

# CS2109s - Tutorial 9

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Apr 11, 2024

## Announcements

### Important admin

- PS6 marking is done!
- PS7 is due **Saturday, April 13 2024, 23:59** (One more to go!!)
- Last tutorial next week! - AMA Next week - <https://www.menti.com/alo3igdy3ot9>

### PS6 Feedback

- Question 3: Task 1.3 - Observations on different model configurations; Plot out and examine the weight values
  - $\text{polyfit}(x, y, \text{mse}, 1, 1e-3, 5000) >$  Underfitting
  - $\text{polyfit}(x, y, \text{mse}, 6, 1e-3, 5000) >$  Numerical instability
- Question 6: Task 2.3 - Random seeds, how to compare to ensure fairness?
  - Take a few random seeds and average; Setting a fixed random seed does not work when we are comparing different architecture.

## AMA For Last Tutorial



Figure 1: AMA Next week - <https://www.menti.com/alo3igdy3ot9>

## Student Feedback on Teaching (SFT)

NUS Student Feedback <https://blue.nus.edu.sg/blue/>, due **26 Apr**:

- Don't Mix module/grading/project feedback - **feedback only for teaching**.
- Feedback is confidential to university and anonymous to us.
- Feedback is optional but highly encouraged.
- Past student feedback improves teaching; see <https://www.eric-han.com/teaching>
  - ie. Telegram access, More interactivity.
- Your feedback is important to me, and will be used to improve my teaching.
  - Good > Positive feedback > Encouragement
    - \* Teaching Awards (nominate)
    - \* Steer my career path
  - Bad > Negative feedback (nicely pls) > Learning

- \* Improvement
- \* Better learning experience

## Student Feedback on Teaching (SFT)

Your feedback is important to me; optional, but highly encouraged:



Figure 2: NUS Student Feedback on Teaching - <https://blue.nus.edu.sg/blue/>

### Question 1

#### Question 1a [G]

Find the cross-correlation ('convolution' as per CNN),  $\mathbf{x} \otimes \mathbf{W}$ :  $\mathbf{x} = \begin{bmatrix} 1.00 & 1.00 & 1.00 \\ 0.00 & 0.00 & 0.00 \\ -1.00 & -1.00 & -1.00 \end{bmatrix}$ ,  $\mathbf{W} = \begin{bmatrix} 0.10 & 0.20 & 0.10 & 0.10 & 0.00 \\ 0.80 & 0.90 & 1.00 & 1.00 & 0.90 \\ 1.00 & 1.00 & 1.00 & 1.00 & 1.00 \\ 0.90 & 1.00 & 1.00 & 0.80 & 1.00 \\ 0.00 & 0.10 & 0.10 & 0.20 & 0.00 \end{bmatrix}$ ,

[@] What is the difference between cross-correlation and convolution? Why are most CNNs implemented as cross-correlation? Find the convolution,  $\mathbf{x} * \mathbf{W}$ .

#### Recap

- How to calculate 'convolution' as per CNN?
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#### Answer

$$\mathbf{x} \otimes \mathbf{W} = \begin{bmatrix} -2.60 & -2.60 & -2.80 \\ -0.20 & 0.10 & 0.10 \\ 2.80 & 2.60 & 2.70 \end{bmatrix}$$

$$\mathbf{x} * \mathbf{W} = \begin{bmatrix} 2.60 & 2.60 & 2.80 \\ 0.20 & -0.10 & -0.10 \\ -2.80 & -2.60 & -2.70 \end{bmatrix}$$

Flip the filter in both dimensions (or rotate 180 degrees) to go between cross-correlation and convolution.

- In this case here the result is the negative of each other, but in general it is **NOT**.
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#### Question 1b

- Image input is  $H \times W \times C = 224 \times 224 \times 3$
- First layer is Convolutional Layer with  $C_1 = 96$  kernels of size  $11 \times 11$ , stride  $4 \times 4$  without padding

## Recap

How to calculate the output of a convolution?

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- Output height = (Input height + padding height top + padding height bottom - kernel height) / (stride height) + 1
- Output width = (Output width + padding width right + padding width left - kernel width) / (stride width) + 1

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## Answer

$$H_1 = \left\lfloor \frac{H - K + 2P}{S} \right\rfloor + 1 = 54$$

There are 96 filters so,  $54 \times 54 \times 96$

## Question 1c [G]

Images are often batched  $B$ .  $B$  can take values such as 8, 16, 32, 64.

- Comment on the output shape if we feed the large CNN in part (b) with a batch.
- What are the advantages of using a batch of images rather than a single image?
- [Ⓜ] Impact of large/small batch sizes and how to determine the optimal size?

...

## Answer

- $B \times H_1 \times W_1 \times C_1$
- Using a batch of images is computationally efficient and more stable in gradient descent convergence.

## Question 2

Identify the type of RNN model and the characteristics required for the task:

- Image Captioning
- Text Classification
- Language Translation

## Recap

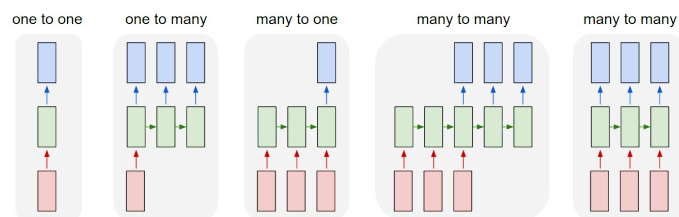


Figure 3: Rectangle is a vector and arrows represent matrix multiply; Input - red, output - blue and green - RNN's state. Taken from <https://karpathy.github.io/2015/05/21/rnn-effectiveness/>

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## Answer

- One-to-many model
  - Input: One image. Output: Multiple words as captions.
- Many-to-one model
  - Input: Many words. Output: Which class this text belongs to.
- Many-to-many model
  - Input: Many words / code of language A. Output: Many words / code of language B.

### Question 3 [G]

- Performing sentiment analysis on Covid-19 posts on X. Explain what characteristics of RNN make it a standard model for sentiment analysis and which RNN model you want to use to tackle this problem.
- Would it be possible to perform sentiment analysis using CNN? Explain why or why not.
- Image recognition. Suppose we now want to recognize whether the image contains Chihuahua or muffin, briefly explain why CNN is good for image recognition.
- Examine RNNs for image processing, formulate one.

### Recap

- What are CNNs good at?
  - What are RNNs good at?
- 

### Answer

- RNN is the method for dealing with sequential input; Many/One RNN - Input: Sentence. Output: Sentiment(+/-).
- Sentiment analysis strongly relies on context of the whole sentence; CNN convolution need many layers to detect higher level features to capture context.
  - I like durian
  - I do not like durain
  - I do not do not like durain
- CNNs are very good at capture spatial structure - locality, ie. pixels near to each other are useful together - to recognize eye and layers above to compose the features.
- Window as a token and we can slide it across to generate the input.
  - <https://karpathy.github.io/2015/05/21/rnn-effectiveness/>

### Question 4 [G]

Dying ReLU Problem - majority of the activations are 0 (meaning the underlying pre-activations are mostly negative), resulting in the network dying midway.

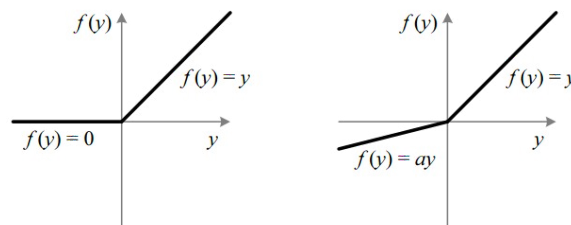


Figure 4: The Rectified Linear Unit (ReLU) (left) vs The Leaky Rectified Linear Unit (Leaky ReLU) with  $a$  as the slope when the values are negative. (right)

- How does Leaky ReLU fix this? What happens if we set  $a = 1$  in the Leaky ReLU?
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### Answer

$$\text{ReLU}(x) = \max(0, x), \quad \frac{\partial \text{ReLU}(x)}{\partial x} = \begin{cases} 0, & \text{if } x < 0 \\ 1, & \text{if } x > 0 \end{cases}$$

- ReLU being stuck at 0 because the gradient is 0<sup>1</sup>.
- Leaky ReLU get around this by creating small positive gradient  $a$
- When  $a = 1$ , the activation function becomes a linear function (NN loses power)

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<sup>1</sup>Segway to last week calculations

## Bonus Qn

### Tasks

1. Implement `correlate2d(x,W)` and `convolve2d(x,W)` using `numpy`.
2. Calculate the values for question 1.
3. Compare it with `scipy.correlate2d(x,W, mode='valid')` and `scipy.convolve2d(x,W, mode='valid')`.

## Buddy Attendance Taking

1. [©] and Bonus declaration is to be done here; You should show bonus to Eric.
2. Attempted tutorial should come with proof (sketches, workings etc...)
3. Guest students must inform Eric and also register the attendance.



Figure 5: Buddy Attendance: <https://forms.gle/jsGfFyfo9PTgWxib6>