Running a forward pass

INTRODUCTION TO DEEP LEARNING WITH PYTORCH



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What is a forward pass?

- Input data is passed forward or propagated through a network
- Computations performed at each layer
- Outputs of each layer passed to each subsequent layer
- Output of final layer: "prediction"
- Used for both training and prediction

Some possible outputs:

- Binary classification
 - Single probability between 0 and 1
- Multiclass classification
 - Distribution of probabilities summing to 1
- Regression values
 - Continuous numerical predictions



Is there also a backward pass?

- Backward pass, or backpropagation is used to update weights and biases during training
- In the "training loop", we:
 - 1. Propagate data forward
 - 2. Compare outputs to true values (ground-truth)
 - 3. Backpropagate to update model weights and biases
 - 4. Repeat until weights and biases are tuned to produce useful outputs

Binary classification: forward pass

```
# Create binary classification model
model = nn.Sequential(
    nn.Linear(6, 4), # First linear layer
    nn.Linear(4, 1), # Second linear layer
    nn.Sigmoid() # Sigmoid activation function
)

# Pass input data through model
output = model(input_data)
```



Binary classification: forward pass

print(output)

```
tensor([[0.5188], [0.3761], [0.5015], [0.3718], [0.4663]],
    grad_fn=<SigmoidBackward0>)
```

Outputs:

- o five probabilities between zero and one
- one value for each sample (row) in data

• Classification:

- Class = 1 for first and third values: 0.5188, 0.5015
- Class = 0 for second, fourth and fifth values: 0.3761, 0.3718, 0.4633

Multi-class classification: forward pass

```
# Specify model has three classes
n_{classes} = 3
# Create multiclass classification model
model = nn.Sequential(
  nn.Linear(6, 4), # First linear layer
  nn.Linear(4, n_classes), # Second linear layer
  nn.Softmax(dim=-1) # Softmax activation
# Pass input data through model
output = model(input_data)
print(output.shape)
```

```
torch.Size([5, 3])
```



Multi-class classification: forward pass

```
print(output)
```

Outputs:

- $\circ~$ The output dimension is 5 imes 3
- Each row sums to one
- Value with highest probability is assigned predicted label in each row
- Row 1 = class 1 (mammal), row 2 = class 1 (mammal), row 3 = class 3 (reptile)

Regression: forward pass

```
# Create regression model
model = nn.Sequential(
  nn.Linear(6, 4), # First linear layer
  nn.Linear(4, 1) # Second linear layer
# Pass input data through model
output = model(input_data)
# Return output
print(output)
```

Let's practice!

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Using loss functions to assess model predictions

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Why do we need a loss function?

Loss function:

- Gives feedback to model during training
- ullet Takes in model prediction \hat{y} and ground truth y
- Outputs a float

Why do we need a loss function?

hair feathers eggs milk airborne aquatic predator toothed backbone breathes venomous fins legs tail domestic catsize class 1 0 0 1 0 0 1 0 0 1 0

- Predicted class = 0 -> correct = low loss
- Predicted class = 1 -> wrong = high loss
- Predicted class = 2 -> wrong = high loss

One-hot encoding concepts

- $loss = F(y, \hat{y})$
- y is a single integer (class label)
 - \circ e.g. y=0 when y is a mammal
- \hat{y} is a **tensor** (output of softmax)
 - \circ If N is the number of classes, e.g. N = 3
 - \circ \hat{y} is a tensor with N dimensions,
 - e.g. $\hat{y} = [0.57492, 0.034961, 0.15669]$

How do we compare an integer with a tensor?

One-hot encoding concepts

Transforming true label to tensor of zeros and ones

```
ground truth y = 0
number of classes N = 3

class

0

1

0

one-hot
encoding

0

0

0
```

```
one_hot_numpy = np.array([1, 0, 0])
```

Transforming labels with one-hot encoding

```
import torch.nn.functional as F
F.one_hot(torch.tensor(0), num_classes = 3)
tensor([1, 0, 0])
F.one_hot(torch.tensor(1), num_classes = 3)
tensor([0, 1, 0])
F.one_hot(torch.tensor(2), num_classes = 3)
tensor([0, 0, 1])
```



Cross entropy loss in PyTorch

```
tensor(0.8131, dtype=torch.float64)
```

Bringing it all together

Loss function takes

- scores
 - model predictions before the final softmax function
- one_hot_target
 - one hot encoded ground truth label

and outputs

- loss
 - o a single **float**.

Our training goal is to minimize loss.

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Using derivatives to update model parameters

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Minimizing the loss

We need to minimize loss

- High loss: model prediction is wrong
- Low loss: model prediction is correct



An analogy for derivatives

Hiking down a mountain to the valley floor:

steep slopes:

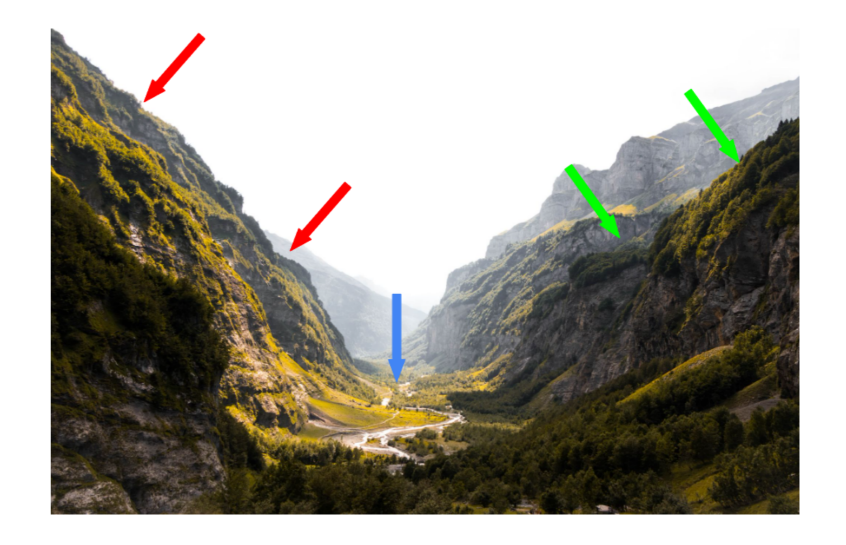
 a step makes us lose a lot of elevation = derivative is high (red arrows)

• gentler slopes:

 a step makes us lose a little bit of elevation = derivative is low (green arrows)

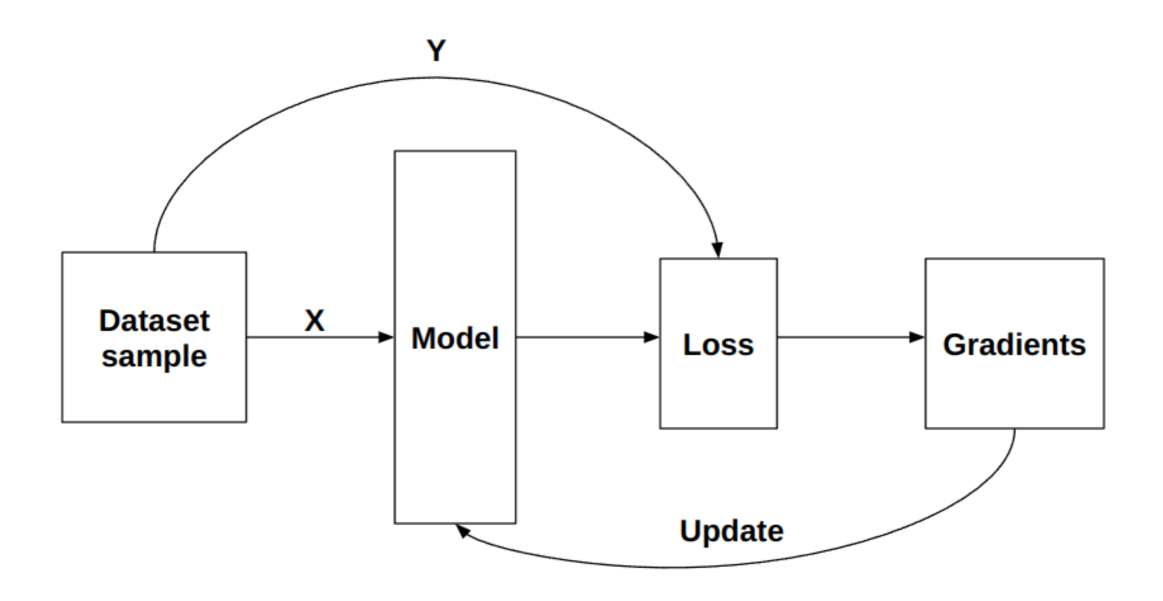
valley floor:

 not losing elevation by taking a step = derivative is null (blue arrow)



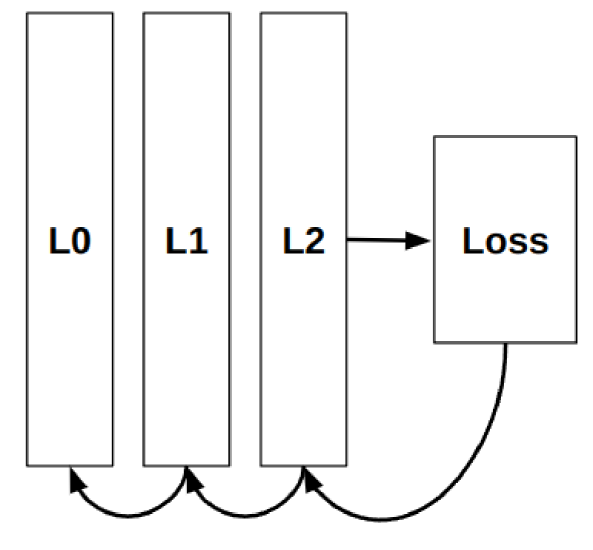
Connecting derivatives and model training

Model training: updating a model's parameters to minimize the loss.



Backpropagation concepts

- ullet Consider a network made of three layers, $L0,\,L1$ and L2
 - \circ we calculate local gradients for L0,L1 and L2 using backpropagation
 - \circ we calculate loss gradients with respect to L2, then use L2 gradients to calculate L1 gradients, and so on



Backpropagation

Backpropagation in PyTorch

```
# Create the model and run a forward pass
model = nn.Sequential(nn.Linear(16, 8),
                      nn.Linear(8, 4),
                      nn.Linear(4, 2))
prediction = model(sample)
# Calculate the loss and compute the gradients
criterion = CrossEntropyLoss()
loss = criterion(prediction, target)
loss.backward()
# Access each layer's gradients
model[0].weight.grad, model[0].bias.grad
model[1].weight.grad, model[1].bias.grad
model[2].weight.grad, model[2].bias.grad
```



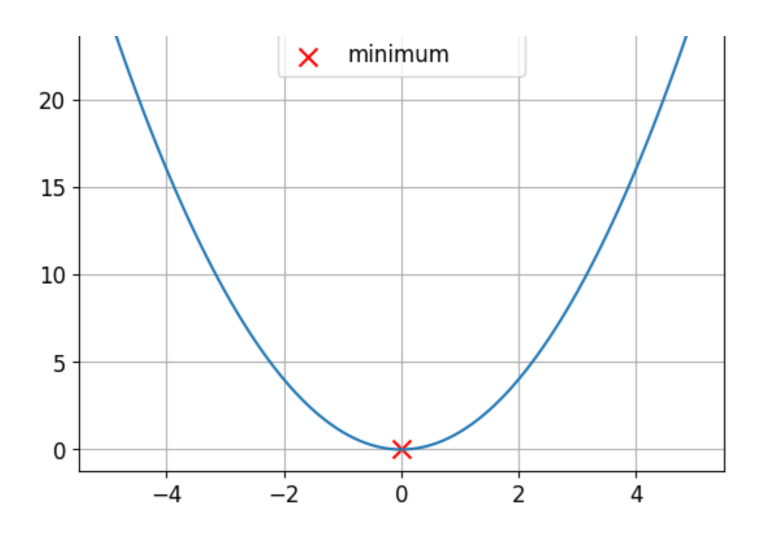
Updating model parameters

 Update the weights by subtracting local gradients scaled by the learning rate

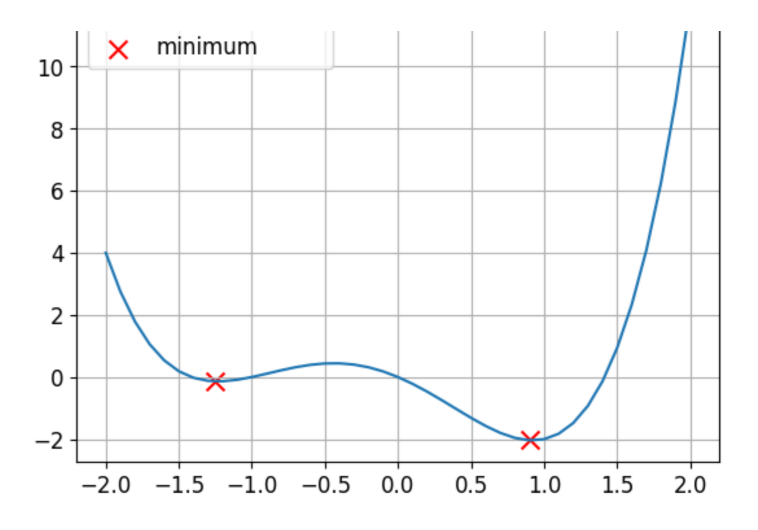
```
# Learning rate is typically small
lr = 0.001
# Update the weights
weight = model[0].weight
weight_grad = model[0].weight.grad
weight = weight - lr * weight_grad
# Update the biases
bias = model[0].bias
bias_grad = model[0].bias.grad
bias = bias - lr * bias_grad
```

Convex and non-convex functions

This is a **convex function**.



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



Gradient descent

- For non-convex functions, we will use an iterative process such as gradient descent
- In PyTorch, an optimizer takes care of weight updates
- The most common optimizer is stochastic gradient descent (SGD)

```
import torch.optim as optim

# Create the optimizer
optimizer = optim.SGD(model.parameters(), lr=0.001)
```

 Optimizer handles updating model parameters (or weights) after calculation of local gradients

```
optimizer.step()
```

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. Create a dataset
- 4. Define an optimizer
- 5. Run a training loop, where for each sample of the dataset, we repeat:
 - Calculating loss (forward pass)
 - Calculating local gradients
 - Updating model parameters

Introducing the Data Science Salary dataset

- This dataset contains salary data for data science-related jobs.
- The features are: experience_level, employment_type, remote_ratio and company_size. They were turned into categories.

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

- The target is salary in US dollars; it is not a category but a continuous quantity
- For regression problems, we cannot use softmax or sigmoid as last activation function
- We need a different loss function than cross-entropy

Introducing the Mean Squared Error Loss

• The mean squared error loss (MSE loss) is the squared difference between the prediction and the 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)
```

• This loss is used for regression problems (e.g., when trying to fit a linear regression model).

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

```
# Loop through the dataset multiple times
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()
```

Let's practice!

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