Practical-1: Pen and paper exercises

Georgios Methenitis

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Exercise 1

We start by the loss function which is given by $\mathcal{L} = 0.5(y_{out} - y_{gt})^2$. Using this we compute the derivatives of the loss function with respect to the weights starting from

$$\begin{split} \frac{\partial \mathcal{L}}{\partial W_{out}} = & \frac{\partial}{\partial W_{out}} \left(0.5 (y_{out} - y_{gt})^2 \right) \\ = & 2 \times 0.5 (y_{out} - y_{gt}) \frac{\partial}{\partial W_{out}} (y_{out} - y_{gt}) \\ = & (y_{out} - y_{gt}) \frac{\partial}{\partial W_{out}} y_{out} \\ = & (y_{out} - y_{gt}) \frac{\partial}{\partial W_{out}} (f_3(W_{out} f_2(w_2 f_1(w_1 x_{in})))), \text{ by the chain rule} \\ = & (y_{out} - y_{gt}) \frac{\partial f_3(s_{out})}{\partial W_{out}} z_2. \end{split}$$

Similarly,

$$\begin{split} \frac{\partial \mathcal{L}}{\partial W_2} = & (y_{out} - y_{gt}) \frac{\partial \mathcal{L}}{\partial W_2} (f_3(W_{out} f_2(w_2 f_1(w_1 x_{in})))) \text{ , by the chain rule} \\ = & (y_{out} - y_{gt}) \frac{\partial f_3(s_{out})}{\partial W_{out}} \frac{\partial \mathcal{L}}{\partial W_2} (f_2(w_2 f_1(w_1 x_{in})))) \\ = & (y_{out} - y_{gt}) \frac{\partial f_3(s_{out})}{\partial W_{out}} \frac{\partial f_2(s_2)}{\partial W_2} z_1. \end{split}$$

And similarly,

$$\begin{split} \frac{\partial \mathcal{L}}{\partial W_1} = & (y_{out} - y_{gt}) \frac{\partial \mathcal{L}}{\partial W_1} (f_3(W_{out} f_2(w_2 f_1(w_1 x_{in}))) \text{, by the chain rule} \\ = & (y_{out} - y_{gt}) \frac{\partial f_3(s_{out})}{\partial W_{out}} \frac{\partial f_2(s_2)}{\partial W_2} \frac{\partial \mathcal{L}}{\partial W_1} (f_1(w_1 x_{in}))) \\ = & (y_{out} - y_{gt}) \frac{\partial f_3(s_{out})}{\partial W_{out}} \frac{\partial f_2(s_2)}{\partial W_2} \frac{\partial f_1(s)}{\partial W_1}. \end{split}$$

Prelude

We start by
$$\Delta W_N = \frac{\partial \mathcal{L}}{\partial W_N}$$
,

$$\Delta W_N = \frac{\partial \mathcal{L}}{\partial W_N} = \delta_N$$

$$\Delta W_{N-1} = \delta_N w_{N-1} \frac{\partial \mathcal{L}}{\partial W_{N-1}}$$

$$\Delta W_{N-2} = \delta_{N-1} w_{N-2} \frac{\partial \mathcal{L}}{\partial W_{N-2}}$$

$$\vdots$$

$$\Delta W_0 = \delta_1 w_0 \frac{\partial \mathcal{L}}{\partial W_0}$$

We can write the general form for the weight updates $\Delta W_{i\to j} = \delta_j z_i$.

Exercise-2

To solve this exercise we used the following python script.

```
import numpy as np
```

```
# weights from input to unit i
W = np.array([[0.60, 0.70, 0.00],[0.01, 0.43, 0.88]])
# weights from i to unit out
w = np.array([0.02, 0.03, 0.09])
# samples
x = np.array([[0.75,0.8],[0.2,0.05],[-0.75,0.8],[0.2,-0.05]])
# target
y = np.array([1, 1, -1, -1])
# learning rate
theta = 0.5
```

We will use ReLU at every unit i and tanh at the unit out.

```
def relu(x):return x*(x>0) # ReLU
def d_relu(x):return 1*(x>0) # Derivative of ReLU
def tanh(x):return np.tanh(x) # tanh
def d_tanh(x):return 1.0 - tanh(x)**2 # Derivative of tanh
```

Our loss function:

```
def error(x,y):return .5*(x-y)**2
```

And finally the main code, we perform weight updates every each sample, batch size is equal to one here.

```
for iteration in range(4):
    for i in range(4):
        _x = x[i] # sample
        _y = y[i] # target

        s_i = np.dot(_x, W) # input to unit s_i
        z_i = relu(s_i) # output of unit s_i

        s_out = np.dot(z_i, w) # input of units s_out
        z_out = tanh(s_out) # output of units s_out

L = error(z_out, _y) # loss

    delta_out = (z_out - _y) * d_tanh(s_out) # Error signal at output unit out delta_i = delta_out * w.T * d_relu(s_i) # Error signal at unit i

    Delta_w = - theta * delta_out * z_i # Weight derivative at out Delta_W = - theta * delta_i * _x.reshape((2,1)) # Weight derivative at i

    w = w + Delta_w # weight updates
    W = W + Delta_W
```

Here we present the results for all iterations and all samples:

```
-Iteration: 0
                                                                                                                                                                                 [ 0.07297015  0.54967053  0.72585295]]
      ration: 0
- sample: 0
_x: [ 0.75 0.8 ]
_y: 1
s_i: [ 0.458 0.869 0.704]
z_i: [ 0.458 0.869 0.704]
                                                                                                      [0.2 -0.05]
                                                                                                                                                                                       sample: 2

_x: [-0.75 0.8]

_y: -1

s_i: [-0.43383233 -0.16983587 0.37899681]

z_i: [-0. 0.37889681]
                                                                                               s_out: 0.0968682546849
z_out: 0.0965664011817
L: 0.6012289361
        s_out: 0.09859
z_out: 0.0982718058711
L: 0.406556868043
                                                                                                                                                                                       L: 0.6012289361
delta_out: 1.0634084291
delta_l: [ 0.30174183  0.53177972  0.02264641]
Delta_w: [ -0.06743546  -0.06887703  -0.00809709]
Delta_w: [ -0.06743546  -0.06887703  -0.00809709]
Delta_w: [ -0.00743546  0.0065616]]
w: [ 0.21032455  0.42063758  0.01274942]
W: [ [ 0.59609283  0.69330625  0.25211289]
[ 0.02958005  0.46312017  0.71993452]]
 L: 0.40655688043
delta_out: -0.893019891311
delta_l: [-0.0178604 -0.0267906 -0.08037179]
Delta_w: [0.20450156 0.38801714 0.314343 ]
Delta_w: [[0.00669765 0.01004647 0.03013942]
[0.00714416 0.01071624 0.03214872]]
                                                                                                                                                                                                                                                0.23249612]
                                                                                                                                                                                                                                               -0.20363028]
0.08718605]
 w: [0.22450156 0.41801714 0.404343 ]
W: [[0.60669765 0.71004647 0.03013942]
[0.01714416 0.44071624 0.91214872]]
                                                                                                                                                                                                                         -0.09299845]]
                                                                                                                                                                                  [-0.
                                                                                                                                                                                                      -0.
                                                                                                                                                                                 w: [[ 0.62626701 0.74648422 0.06538522]
[ 0.0220365 0.44982567 0.92096016]]
    -- sample: 2
_x: [-0.75 0.8]
_y: -1
                                                                                                                                                                                -Iteration: 2
                                                                                           --- sample:
                                                                                                                                                                                [ 0.2 0.05]
                                                                                               L: 0.348222360025
delta_out: -0.811683592257
delta_i: [-0.2547837 -0.50045196 -0.14697325]
Delta_w: [0.05255243 0.07250864 0.03528887]
Delta_w: [[0.05247837 0.0500452 0.01469733]
[0.00636959 0.0125113 0.00367433]
w: [0.36644777 0.68936904 0.21636097]
W: [[0.65627793 0.81276307 0.26891407]
                                                                0.50397952]
                                                                                                                                                                                        L: 0.0629905819632
                                                                                                                                                                                 L: 0.0629905819632
delta_out: -0.207246793532
delta_i: [-0.06117098 -0.12723143  0.0019438 ]
Delta_w: [ 0.05471997  0.10434316  0.08005699]
Delta_w: [[ 0.02293912  0.04771179 -0.00072893]
[ 0.02446839  0.05089257 -0.00777752]]
w: [ 0.34988003  0.71825583  0.07067782]
                                         U. 0.18899232]
-0.20159181]]
                                                             -0.406001257
```

```
Delta_w: [ 0.05180798  0.07383166  0.0422969 ]
Delta_W: [[ 0.02819242  0.06038966  0.00063711]
[ 0.0070481  0.01509742  0.00015928]]
w: [ 0.41710032  0.8650733  0.05055199]
W: [ [ 0.66390833  0.8441042  0.40216918]
                                                                                                                         z_i: [ 0.12742315  0.13627594  0.05101347]
s_out:  0.158609538368
z_out:  0.157292741478
 0.669663244739
                  [ 0.2 0.05]
         [ 0.14931171  0.70681978  0.58621386]]
                                                                                                                                                                                                                                ---- sample: 2
                                                                                                                                                                                                                                         L: 0.330985112676

delta_out: -0.785351197118

delta_l: [-0.2747787 -0.56408307 -0.05550691]

Delta_w: [-0.05224097 0.07369786 0.04021445]

Delta_w: [-0.05274097 0.07369786 0.04021445]

Delta_w: [-0.052747787 0.05640831 0.00555069]

[0.00686947 0.01410208 0.00138767]]

w: [-0.40212099 0.79195368 0.11089227]

W: [[-0.66575169 0.83985993 0.35949948]

[-0.11454381 0.63392099 0.63382026]]
                                                                                                                -Iteration: 3
                                                                                                                    teration: 3
- sample: 0
_x: [ 0.75 0.8 ]
_y: 1
s.i: [ 0.56598664 1.08787018 0.77294808]
z.i: [ 0.56598664 1.08787018 0.77294808]
s.out: 0.93412695795
z_out: 0.732612223358
L: 0.037748565966
                                                                                                                                                                                                                                                                                                                   0.050975981
                                                                                                                                                                                                                                  ---- sample: 2
                  [-0.75 0.8]
                                                                                                                                 0.0357748553266
                                                                                                                _x: [-0.75 0.8]
_y: -1
s_i: [-0.40767872 -0.12275816 0.2374316]
s_i: [-0. -0. 0.2374316]
s_out: 0.0263293283635
z_out: 0.0263232459257
                                                                                                                                                                                                                                 ---- sample: 3

_x: [ 0.2 -0.05]

_y: -1

s_i: [ 0.12531608  0.13347985  0.05596586]

z_i: [ 0.12531608  0.13347985  0.05596586]
                0.526669702564
         z_i: [ 0.12531608 0.13347985 0.05596586]
s_out: 0.16476279904
z_out: 0.163203672672
L: 0.676521392059
delta_out: 1.13222123247
delta_i: [ 0.47224984  0.96952934 -0.03829386]
Delta_w: [ -0.07094276 -0.07556436 -0.03168287]
Delta_w: [ -0.00722498 -0.09955293  0.00382939]
[ 0.01180625  0.02423823 -0.00095735]]
                                                                                 0.113732451
Delta_w: [0. 0. -0.1217
Delta_w: [[0. 0. 0.0424
[-0. -0. -0.04549298]]
w: [0.40212099 0.79195368 -0.01086409]
W: [[0.66575169 0.83985993 0.40214915]
[0.11454381 0.63392099 0.58832728]]
                                                                                                               z_1: [0.1342bb36 0.19132902 0.10960914]
s_out: 0.199657961866
z_out: 0.197046584523
L: 0.322367093713
delta_out: -0.771776856983
delta_i: [-0.28192418 -0.60389662 -0.00637109]
                                                                                                                                                                                                                                  w: [ 0.34615756 0.78074297 -0.06550476]
W: [[ 0.61668334 0.74715126 0.42511456]
[ 0.16111796 0.73105801 0.56486613]]
         _x: [ 0.2 -0.05]
_y: -1
s_i: [ 0.12742315    0.13627594    0.05101347]
```

Exercise-3

i) Since $\max(0, p_j - p_{y_i} + margin)$ is minimized when $p_j - p_{y_i} = -margin$ which results $p_j = p_{y_i} - margin$, the loss function is trying to maximize the difference of the probability output for the class p_{y_i} with regards to every other class j by the value of margin. In simple words, \mathcal{L}_{hinge} is trying to maximize the probability difference between the correct and all other classes.

ii)

$$\frac{\partial \mathcal{L}_{hinge}}{\partial o_{j}} = \frac{\partial}{\partial o_{j}} (\max(0, p_{j} - p_{y_{i}} + margin))$$

For $p_{y_i} > p_j + margin$, $\frac{\partial \mathcal{L}_{hinge}}{\partial o_j} = 0$, while for $p_{y_i} = p_j + margin$, $\frac{\partial \mathcal{L}_{hinge}}{\partial o_j} = \varnothing$. We assume $p_{y_i} < p_j + margin$,

$$\begin{split} \frac{\partial \mathcal{L}_{hinge}}{\partial o_j} &= \frac{\partial}{\partial o_j} (p_j - p_{y_i} + margin)) \\ &= \frac{\partial}{\partial o_j} p_j \\ &= \frac{\partial}{\partial o_j} \left(\frac{\exp(o_j)}{\sum_k \exp(o_k)} \right) \\ &= \frac{\partial}{\partial o_j} \left(\exp(o_j) \frac{1}{\sum_k \exp(o_k)} \right) \\ &= (\exp(o_j))' \frac{1}{\sum_k \exp(o_k)} + \exp(o_j) \left(\frac{1}{\sum_k \exp(o_k)} \right)' \\ &= \exp(o_j) \frac{1}{\sum_k \exp(o_k)} - \exp(o_j) \left(\frac{1}{\sum_k \exp(o_k)} \right)^2 \left(\sum_k \exp(o_j) \right)' \\ &= \exp(o_j) \frac{1}{\sum_k \exp(o_k)} - \exp(2o_j) \left(\frac{1}{\sum_k \exp(o_k)} \right)^2 \\ &= p_j - p_j^2 \end{split}$$

which is the derivative of the loss function \mathcal{L}_{hinge} with respect to o_j .

Exercise-4