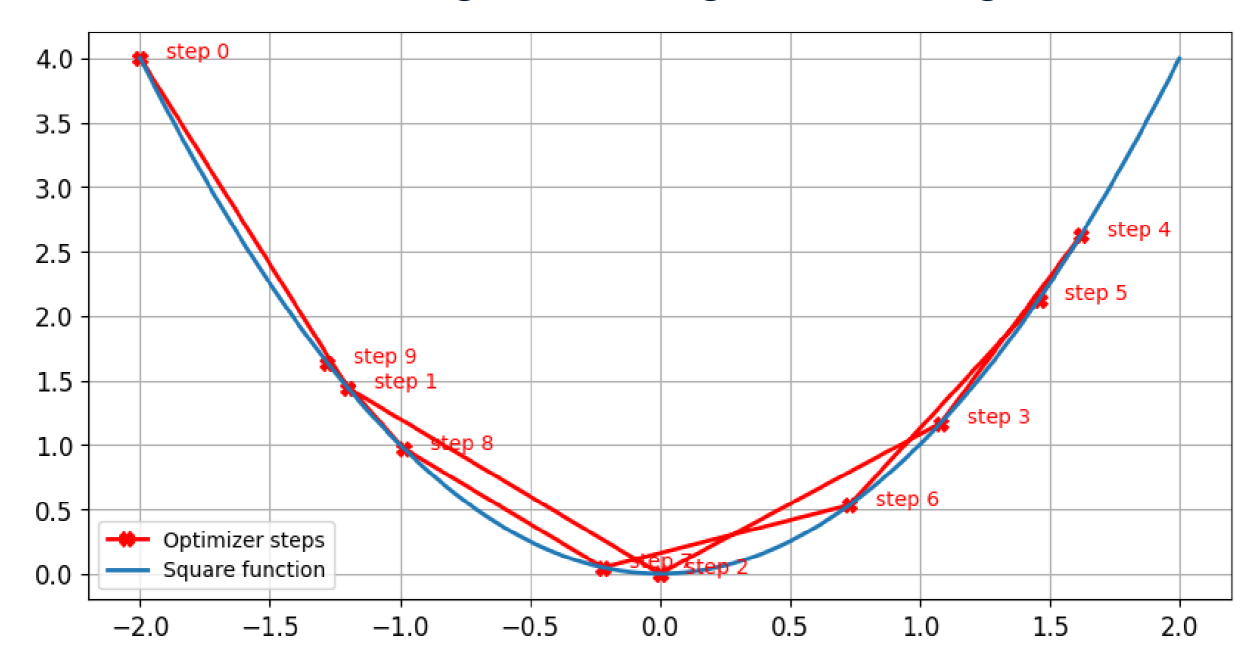
Step size decreases near zero as the gradient gets smaller

Impact of the learning rate: small learning rate





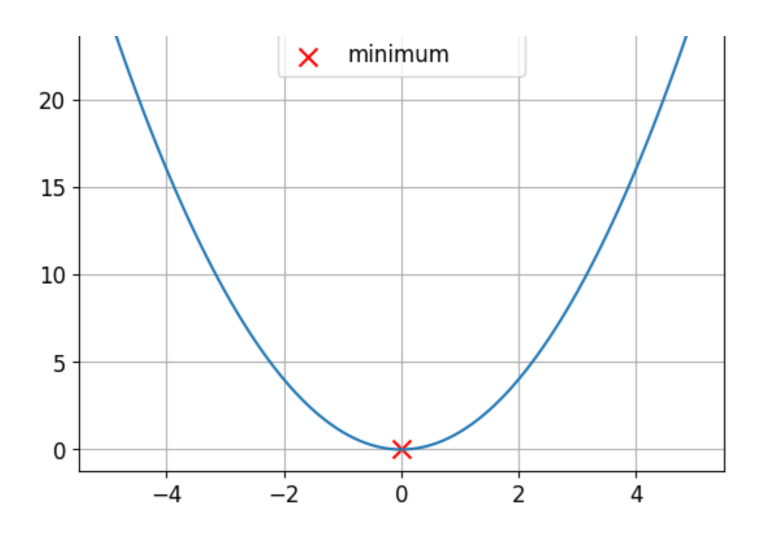
Impact of the learning rate: high learning rate



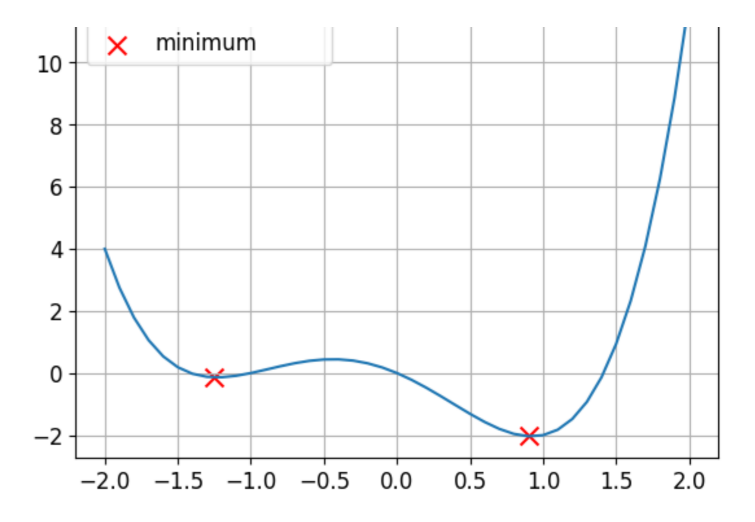


Convex and non-convex functions

This is a **convex function**.



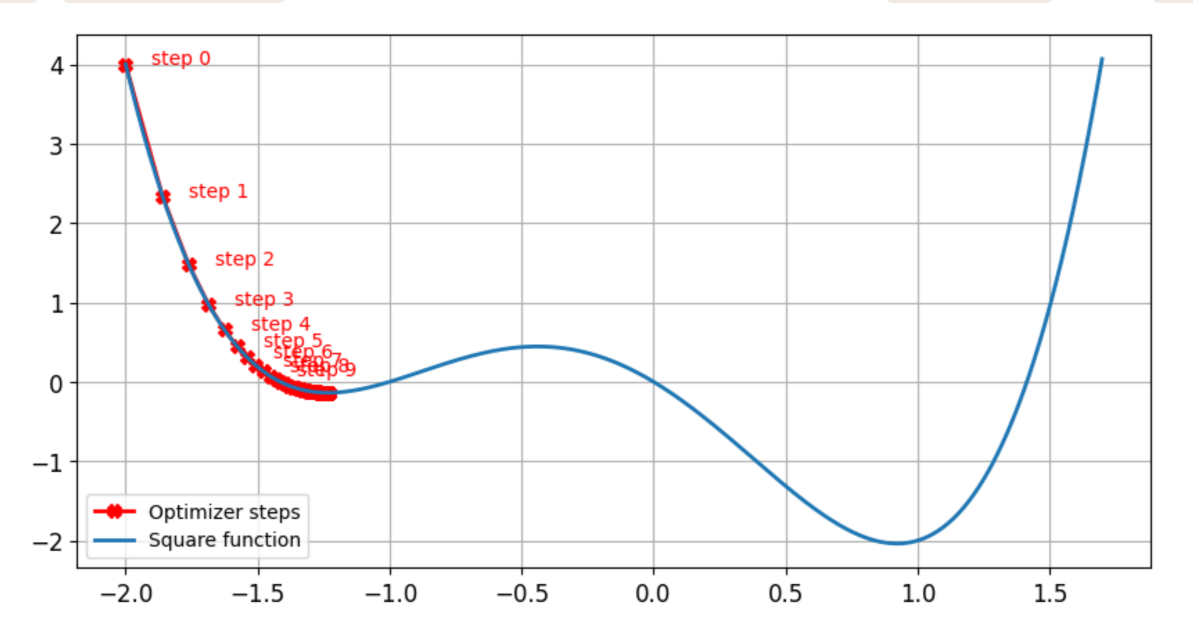
This is a **non-convex function**.



• Loss functions are non-convex

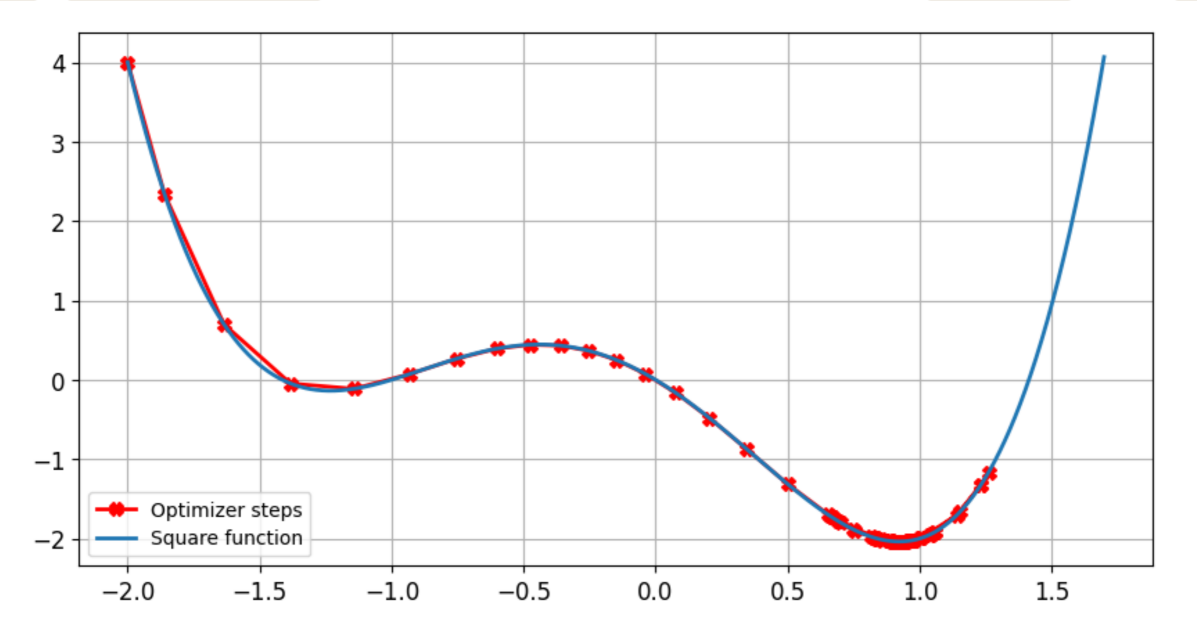
Without momentum

• lr = 0.01 momentum = 0, after 100 steps minimum found for x = -1.23 and y = -0.14



With momentum

• lr = 0.01 momentum = 0.9, after 100 steps minimum found for x = 0.92 and y = -2.04



Summary

Learning Rate	Momentum		
Controls the step size	Controls the inertia		
Too high → poor performance	Helps escape local minimum		
Too low → slow training	Too small → optimizer gets stuck		
Typical range: 0.01 (10^{-2}) and 0.0001 (10^{-4})	Typical range: 0.85 to 0.99		

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