

COMPSCI 389 Introduction to Machine Learning

Automatic Differentiation for ML

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Optimization Perspective (Review)

 Recall: Our goal is to find model parameters w that minimize the loss function L:

$$\operatorname{argmin}_{w} L(w, D)$$

- We can do this using gradient descent.
 - Vector notation:

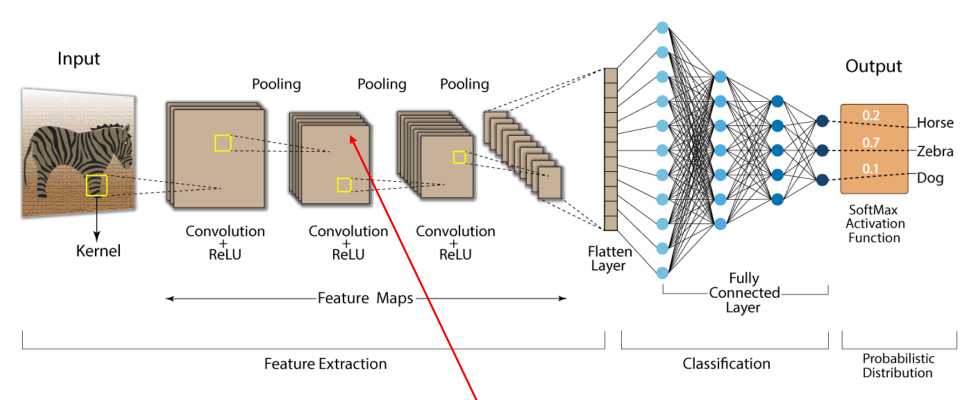
$$w \leftarrow w - \alpha \frac{\partial L(w, D)}{\partial w}$$

Scalar notation:

$$\forall j, \qquad w_j - \alpha \frac{\partial L(w, D)}{\partial w_j}$$

Review

Convolution Neural Network (CNN)



To train the model, we need the derivative of the loss function with respect to each weight. How can we compute the derivative with respect to this weight in the model?

Automatic Differentiation for ML (Overview)

- First, select an implement a parametric model, f_w .
- ullet Second, select and implement a loss function, L.
- Third, implement gradient descent using automatic differentiation to compute $\frac{\partial L(w,D)}{\partial w}$.

The remainder of this presentation covers:

20 Automatic Differentiation for ML.ipynb

Gradient descent on the sample MSE for a linear parametric model (no basis) on GPA data.

• Define the model:

```
def linear_model(X, weights):
    return np.dot(X, weights)
```

Define the loss function:

```
def loss_function(weights, X, y):
    predictions = linear_model(X, weights)
    return np.mean((predictions - y)**2)
```

Create a new function that is the gradient of the loss function:

```
grad_loss = grad(loss_function) # Defaults to grad(loss_function, 0)
```

```
def linear_model(X, weights):
    return np.dot(X, weights)

def loss_function(weights, X, y):
    predictions = linear_model(X, weights)
    return np.mean((predictions - y)**2)

grad_loss = grad(loss_function) # Defaults to grad(loss_function, 0)
```

Initialize the weight vector

```
num_weights = X_train.shape[1]
#weights = np.zeros((num_weights, 1))
weights = np.random.randn(num_weights, 1)
```

Any initialization is valid. Often weights are initialized to zero or random values (here samples from a standard normal distribution)

```
def linear model(X, weights):
    return np.dot(X, weights)
def loss_function(weights, X, y):
    predictions = linear_model(X, weights)
    return np.mean((predictions - y)**2)
                                                    Iteration 0, Loss: 15.686453929819447
grad_loss = grad(loss_function)
num iterations = 50
learning_rate = 0.05
# Training loop
for iteration in range(num_iterations):
    weights -= learning rate * grad loss(weights, X train, y train)
   # Print loss every 10 iterations
    if iteration % 10 == 0:
        current_loss = loss_function(weights, X_train, y_train)
        print(f"Iteration {iteration}, Loss: {current loss}")
# Evaluate on test data
test_loss = loss_function(weights, X_test, y_test)
print(f"Test MSE: {test loss}")
```

Iteration 10, Loss: 3.593373473015224 Iteration 20, Loss: 1.611696934073126 Iteration 30, Loss: 1.044454252510009 Iteration 40, Loss: 0.8214814808118163 Test MSE: 0.7355874502987186

> This is the power of automatic differentiation: We only had to implement our loss function and parametric model. We did **not** implement or manually compute their derivatives!

Mini-Batch Gradient Descent

 When the data set is large, computing the sample MSE (or gradient of the sample MSE) for the entire training set can take a very long time.



GPT-4 has about 175 billion parameters, making it one of the largest language models in terms of the number of trainable weights.

ChatGPT

GPT-4 was trained on about 45 terabytes of text data. The training duration for a single pass through this data is not publicly detailed by OpenAI, but it typically takes several weeks to a few months for models of this scale. Keep in mind that this duration is influenced by factors like the complexity of the model, the efficiency of the algorithms, and the computational resources available.



Mini-Batch Gradient Descent

- Idea: Split the training data into mini-batches.
- Each mini-batch is a collection of several rows (training points).
- Each iteration of gradient descent can use a different mini-batch of the training data.
- The process of running gradient descent on all mini-batches one time is called an **epoch**.
 - Each epoch corresponds to one pass over the entire data set, performing one gradient update for each mini-batch.
- Training typically involves running several epochs.
- Different splits of the data into mini-batches are typically used for each epoch.
 - This can be achieved by shuffling the data between epochs.
- We typically define the size of each mini-batch, not the number of minibatches.

- 43,303 points total
- 34,642 points for training
- Mini-batch size = 100
 - This is a hyperparameter
 - $\left[\frac{34,862}{100} \right] = 349 \text{ mini-batches}$

```
num_epochs = 50
learning_rate = 0.05
minibatch_size = 100
```

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- $i \in \{0, 100, 200, ..., 34700, 34800\}$
 - The starting index of each mini-batch

```
num_epochs = 50
learning_rate = 0.05
minibatch_size = 100

for epoch in range(num_epochs):
    # Shuffle the training data
    X_train_shuffled, y_train_shuffled = shuffle(X_train, y_train)

# Loop over mini-batches
    for i in range(0, X_train.shape[0], minibatch_size):
```

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 - The starting index of each mini-batch
- Most batches run from i to i + 100
 - The last batch runs from i to the last point, which may be before i + 100.

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num_epochs = 50
learning_rate = 0.05
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for epoch in range(num_epochs):
    # Shuffle the training data
    X_train_shuffled, y_train_shuffled = shuffle(X_train, y_train)

# Loop over mini-batches
    for i in range(0, X_train.shape[0], minibatch_size):
        end = min(i + minibatch_size, X_train_shuffled.shape[0]) #
```

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- The inputs and outputs for the current batch.

```
num epochs = 50
learning rate = 0.05
minibatch_size = 100
for epoch in range(num epochs):
   # Shuffle the training data
   X_train_shuffled, y_train_shuffled = shuffle(X_train, y_train)
   # Loop over mini-batches
    for i in range(0, X_train.shape[0], minibatch_size):
        end = min(i + minibatch_size, X_train_shuffled.shape[0]) #
       X batch = X train shuffled[i:end]
       y_batch = y_train_shuffled[i:end]
```

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 - The starting index of each mini-batch
- Most batches run from i to i + 100
 - The last batch runs from i to the last point, which may be before i + 100.
- The inputs and outputs for the current batch.
- Perform a gradient update using only the data from the current batch.

```
num epochs = 50
learning rate = 0.05
minibatch_size = 100
for epoch in range(num_epochs):
   # Shuffle the training data
   X_train_shuffled, y_train_shuffled = shuffle(X_train, y_train)
   # Loop over mini-batches
    for i in range(0, X_train.shape[0], minibatch_size):
        end = min(i + minibatch_size, X_train_shuffled.shape[0]) #
       X batch = X train shuffled[i:end]
       y_batch = y_train_shuffled[i:end]
        gradients = grad_loss(weights, X_batch, y_batch)
       weights -= learning_rate * gradients
```

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- The inputs and outputs for the current batch.
- Perform a gradient update using only the data from the current batch.
- Print the loss every 10 epochs

```
num epochs = 50
learning rate = 0.05
minibatch_size = 100
for epoch in range(num_epochs):
   # Shuffle the training data
   X train shuffled, y train shuffled = shuffle(X train, y train)
   # Loop over mini-batches
    for i in range(0, X_train.shape[0], minibatch_size):
        end = min(i + minibatch_size, X_train_shuffled.shape[0]) #
       X batch = X train shuffled[i:end]
       y_batch = y_train_shuffled[i:end]
        gradients = grad_loss(weights, X_batch, y_batch)
       weights -= learning_rate * gradients
   # Print loss every 10 epochs
    if epoch % 10 == 0:
        current_loss = loss_function(weights, X_train, y_train)
        print(f"Epoch {epoch}, Loss: {current_loss}")
```

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- Most batches run from i to i + 100
 - The last batch runs from i to the last point, which may be before i + 100.
- The inputs and outputs for the current batch.
- Perform a gradient update using only the data from the current batch.
- Print the loss every 10 epochs
- Compute the loss on the test set ←

```
num epochs = 50
learning rate = 0.05
minibatch_size = 100
for epoch in range(num_epochs):
    # Shuffle the training data
    X_train_shuffled, y_train_shuffled = shuffle(X_train, y_train)
    # Loop over mini-batches
    for i in range(0, X_train.shape[0], minibatch_size):
        end = min(i + minibatch_size, X_train_shuffled.shape[0]) #
        X batch = X train shuffled[i:end]
        y_batch = y_train_shuffled[i:end]
        gradients = grad_loss(weights, X_batch, y_batch)
        weights -= learning rate * gradients
    # Print loss every 10 epochs
    if epoch % 10 == 0:
        current_loss = loss_function(weights, X_train, y_train)
        print(f"Epoch {epoch}, Loss: {current_loss}")
# Evaluate on test data
test_loss = loss_function(weights, X_test, y_test)
                                                         17
print(f"Test MSE: {test_loss}")
```

Mini-Batch Gradient Descent (Results)

Without Mini-Batches

```
Iteration 0, Loss: 15.686453929819447
Iteration 10, Loss: 3.593373473015224
Iteration 20, Loss: 1.611696934073126
Iteration 30, Loss: 1.044454252510009
Iteration 40, Loss: 0.8214814808118163
Test MSE: 0.7355874502987186
```

Using Mini-Batches

```
Epoch 0, Loss: 0.5832311803176145
Epoch 10, Loss: 0.584201610532094
Epoch 20, Loss: 0.5832333795591383
Epoch 30, Loss: 0.5836298546523091
Epoch 40, Loss: 0.5840496234285119
Test MSE: 0.5892578927313206
```

- Notice that the sample MSE reached lower values in fewer epochs when using mini-batches!
- Mini-batch gradient descent tends to:
 - A) Speed up gradient computations because it uses less data per update, allowing for more frequent updates.
 - B) Speed up the optimization process, achieving lower losses in fewer epochs
- The complete explanation for why mini-batches can lead to quicker and more efficient learning is complex and may be covered in COMPSCI 682, Neural Networks.

End

