## Cheat Sheet - Convolutional Neural Network

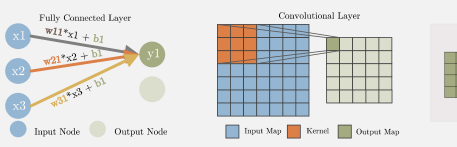
#### Convolutional Neural Network:

The data gets into the CNN through the input layer and passes through various hidden layers before getting to the output layer. The output of the network is compared to the actual labels in terms of loss or error. The partial derivatives of this loss w.r.t the trainable weights are calculated, and the weights are updated through one of the various methods using backpropagation.

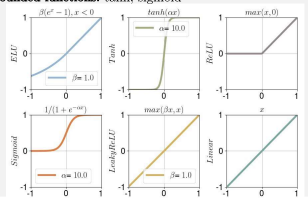
#### CNN Template:

Most of the commonly used hidden layers (not all) follow a pattern

- 1. Layer function: Basic transforming function as convolutional or fully connected layer.
- a. Fully Connected: Linear functions between the input and the
- a. Objective layers: These layers are applied to 2D (3D) input feature maps. The trainable weights are a 2D (3D) kernel/filter that moves across the input feature map, generating dot products with the overlapping region of the input feature map.
- b.Transposed Convolutional (DeConvolutional) Layer: Usually used to increase the size of the output feature map (Upsampling) The idea behind the transposed convolutional layer is to undo (not exactly) the convolutional layer



- **Pooling:** Non-trainable layer to change the size of the feature map
- Max/Average Pooling: Decrease the spatial size of the input layer based on selecting the maximum/average value in receptive field defined by the kernel
- UnPooling: A non-trainable layer used to increase the spatial size of the input layer based on placing the input pixel at a certain index in the receptive field of the output defined by the kernel.
- **Normalization:** Usually used just before the activation functions to limit the unbounded activation from increasing the output layer values too high
- Local Response Normalization LRN: A non-trainable layer that square-normalizes the pixel values in a feature map within a local neighborhood.
- b. Batch Normalization: A trainable approach to normalizing the data by learning scale and shift variable during training.
- efficiently map non-linear complex mapping.
- Non-parametric/Static functions: Linear, ReLU
- Parametric functions: ELU, tanh, sigmoid, Leaky ReLU
- Bounded functions: tanh, sigmoid



Activation: Introduce non-linearity so CNN can 5. Loss function: Quantifies how far off the CNN prediction is from the actual labels.

Dataset: (x, y)

ReLU

ELU

Tanh

Transposed Convolution

Type: max'pool - Stride: 1 Padding: 1

MAE - L1 Loss

Huber Loss

Cross Entropy

Hinge Loss

AdaGrad

RMSProp

Average Pooling

Max Un-pooling

Local Respon Normalizatio

Transposed Convolutional

Fully Connected

Regression Loss Functions: MAE, MSE, Huber loss

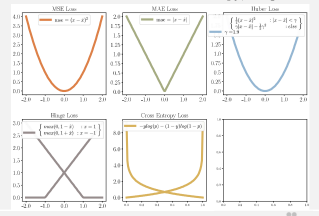
4.3 5 12 12 12 6

8.5 8.4 7.6 6 10

3.9 11 5.7 3.6 11

8.3 5.8 9.7 13 7.1

Classification Loss Functions: Cross entropy, Hinge loss



Source: https://www.cheatsheets.ageel-anwar.com Tutorial: Click here

# Cheat Sheet - Famous CNNs

### AlexNet - 2012

Why: AlexNet was born out of the need to improve the results of the ImageNet challenge.

What: The network consists of 5 Convolutional (CONV) layers and 3 Fully Connected (FC) layers. The activation used is the Rectified Linear Unit (ReLU).

**How:** Data augmentation is carried out to reduce over-fitting, Uses Local response localization.

#### VGGNet - 2014

**Why:** VGGNet was born out of the need to reduce the # of parameters in the CONV layers and improve on training time

What: There are multiple variants of VGGNet (VGG16, VGG19, etc.) How: The important point to note here is that all the conv kernels are of size 3x3 and maxpool kernels are of size 2x2 with a stride of two.

#### ResNet - 2015

Why: Neural Networks are notorious for not being able to find a simpler mapping when it exists. ResNet solves that.

What: There are multiple versions of ResNetXX architectures where 'XX' denotes the number of layers. The most used ones are ResNet50 and ResNet101. Since the vanishing gradient problem was taken care of (more about it in the How part), CNN started to get deeper and deeper How: ResNet architecture makes use of shortcut connections do solve the vanishing gradient problem. The basic building block of ResNet is a Residual block that is repeated throughout the network.

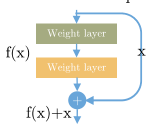


Figure 1 ResNet Block

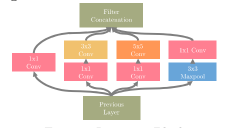


Figure 2 Inception Block

## Inception -2014

Why: Lager kernels are preferred for more global features, on the other hand, smaller kernels provide good results in detecting area-specific features. For effective recognition of such a variable-sized feature, we need kernels of different sizes. That is what Inception does.

What: The Inception network architecture consists of several inception modules of the following structure. Each inception module consists of four operations in parallel, 1x1 conv layer, 3x3 conv layer, 5x5 conv layer, max pooling

**How:** Inception increases the network space from which the best network is to be chosen via training. Each inception module can capture salient features at different levels.

Comparison										
Network	Year	Salient Feature	top5 accuracy	Parameters	FLOP					
AlexNet	2012	Deeper	84.70%	62M	1.5B					
VGGNet	2014	Fixed-size kernels	92.30%	138M	19.6B					
Inception	2014	Wider - Parallel kernels	93.30%	6.4M	2B					
ResNet-152	2015	Shortcut connections	95.51%	60.3M	11B					

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AlexNet Network - Structural Details													
	Input	;	С	utp	out	Layer	Stride	Pad	Kerne	el size	in	out	# of Param
227	227	3	55	55		conv1	4	0	11	11	3	96	34944
55	55	96	27	27	96	maxpool1	2	0	3	3	96	96	0
27	27	96	27	27	256	conv2	1	2	5	5	96	256	614656
27	27	256	13	13	256	maxpool2	2	0	3	3	256	256	0
13	13	256	13	13	384	conv3	1	1	3	3	256	384	885120
13	13	384	13	13	384	conv4	1	1	3	3	384	384	1327488
13	13	384	13	13	256	conv5	1	1	3	3	384	256	884992
13	13	256	6	6	256	maxpool5	2	0	3	3	256	256	0
						fc6			1	1	9216	4096	37752832
						fc7			1	1	4096	4096	16781312
						fc8			1	1	4096	1000	4097000
						Total							62,378,344

						VG	G16 - Struct	tural De	etail	3			
#	In	put I	mage	outp		ıt	Layer	Stride	Ke	rnel	in	out	Param
1	224	224	3	224	224	64	conv3-64	1	3	3	3	64	1792
2	224	224	64	224	224	64	conv3064	1	3	3	64	64	36928
	224	224	64	112	112	64	maxpool	2	2	2	64	64	0
3	112	112	64	112	112	128	conv3-128	1	3	3	64	128	73856
4	112	112	128	112	112	128	conv3-128	1	3	3	128	128	147584
	112	112	128	56	56	128	maxpool	2	2	2	128	128	65664
5	56	56	128	56	56	256	conv3-256	1	3	3	128	256	295168
6	56	56	256	56	56	256	conv3-256	1	3	3	256	256	590080
7	56	56	256	56	56	256	conv3-256	1	3	3	256	256	590080
	56	56	256	28	28	256	maxpool	2	2	2	256	256	0
8	28	28	256	28	28	512	conv3-512	1	3	3	256	512	1180160
9	28	28	512	28	28	512	conv3-512	1	3	3	512	512	2359808
10	28	28	512	28	28	512	conv3-512	1	3	3	512	512	2359808
	28	28	512	14	14	512	maxpool	2	2	2	512	512	0
11	14	14	512	14	14	512	conv3-512	1	3	3	512	512	2359808
12	14	14	512	14	14	512	conv3-512	1	3	3	512	512	2359808
13	14	14	512	14	14	512	conv3-512	1	3	3	512	512	2359808
	14	14	512	7	7	512	maxpool	2	2	2	512	512	0
14	1	1	25088	1	1	4096			1	1	25088	4096	102764544
15	1	1	4096	1	1	4096			1	1	4096	4096	16781312
16	1	1	4096	1	1	1000			1	1	4096	1000	4097000
							Total						138,423,208

_						D	esNet18 - S	Zemnoenn	al Date	.Ila	_			
#	In	out I	mage		outpi		Layer	Stride	Pad	Kernel		in	out	Param
1		227	3	112		64	conv1	2	1	7	7	3	64	9472
г	112	112	64	56	56	64	maxpool	2	0.5	3	3	64	64	0
2	56	56	64	56	56	64	conv2-1	1	1	3	3	64	64	36928
3	56	56	64	56	56	64	conv2-2	1	1	3	3	64	64	36928
4	56	56	64	56	56	64	conv2-3	1	1	3	3	64	64	36928
5	56	56	64	56	56	64	conv2-4	1	1	3	3	64	64	36928
6	56	56	64	28	28	128	conv3-1	2	0.5	3	3	64	128	73856
7	28	28	128	28	28	128	conv3-2	1	1	3	3	128	128	147584
8	28	28	128	28	28	128	conv3-3	1	1	3	3	128	128	147584
9	28	28	128	28	28	128	conv3-4	1	1	3	3	128	128	147584
10	28	28	128	14	14	256	conv4-1	2	0.5	3	3	128	256	295168
11	14	14	256	14	14	256	conv4-2	1	1	3	3	256	256	590080
12	14	14	256	14	14	256	conv4-3	1	1	3	3	256	256	590080
13	14	14	256	14	14	256	conv4-4	1	1	3	3	256	256	590080
14	14	14	256	7	7	512	conv5-1	2	0.5	3	3	256	512	1180160
15	7	7	512	7	7	512	conv5-2	1	1	3	3	512	512	2359808
16	7	7	512	7	7	512	conv5-3	1	1	3	3	512	512	2359808
17	7	7	512	7	7	512	conv5-4	1	1	3	3	512	512	2359808
	7	7	512	1	1	512	avg pool	7	0	7	7	512	512	0
18	1	1	512	1	1	1000	fc					512	1000	513000
							Total							11,511,784

							GoogLe	Net - Structura	l Detail						Paran
H	227	227	nage 3	112	outp 112	ut CA	Layer	Input Layer input	Stride	Pad 1	Ke 7	rnel 7	in 3	out 64	9472
	112	112	64		56	64	maxpool1	convl	2	0.5	3	3	64	64	0
1	56	56	64	56	56	64	conv1x1	maxpool1	1	0	1	1	64	64	4160
- 1	56	56	64	56	56	192	conv2-1		1	1	3	3	64	192	11078
ŀ		56	192	28	28	192	maxpool2		2	0.5	3	3	192	192	0
	28	28	192	28	28	96	conv1x1a	maxpool2	1	0	1	1	192	96	18528
- 1	28	28 28	96	28	28 28	16	conv1x1b	maxpool2	1	0	3	3	192 192	16 192	3088
eption	28	28	192	28	28	64	maxpool-a convlxlc	maxpool2 maxpool2	1	0	1	1	192	64	12352
	28	28	96	28	28	128	conv3-3	convlxla	î	1	3	3	96	128	110720
	28	28	16	28	28	32	conv5x5	conv1x1b	1	2	5	5	16	32	12832
- 1	28	28	192	28	28	32	convlxld	maxpool-a	1	0	1	1	192	32	6176
				28	28	256	depth-concat	cuarios, consisted	_		_	_			
	28	28	256	28	28	128	convlxla	depth-concat	1	0	1	1	256	128	32896
	28	28	128	28	28	32	conv1x1b	depth-concat	1	0	1	1	256	32	8224
-	28	28	192	28	28	256	maxpool-a	depth-concat	1	0	3	3	256 256	256	0 32896
eption.	28 28	28 28	192 96	28 28	28 28	128 192	conv1x1c conv3-3	depth-concat convlxla	1	1	3	3	128	128 192	221376
(30)	28	28	16	28	28	96	conv5x5	conv1x1b	î	2	5	5	32	96	76896
	28	28	192	28	28	64	conv1x1d	maxpool-a	1	0	1	1	256	64	16448
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	14	14	480	14	14	480	conv1x1b	maxpool3	1	0	3	3	480	16 480	7696
	14	14	480	14	14	192	maxpool-a convlxlc	maxpool3 maxpool3	1	0	1	1	480	192	92352
eption (4a)	14	14	96	14	14	208	conv3-3	conv1x1a	1	1	3	3	96	208	179920
()	14	14	16	14	14	48	conv5x5	conv1x1b	1	2	5	5	16	48	19248
ļ	14	14	192	14	14	64	convlxld	maxpool-a	1	0	1	1	480	64	30784
				14	14	512	depth-concat	conviste, convists, convict, convists							
$\rightarrow$	14	14	512	14	14	112	conv1x1a	depth-concat	1	0	1	1	512	112	57456
ŀ	14	14	512	14	14	24	convlxla	depth-concat	1	0	1	1	64	24	1560
į	14	14	512	14	14	64	maxpool-a	depth-concat	1	1	3	3	64	64	0
eption	14	14	512	14	14	160	conv1x1c	depth-concat	1	0	1	1	64	160	10400
(4b)	14	14	96 16	14	14 14	224 64	conv3-3 conv5x5	convlxla convlxlb	1	1 2	5	5	112 24	224 64	226016 38464
	14	14	160	14	14	64	convaxa conv1x1d	maxpool-a	1	0	1	1	64	64	4160
İ		-		14	14	512	depth-concat	convixio, curvixio,							
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ł	14	14	512	14	14 14	64	maxpool-a	depth-concat	1	1	3	3	64	64	0
eption	14	14	512	14	14	128	conv1x1c	depth-concat	1	0	1	1	64	128	8320
(4c)	14	14	96	14	14	256	conv3-3	conv1x1a	1	1	3	3	128	256	295168
-	14	14	16 128	14	14	64	conv5x5	convlxlb	1	2	5	5	24 64	64	38464 4160
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	14	14	512	14	14	144	conv1x1a	depth-concat	1	0	1	1	512	144	73872
- 1	14	14	512	14	14	32	conv1x1b	depth-concat	1	0	1	1	64	32	2080
	14	14	512 512	14	14	64 112	maxpool-a convlxlc	depth-concat depth-concat	1	0	3	3	64	64 112	7280
eption (4d)	14	14	96	14	14	288	convixic conv3-3	convlx1a	1	1	3	3	144	288	7280 373536
	14	14	16	14	14	64	conv5x5	conv1x1b	1	2	5	5	32	64	51264
ļ	14	14	112	14	14	64	convlxld	maxpool-a	1	0	1	1	64	64	4160
				14	14	528	depth-concat	contile, currist, currist, contild							
-	14	14	528	14	14	160	conv1x1a	depth-concat	1	0	1	1	528	160	84640
1	14	14	528	14	14	32	conv1x1b	depth-concat	1	0	1	1	64	32	2080
1	14	14	528	14	14	64	maxpool-a	depth-concat	1	1	3	3	64	64	0
	14	14	528	14	14	256	convlxlc	depth-concat	1	0	1	1	64	256	16640
(4e)	14	14	96 16	14	14	320 128	conv3-3 conv5x5	convlxla convlxlb	1	2	5	5	160 32	320 128	461120 102528
ŀ	14	14	256	14	14	128	convlxld	maxpool-a	1	0	1	1	64	128	8320
1		Ė		14	14	832	depth-concat	convinte, convinta, convinte, convinte							
											-	-			
	14	14	832	7	7	832	maxpool4	depth-concat	2	0.5	3	3	832	832	0
	7	7	832	7	7	160	convlxla	maxpool4	1	0	1	1	832	160	133280
[	7	7	832	7	7	32	conv1x1b	maxpool4	1	0	1	1	832	32	26656
	7	7	832 832	7	7	832 256	maxpool-a	maxpool4	1	0	3	3	832 832	832 256	213248
eption.	7	7	96	7	7	320	convlxlc conv3-3	maxpool4 convlxla	1	1	3	3	160	320	461120
(08)	7	7	16	7	7	128	conv5x5	convixia convlx1b	1	2	5	5	32	128	102528
l	7	7	256	7	7	128	conv1x1d	maxpool-a	1	0	1	1	832	128	10662-
	1	1		7	7	832	depth-concat	conviste, convists, convists, convists							
	7	7	090	7.	7	192	convlxla		1	0	1	1	090	102	159936
ł	7	7	832 832	7	7	48	convlx1a convlx1b	depth-concat depth-concat	1	0	1	1	832 832	192	39984
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eption	7	7	832	7	7	384	convlxlc	depth-concat	1	0	1	1	832	384	319872
(5b)	7	7	96	7	7	384	conv3-3	convlxla	1	1	3	3	192	384	663936
	7	7	16	7	7	128	conv5x5	conv1x1b	1	0	5	5	129	128	153728
ł	-	1	384	7	7		conv1x1d	maxpool-a	1	0	1	1	128	128	10012
_	-	_	_	-	-	1024	depth-concat	courtes, contaid	_		_	_	_		
	7		1024			1024	avgpool	depth-concat	1	0	7	7	1024	1024 1000	0
ļ	1	1	1024	1	1	1000	fe	depth-concat	Total	0	1	1	1024	1000	6,414,3