# Untitled

## April 20, 2023

## 0.0.1 Activation Function Implementations:

```
Implementation of activations.Linear:
class Linear(Activation):
   def __init__(self):
        super().__init__()
   def forward(self, Z: np.ndarray) -> np.ndarray:
        """Forward pass for f(z) = z.
        Parameters
        Z input pre-activations (any shape)
       Returns
        _____
        f(z) as described above applied elementwise to Z
        n n n
       return Z
   def backward(self, Z: np.ndarray, dY: np.ndarray) -> np.ndarray:
        """Backward pass for f(z) = z.
        Parameters
        _____
        Z input to `forward` method
        dY derivative of loss w.r.t. the output of this layer
            same shape as Z
        Returns
        derivative of loss w.r.t. input of this layer
       return dY
Implementation of activations.Sigmoid:
class Sigmoid(Activation):
   def __init__(self):
```

```
super().__init__()
   def forward(self, Z: np.ndarray) -> np.ndarray:
        """Forward pass for sigmoid function:
        f(z) = 1 / (1 + exp(-z))
        Parameters
        _____
        Z input pre-activations (any shape)
        Returns
        f(z) as described above applied elementwise to Z
        ### YOUR CODE HERE ###
        return ...
   def backward(self, Z: np.ndarray, dY: np.ndarray) -> np.ndarray:
        """Backward pass for sigmoid.
        Parameters
        Z input to `forward` method
        dY derivative of loss w.r.t. the output of this layer
            same shape as Z
       Returns
        derivative of loss w.r.t. input of this layer
        ### YOUR CODE HERE ###
       return ...
Implementation of activations.ReLU:
class ReLU(Activation):
   def __init__(self):
        super().__init__()
   def forward(self, Z: np.ndarray) -> np.ndarray:
        """Forward pass for relu activation:
        f(z) = z if z \ge 0
               0 otherwise
        Parameters
        Z input pre-activations (any shape)
       Returns
```

```
f(z) as described above applied elementwise to Z
        ### YOUR CODE HERE ###
       return np.maximum(0, Z)
   def backward(self, Z: np.ndarray, dY: np.ndarray) -> np.ndarray:
        """Backward pass for relu activation.
        Parameters
        Z input to `forward` method
        dY derivative of loss w.r.t. the output of this layer
            same shape as `Z`
       Returns
        derivative of loss w.r.t. input of this layer
        ### YOUR CODE HERE ###
       dY[Z < 0] = 0
       return dY
Implementation of activations.SoftMax:
class SoftMax(Activation):
   def __init__(self):
        super().__init__()
   def forward(self, Z: np.ndarray) -> np.ndarray:
        """Forward pass for softmax activation.
        Hint: The naive implementation might not be numerically stable.
       Parameters
        Z input pre-activations (any shape)
        Returns
        ____
        f(z) as described above applied elementwise to Z
        ### YOUR CODE HERE ###
       maxes = np.array(np.max(Z, axis=1))
       maxes = np.reshape(maxes, (np.shape(maxes)[0], 1))
       pre_exponential = Z - maxes
       post_exponential = np.exp(pre_exponential)
```

```
sums = np.sum(post_exponential, axis=1)
        sums = np.reshape(sums, (np.shape(sums)[0], 1))
        answer = np.divide(post_exponential, sums)
       return answer
   def backward(self, Z: np.ndarray, dY: np.ndarray) -> np.ndarray:
        """Backward pass for softmax activation.
       Parameters
        _____
        Z input to `forward` method
        dY derivative of loss w.r.t. the output of this layer
            same shape as Z
        Returns
        derivative of loss w.r.t. input of this layer
        ### YOUR CODE HERE ###
        forward = self.forward(Z)
        answer = np.zeros_like(Z)
        for i in range(np.shape(Z)[0]):
            data = forward[i]
            outer = np.multiply(-1, np.outer(data, data))
            diagonal = np.diag(outer)
            diagonal= np.multiply(-1, diagonal)
            diagonal = np.sqrt(diagonal)
            diagonal = np.diag(diagonal)
            jacobian = diagonal + outer
            answer[i] = dY[i] @ jacobian
       return answer
0.0.2 Layer Implementations:
Implementation of layers.FullyConnected:
class FullyConnected(Layer):
    """A fully-connected layer multiplies its input by a weight matrix, adds
    a bias, and then applies an activation function.
   def __init__(
        self, n_out: int, activation: str, weight_init="xavier_uniform"
    ) -> None:
        super().__init__()
```

```
self.n_in = None
    self.n_out = n_out
    self.activation = initialize_activation(activation)
    # instantiate the weight initializer
    self.init_weights = initialize_weights(weight_init, activation=activation)
def _init_parameters(self, X_shape: Tuple[int, int]) -> None:
    """Initialize all layer parameters (weights, biases)."""
    self.n_in = X_shape[1]
    ### BEGIN YOUR CODE ###
    W = self.init_weights((self.n_in, self.n_out))
   b = np.zeros((1, self.n_out))
    self.parameters = OrderedDict({"W": W, "b": b})
    self.cache: OrderedDict = OrderedDict() # cache for backprop
    self.gradients: OrderedDict = OrderedDict({"W": np.zeros_like(W), "b": np.zeros_like(b
                                       # MUST HAVE THE SAME KEYS AS `self.parameters`
    ### END YOUR CODE ###
def forward(self, X: np.ndarray) -> np.ndarray:
    """Forward pass: multiply by a weight matrix, add a bias, apply activation.
    Also, store all necessary intermediate results in the `cache` dictionary
    to be able to compute the backward pass.
    Parameters
    _____
    X input matrix of shape (batch_size, input_dim)
   Returns
    a matrix of shape (batch size, output dim)
    # initialize layer parameters if they have not been initialized
    if self.n_in is None:
        self._init_parameters(X.shape)
    ### BEGIN YOUR CODE ###
    W = self.parameters["W"]
   b = self.parameters["b"]
    Z = X @ W + b
    self.cache["X"] = X
    self.cache["Z"] = Z
```

```
# perform an affine transformation and activation
    out = self.activation(Z)
    # store information necessary for backprop in `self.cache`
    ### END YOUR CODE ###
    return out
def backward(self, dLdY: np.ndarray) -> np.ndarray:
    """Backward pass for fully connected layer.
    Compute the gradients of the loss with respect to:
        1. the weights of this layer (mutate the `gradients` dictionary)
        2. the bias of this layer (mutate the `gradients` dictionary)
        3. the input of this layer (return this)
    Parameters
    _____
    dLdY derivative of the loss with respect to the output of this layer
          shape (batch_size, output_dim)
    Returns
    derivative of the loss with respect to the input of this layer
    shape (batch_size, input_dim)
    n n n
    ### BEGIN YOUR CODE ###
    # unpack the cache
    X = self.cache["X"]
    Z = self.cache["Z"]
    # compute the gradients of the loss w.r.t. all parameters as well as the
    # input of the layer
    W = self.parameters["W"]
    dLdZ = self.activation.backward(Z, dLdY)
    dI.dX = dI.d7. @ W.T
    dLdW = X.T @ dLdZ
    dLdb = np.ones((1, np.shape(dLdZ)[0])) @ dLdZ
    # store the gradients in `self.gradients`
    # the gradient for self.parameters["W"] should be stored in
    # self.gradients["W"], etc.
```

```
self.gradients["W"] = dLdW
        self.gradients["b"] = dLdb
        ### END YOUR CODE ###
        return dLdX
Implementation of layers.Pool2D:
class Pool2D(Layer):
    """Pooling layer, implements max and average pooling."""
    def __init__(
        self.
        kernel_shape: Tuple[int, int],
        mode: str = "max",
        stride: int = 1,
        pad: Union[int, Literal["same"], Literal["valid"]] = 0,
    ) -> None:
        if type(kernel_shape) == int:
            kernel_shape = (kernel_shape, kernel_shape)
        self.kernel_shape = kernel_shape
        self.stride = stride
        if pad == "same":
            self.pad = ((kernel_shape[0] - 1) // 2, (kernel_shape[1] - 1) // 2)
        elif pad == "valid":
            self.pad = (0, 0)
        elif isinstance(pad, int):
            self.pad = (pad, pad)
        else:
            raise ValueError("Invalid Pad mode found in self.pad.")
        self.mode = mode
        if mode == "max":
            self.pool_fn = np.max
            self.arg_pool_fn = np.argmax
        elif mode == "average":
            self.pool_fn = np.mean
        self.cache = {
            "out_rows": [],
            "out_cols": [],
            "X_pad": [],
            "p": [],
```

```
"pool_shape": [],
    }
    self.parameters = {}
    self.gradients = {}
def forward(self, X: np.ndarray) -> np.ndarray:
    """Forward pass: use the pooling function to aggregate local information
    in the input. This layer typically reduces the spatial dimensionality of
    the input while keeping the number of feature maps the same.
    As with all other layers, please make sure to cache the appropriate
    information for the backward pass.
    Parameters
    X input array of shape (batch_size, in_rows, in_cols, channels)
    Returns
    pooled array of shape (batch size, out rows, out cols, channels)
    ### BEGIN YOUR CODE ###
    # implement the forward pass
   n_examples, in_rows, in_cols, in_channels = X.shape
    kernel_height, kernel_width = self.kernel_shape[0], self.kernel_shape[1]
    ### BEGIN YOUR CODE ###
    # implement a convolutional forward pass
   padded = np.pad(X, ((0, 0), (self.pad[0], self.pad[0]), (self.pad[1], self.pad[1]), (0
    padded_rows = in_rows + 2*self.pad[0]
   padded cols = in cols + 2*self.pad[1]
    filtered_rows = padded_rows - kernel_height
    filtered_cols = padded_cols - kernel_width
   num_output_rows = int(filtered_rows / self.stride + 1)
    num_output_cols = int(filtered_cols / self.stride + 1)
    answer = np.zeros((n_examples, num_output_rows, num_output_cols, in_channels))
    for row in range(num_output_rows):
```

```
for col in range(num_output_cols):
            padded_slice = padded[:, row * self.stride : row * self.stride + kernel_height
            answer[:, row, col, :] = self.pool_fn(padded_slice, axis=(1, 2))
    self.cache["out_rows"] = num_output_rows
    self.cache["out_cols"] = num_output_cols
    self.cache["in_rows"] = in_rows
    self.cache["in_cols"] = in_cols
    self.cache["X_pad"] = padded
    # cache any values required for backprop
    ### END YOUR CODE ###
   return answer
def backward(self, dLdY: np.ndarray) -> np.ndarray:
    """Backward pass for pooling layer.
    Parameters
    dLdY gradient of loss with respect to the output of this layer
          shape (batch_size, out_rows, out_cols, channels)
    Returns
    gradient of loss with respect to the input of this layer
    shape (batch_size, in_rows, in_cols, channels)
    ### BEGIN YOUR CODE ###
    # perform a backward pass
    ### END YOUR CODE ###
   padded = self.cache["X_pad"]
   num_output_rows = self.cache["out_rows"]
    num_output_cols = self.cache["out_cols"]
    in_rows = self.cache["in_rows"]
    in_cols = self.cache["in_cols"]
    kernel_height, kernel_width = self.kernel_shape[0], self.kernel_shape[1]
    average_div = kernel_height * kernel_width
    padded_out = np.zeros_like(padded)
```

```
for row in range(num_output_rows):
            for col in range(num_output_cols):
                if self.mode == "average":
                    derivative = dLdY[:, row : row + 1, col : col + 1, :] / average_div
                    padded_out[:, row * self.stride : row * self.stride + kernel_height, col *
                if self.mode == "max":
                    padded_slice = padded[:, row * self.stride : row * self.stride + kernel_he
                    flattened_spatial = padded_slice.reshape(padded_slice.shape[0], -1, padded_
                    removed = (flattened_spatial == np.max(flattened_spatial, axis=1, keepdims=
                    removed = removed.reshape(padded_slice.shape[0], kernel_height, kernel_wid
                    padded_out[:, row * self.stride : row * self.stride + kernel_height , col :
        return padded_out[:, self.pad[0]:in_rows+self.pad[0], self.pad[1]:in_cols+self.pad[1],
Implementation of layers.Conv2D.__init__:
    def __init__(
        self,
        n_out: int,
        kernel_shape: Tuple[int, int],
        activation: str,
        stride: int = 1,
        pad: str = "same",
        weight_init: str = "xavier_uniform",
    ) -> None:
        super().__init__()
        self.n_in = None
        self.n_out = n_out
        self.kernel_shape = kernel_shape
        self.stride = stride
        self.pad = pad
        self.activation = initialize_activation(activation)
        self.init_weights = initialize_weights(weight_init, activation=activation)
Implementation of layers.Conv2D._init_parameters:
    def _init_parameters(self, X_shape: Tuple[int, int, int, int]) -> None:
        """Initialize all layer parameters and determine padding."""
```

```
self.n_in = X_shape[3]
        W_shape = self.kernel_shape + (self.n_in,) + (self.n_out,)
        W = self.init_weights(W_shape)
        b = np.zeros((1, self.n out))
        self.parameters = OrderedDict({"W": W, "b": b})
        self.cache = OrderedDict({"Z": [], "X": []})
        self.gradients = OrderedDict({"W": np.zeros_like(W), "b": np.zeros_like(b)})
        if self.pad == "same":
            self.pad = ((W_shape[0] - 1) // 2, (W_shape[1] - 1) // 2)
        elif self.pad == "valid":
            self.pad = (0, 0)
        elif isinstance(self.pad, int):
            self.pad = (self.pad, self.pad)
        else:
            raise ValueError("Invalid Pad mode found in self.pad.")
Implementation of layers.Conv2D.forward:
    def forward(self, X: np.ndarray) -> np.ndarray:
        """Forward pass for convolutional layer. This layer convolves the input
        'X' with a filter of weights, adds a bias term, and applies an activation
        function to compute the output. This layer also supports padding and
        integer strides. Intermediates necessary for the backward pass are stored
        in the cache.
        Parameters
        X input with shape (batch_size, in_rows, in_cols, in_channels)
        Returns
        output feature maps with shape (batch_size, out_rows, out_cols, out_channels)
        if self.n_in is None:
            self._init_parameters(X.shape)
        W = self.parameters["W"]
        b = self.parameters["b"]
        kernel_height, kernel_width, in_channels, out_channels = W.shape
        n_examples, in_rows, in_cols, in_channels = X.shape
        kernel_shape = (kernel_height, kernel_width)
        ### BEGIN YOUR CODE ###
```

```
# implement a convolutional forward pass
        padded = np.pad(X, ((0, 0), (self.pad[0], self.pad[0]), (self.pad[1], self.pad[1]), (0
       padded_rows = in_rows + 2*self.pad[0]
       padded_cols = in_cols + 2*self.pad[1]
        filtered_rows = padded_rows - kernel_height
        filtered_cols = padded_cols - kernel_width
       num_output_rows = int(filtered_rows / self.stride + 1)
        num_output_cols = int(filtered_cols / self.stride + 1)
        Z = np.zeros((n_examples, num_output_rows, num_output_cols, out_channels))
        for row in range(num_output_rows):
            for col in range(num_output_cols):
                for channel in range(out_channels):
                    padded_slice = padded[:, row * self.stride : row * self.stride + kernel_he
                    weight_slice = W[:, :, :, channel]
                    convolved = padded_slice * weight_slice
                    Z[:, row, col, channel] = np.einsum('ijkl->i', convolved) + b[:, channel]
        self.cache["Z"] = Z
        self.cache["X"] = X
        # cache any values required for backprop
        ### END YOUR CODE ###
       return self.activation(Z)
Implementation of layers.Conv2D.backward:
    def backward(self, dLdY: np.ndarray) -> np.ndarray:
        """Backward pass for conv layer. Computes the gradients of the output
        with respect to the input feature maps as well as the filter weights and
        biases.
        Parameters
        dLdY derivative of loss with respect to output of this layer
              shape (batch_size, out_rows, out_cols, out_channels)
        Returns
        derivative of the loss with respect to the input of this layer
        shape (batch_size, in_rows, in_cols, in_channels)
```

```
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### BEGIN YOUR CODE ###
# perform a backward pass
### END YOUR CODE ###
X = self.cache["X"]
Z = self.cache["Z"]
W = self.parameters["W"]
kernel_height, kernel_width, in_channels, out_channels = W.shape
n_examples, in_rows, in_cols, in_channels = X.shape
padded = np.pad(X, ((0, 0), (self.pad[0], self.pad[0]), (self.pad[1], self.pad[1]), (0
padded_rows = in_rows + 2*self.pad[0]
padded_cols = in_cols + 2*self.pad[1]
filtered_rows = padded_rows - kernel_height
filtered_cols = padded_cols - kernel_width
num_output_rows = int(filtered_rows / self.stride + 1)
num_output_cols = int(filtered_cols / self.stride + 1)
dLdZ = self.activation.backward(Z, dLdY)
padded_out = np.zeros_like(padded)
dLdW = np.zeros_like(W)
self.gradients["b"] = np.einsum('ijkl->l', dLdZ)
for row in range(num_output_rows):
    for col in range(num_output_cols):
        for channel in range(out_channels):
            padded_slice = padded[:, row * self.stride : row * self.stride + kernel_he
            weight_slice = W[None, :, :, :, channel]
            dldz_slice = dLdZ[:, row : row + 1, col : col + 1, None, channel]
            padded_out[:,row * self.stride : row * self.stride + kernel_height, col * ;
            convolved = padded_slice * dldz_slice
            dLdW[:, :, :, channel] += np.einsum("ijkl->jkl", convolved)
self.gradients["W"] = dLdW
```

```
return padded_out[:, self.pad[0]:in_rows+self.pad[0], self.pad[1]:in_cols+self.pad[1],
```

#### 0.0.3 Loss Function Implementations:

```
Implementation of losses.CrossEntropy:
class CrossEntropy(Loss):
    """Cross entropy loss function."""
   def __init__(self, name: str) -> None:
        self.name = name
   def __call__(self, Y: np.ndarray, Y_hat: np.ndarray) -> float:
       return self.forward(Y, Y_hat)
   def forward(self, Y: np.ndarray, Y_hat: np.ndarray) -> float:
        """Computes the loss for predictions `Y_hat` given one-hot encoded labels
        Y.
        Parameters
        Y one-hot encoded labels of shape (batch_size, num_classes)
        Y hat model predictions in range (0, 1) of shape (batch size, num classes)
       Returns
        a single float representing the loss
        ### YOUR CODE HERE ###
        losses = Y * np.log(Y hat)
        sum_losses = -np.sum(losses)
        answer = sum_losses / np.shape(Y)[0]
        return answer
   def backward(self, Y: np.ndarray, Y_hat: np.ndarray) -> np.ndarray:
        """Backward pass of cross-entropy loss.
        NOTE: This is correct ONLY when the loss function is SoftMax.
        Parameters
             one-hot encoded labels of shape (batch_size, num_classes)
        Y_hat model predictions in range (0, 1) of shape (batch_size, num_classes)
        Returns
        the derivative of the cross-entropy loss with respect to the vector of
        predictions, `Y_hat`
```

```
11 11 11
        ### YOUR CODE HERE ###
        vector = np.multiply(-1, np.divide(Y, Y_hat))
        answer = np.divide(vector, np.shape(Y)[0])
        return answer
Implementation of losses.L2:
class L2(Loss):
    """Mean squared error loss."""
   def __init__(self, name: str) -> None:
        self.name = name
    def __call__(self, Y: np.ndarray, Y_hat: np.ndarray) -> float:
        return self.forward(Y, Y_hat)
   def forward(self, Y: np.ndarray, Y_hat: np.ndarray) -> float:
        """Compute the mean squared error loss for predictions `Y hat` given
        regression targets `Y`.
        Parameters
        Y vector of regression targets of shape (batch_size, 1)
        Y_hat vector of predictions of shape (batch_size, 1)
        Returns
        _____
        a single float representing the loss
        ### YOUR CODE HERE ###
       return ...
   def backward(self, Y: np.ndarray, Y_hat: np.ndarray) -> np.ndarray:
        """Backward pass for mean squared error loss.
        Parameters
            vector of regression targets of shape (batch_size, 1)
        Y_hat vector of predictions of shape (batch_size, 1)
       Returns
        the derivative of the mean squared error with respect to the last layer
        of the neural network
        ### YOUR CODE HERE ###
        return ...
```

#### 0.0.4 Model Implementations:

```
Implementation of models.NeuralNetwork.forward:
```

```
def forward(self, X: np.ndarray) -> np.ndarray:
        """One forward pass through all the layers of the neural network.
        Parameters
        _____
        X design matrix whose must match the input shape required by the
           first layer
        Returns
        forward pass output, matches the shape of the output of the last layer
        ### YOUR CODE HERE ###
        # Iterate through the network's layers.
        for layer in self.layers:
            X = layer.forward(X)
        return X
Implementation of models.NeuralNetwork.backward:
    def backward(self, target: np.ndarray, out: np.ndarray) -> float:
        """One backward pass through all the layers of the neural network.
        During this phase we calculate the gradients of the loss with respect to
        each of the parameters of the entire neural network. Most of the heavy
        lifting is done by the 'backward' methods of the layers, so this method
        should be relatively simple. Also make sure to compute the loss in this
        method and NOT in `self.forward`.
       Note: Both input arrays have the same shape.
        Parameters
        target the targets we are trying to fit to (e.g., training labels)
              the predictions of the model on training data
        Returns
        the loss of the model given the training inputs and targets
        ### YOUR CODE HERE ###
        # Compute the loss.
        # Backpropagate through the network's layers.
        curr_loss = self.loss.forward(target, out)
        derivative = self.loss.backward(target, out)
        backwards = self.layers[::-1]
```

```
for layer in backwards:
                derivative = layer.backward(derivative)
            return curr_loss
    Implementation of models.NeuralNetwork.predict:
        def predict(self, X: np.ndarray, Y: np.ndarray) -> Tuple[np.ndarray, float]:
            """Make a forward and backward pass to calculate the predictions and
            loss of the neural network on the given data.
            Parameters
            _____
            X input features
            Y targets (same length as `X`)
            Returns
            a tuple of the prediction and loss
            ### YOUR CODE HERE ###
            # Do a forward pass. Maybe use a function you already wrote?
            # Get the loss. Remember that the `backward` function returns the loss.
            answer = self.forward(X)
            loss = self.backward(Y, answer)
            return (answer, loss)
[]:
```