

CMPE 258  
Fall 2023

1/

August 22 (Tue)

Organizational meeting.

1. Class material on github  
github/hualili

alv100	Add files via upload
deep-learning-2020s	Add files via upload
deep-learning-2022s	Add files via upload
deep-learning-2023s	Add files via upload
facial-detect	Add files via upload
lec1 Capture/CMakeFiles	Delete CMakeDirectory/Information...
lecOpenCV_GL	openGL and openCV sample commi
riscv	Create readme.txt
20-2021S-0-7-1convnets-NumeraiD...	Add files via upload

### Course and Contact Information

Instructor(s): Harry Li

Office Location: Engineering Building, Room 267A

Telephone: (650) 400-1116 for text messaging only

Email: hua.li@sjsu.edu

Office Hours: M.W. 3:00-4:00 pm

In-Person.

Class Days/Time: Tuesdays and Thursdays 4:30-5:45 pm.

Classroom: Engineering Building Room 337

Prerequisites: CMPE 255 or CMPE 257 or instructor consent. Computer Engine  
Engineering majors only.

### Course Description

2. Prerequisites Requirements

Bring your Proof to the next Class.

3. Emphasis on "Deep Neural Networks", &  
Semantic Segmentation

### Course Description

Deep neural networks and their applications to various problems, e.g., speech recognition, image segmentation, detection and recognition of temporal and spatial patterns, and natural language processing. Covers underlying theory, the range of applications to which it has been applied, and learning from very large data sets.

Note: Definition (HL): (Human Intelligence)  
is Symbolic Representation of  
Learned Experience.



## 4. Projects. 2

plws 1 team project  
(Semester Long) } ~~30%~~ 25%  
30pts

## 5. In-Person Class; CANVAS is

utilized to post Homework / Project Requirements, and to collect the submission of the homework, as well as for the exams.

This course is an online course. The students must have Internet connectivity and access to their machine. The students must participate in the class activities and submit all assignments, exams to SJSU CANVAS. The syllabus, faculty contact information on the syllabus, projects, and exam papers are all available on CANVAS. See [University Policy F13-2](#)

## 6.

Grading Information

Quiz, Homework, Projects	30%
Midterm Examination	30%
Final Examination	40%

## 7. Textbooks &amp; References

Textbook

- Deep Learning with Python, 1st or 2<sup>nd</sup> Edition, by François Chollet, ISBN-10: 9781617294433, <https://github.com/fchollet/deep-learning-with-python/blob/master/2018F-6-DeepLearningCh02.pdf>
- Robot Vision by B.K. P. Horn, the MIT press, ISBN 0-262-08159-8, (Hill).
- Reference textbook Learning OpenCV, Computer Vision with the OpenCV Library, Kaebler, O'Reilly Publisher, ISBN 978-0-596-51613-0, 2011.

Note:

- 1° CANVAS To Be up by the end of the day, Friday;
- 2° Tools & Software To be installed (Will provide "Readme" as Ref)

OpenCV

Python.

T.F. Version 2.0 or higher

Today's Topic:

Intro. to Deep Convolutional Neural Networks.

Ref: github.

2022F-103-NN-Intro-Python-v5-2022-8-25

Note: Lab Space for the class Rm 268.

## 8. Software Tools &amp; Dev. Environment

Python. Pycharm.

Anaconda.

TensorFlow.

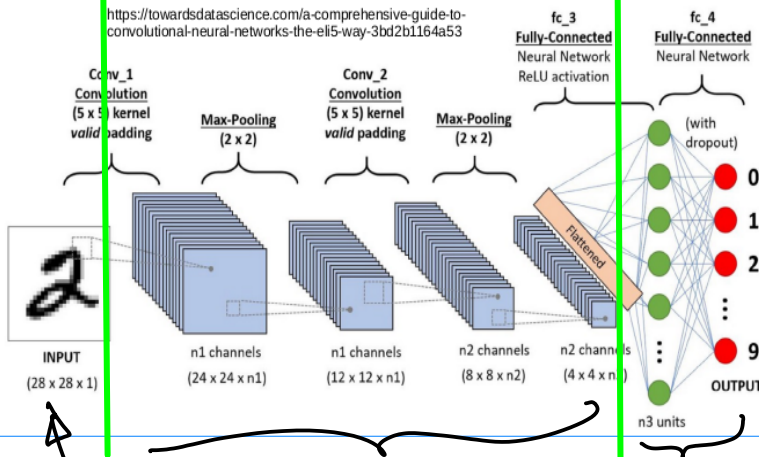
Note: Rm 268 Available per ON  
Approved Basis.

August 24 (Thursday)

# Example: Architecture Overview.

Note 1.

## Illustration of A CNN for Digits Recognition



Preprocessing  
Computer  
Vision.

Convolution  
Layers

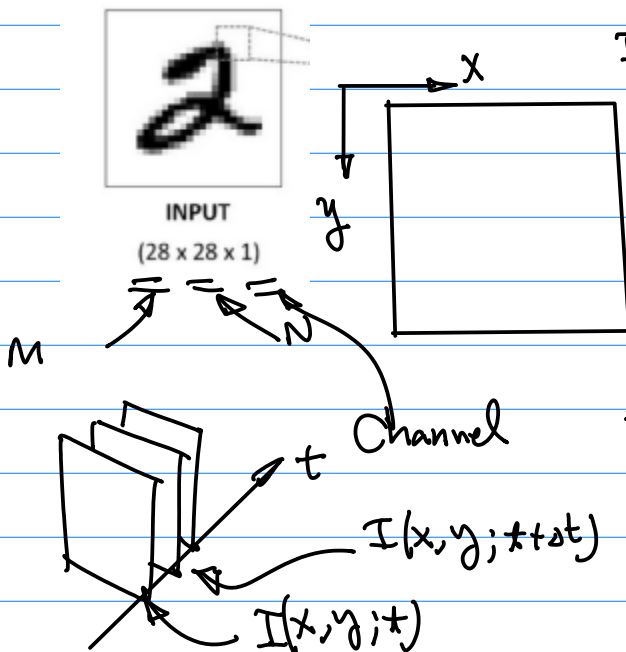
Feature Extraction  
To produce Feature Vectors.

$$\vec{u} = (u_1, u_2, \dots, u_n)$$

Feed Forward  
Neural Networks.

Decision  
Making

## 2. Image Definition



$$I(x, y; t)$$

Note: for x & y definition  
see Ref. Next page.

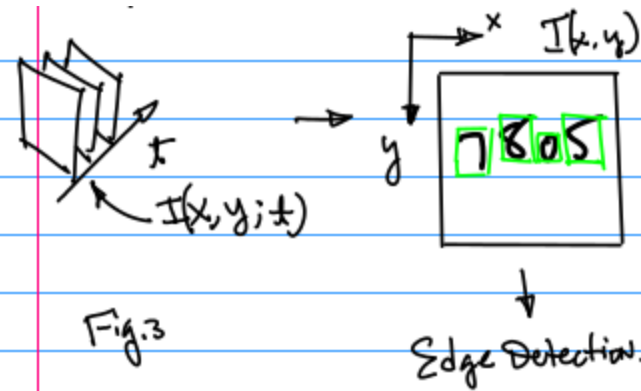
$$M \times N$$

No. of col.  
Per Row.

No. of  
Rows per frame

Ref: on the github.

2023S-101-Note-cmpe258-2023-03-16.pdf



Comparison to Web Cam.

1080p Resolution:  $1920 \times 1080$

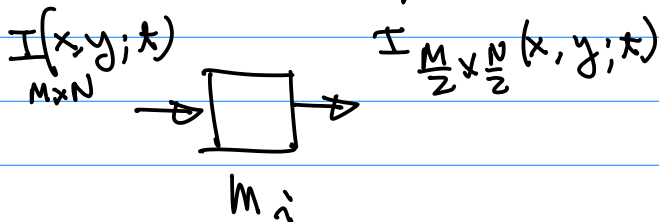
$$\begin{aligned} \sim 2^{22} &= 2 \cdot 2^{20} \\ &= 2^k \\ \sim 2^{22} \\ \underbrace{\quad} \\ 2^{22} &= 2^2 \cdot 2^{20} \\ &= 4 \text{ Meg} \end{aligned}$$

$\approx 4$  million.

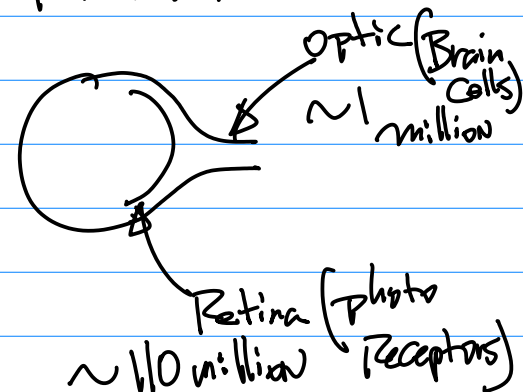
3. For the Convolutional Layer, we denote it as  $C_i$ , where  $i=1, 2, \dots, N$   
 for Max Pooling Layer, we denote it as  $M_j$ , where  $j=1, 2, \dots, K$   
 So, for the example, we have

$$C_1 M_1 \rightarrow C_2 M_2$$

Maxpooling for Resolution Reduction / Feature Reduction.



Note: Biologic Inspiration,  
 Human Visual Interception System,  
 Retina,  $\sim 110$  million  
 photo Receptors



4. At the 3rd Segment (Blocks) of the Architecture, we denote Feed Forward Neural Networks as  $F_M$

No. of Neurons / Nodes

for example,  $F_{10}$  (10 Nodes) for the output Layer.

August 29 (Tue)

Note: 1° CANVAS is up.

2° Homework Assignment

- a. Honesty pledge to Be Signed / Signed Copy has to be uploaded to CANVAS.
- b.

Software Tools Installation. (Opt)

- ① OPENCV. By Friday Next Tuesday. Bring your Laptop w/ OPENCV installed.

↓ Please use smartphone to take a photo, And upload the photo to your laptop to display.

Note: Sample code (Python) was posted on the github.

- ② Anaconda Installed on your Laptop.

Note: Readme for Anaconda installation was posted on the github.

- ③ Create ChatGPT Account.

Python Interface to ChatGPT API (3.5 Version) is to be utilized in your Team Project.

3° Form <sup>A</sup>Team for the Semester Long Project.

Example: Consider 2D Convolution Technique.

Ref: [github/fhualili/opencv](https://github.com/fhualili/opencv)

2022

Note 1:

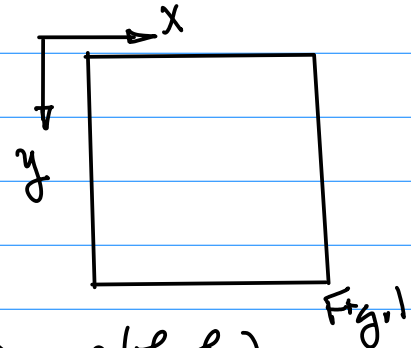
$$c(n_1, n_2) = \sum_{k_1=-\infty}^{\infty} \sum_{k_2=-\infty}^{\infty} a(k_1, k_2) b(n_1 - k_1, n_2 - k_2)$$

Image      Kernel

... (1)

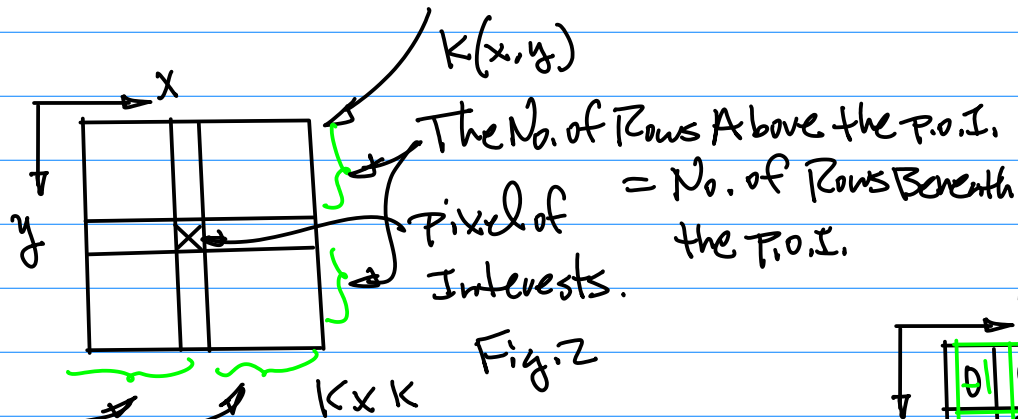
$n_1 = x, n_2 = y$

Summation Index:  
 $k_1, k_2$  are for  $x$  and  $y$ .



Note 2.  $a(x, y)$  or  $a(k_1, k_2)$  as an Image.  $I(x, y)$   
 $b(x, y)$ : a Kernel for 2D Convolution,  $b(k_1, k_2)$

Note 3. Kernel  $b(x, y)$  Can be rewritten  $K(x, y)$   
Size of A Kernel is denoted as  $K \times K$



$K = 3, 5, 7, \dots$  (odd Number)

The No. of Col. Right to the P.O.I. = The No. of Col. Left to the P.O.I.

Fig. 3c

$$\begin{aligned}
 & -1 \times 0 + 0 \times 0 + 1 \times 100 + \\
 & -1 \times 0 + 0 \times 0 + 1 \times 100 + \\
 & -1 \times 0 + 0 \times 0 + 1 \times 100 \\
 & = 300
 \end{aligned}$$

$I(x,y) * K(x,y)$

Fig. 3a

4x4

Fig. 3d

8 bit Grayscale:  $2^8 - 1 = 255$

Fig. 3b

Step 2. Shift  $K(x,y)$  to the Right By 1 pixel (on the same Row).

Fig. 3e

$$\begin{aligned}
 & -1 \times 0 + 0 \times 100 + 1 \times 100 + \\
 & -1 \times 0 + 0 \times 100 + 1 \times 100 + \\
 & -1 \times 0 + 0 \times 100 + 1 \times 100 = 300
 \end{aligned}$$

Step 1. Take the Kernel, and place it at the initial position.

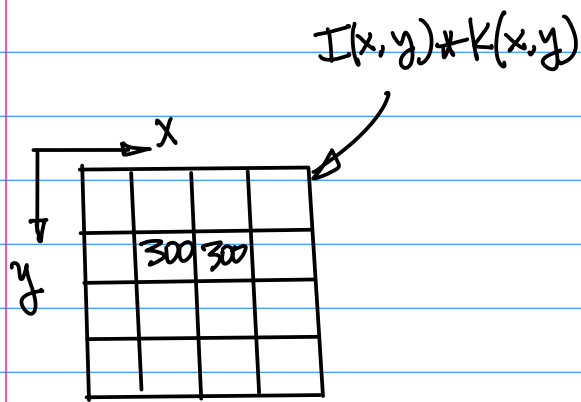


Fig. 3F

Step 3.

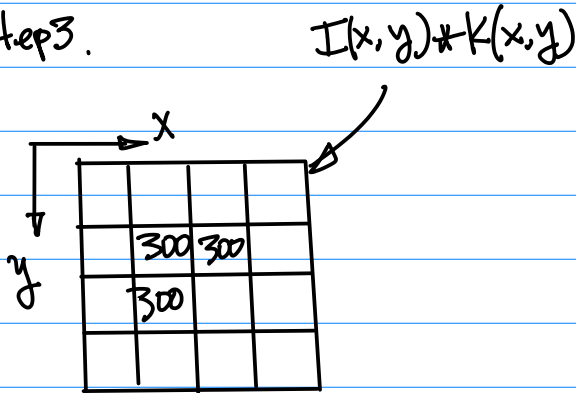


Fig. 3G

Step 3.

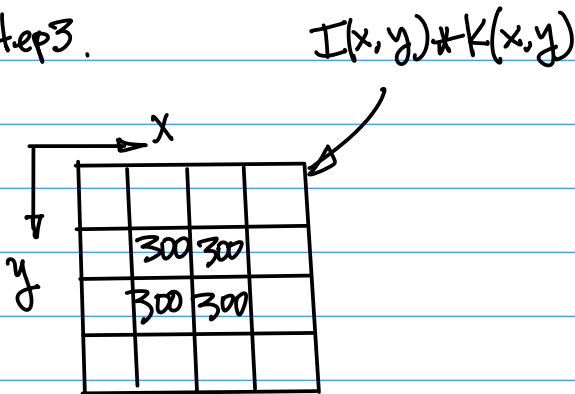


Fig. 3H

Note: 2D Convolution (Continuous Case)

given Image  $f(x,y)$   
a Kernel  $h(x,y)$

$$\iint_{\Sigma} f(u,v) h(x-u, y-v) du dv \quad \dots (2)$$

August 31 (Th).

Note: 1<sup>o</sup> Honestly Pledge on CANVAS,  
Signed & due this Friday.  
(ON CANVAS). Homework ON CANVAS  
2<sup>o</sup> Will post Anaconda Installation  
& OpenCV Installation, display  
an image.

(1) Screen Capture of the Activated  
CONDA Environment, with personal  
identifier;

(2) Screen Capture of the OpenCV  
Display with P.I.D.

Sample Code for the display to  
Be Re-posted on github, 2023F

Example: Theoretical Aspects  
for 2D Convolution.

Ref: 1<sup>o</sup> PPT on the github.



2<sup>o</sup> 2023S-100-note-...  
2023-03-21.pdf



$$\iint_{\Sigma} f(u,v) h(x-u, y-v) du dv \quad (1)$$

Image

Kernel

Note 1.  $\Sigma$ : Image Plane(s)

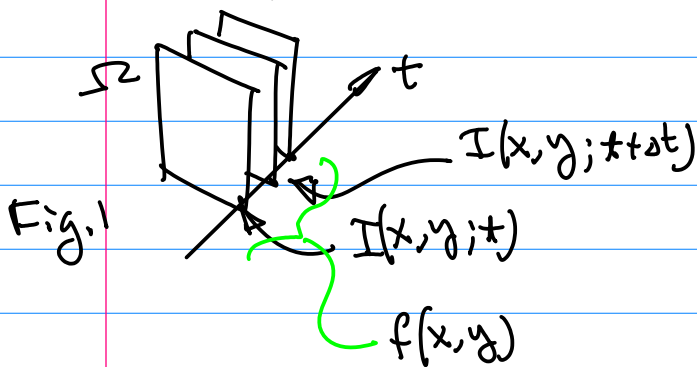
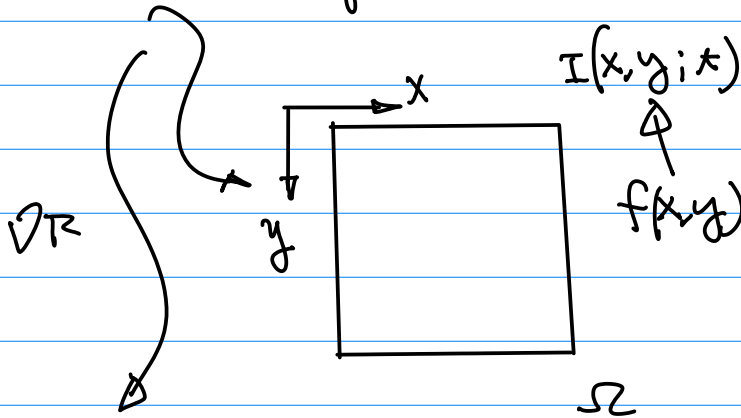


Fig. 1

Note 2: Kernel

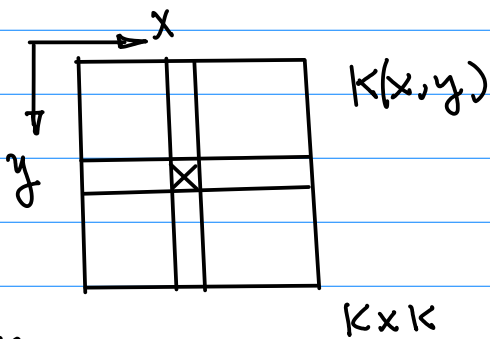
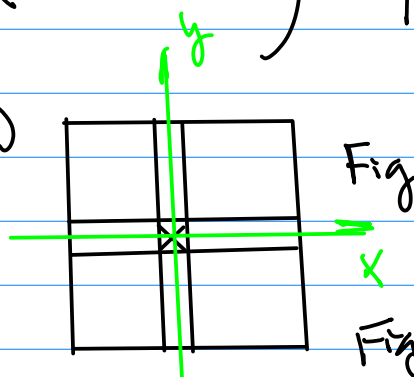


Fig. 2a

①

$K(-x, y)$

Flip the Kernel  
w.r.t  $y$ -axis



Fig

Fig. 2b

② Flip the Kernel  
w.r.t.  $x$ -axis.  
(Since  $K(-x, y)$  changed  
to  $K(-x, -y)$ )

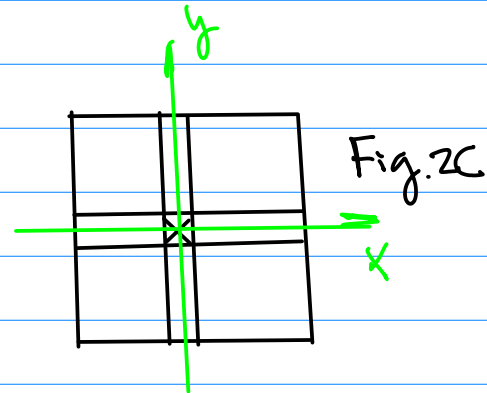
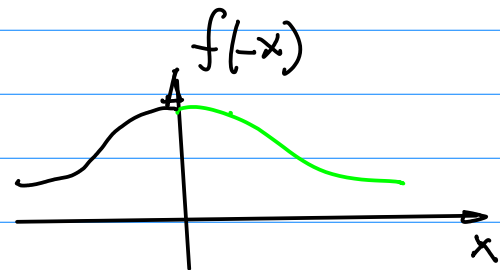
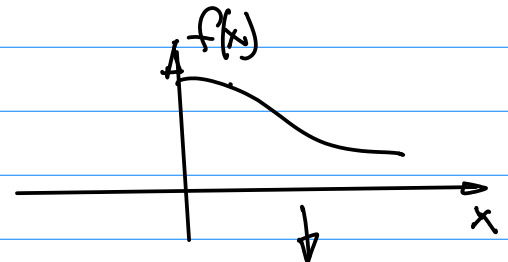


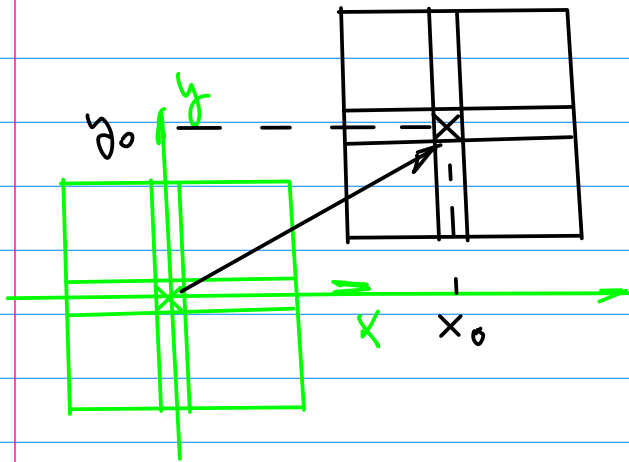
Fig. 2c

Note: for 1D Case



Next, make  $K(-x, -y)$  to  
 $K(x - x_0, y - y_0)$





Note:  $\frac{k-1}{2}$  for the top Rows  
 $\frac{k-1}{2}$  for the Bottom Rows  
 Lost  
 $2 \times \frac{k-1}{2} = k-1$

Similarly for the col.s.

Therefore,  
 Input Dimension  $M \times N$   $\rightarrow$  Output After Convolution  
 $m - (k-1) \times$   
 $N - (k-1)$   
... (3)

Fig. 2d

Now, for Discrete Image (OR Digital Feature plane)

Replace  $\iint \rightarrow$  by  $\sum_{k_1} \sum_{k_2}$

$$c(n_1, n_2) = \sum_{k_1=-\infty}^{\infty} \sum_{k_2=-\infty}^{\infty} a(k_1, k_2) b(n_1 - k_1, n_2 - k_2)$$

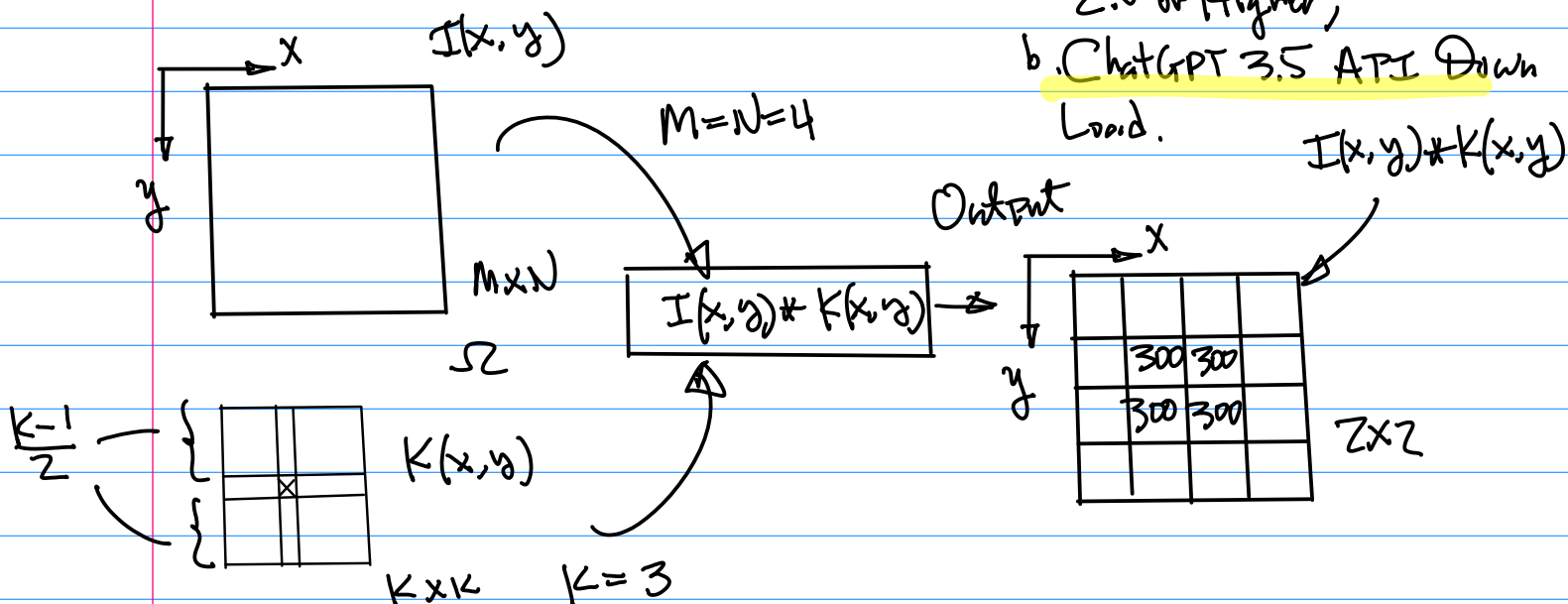
Image      Kernel      ... (2)

Sept. 5 (Tue)

Note: 1<sup>st</sup> CANVAS OPENCV, Anaconda Installation;  
 2<sup>nd</sup> Homework Coming On Thursday.

- a. Installation of T.F. Version 2.0 or Higher;
- b. ChatGPT 3.5 API Down Load.

Dimension Change Due to the Convolution.



Example: Continuation on  
Convolutional Layers and  
Architecture for Handwritten  
Digits Recognition.  
Based on Eq (3), pp.9.

$$M \times N \text{ Image} \xrightarrow[K \times K \text{ Convolution}]{} M - (K - 1) \times N - (K - 1)$$

From MNIST Architecture,  
the Input Image  $I(x, y)$  with  
 $M \times N$  ( $M = N = 28$ ) the  
Output feature Layers Resolution  
 $24 \times 24$ .  $\Rightarrow K = (28 - 24) + 1$   
Resolution difference.

Now, the total No. of feature  
layers =  $n$

Since one Convolution (e.g.  
Using one  $K \times K$  Kernel  
to perform Convolution)  
produces 1 feature Layer,

Therefore  
 $n$  Convolutional feature  
Layers is the  
result of  $n$  Convolutions,  
e.g.  $n$  different  
Kernels.

Note: Multiple feature Layers  
are due to the inspiration  
of Human Visual Perception  
System, e.g. "Early" Vision  
System.

Log Laplace of Gaussian.  
Gabor Operators  $\nearrow$

$$G(x, y) = \frac{1}{\sqrt{\pi \sigma^2}} e^{-\frac{(x - \mu_x)^2 + (y - \mu_y)^2}{2\sigma^2}} \dots (1)$$

$$\nabla^2 = \frac{\partial^2}{\partial x^2} + \frac{\partial^2}{\partial y^2} \dots (2)$$

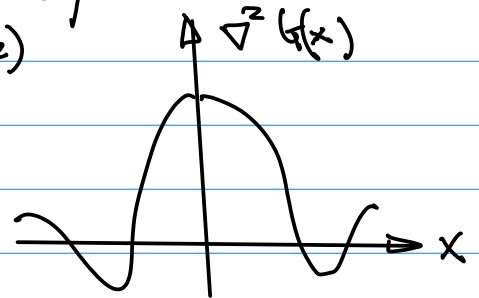


Fig. 1.

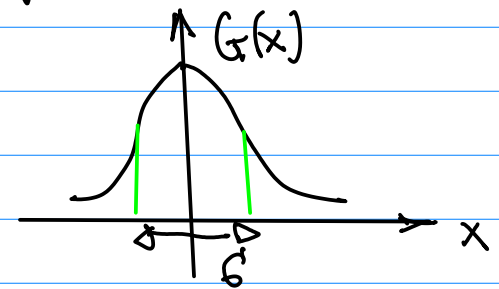


Fig. 2

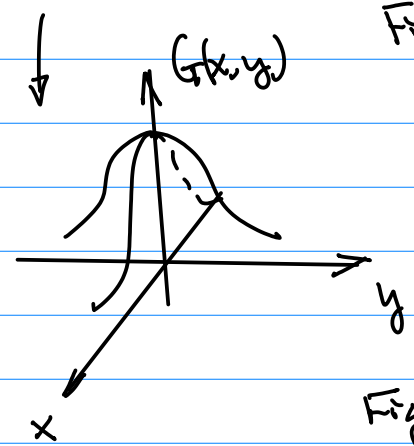


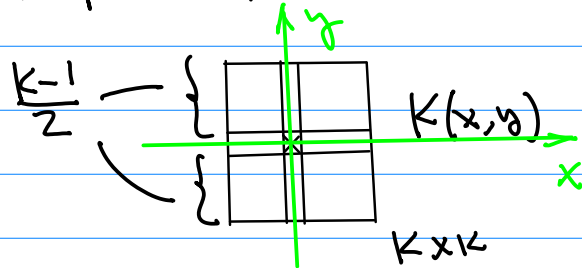
Fig. 3

CMPE258

F2023

11/

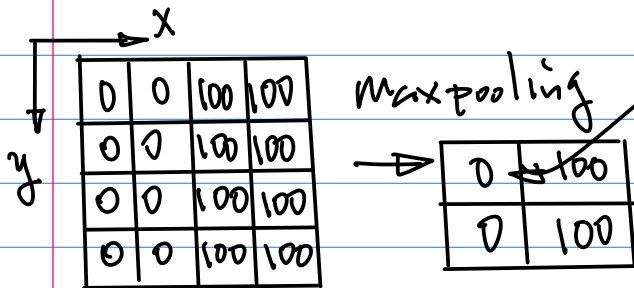
Take  $G(x, y)$  in Fig.3,  
Map it to  $K \times K$ .



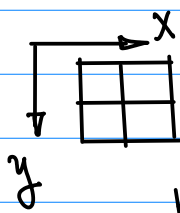
$n$  Kernels Produce  $n$  Layers.

Now, consider a technique  
for feature Reduction,

Given an image  $I(x, y)$



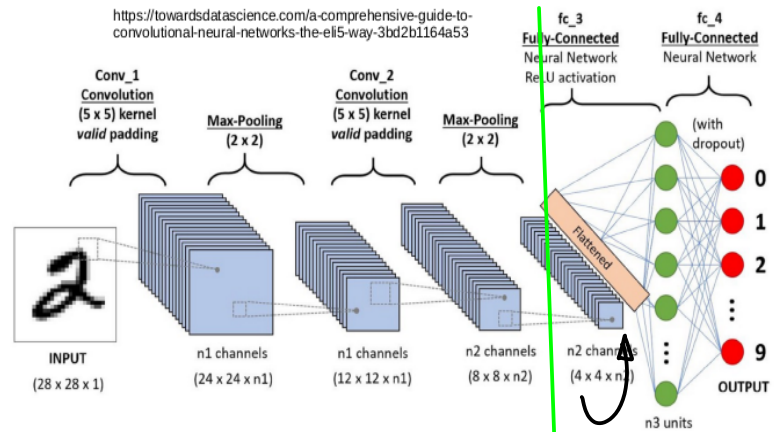
Feature Layer



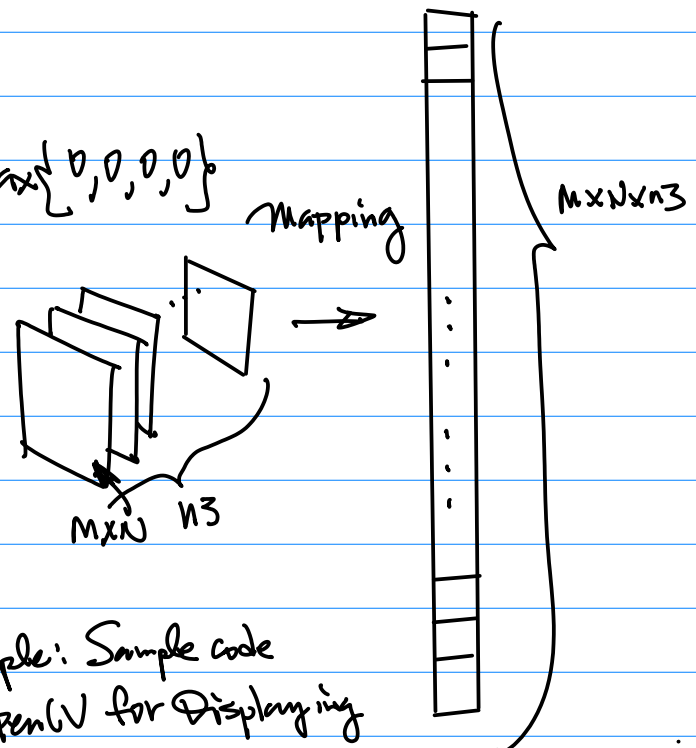
where  $K=2$

Now, consider the Architecture of MNIST

Illustration of A CNN for Digits Recognition



Consider Re-arrange 2D feature layers  
into 1D  
Neurons.

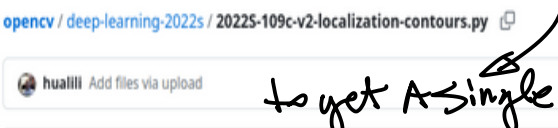


Example: Sample code  
OpenCV for Displaying  
an image

```
cv2.imread(imageName, cv2.IMREAD_COLOR)
cv2.imshow(window name, src)
```

Sept. 7 (Th).

Note: 1<sup>st</sup> About OpenCV  
Reference/Sample  
Code.

- a) On github. for Video Capture  

 to get A Single Frame.

- b) Sample for Single frame, e.g.  
 .jpg, .png etc Image Input.

2022S-104d ~ Python Code

- c) Script for Conda Environment  
 On github:

2022S-104b ~  
 " -104c ~

- d) Readme for Creating Conda  
 Environment.

Note 2. Homework Due A week  
 from today (Sept. 17, Sun)

Requirements:

- a) Installation of T.F. Version 2.0  
 or higher  
 b) Screen Capture that shows  
 T.F. installed Successfully.  
 (with Personal Identifier)

Submission ON CANVAS.

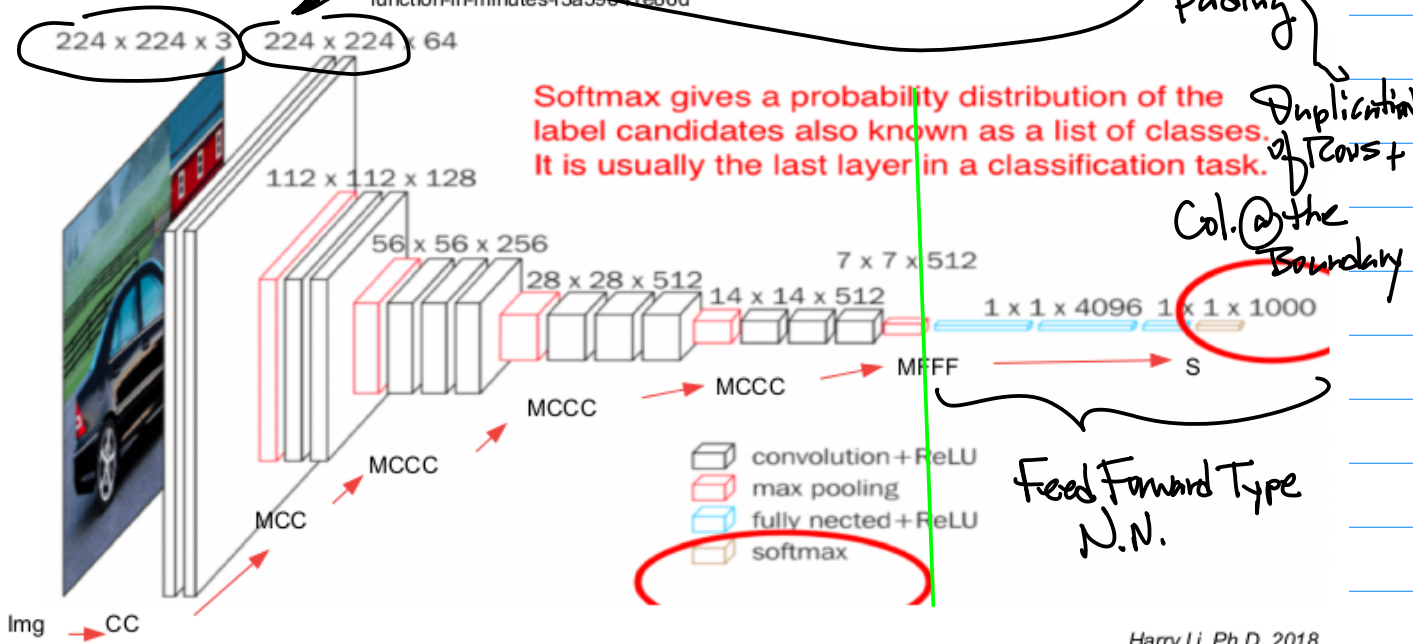
Example: Convolutional Layer, Architecture Analysis.

Note 1. Architecture; Note 2:

Padding v.s. No

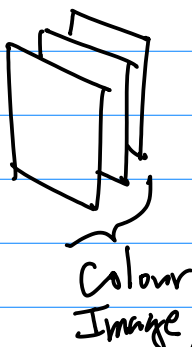
## Architecture Example VGG16

<https://medium.com/data-science-bootcamp/understand-the-softmax-function-in-minutes-f3a59641e86d>



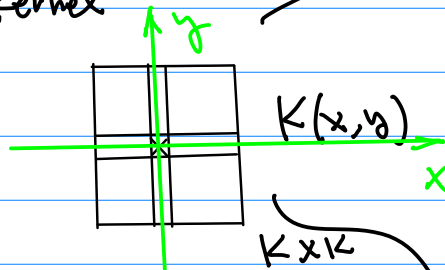
Note 3: Convolution Discussion.

One Example



$$I(x, y) = (r(x, y), g(x, y), b(x, y))$$

Kernel



	x		
y	-1	0	+1
	-1	0	+1
	-1	0	+1

Log  $\nabla^2 G(x, y) \rightarrow$  P.P.D.

$$\nabla^2 G(x, y; \mu_x, \mu_y, \sigma_x, \sigma_y)$$

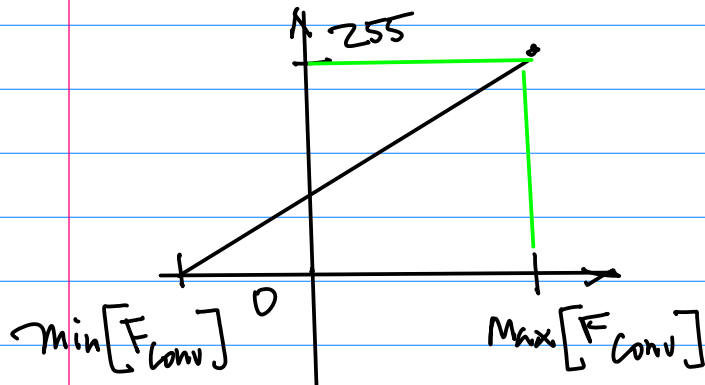
$$\left( \frac{\partial^2}{\partial x^2} + \frac{\partial^2}{\partial y^2} \right) G(x, y; \mu_x, \mu_y, \sigma_x, \sigma_y)$$

To perform Convolution.  $\rightarrow K(x, y)$

First, kernel is one channel in this case;

Then, Convolutions.  $r(x, y) * K(x, y), g(x, y) * K(x, y), b(x, y) * K(x, y)$

$$F_{\text{conv}}(x, y) = \frac{1}{3} [r(x, y) * k(x, y) + g(x, y) * k(x, y) + b(x, y) * k(x, y)]$$



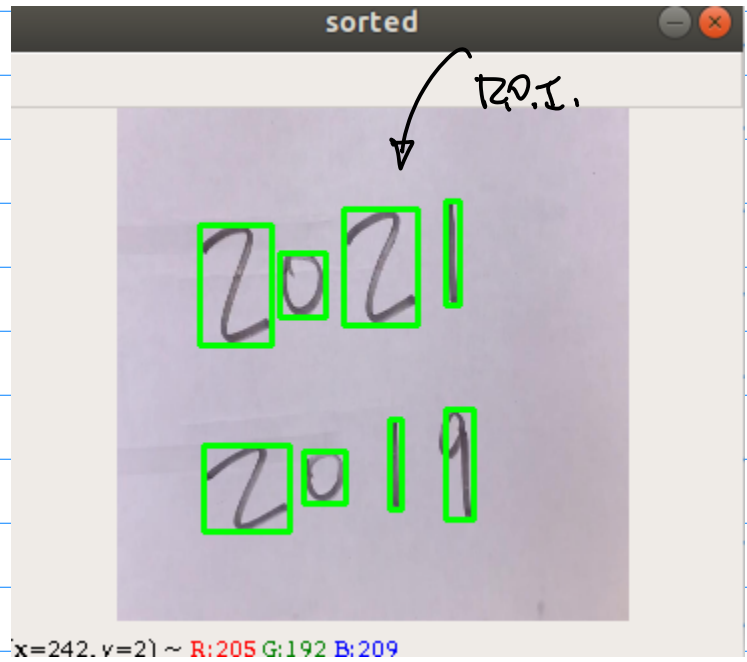
Consider A Design of S.I.D  
Recognition System Using T.F &  
MNIST CNN as a Processing  
Engine.

Requirements:

- 1° Live CAM Input,  
720P or 1080P  
1280x720 (MxN)  
Col. Row.
- 1920x1080  
(MxN)  
Col. Row.

2° Printer Paper (Blank/White)  
Black mark to Write  
4 Digits

3° Localize R.O.I. On Each  
Digit



Region of Interests.

Sept. 12 (Tue).

Note 1. For Homework 1 Extended to  
the Saturday, Requires the  
Submission of Python Code.

Note 2. Team Project.

Ref:

2023F-103-project-team-2023-9-12.pdf

ON CANVAS as well.

Due on Nov. 27 (Monday) 11:59 PM.

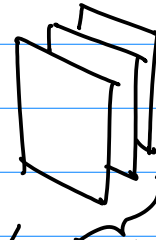
Example: Suppose a color image  
 $I(x, y)$  is given below, and  
a Convolution Kernel  $K(x, y)$

is given as follows

		x	
	y	$\frac{1}{6}$	
		-1	-1
		0	0
		+1	+1

3x3.

A color Image  $I(x,y)$



Colour Image

Find Convolution Result.

		x	
	y	0	0
		0	0
		0	0
		0	0

$I_r(x,y)$

		x	
	y	0	0
		0	0
		0	0
		0	0

$I_g(x,y)$

		x	
	y	0	0
		0	0
		0	0
		0	0

$I_b(x,y)$

		x	
	y	$\frac{1}{6}$	
		-1	-1
		0	0
		+1	+1

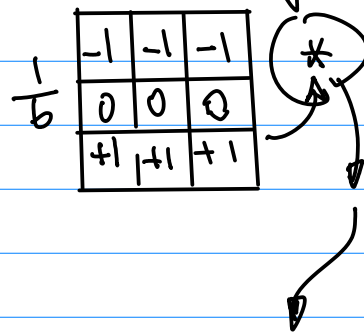


0	-255
0	1

		x	
	y	$\frac{1}{6}$	
		-1	-1
		0	0
		+1	+1



-95	5
2	-98



-255	-255
-255	-255

Note: In the future, we have need to Reduce the Number of feature layers

By introducing Newer kernel(f) for Convolution.



Homework: Due 1 week from Today.  
(Sept. 19th).

1<sup>o</sup> Installation of T.F., Screen  
Capture the installation Result.  
(w/Personal ID).

2<sup>o</sup> OpenCV Code to Handle

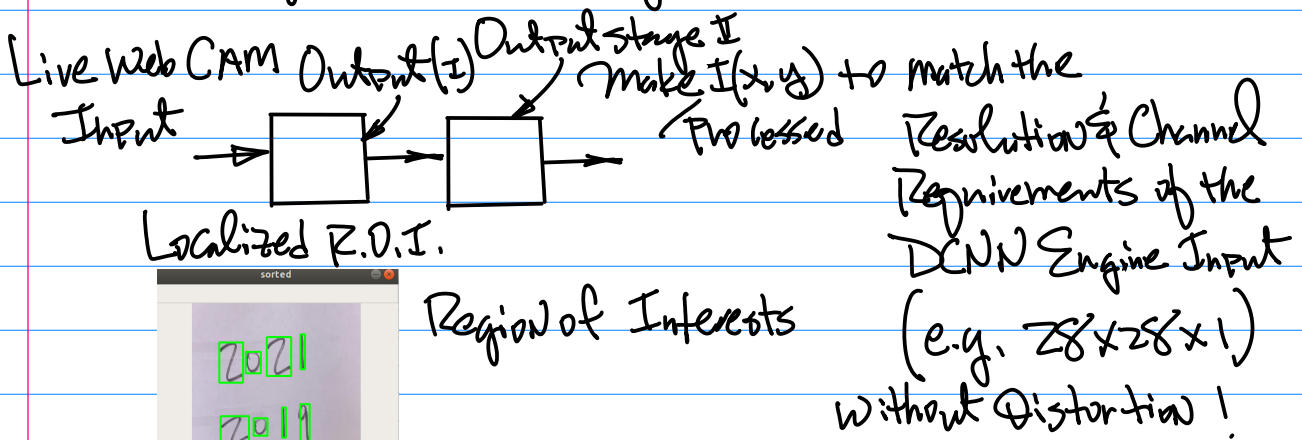
a. Live CAM Input Video,  
Web  
and Display it;

b. file input, MPEG4 format  
Video and display it.

Note: Please use A printer  
paper, write with a Black  
marker, 4 Digits of your  
SID.

Submission: the code &  
Video Clips.

Preprocessing for Hand Written  
SID Recognition System Design.



Ret:

Homework: Due 1 week from today.  
Use your OpenCV for the Sept 21<sup>st</sup>.  
following preprocessing functions.

1<sup>o</sup> Convert the color Image  $I(x, y)$   
to a gray scale Image.  $I_g(x, y)$

2<sup>o</sup> Binarize the gray scale image  
to Obtain a Binary Image  $B(x, y)$ .

3<sup>o</sup> Perform Canny Edge Detection  
on  $I_g(x, y)$ , and display the  
edge map.

4<sup>o</sup> Perform Gaussian Blur on  
the Gray Scale Image.

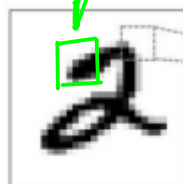
Submission:

5<sup>o</sup> Screen Capture of 1<sup>o</sup> to 4<sup>o</sup>.  
with Personal Identifier.

Example: Continuation of project  
Discussion. Preprocessing.

The First Objective: To get all  
the Bounding Boxes

Color Video  $\rightarrow$  Gray Scale Image.



INPUT  
(28 x 28 x 1)

255		
255	255	
		11

C. Filtering Operation, Conducted  
by Convolution w/ predefined  
Kernel Coefficient.

B. To Be Continued.

Edge Detection Canny, Log,  
Gabor

Note: Input should be a  
gray scale (8 bits), Output  
should be 8 bit (1 channel)

A.

Binarization. To Obtain A  
Representation of A Digit.

Note: Binarization may lead to the  
loss of useful information.

Example: Image Binarization.

Given  $I_g(x, y)$  or Simply  $I(x, y)$

Binarization is defined as

$$B(x, y) = \begin{cases} 255 & \text{if } I(x, y) \geq T \\ 0 & \text{o/w} \end{cases} \quad \dots (1)$$

Note:  $T$  is set for the entire image for Now.

Example from PP. 18, Lecture Notes on Github, Z0235.

Note: Treat the top Left corner as (1,1) for the Binarized Image Descriptors Calculation (to Void Skewed Result).

Most Important Descriptors are those Built Based on

Moments.

$$\iint_{\Omega} (x - \bar{x})^m (y - \bar{y})^n B(x, y) dx dy$$

Order

$$\iint_{\Omega} B(x, y) dx dy$$

Image Plane.  $m \times n$

Binary Image

Area, Size

.. (2)

$$A = \sum_{y=0}^{N-1} \sum_{x=0}^{M-1} B(x, y) \quad \dots (3)$$

$$\sum_{y=0}^{N-1} \sum_{x=0}^{M-1} (x - \bar{x})^m (y - \bar{y})^n B(x, y) \quad \dots (4)$$

Where

$$\bar{x} = \frac{\sum_{y=0}^{N-1} \sum_{x=0}^{M-1} x B(x, y)}{A} \quad \dots (4-a)$$

$$\bar{y} = \frac{\sum_{y=0}^{N-1} \sum_{x=0}^{M-1} y B(x, y)}{A}$$

Sept 19 (Tue).

Example: Consider the Architecture of MNIST CNN.

Road map:

MNIST CNN with Preprocessing. To generate Bounding Boxes

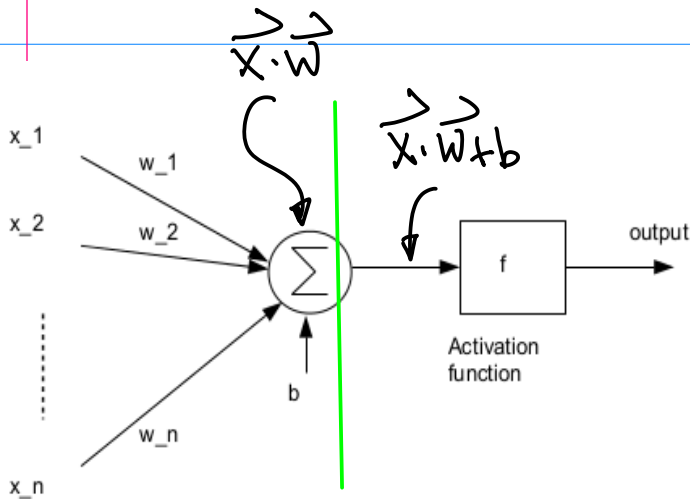
Job.  $\rightarrow$  Yoloact

Automatic Bounding Boxes Creation

Semantic Segmentation

R.O.I.

Ref: On the github, 2022S-103C ~



$$\sum_{i=1}^n x_i w_i \text{ or } \sum_{i=1}^n w_i x_i$$

$$= \vec{x} \cdot \vec{w} \quad \dots (3)$$

Together with  $b$  (Bias), we have

$$\sum_{i=1}^n w_i x_i + b = \vec{x} \cdot \vec{w} + b \quad \dots (4)$$

Note 1. Feature vector, or Input, Excitation

$$\vec{x} = (x_1, x_2, \dots, x_n) \quad \dots (1)$$

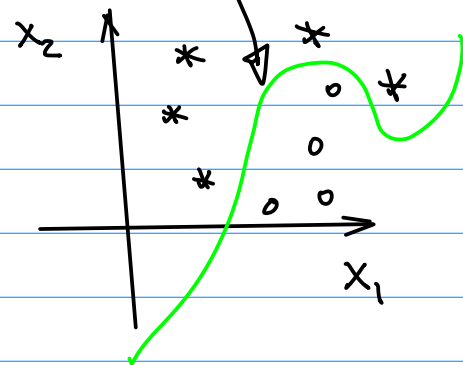
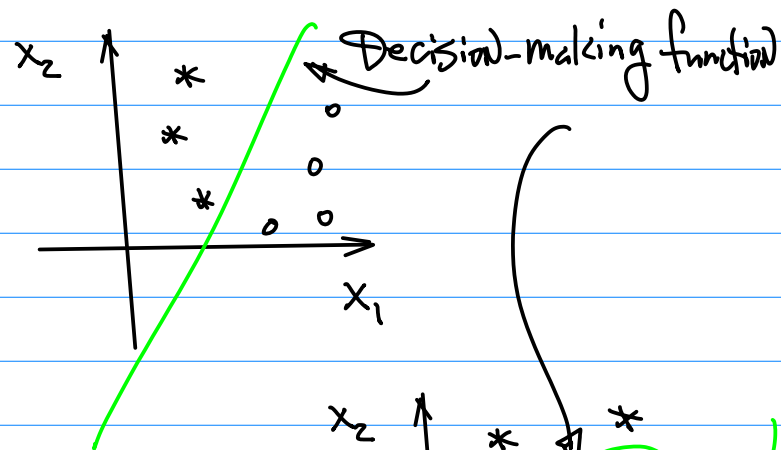
$$\vec{w} = (w_1, w_2, \dots, w_n) \quad \dots (2)$$

Weights.  $w_i \in [0, 1]$

where  $i = 1, 2, \dots, n$ ;

$b$ : Bias, e.g., offset

Note 2.  $x_1 w_1 \rightarrow$  the Neuron input 1 to  
 $x_2 w_2$  : input 2 to the Neuron.  
 $\vdots$   
 $x_i w_i$  : " i "

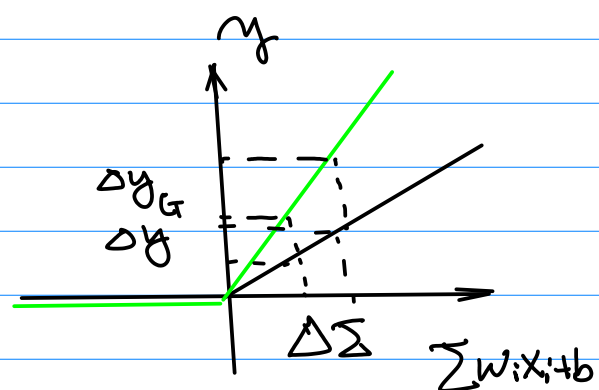
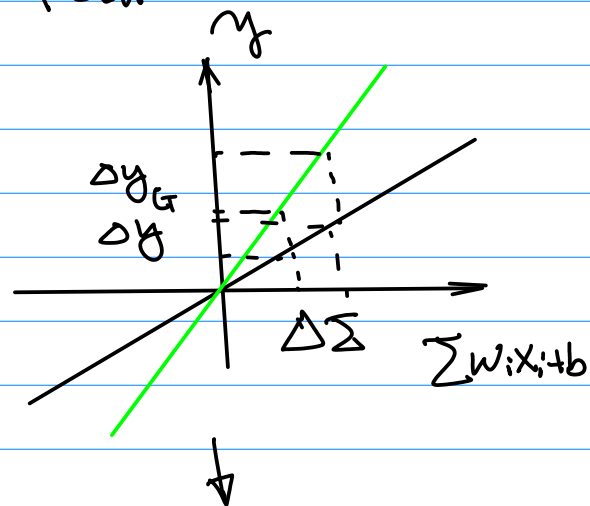
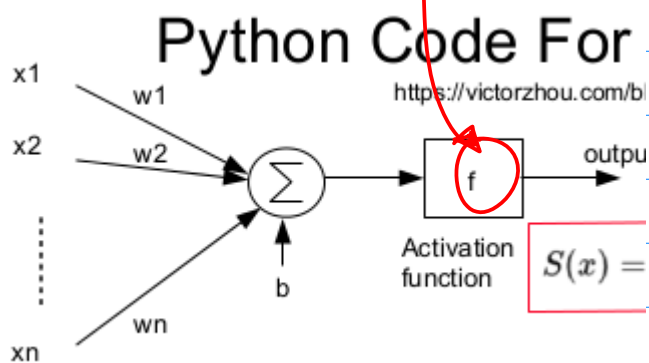


Note 3. Activation Function.

$$x_1 w_1 + x_2 w_2 + \dots + x_i w_i + \dots + x_n w_n$$

$$f\left(\sum_{i=1}^n w_i x_i + b\right) \dots (5)$$

Note: RELU



$$O = f\left(\sum_{i=1}^n w_i x_i + b\right), \text{ OR } y = f\left(\sum_{i=1}^n w_i x_i + b\right)$$

Output of the Neuron.

Note 4. Sigmoid function  
[victorzhou.com/blog/intro-to-neural-networks/](http://victorzhou.com/blog/intro-to-neural-networks/)

output  $\Sigma w_i x_i + b$

$$S(x) = \frac{1}{1 + e^{-x}} = \frac{e^x}{e^x + 1}$$

(1)

A sigmoid function is a mathematical function having a characteristic "S"-shaped curve

