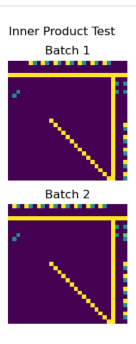
# **Project1 - Report**

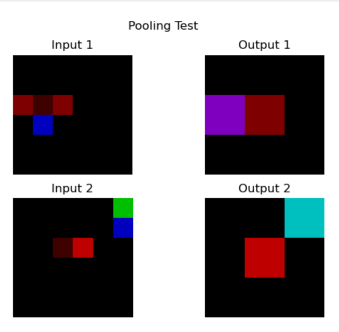
**Rongsheng Qian** 

301449387

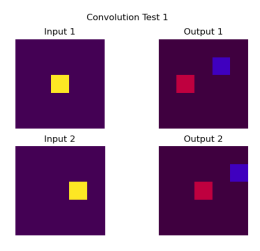
## **Q 1.1 Inner Product Layer**

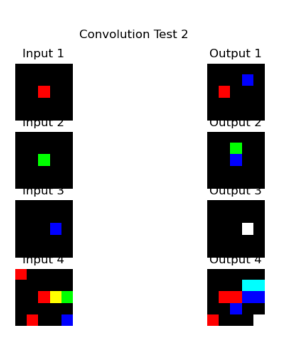


# Q 1.2 Pooling Layer



## **Q 1.3 Convolution Layer**





## Q 1.4 ReLU

#### **Problem I meet:**

When I am running train\_lenet to train my network there will report a warning:

"RuntimeWarning: divide by zero encountered in log nll = -np.sum(np.log(P[I == 1]))"

#### **Solution:**

I think there is sth wrong caused by copying pointer in relu forward. I don't know how to fix it so i just implemented it in another way. Then the network worked and accuracy reached 95. I have tried np.maximum() function. It works for me. (My original method is out = in; out[out<0]=0 which returns error)

#### Q 2.1 ReLU

#### **Problem I meet:**

None

#### **Solution:**

None

```
def relu backward(output, input data, layer):
 1
2
        ##### Fill in the code here #####
        # Replace the following line with your implementation.
 3
 4
        #input_od = np.zeros_like(input_data['data'])
 5
        last diff = output["diff"]
        data = input_data["data"]
 6
 7
 8
        diff_h = np.where(data < 0, 0, 1)
9
10
        input od = last diff * diff h
11
12
        return input od
```

## **Q 2.2 Inner Product layer**

#### **Problem I meet:**

Output param["b"]'s size doesn't match

#### **Solution:**

Do transpose on the output param["b"] to let its shape become [1,\_]

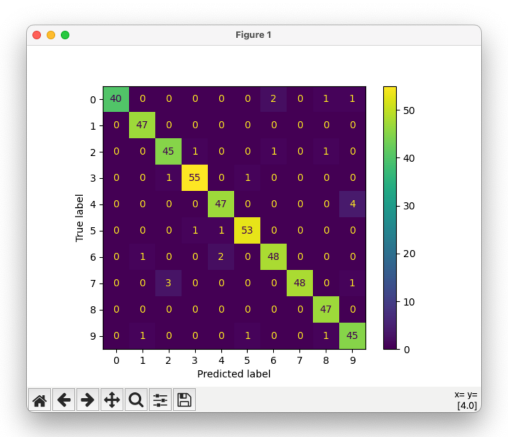
```
1
    def inner product backward(output, input data, layer, param):
2
 3
        Backward pass of inner product layer.
 4
 5
        Parameters:
 6
        - output (dict): Contains the output data.
        - input data (dict): Contains the input data.
        - layer (dict): Contains the configuration for the inner product layer.
8
9
        - param (dict): Contains the weights and biases for the inner product layer.
        0.000
10
11
        param_grad = {}
12
        ##### Fill in the code here #####
        # Replace the following lines with your implementation.
13
14
        param_grad['b'] = np.zeros_like(param['b'])
```

```
15
        param_grad['w'] = np.zeros_like(param['w'])
16
        input_od = None
17
18
        last_diff = output["diff"]
        data = input_data["data"]
19
20
        batch_size = input_data["batch_size"]
        input_od = np.zeros_like(data)
21
22
23
        input_size = input_data["data"].shape[0]
        output_size = last_diff.shape[0]
24
25
        learning = np.ones((batch_size,1))
26
27
        diff_h = param["w"].T
28
        #print(last_diff.shape,learning.shape)
        param_grad['b'] = np.matmul(last_diff,learning).T
29
30
31
        for batch in range(batch_size):
32
            hi = data[:,batch]
33
            for i in range(output_size):
34
                tempt = hi * last_diff[i,batch]
                param_grad['w'][:,i] = param_grad['w'][:,i] + tempt
35
36
            # Done
37
            input_od[:,batch] = np.matmul(last_diff[:,batch],diff_h)
38
39
        return param_grad, input_od
```

## Q 3.1 Training

```
1 0
2 test accuracy: 0.104
3 500
4 test accuracy: 0.954
5 1000
6 test accuracy: 0.948
7 1500
8 test accuracy: 0.952
9 2000
10 test accuracy: 0.956
```

## Q 3.2 Test the network



4       1.0       0.96       1.00       0.98       47         5       2.0       0.92       0.94       0.93       48         6       3.0       0.96       0.96       0.96       57         7       4.0       0.94       0.92       0.93       51	1	precision	recall	f1-score	support
4       1.0       0.96       1.00       0.98       47         5       2.0       0.92       0.94       0.93       48         6       3.0       0.96       0.96       0.96       57         7       4.0       0.94       0.92       0.93       51	2				
5     2.0     0.92     0.94     0.93     48       6     3.0     0.96     0.96     0.96     57       7     4.0     0.94     0.92     0.93     51	3	0.0 1.00	0.91	0.95	44
6 3.0 0.96 0.96 0.96 57 7 4.0 0.94 0.92 0.93 51	4	1.0 0.96	1.00	0.98	47
7 4.0 0.94 0.92 0.93 51	5	2.0 0.92	0.94	0.93	48
7 4.0 0.74 0.72 0.73	6	3.0 0.96	0.96	0.96	57
8 5.0 0.96 0.96 0.96 55	7	4.0 0.94	0.92	0.93	51
	8	5.0 0.96	0.96	0.96	55

9	6.0	0.94	0.94	0.94	51
10	7.0	1.00	0.92	0.96	52
11	8.0	0.94	1.00	0.97	47
12	9.0	0.88	0.94	0.91	48
13	accuracy			0.95	500
14	macro avg	0.95	0.95	0.95	500
15	weighted avg	0.95	0.95	0.95	500

The top two confused pairs of classes are (4->9) which has 4 wrong cases and (7->2) which have 3 wrong cases.

For the pair (4,9), the network may predict 4 as 9. So 9.0 get the lowest precision (0.88) in ten digit. The reason why it happened was the upper part of "4" sometimes closed (or nearly closed) by handwriting which seemed like 9.

For the pair (7,2), the network may predict 7 as 2. So 2.0 get the second lowest precision (0.92) in ten digit. The reason why it happened was the upper part of "7" looks realy like the upper part of "2" and sometimes the corner of "7" is not sharp enough which is more likely to predict as "2".

## Q 3.3 Real-world testing



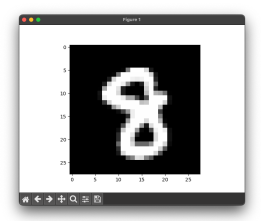
```
predict: [7]; label: 7
predict: [4]; label: 4
predict: [0]; label: 0
predict: [2]; label: 2
predict: [9]; label: 9
```

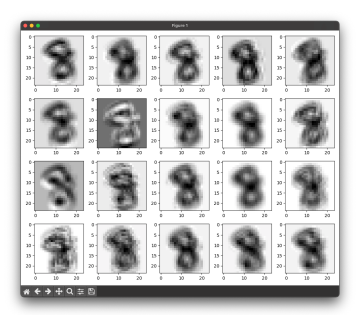
#### Using Minst digit picture can get the high accuracy.(100% for 5 images)

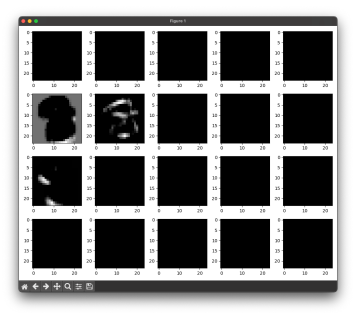
Network works well when the image looks like the hand-write stuff in MINST (same writing type and bold font). We use other "type" hand-write the network may have lower accuracy due to the lack of training data. And If we don't use the bold font image the accuracy rate will be extremely low. (Lower than 40%)

Problem I meet: Using Minst digit picture can get the (3/5) accuracy. Reason & solution: Forget to normalize the image from (0-255) to (0-1)

# **Q 4.1 Visualization**







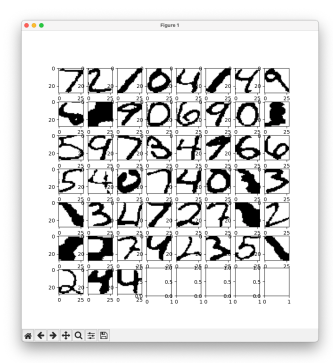
### Q 4.2 Compare

**From the original input to the conv layer.** The image go through 20 filters and do the convolution. We can easily see the "8" shape in each 20 images in conv layers. The difference between imput and conv layer is the "8" is blotted by a camera blur and have clear edges for same filters' results. The digit color changed into white and the background color changed into white for most of the output. It should be noted that most of the values in this layer are negative but imshow() function still represents them as a white or grey color.

**From the conv layer to relu layer.** The images go through max(0,x) which means many negative values will be discarded in this layer. Comparing with the previous conv layer, this layer is dark and only a small area is white which are **features of the original input**. For example in **rwo2 column1 image** we can see the edge of "8" clearly after filtering by relu which may be useful to help network to recognize the digit.

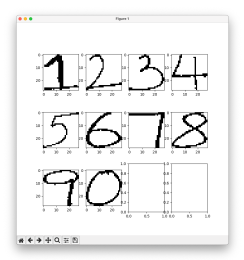
## **Part 5 Image Classification**

7210414959 0690159734 9665407401 3134727121 1342351244



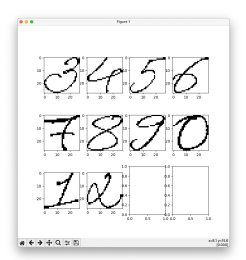
```
image4.jpg
predict: [8, 8, 6, 9, 4, 7, 2, 4, 9, 1, 2, 8, 6, 2, 8, 1, 8, 8, 8, 2, 4, 6, 8, 6, 8, 4, 9, 1, 4, 0, 4, 8, 8, 2, 0, 0, 3, 8, 1, 3, 1, 0, 1, 2, 9, 2, 2, 2, 2, 2, 5]
label: [7, 2, 1, 0, 4, 1, 4, 9, 5, 9, 0, 6, 9, 0, 1, 5, 9, 7, 3, 4, 9, 6, 4, 5, 4, 0, 7, 4, 0, 1, 3, 1, 3, 4, 7, 2, 7, 1, 2, 1, 1, 7, 4, 2, 3, 5, 1, 2, 4, 4]
```

# 1234567890

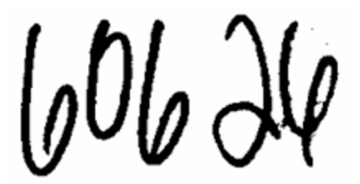


```
image1.JPG
predict: [8, 8, 4, 4, 9, 4, 8, 8, 6, 8]
label: [1, 2, 3, 4, 5, 6, 7, 8, 9, 0]
```

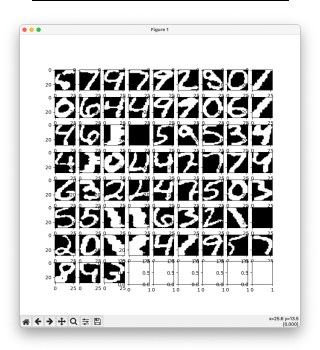
# 1234567890



```
image2.JPG
predict: [4, 4, 8, 4, 9, 6, 8, 8, 8, 4]
label: [1, 2, 3, 4, 5, 6, 7, 8, 9, 0]
```



```
image3.png
prediict: [4, 8, 8, 6, 4, 1]
label: [6, 0, 6, 2, 4]
```



1 minst.jpg

2 predict: [2, 2, 4, 3, 8, 0, 3, 1, 0, 0, 6, 6, 2, 7, 1, 0, 4, 8, 7, 0, 8, 1, 4, 4, 7, 4, 9, 2, 2, 0, 5, 4, 4, 1, 2, 4, 5, 3, 0, 2, 4, 4, 3, 0, 5, 7, 7, 3, 0, 6, 3, 6, 3, 1, 2, 0, 2, 8, 4, 8, 7, 2, 2, 8, 4, 6]

3 label: [7, 2, 1, 0, 4, 1, 4, 9, 5, 9, 0, 6, 9, 0, 1, 5, 9, 7, 3, 4, 9, 6, 4, 5, 4, 0, 7, 4, 0, 1, 3, 1, 3, 4, 7, 2, 7, 1, 2, 1, 1, 7, 4, 2, 3, 5, 1, 2, 4, 4, 6, 3, 5, 5, 6, 0, 4, 1, 9, 5, 7, 8, 9, 3]