Convolution Neural Networks (CNN)

Convolution.

Finding good representations of emages objects and features has been the main goal since the beginning of Computer Vision.

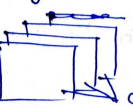
Therefore many took have been invented to deal with images. Many of these are based on a mathematical operation, called convolution.

- * Convolutional Neuval Networks Finally take the advantages of Neuval Networks in general and goes even further to deal with two-dimensional data.
- Thus, the training parameters are elements of two dimenational fitters. As a susual of applying a fitter to an
 image a feature map is created which Contains information about how well the partch corresponds to the related
 position in the image.

Image Information

- * Gray scale image (black & weight) channel-2
 - * Colored Images (RGB) channel-3

Colored image



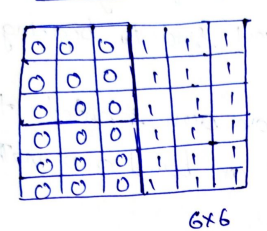
Pixel -> Picture element

channel.

* Generall cury image pixel vauge from 0 to 255.

Scomple

Convolution



0	-u	-4	0
0	-4	-u	0
0	-u	-4	0
0	-u	-u	0
			114

0-indicate-white

1-indicati-black

* filter are mainly used for finding / representing the edges convolution. Dark / black

of image.

* After getting output

	- /	VOI 1			-	1
	0	-u	-	-a	0	
Jan	O	_u		-u	0	
•	(2)	-u		-u	0	1
	6) -1	ノ	_u	0	
			_			,

	, m				
illest-	/	white		4.	
1	-	V			
255	0	0	255		
255	0	Ø	255		
-	0	10	255		
255	1/0	1	3,000	-1	

maximus 255 minimum = 0

White supresented Edge of emage.

=) Applying

min-max

Scalar

of fitters/ Kernal layers like V1, V2:.... Vn

Output =
$$4\times4$$

$$\boxed{n-f+1}$$

$$6-3+1=)3+1=4$$
Output motrix fig.

to only on the state of the state of

* Stride In The Context of Convolutional neural nutworks (CNN) the term "Stride" refers to The number of pixels by which we move the fifter across the imput image.

Example stride to 1 cell (column).

*	1	0	-1
	2	0	-2
	T	0	-1

$$n-f+1=6$$

$$n=f+1=6$$

$$f-f+Her fig.$$

$$n=6+f-1$$

$$n=8$$

n=8 Increase the input image size with 'O' (zeros) (O) other neavest bit, it is called padding. Without padding Le lou the image information.

PADDING

Padding in CNN refers to the addition of extra pixels around the borders of the input images or feature map This process ocemoves aggregation bias from the convoletion operation. In other words, it makes sure every pixel

Same - adding zerus.

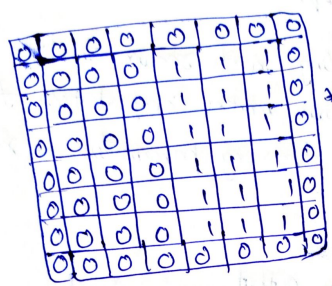
Typus of padoling Valid - adding ones Casual - Segues-to Segues

* It add elements to the input matrix before any con--volutional fitter is applied, and thous, it aids in prev--enting any information loss, particularly from the edges of the images.

* In addition, it adds extra elements, and thus the Computational Cost is inereased. Last by, in some cases, padding how seemed to contribute to overfitting.

> n-f+1= 6 WW . His transmission n= 6+f-1 n: 6+3-100/10. 300 000 10 100, 000

Adding one 80 w at top, one 80 w at bottom, one colour at right hand side & left hand side.



		1	Power	<u></u>	_		
						-	
		0	-4	-4	0		
13		0	ru,	-9	0	_	1
		0	-u	-4	0	-	1
1		0	-u	-4	1	4	1
	1		1	l	\perp	1	ر

* P=1 71+2P-f+1 6+2(1)-3+1

- + Convolution operation
- * Stride operation
- * Padding.
 - * filter/Kernal

MAX-Pooling

POOLING

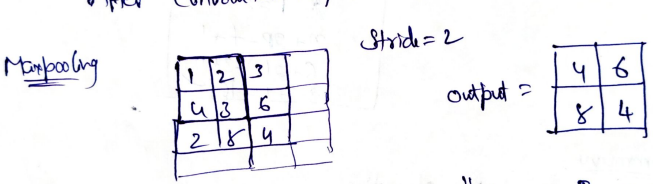
It is performed on the convolutional layer of a CNN. It involves sliding a window (often called a fitter/ternel) across the input dorta, Similar to the Convolution step, but instead of purforming a martrix multiplication, man pooling takes the maximum Value within the window

* It is a pooling operation that calculates the manimum value for patches of a feature map, and uses it to create a downsampled (pooled) feature map It is usually used after a Convolutional layer.

* The main purpose of pooling is to reduce the size of feature maps, which in turn makes computation faster because the number of training parameters is reduced

Example

After Convolution layer. Output



Max pooling is mainly cused for location Invasions"

* filter will be updated ofter back propagation.

CNN Architecture

- CNNs are a class of Deep Neural Networks That Cay orecognize and clarify particular features from images and are widely used for analyzing Visual images.
- =) Their application range from image and viduo sucognition, image clarification, medical image analyse, CV& NIP.

- => CNN has high accuracy, and because of the Same, it is cuseful in image recognition. Image recognition has a wick stange of cases in Various industries such as medical image analysis, phone, security, ou commendation hystems, etc.
- =) The term "Convolution" in CNN denotes the mathematical function of Convolution which is a special kind of linear operation wherein two functions are multiplied to produce a Third function which expresses how the shape of one function is modified by the other.
- =) In limple terms, two images which can represented as motrices are multiplied to give an output That is used to extract features from the image.

Banic Architecture

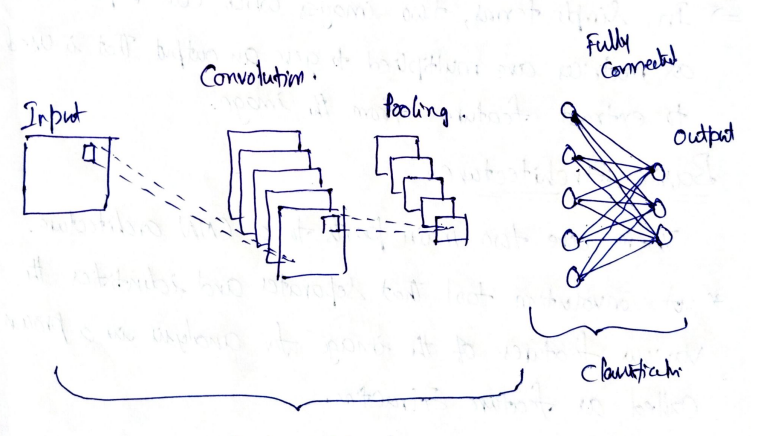
There are two main parts to a CNN architecture.

- * A Convolution tool that separates and identifies the various features of the image for analysis in a process called as feature Extraction.
- * The Nefwork of Feature entraction Consists of many pairs of convolutional or pooling layers.

* A fully connected layer That citilizes the output from the Convolution process and predicts the class of the image band on the feature extracted im previous stages.

It mumber of features present in a doctaset. A Creater onew features which summarises the existing features Contained in an original set of features.

There are many CNN layers as shown vim



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Feature Extraction.