Angust 22 (Tue)

Organizational meeting.
1. Class material on github github/hudili

		aiv100	Add files via upload
		deep-learning-2020S	Add files via upload
		deep-learning-2022s	Add files via upload
4		deep-learning-2023s	Add files via upload
*		facial-detect	Add files via upload
		lec1Capture/CMakeFiles	Delete CMakeDirectoryInformation.
		lecOpenCV_GL	openGL and openCV sample commit
		riscv	Create readme.txt
	D	20-2021S-0-7-1convnets-NumeralD	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

IN-Person Office Hours: M.W. 3:00-4:00 pm ◀ 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. Trerequisites Requirements Bring your Proof to the next Class.

3. Emphasis on Deep Nerval Notworks" & Course Description 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)
15 Symbolic (Representation of) Cean't Experience.

4. Trojects. 2

Plus I team project 30% 25%

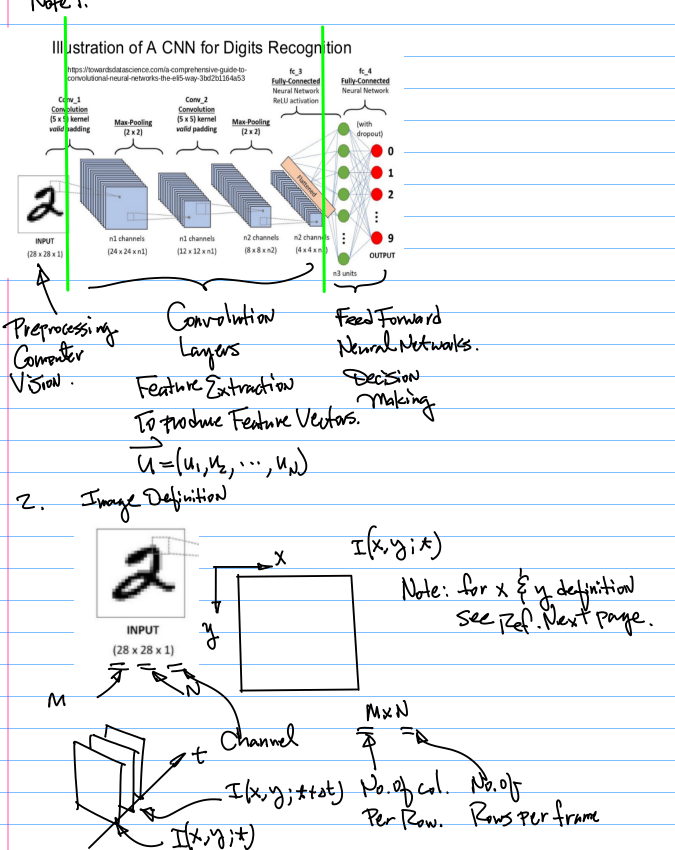
(Semester Long) 30pts 5. In-Person Class; CANVAS is utilized to post Homewerk Project Regularments and to This course is an online course. The students must have Internet connectivity and Zoo Collect the Swbmission. of the Hamework, his/her machine. The students must participate in the class activities and submit all as: exams to SJSU CANVAS. The syllabus, faculty contact information on the syllabus, I US well as for the projects, and exam papers are all available on CANVAS. See University Policy F13-2 (xaws Noto: Grading Information 1° CANVAS TO Be up by the 30% Quiz, Homework, Projects end of the day, Friday; 30% Midterm Examination Final Examination 40% Z° Took & Softwere To be installed 7. Test books & Peterenies (Will Frorde Readme" as Ref) Textbook Gency Deep Learning with Python, 1st or 2nd Edition, by François Chollet, ISI RithON. ISBN-10: 9781617294433, https://github.com/hualili/opency/blob/mast 2018F-6-DeepLearningCh02.pdf T.F. Version Z.O or higher Robot Vision by B.K. P. Horn, the MIT press, ISBN 0-262-08159-8, of Reference textbook Learning OpenCV, Computer Vision with the Ope Today's Topic: Intro. to Deep Convolutional Kaebler, O'Reilly Publisher, ISBN 978-0-596-51613-0, 2011. Newal Notworks 8. Softukie Tools & Dev. Environment Ref: github. Rython. Richarm. 2022F-103-NN-Intro-Python-v5-2022-8-25 Annoconda Note: Lab Space for the Class Tensortlaw Rm7.68. Note: Emzbs Available Feron Approved Basis

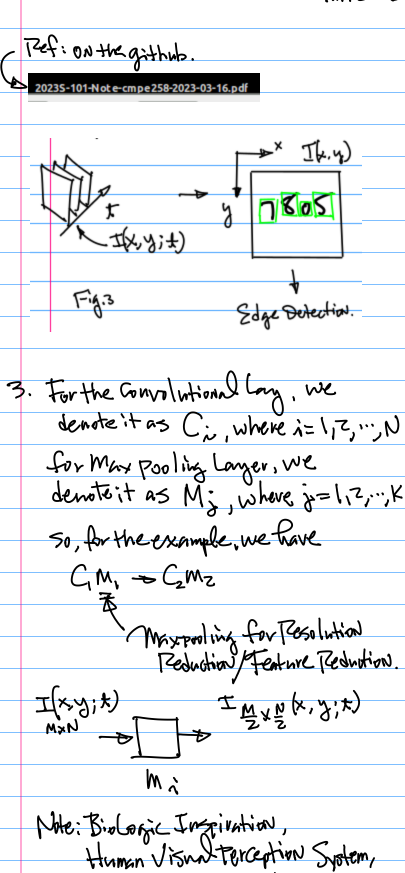
August 24 (Thursday)

Fall 2023

Example: Architecture Overview.







Retira, ~ No milliar

-photo Receptors

Comparison to Web CAM. 1080p Tesolution: 1920x1080 $\sim 2^{11} = 2.2^{10}$ Z=2.50 ~4 million. Retina (Photo ~ 110 m: 11ian (Receptors) 4. At the 3rd Segment (Blocks) of the Architecture, we dente Feed Forward Neuml Networkas FM No. of Neurans/ for example, Fio (10 Nodes) for the output larger.

Angust Za (Tue) Note: 1º CANVAS is up. Zo Homework Assignment ja. Hovesty Pledge to Be Signed Signed Copy
has to be uploaded
to CAINVAS. Software Tooks Installation. (Opt) (1) OpenCU. By Friday Next Tuesday, Bring Your Laptry W/ OzenCV installed.

Please use Smontphone to take a photo, And upload the photo to your laptor to display.

Note: Sample Cook (Pythron)

was posted on the github

(2) Anacorda Installed on your larptop.

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

(3) Create ChatGPT Account. Python Interfree to Chat GPT API (3.5 VUSION) is to be utilized in your Team Project.

3° Form Team for the Semester Long Project

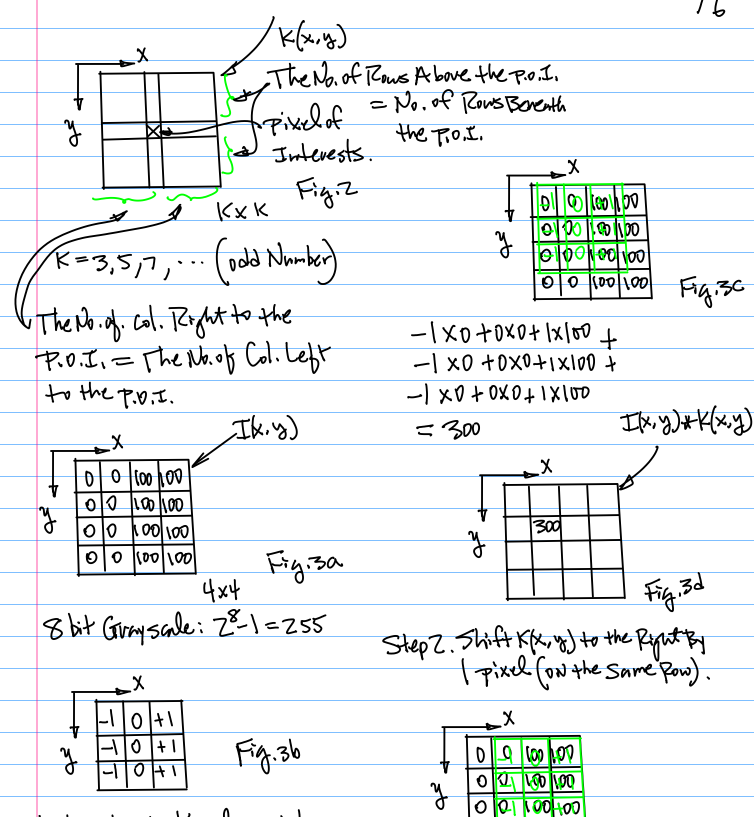
Example: Consider 20 Convolution Technique. Ref: gathub/hudili/openco

Notel: - Zozz

 $c(n_1, n_2) = \sum_{k_1 = -\infty}^{\infty} \sum_{k_2 = -\infty}^{\infty} a(k_1, k_2)b(n_1 - k_1, n_2 - k_2)$ Image Kernel Summation Index: y h, hz are for x and y. Notez. a(x,y) or a(k,kz) as

an Image. I(X,Y) b(x,y), a Kernel for 20 convolution, b(k,,kz)

Note3. Kernelb(x, x) Can be rewritten K(x,8) Size of A Kernel is denoted as KXK



Stepl. Take the Kernel, and place

it at the initial position

-1 X0+0x1m+1x1m+ -1 x0+0x1m1x1m+ $-1\times0+0\times100+1\times100=300$

Fig.3e

T(x,y)#-K(x,y)

300 300

Fig.3F

Step3.

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

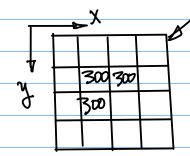


Fig.36

Step3.

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

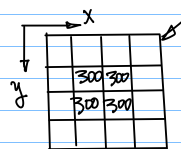


Fig.3R

Nate: 20 Convolution (Continuous)

given Image f(x,y) a Kernel R(x,y)

(t(n'n) & (x-n) L (x) quqq

Angust31 (Th)

Note: 10 Honesty Fledge ON CANVAS,

Signed Fold due this Friday

(ON CANVAS). Homework ON CANVAS

Z°Will post/Anaconda Installation

F OpenCV Installation, display

on image,

(1) Screen Capture of the Activated

CONDA Environment, with personal

identifier;

(2) Screen Capture of the OpenCV

Display With P. I.D.

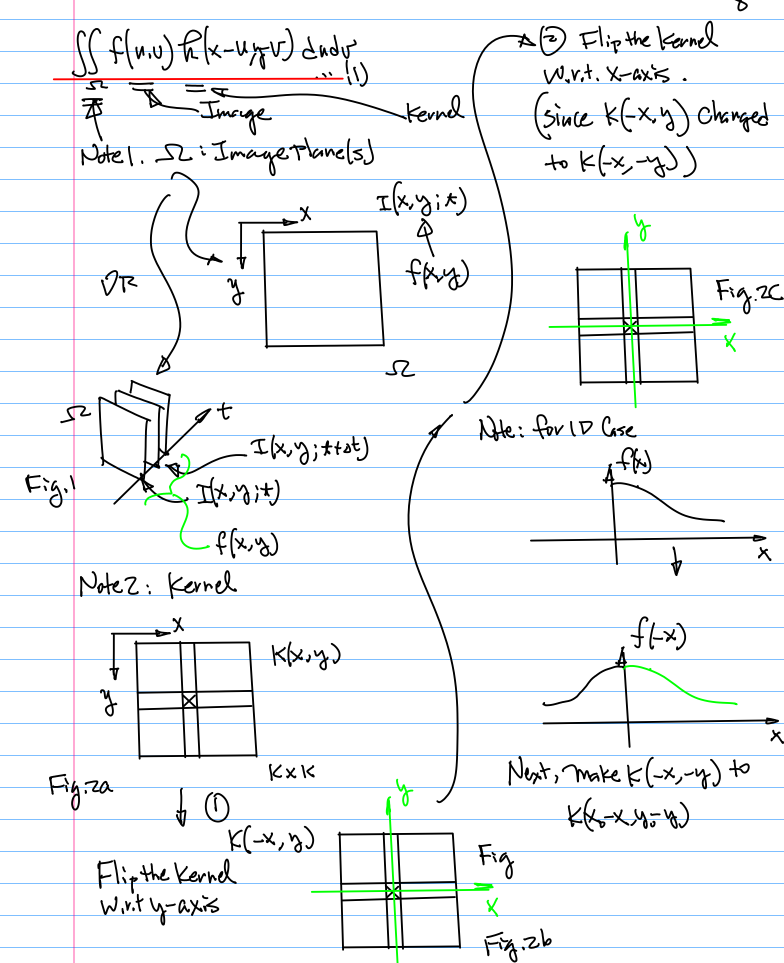
Sample Code for the displayers Be Re-posted on github, 2023F

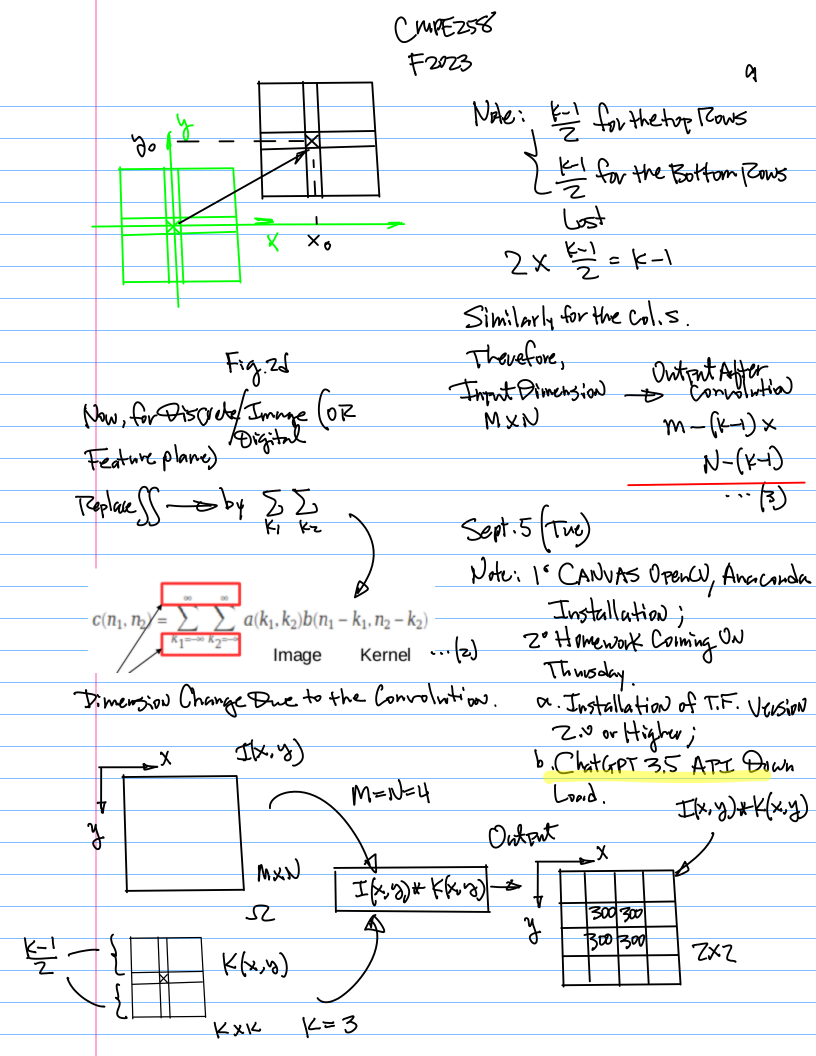
Example: Theoretical Aspeds for 20 Convolution

Ref: 1° PPT as the github.

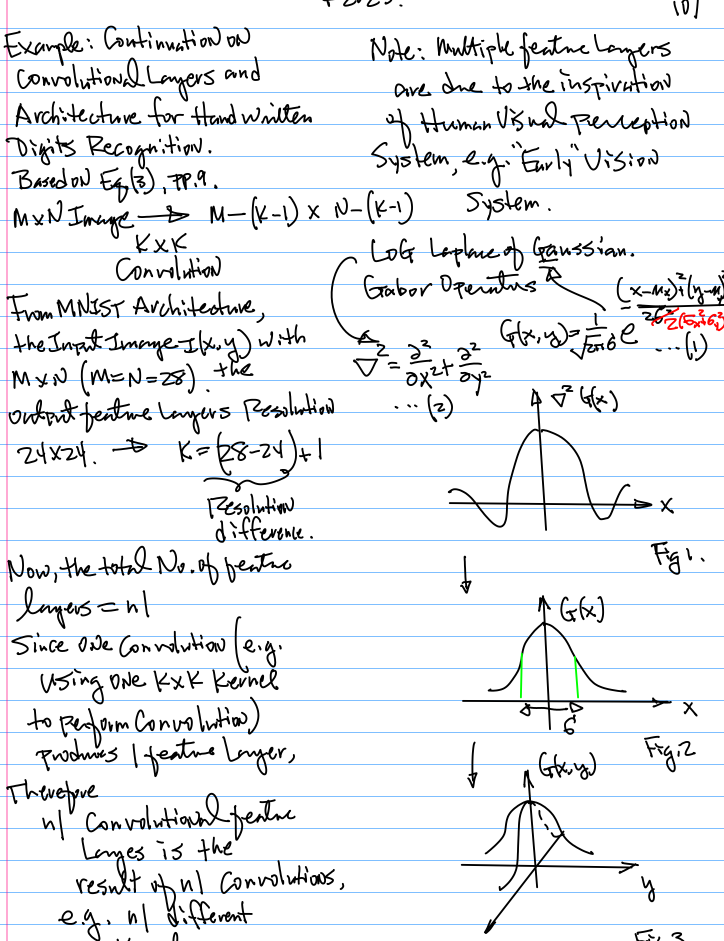


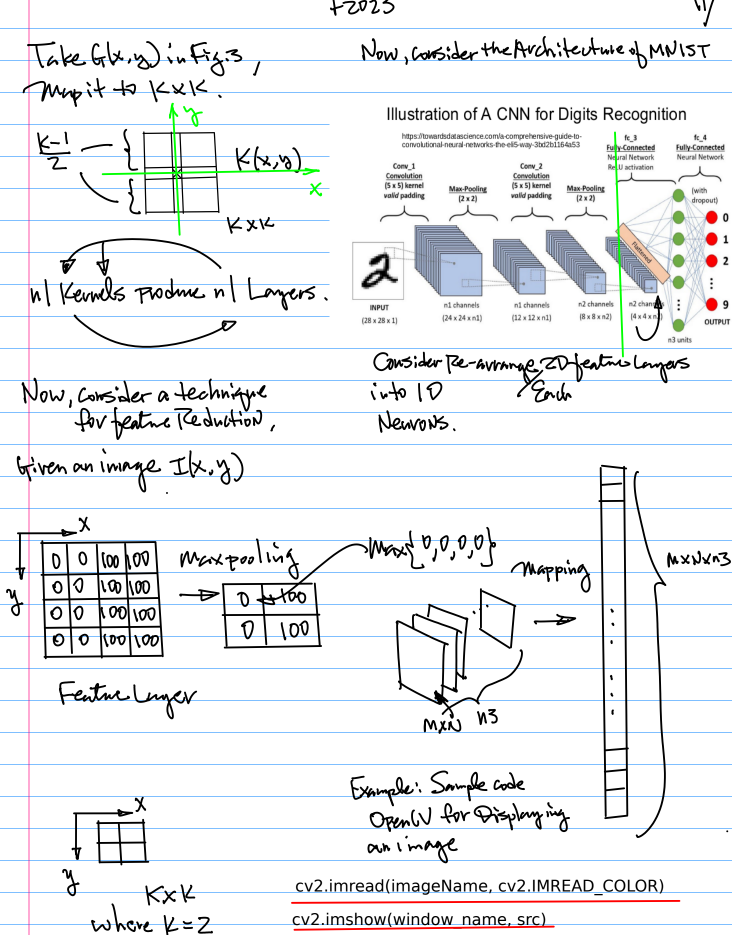
2023-100-note-...





F2023.





Sept.7 (Th).

Note: 1° About UpenCV reference/Sample Code.

for Video Complance

to yet Asingle

b) for Single frame, e.g. trane.

· jpg, . prg etc Image Input.

20225-104d~ Python Code

C) Script for Conda Environment

On anthub:

20225-1046 ~ · -174c~

d) Readone for Creating Conda Syviroment.

Notez. Homework Due A week

from today (Sept. 17, Sun)

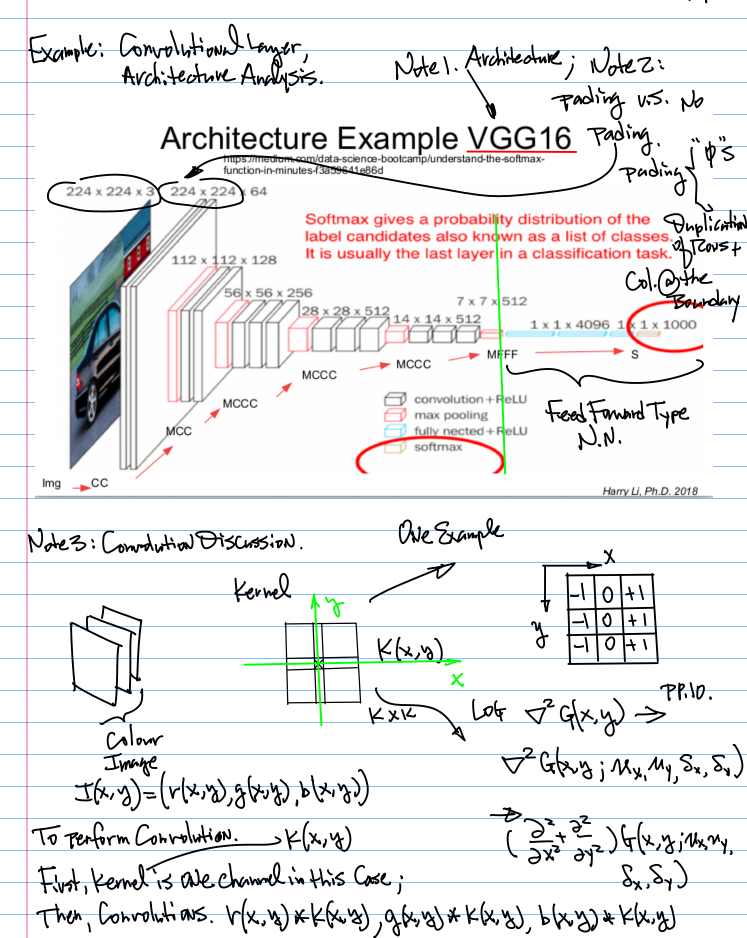
Requirements:
a) Installation of T.F. Version Z.O OR higher

6) Screen Condrive that shows

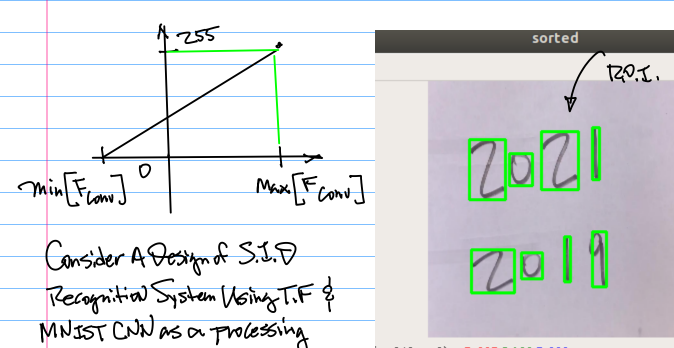
T.F. installed Successfully.

(with Personal Identifier)

Submyssion on CANVAS.



F203.



Engine.

Region of Interests.

Requirements:

1° Live CAM INPUT,

7208 or (0808) Col. Pow.

> 1920×1080 Row.

Z° Printer Paper (Blank White) Black mark to Writ 4 Dyits

3º Localite R.O.J. ON Sout

Divit

Sept. 12 (Tue).

Note 1. For Homework 1 Extended to the Suturday, Regnives the Submission of Python Lode

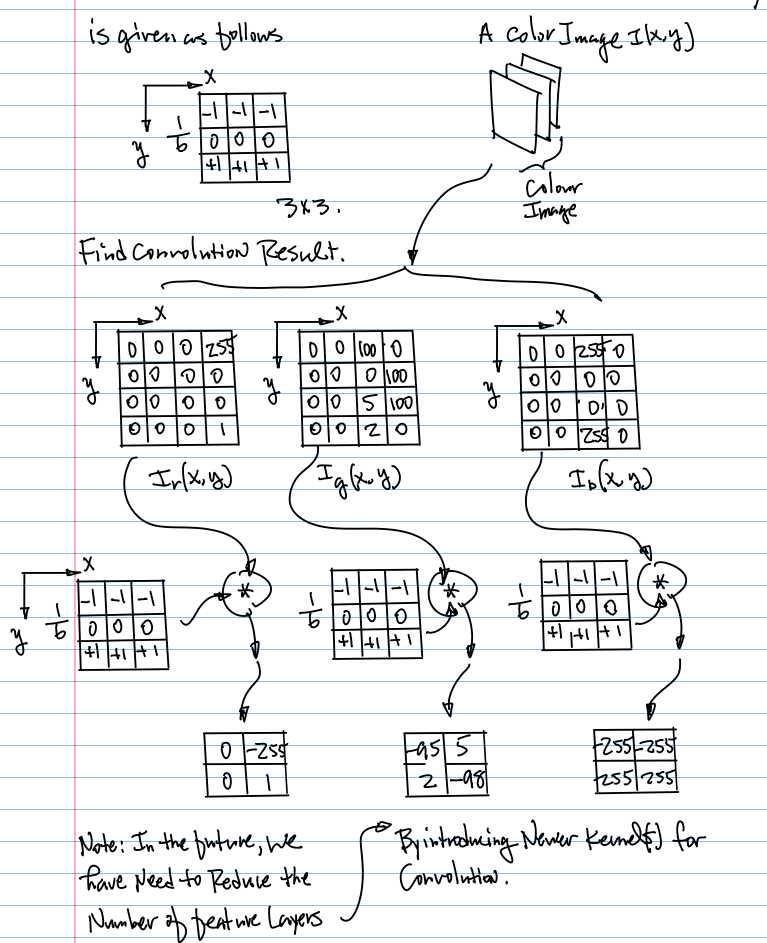
Notez. Team Project

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

ON CANVAS as well.

Due on Nov. 27 (Monday) 11:59

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



Honewale: Due I week from Today (Sept. 19th) 1º Installation of T.F., Screen Capture the installation Result. (W Personal ID) 2° Open(V Code to Handle a. Live CAM Input Video, and Displanzit;

> b. file in put, MPEGU format Viteo and display it.

Note: Tlease use A printer Paper, Write with a Black marker, 4 Digits of your

Submission: the code & V: Les Clips.

Kreprocessing for Hand Written SID Recognition System Design.

Live web CAM Output (I) Output stage I (xxx) to match the Processed Resolutions Channel Requirements of the Localized R.O.I. DENN Engine Input Region of Interests e.g. 28x28x1) 2021 Without Olstortian 1

Ref

Homework: The I neck from today.
Use your Open W for the Septizion.
Following preprocessing functions.
I' Convert the solor Image I (x, y)
to a gray scale I mage. I (x, y)

to Obtain a Binary Image (Xxy).

3° Perform CANNY Edge Detection ON I_G(x, y), and display the edge Map.

4° Perform Ganssian Blur ON the Gray Scale Image.

Submission:

5° Screen Capture of 1° to 4°.

with personal Identifier.

Example: Continuation of project Piscussion. Prepulessing.

The First Objective. To get all

the Bounding Boxes

Color - Gray Scal. Video - Image. 730 11 C. Filtening Operation, Conducted by Convolution w Fredefined & Kernel Coefficient.

→ B. To Be Continued.

Edge Detection CANNY, LOG,

Note: Input Should be a
grangscale (8 bits), Dukput
Should be 8 bit (1 Channel)

A.

Representation of A Digit.

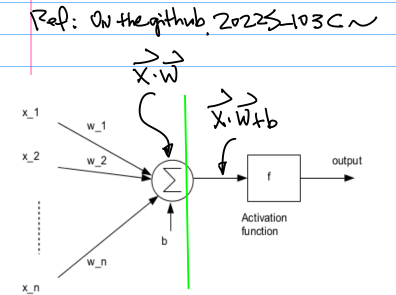
Pote: Binnization manglend to the coss of useful information.

INPUT

(28 x 28 x 1

	+OCS	181
£	xample: Image Binarization. NJ M-1	
	Given Ig(x,y) or Simply I(x,y) A= ZZB(x,, Birely I(x,y) A= ZZB(x,, B	82
	Binarization is defined as	(3)
	13(x,y)=1255 if I(x,y)=T N-1 M-1 M	
		,-5 ^{,5} B(x,7)
	(1) 0 W Y=0 x=0	/ >
		<u> </u>
	Note: Tis set for the Where N-1 M-1	.0()
	entire image for Now. \\ \times = \frac{1}{4=0}\times = 0	(BWA)
	Example 1 MM 16:10, Get MC	
	Notes on Github, ZOZ3S.	(U_a)
	Note: Treat the top left corner N-1 m-1	··· (4-a)
	as (1,1) for the Binarized and 52	(Blew)
	Irrange Descriptors Colcolotion (to Void Temperature of the Void Temperature of the Void Temperature of the Void Temperature of the Void	
	Skewed Result).	
	Most Important Descriptors Sept 19 (Tuc).	
	\cdot	re Architectum
(Moments. Order Consider to	Chh,
	Mary B(xy)dxdy Roadmap.	
	S B(x, y) dxdy (CNN With Autom	
	JI 13 (x, y) dx dy (Z) Preprotessing. Bound	ne Sanantic
_	To generate Boxe	ling Segmenta
7	Binary Image Bounding Boxes Creat	
٦4 ٧	Binary Image Bounding Boxes Creating Plane. Area, 572e	ζ.
4	[1] X IV	

F2023.



Z XXW; OR Z WXX

$$= \overrightarrow{\times} \cdot \overrightarrow{W} \qquad \cdots (3)$$

Together with b (Bias), we

$$\sum_{i=1}^{n} w_i x_i + b = x \cdot w + b$$

Note Z: The' Bigger Picture" of this Tent of the Architecture. Feedforward NN.

Note 1. Feature Vector, DR Input, Excitation $X = (X_1, X_2, \dots, X_h) \dots U)$

$$W = (W_1, W_2, \dots, W_n) \dots (z)$$

Weights. WiE[0,1]

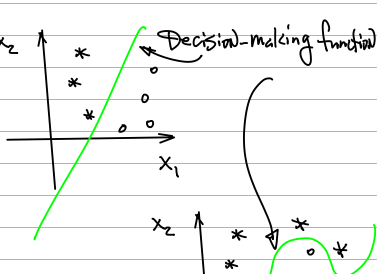
where i=1,2, ...,n;

b: Bias, e.g., offset

NoteZ. X,W, -> the Neuvan

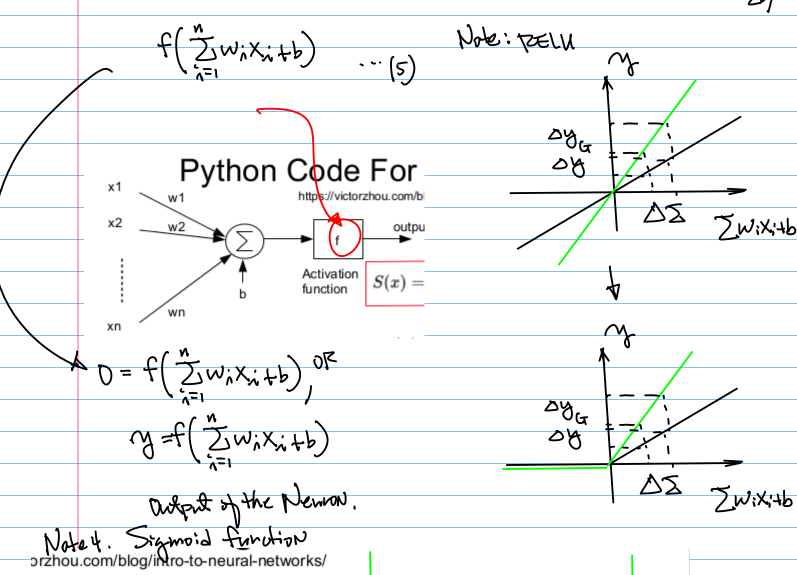
Xzwz: inputz to the Newow.

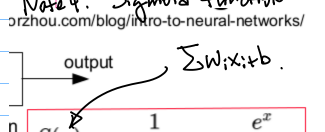
X'M'; , , , , , , ,



Note 3. Activation Function.

メ, W, ナメ2W2+…ナメ, W; +…+×, W,





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

