Lab 1 – The Basics of Python and Pytorch

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This lab aims to help the students refresh the basics of python, particularly, NumPy. Please write the report, including the codes, and screen-shot the results, and send to Yikai, by 17:00 April 1st, 2020.

- 1. Write a Python function to sum all the numbers in a list.
- 2. Write a Python function that takes a list and returns a new list with unique elements of the first list.

e.g.,

Input: [1, 2, 3, 3, 3, 3, 4, 5].

Output: [1, 2, 3, 4, 5].

- 3. Write a Python function that checks whether a passed string is palindrome or not. A palindrome is a word, phrase, or sequence that reads the same backward as forward, e.g., madam or nurses run.
- 4. Write a NumPy program to find the real and imaginary parts of an array of complex numbers.

e.g.,

Input: array [1.00000000+0.j 0.70710678+0.70710678j]

Output: array [[1, 0], [0.70710678, 0.70710678]]

5. Write a Python program to add two binary numbers.

e.g.,

Input: ('11', '1')

Output: 100

6. You are given two non-empty linked lists representing two non-negative integers. The digits are stored in reverse order and each of their nodes contain a single digit. Add the two numbers and return it as a linked list. You may assume the two numbers do not contain any leading zero, except the number 0 itself.

e.g.

Input: (2 -> 4 -> 3) + (5 -> 6 -> 4)

Output: 7 -> 0 -> 8

Explanation: 342 + 465 = 807.

Linked list is defined as follow

Definition for singly-linked list.

```
\# class ListNode: \# def \__init \__(self, x): \# self.val = x \# self.next = None
```

- 7. Implement bubble sort
- 8. Implement merge sort
- 9. Implement quick sort
- 10. Implement shell sort
- 11. Implement linear regression model and use autograd to optimize it by Pytorch.
- 12. Implement logistic regression model and use autograd to optimize it by Pytorch.
- 13. Implement linear SVM model for binary classification task and use autograd to optimize it by Pytorch. Hint: you may use the loss of $\sum \max [0, 1 y (wx + b)]$
- 14. Add a Frobenius norm penalty for the weight w in your SVM model by two different ways..

Hint: Frobenius norm of a matrix
$$A$$
 is $||A||_F = \left(\sum_{i=1}^n \sum_{j=1}^m |a_{ij}|^2\right)^{\frac{1}{2}}$.

- 15. Learn how to use linear regression¹, logistic regression², and SVM³ by scikit-learn.
- 16. Download CIFAR-10 dataset⁴ and visualize some of its images.
- 17. Write a dataset class for loading CIFAR-10. Make sure it could be transferred to Pytorch *Dataloader*. Hint: If you find this part a little hard, check the official code⁵ and make sure you understand each part.
- 18. Read⁶ and learn how to use torchvision.transforms to transform images.
- 19. Run one epoch for loading CIFAR-10 with Pytorch Dataloader and test the loading time of different $batch_size$ (1, 4, 64, 1024), different $num_workers$ (0,1,4,16), and whether use pin_memory or not.
- 20. Calculate the mean and std of CIFAR-10' training set within each RGB channel.
- 21. Image to character painting
 - (a) Target

Converting the RGB color image to character painting with Python code

• Character painting is a combination of a series of characters. We can think of characters as relatively large pixels. A character can represent a color. The more types of characters, the more colors can be represented, and the picture will be more hierarchical sense

¹ https://scikit-learn.org/stable/modules/generated/sklearn.linear_model.LinearRegression.html#sklearn.linear_model.LinearRegression.

 $^{^2} https://scikit-learn.org/stable/modules/generated/sklearn.linear_model.LogisticRegression.html \#sklearn.linear_model.LogisticRegression.html #sklearn.linear_model.LogisticRegression.html #sklear.html #sk$

³https://scikit-learn.org/stable/modules/generated/sklearn.svm.SVC.html

⁴https://www.cs.toronto.edu/~kriz/cifar.html

 $^{^5} https://pytorch.org/docs/stable/_modules/torchvision/datasets/cifar.html \#CIFAR10$

⁶https://pytorch.org/docs/stable/torchvision/transforms.html

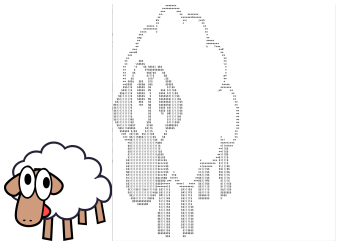
(b) Requirements

- Python 3.5
- pillow 5.1.0

(c) Method

- i. Use PIL (pillow) to get the input picture
- ii. Use the following formula to map RGB values to gray values (note that this formula is not a real algorithm, but a simplified sRGB IEC61966-2.1 formula)
 - ullet gray = 0.2126 * r + 0.7152 * g + 0.0722 * b
- iii. Create a character list (length and content are customized)
- iv. Map the gray value to characters and save the result with a string (note the corresponding picture size, add line breaks)
- v. Export character painting to a .txt file

(d) Result



22. Numpy exercises

- Consider a random 10x2 matrix representing cartesian coordinates, convert them to polar coordinates.
- Create a 2D array subclass such that Z[i, j] == Z[j, i].
- Consider 2 sets of points P0, P1 describing lines (2d) and a set of points P, how to compute distance from each point j (P[j]) to each line i (P0[i],P1[i])?

23. Bilinear Interpolation

Please implement the bilinear interpolation algorithm using python. Check this for an introduction to bilinear interpolation.

Test samples:

A =

((110, 120, 130),

(210, 220, 230),

```
(310, 320, 330))
BilinearInterpolation(A, (1, 1)) == 110
BilinearInterpolation(A, (2.5, 2.5)) == 275
```

24. Cartesian product

Given an arbitrary number of vectors, build the cartesian product (every combinations of every item).

25. Extracting a subpart of an array

Consider an arbitrary array, write a function that extract a subpart with a fixed shape and centered on a given element (pad with a *fill* value when necessary)

e.g.

In:

>> Z = np.random.randint(0, 10, (5, 5))

>> shape = (4, 4)

>> fill = 0

>> position = (1,1)

>> Z

[[3 6 8 5 9]

[49009]

[6 1 4 0 8]

[9 1 2 0 9]

 $[4\ 1\ 7\ 5\ 0]]$

Out:

 $[[0\ 0\ 0\ 0]]$

 $[0\ 3\ 6\ 8]$

 $[0\ 4\ 9\ 0]$

 $[0\ 6\ 1\ 4]]$

26. Matrix operations

Please implement following matrix (just 2D) operations without numpy:

- add
- subtract
- scalar multiply
- multiply
- identity
- transpose

• inverse

Test samples:

```
In:
```

27. Greatest common divisor

Find the greatest common divisor(gcd) of two integers.

Test samples:

- GCD(3, 5) = 1
- GCD(6, 3) = 3
- GCD(-2, 6) = 2
- GCD(0, 3) = 3

28. Find all consecutive positive number sequences whose sum is N

e.g.
$$18+19...+22 = 9+10+...+16 = 100$$

Find all consecutive positive number sequences whose sum is 1000, and report your results.

29. Password checking

A website requires the users to input username and password to register. Write a program to check the validity of password input by users. Following are the criteria for checking the password:

- At least 1 letter between [a-z]
- At least 1 number between [0-9]
- At least 1 letter between [A-Z]
- At least 1 character from [\$#@]
- Minimum length of transaction password: 6
- Maximum length of transaction password: 12

Your program should accept a sequence of comma separated passwords and will check them according to the above criteria. Passwords that match the criteria are to be printed, each separated by a comma.

e.g.

If the following passwords are given as input to the program: ABd1234@1,a F1#,2w3E*,2We3345 Then, the output of the program should be: ABd1234@1