

Dr. Unchalisa Taetragool

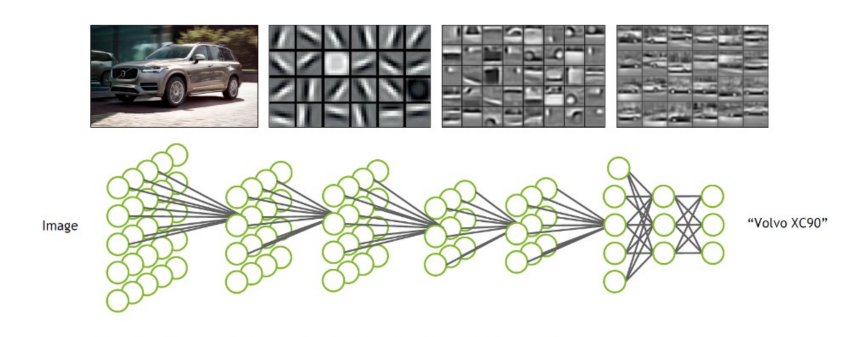
Department of Computer Engineering, Faculty of Engineering King Mongkut's University of Technology Thonburi







Image source: "Unsupervised Learning of Hierarchical Representations with Convolutional Deep Belief Networks" ICAL 2009 & Comm. ACM 2011. Honglak Lee, Roger Grosse, Rajesh Ranganath, and Andrew Ng.

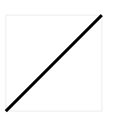


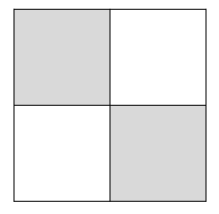


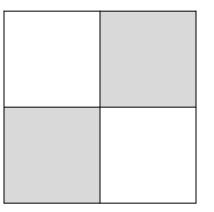
2 ON INVIDIA

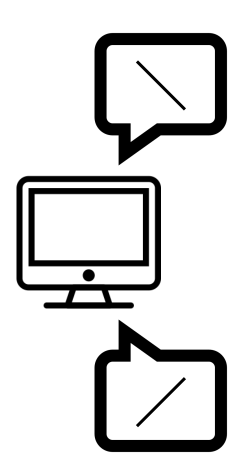








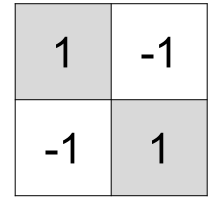






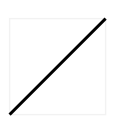


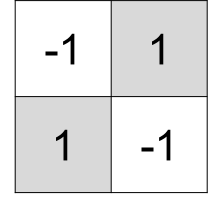






convolve filter/filter map

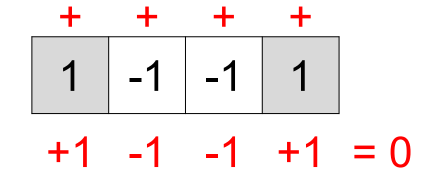


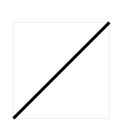








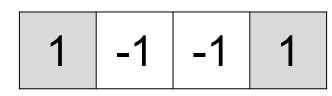




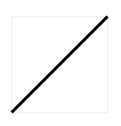




1	-1
-1	1

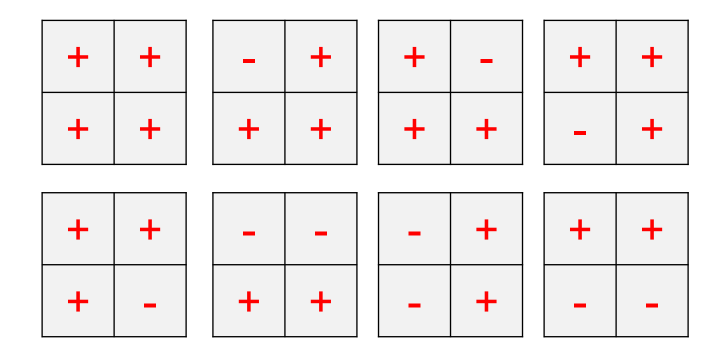






-1	1
1	-1

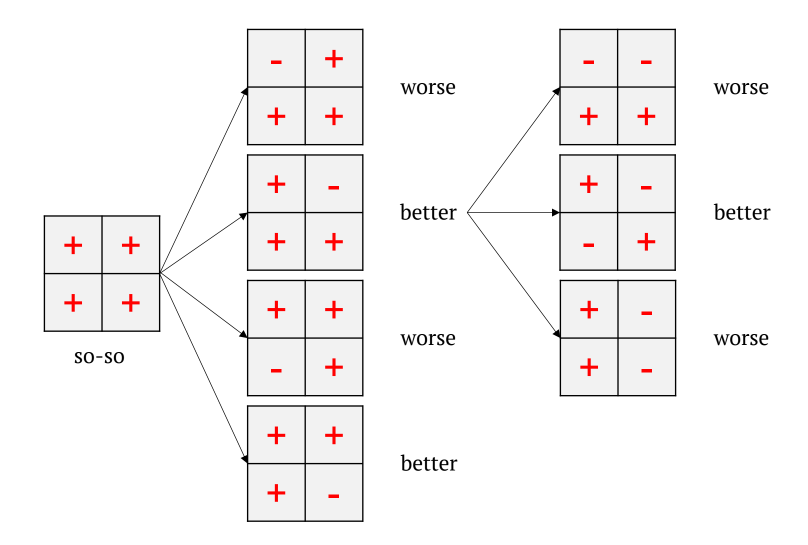




and more ...
Find the best filters from the 16 choices











0.5	1.2
0.7	1.0

0.6	0.9
0.5	1.1

0.9	-0.7
-0.6	1.1

and so on...





Gradient Descent

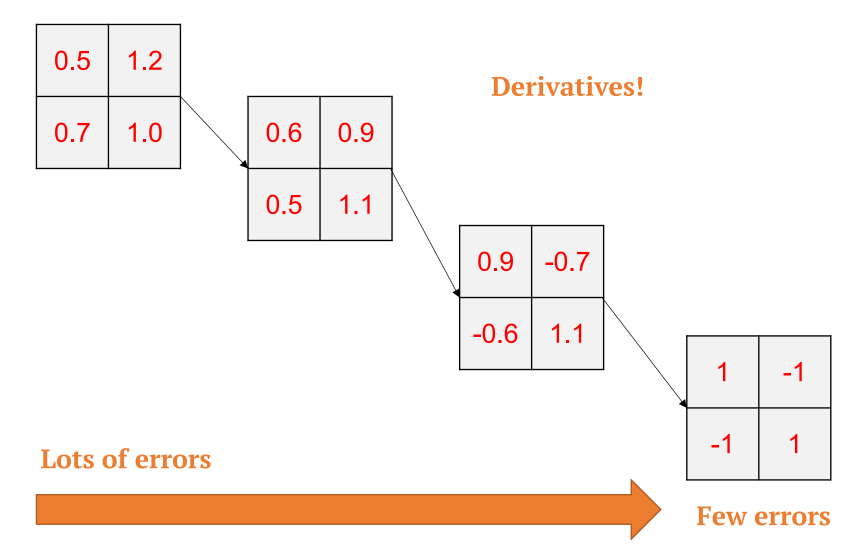
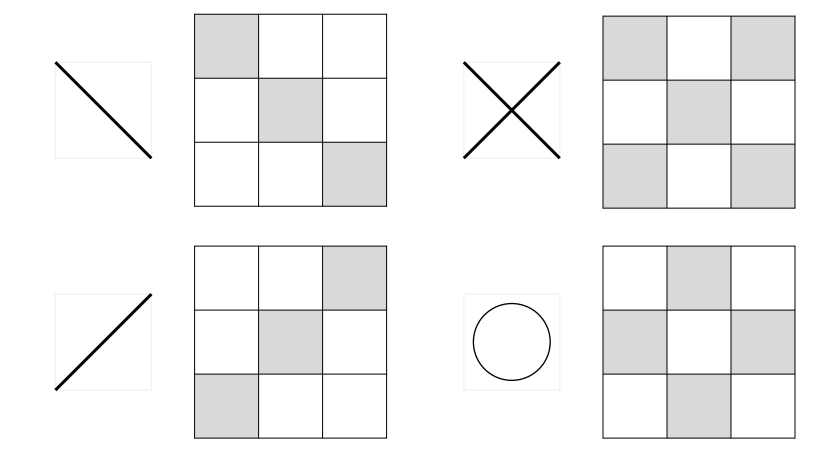






Image Recognition: More Complex Example





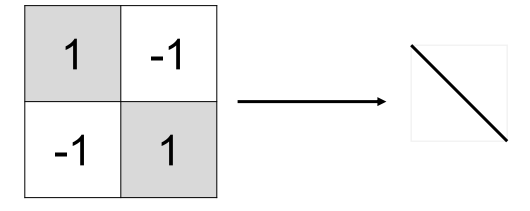


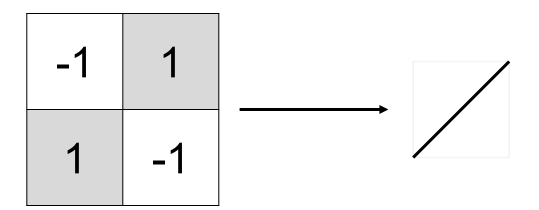
+1	-1	+1
-1	+1	-1
+1	-1	+ 1





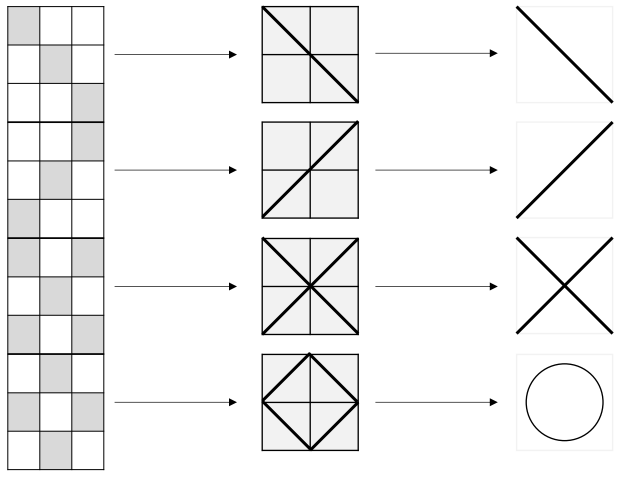
Previous Knowledge









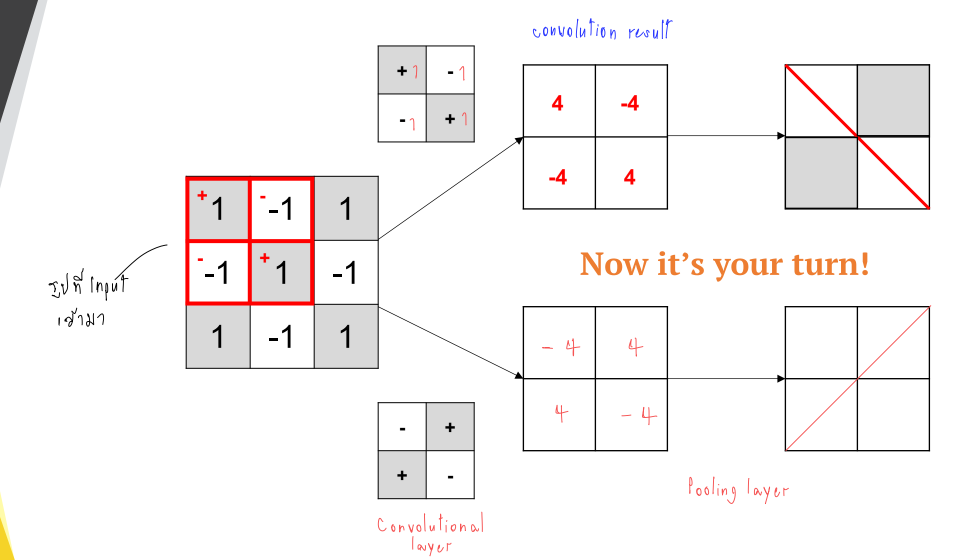


Convolutional Layer Pooling Layer

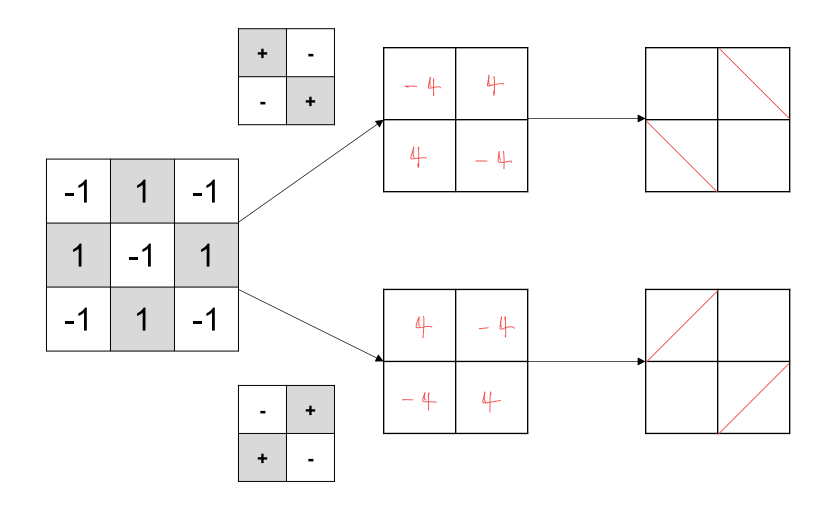
Fully Connected Layer





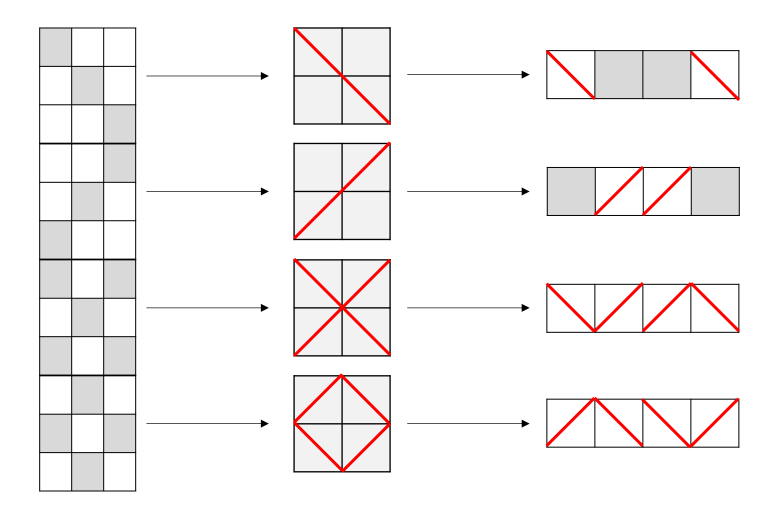






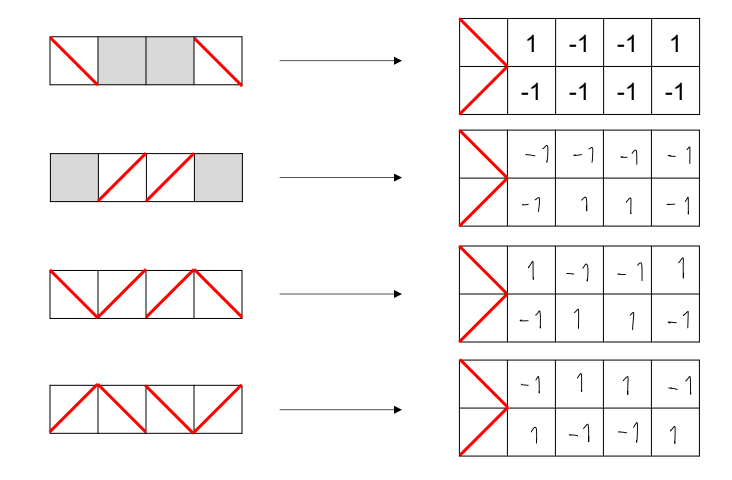












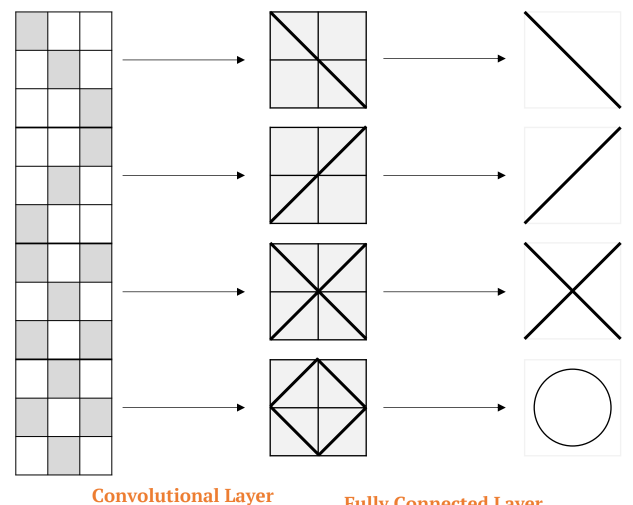




Filters

- 1 +

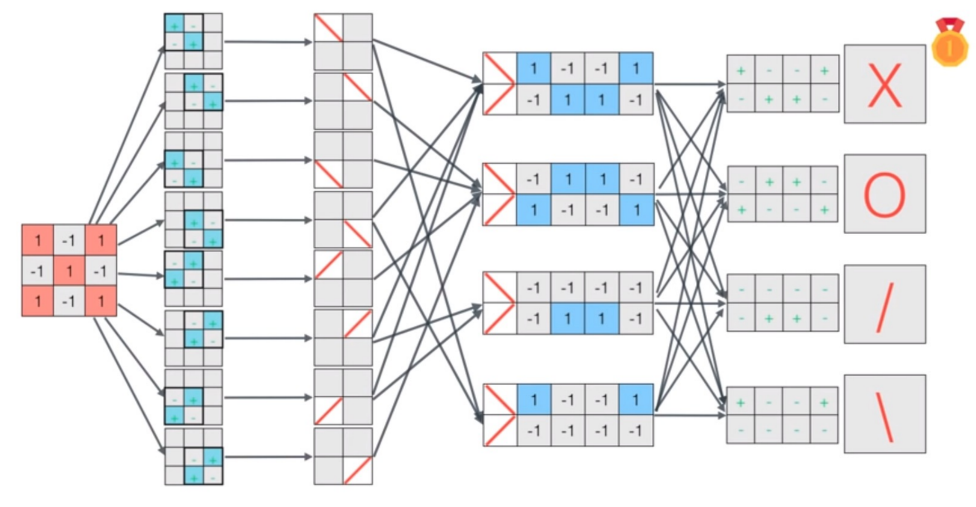






Pooling Layer





Convolution Layer Pooling Layer

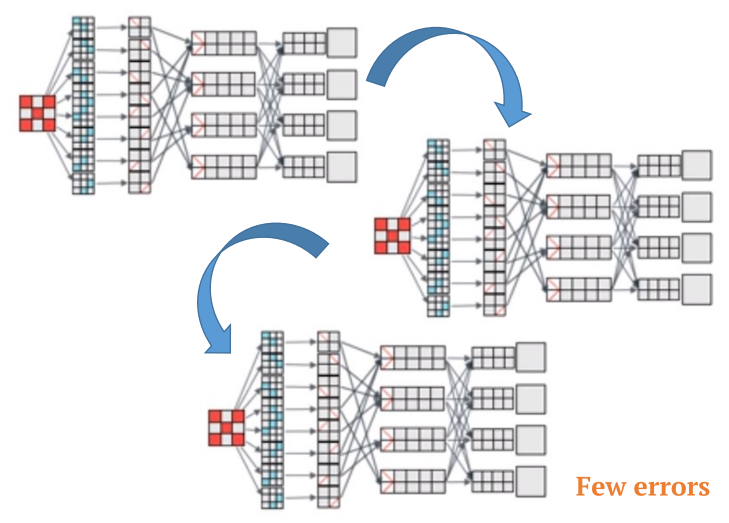
Fully Connected Layer





Gradient Descent

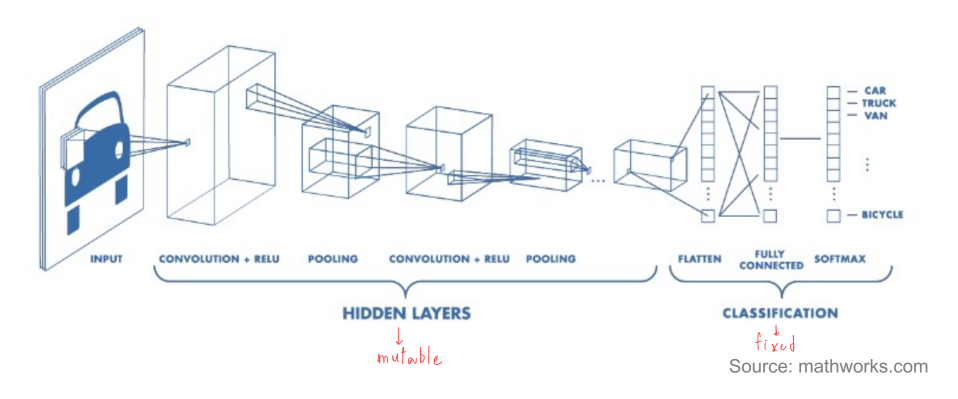
Lots of errors





Typical CNN architecture

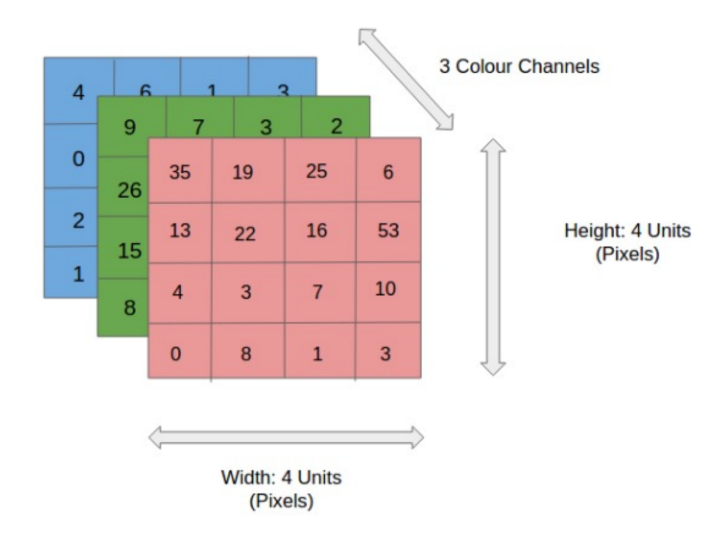
pooling: input







Input Image







2 Components of CNNs

- Feature extraction the hidden layers
 - Convolution layers the <u>kernel</u>
 - Pooling layers
- Classification the fully connected layers





Feature Extraction: Convolution Layer

1,	1,0	1,	0	0
0,0	1,	1,0	1	0
0,,1	0,0	1,	1	1
0	0	1	1	0
0	1	1	0	0

Image

Feature Map

4	M	4
2	4	(N
2	3	4

Convolved Feature



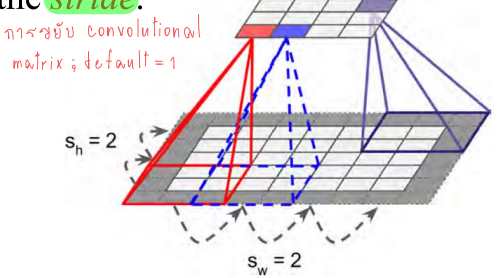


Convolution Layer: Strides

• It is also possible to connect a large input layer to a much smaller layer by spacing out the receptive fields.

• The distance between two consecutive receptive fields is

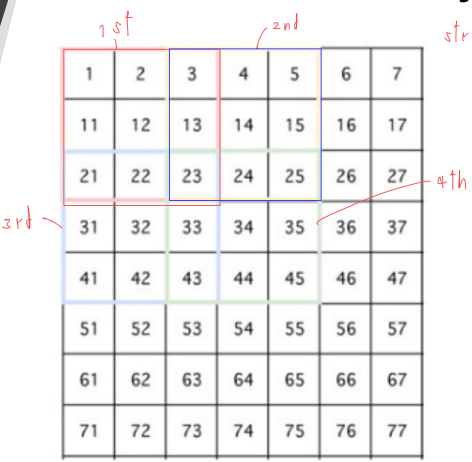
called the stride.





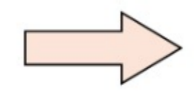


Convolution Layer: Strides



stride = 2 both width and height

Convolve with 3x3 filters filled with ones



	108	126	
	288	306	
S			

Stride of 2 pixels

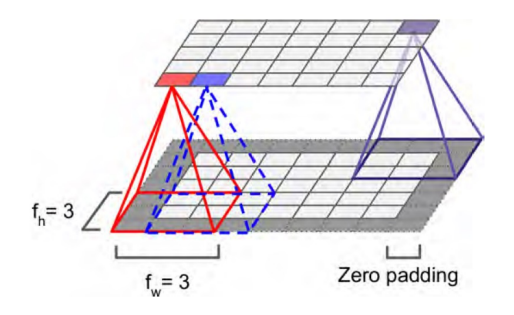
(Source: Raghav Prabhu)





Convolution Layer: Border Effects and Padding

• In order for a layer to have the same height and width as the previous layer, it is common to add zeros around the inputs, as shown in the diagram. This is called *zero padding*.







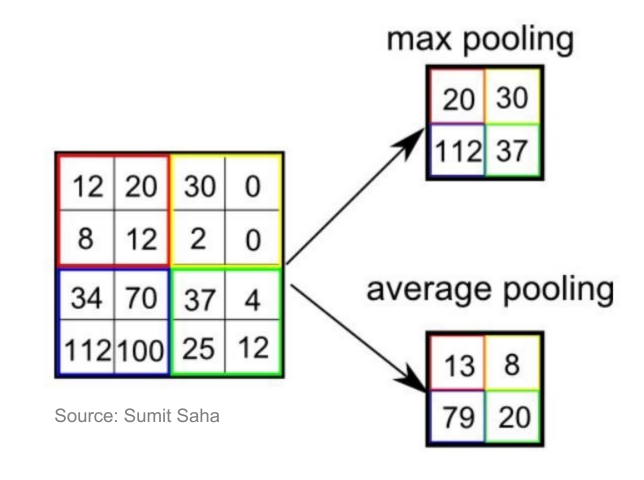
Feature Extraction: Pooling Layer

- It is common to add a pooling layer in between CNN layers
 - to continuously reduce the dimensionality
 - to reduce the number of parameters and computation in the network.
 - to shortens the training time
 - to control overfitting.
- Types of pooling
 - Max pooling
 - Average pooling
 - Sum pooling





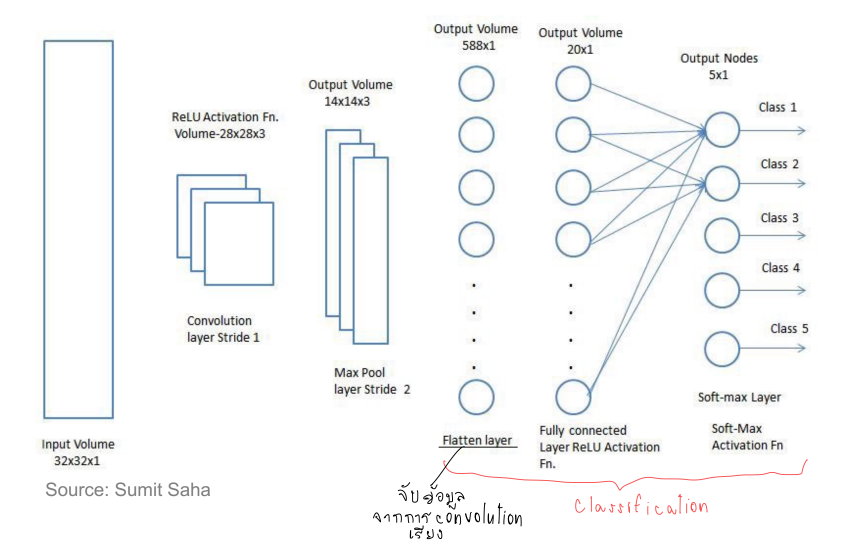
Feature Extraction: Pooling Layer







Classification: Fully Connected Layer





CNN's 4 Key Hyperparameters

- auna matrix ass convolute mat.

- The kernel size
- The filter count (how many filters we want to use)
- Stride (how big the steps of the filter are)
- Padding

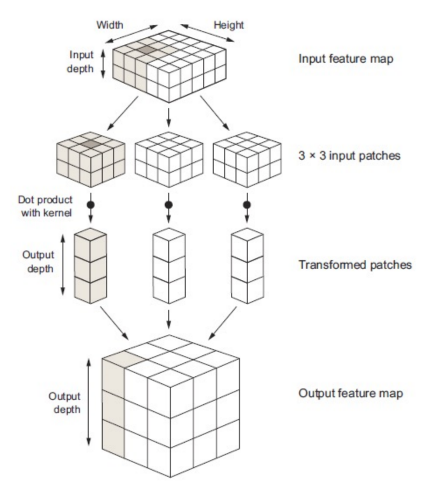




Input Volume (+pad 1) (7x7x3)	Filter W0 (3x3x3)	Filter W1 (3x3x3)	Output Volume (3x3x2)
x[:,:,0]	w0[:,:,0]	w1[:,:,0]	0[:,:,0]
0 0 0 0 0 0	-1 0 1	0 1 -1	2 3 3
0 0 0 1 0 2 0	0 0 1	0 -1 0	3 7 3
0 1 0 2 0 1 0	1 -1 1	0 -1 1	8 10 -3
0 1 0 2 2 0 0	w0[:,:,1]	w1[:,:,1]	0[:,:,1]
0 2 0 0 2 0 0	-1 0 1	-1 0 0	-8 -8 -3
0 2 1 2 2 0 0	1 -1 1	1 -1 0	-3 1 0
0 0 0 0 0 0 0	0 1 0	1 -1 0	-3 -8 -5
	w0[:,,2]	w1[:,:,2]	
x[:,:,1] 0 0 0 0 0 0 0	111	-1 1 -1	
	1 1 0	0 -1 -1	
0 2 1 2 1 1 0			
0 2 1 2 0 1 0	0 -1 0	1 0 0	
0 0 2 1 0 1 0	Bias b@ (1x1x1)	Bias b1 (1x1x1)	
0 1 2 2/2 2 0/	b0[:,:,0]	b1[:,:,0]	
0 0 1/2 0 1/0		0	
0 9 0 0 9 0 0			
*(:,:,2]		toggle mo	wement
0 0 0 0 0 0		toggie inc	venient
0 2 1 1 2 0 0			
9 1 0 9 1 0 0			
0 0 1 0 0 0 0			
0 1 0 2 1 0 0			
0 2 2 1 1 1 0			
0 0 0 0 0 0			



How convolution works

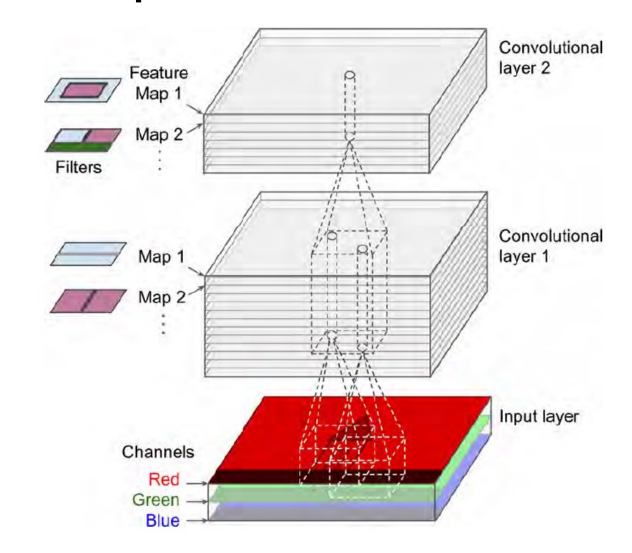


Note that the output width and height may differ from the input width and height. They may differ for two reasons:

- Border effects, which can be countered by padding the input feature map
- The use of *strides*



Convolution layer with multiple feature maps







Other CNN Architectures

- Classical architecture:
 - LeNet-5 (1998)
- Three winners of the ILSVRC challenge:
 - AlexNet (2012)
 - GoogLeNet (2014)
 - ResNet (2015)





LeNet-5 Architecture

	Layer	Туре	Maps	Size	Kernel size	Stride	Activation
Classify {	Out	Fully Connected		10	_	_	RBF
	F6	Fully Connected	-	84	-	_	tanh
	C 5	Convolution	120	1×1	5×5	1	tanh
Hidden	S4	Avg Pooling	16	5×5	2×2	2	tanh
	C 3	Convolution	16	10×10	5×5	1	tanh
	S2	Avg Pooling	6	14×14	2×2	2	tanh
	C1	Convolution	6	28×28	5×5	1	tanh
	In	Input	1	32 × 32	-	-	_

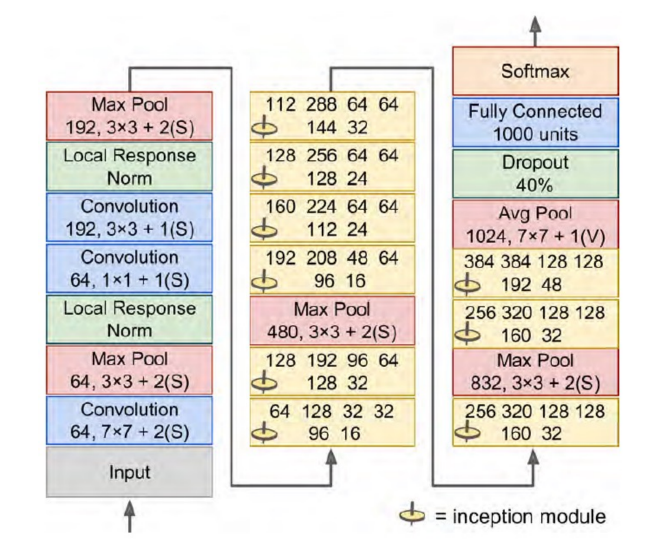


AlexNet

Layer	Туре	Maps	Size	Kernel size	Stride	Padding	Activation
Out	Fully Connected	-	1,000	_	_	_	Softmax
F9	Fully Connected	-	4,096	-	_	_	ReLU
F8	Fully Connected	-	4,096	_	-	_	ReLU
C7	Convolution	256	13×13	3×3	1	SAME	ReLU
C6	Convolution	384	13×13	3×3	1	SAME	ReLU
C5	Convolution	384	13×13	3×3	1	SAME	ReLU
S4	Max Pooling	256	13×13	3×3	2	VALID	-
(3	Convolution	256	27×27	5×5	1	SAME	ReLU
S2	Max Pooling	96	27×27	3×3	2	VALID	_
C1	Convolution	96	55 × 55	11×11	4	SAME	ReLU
In	Input	3 (RGB)	224×224	_	_	_	_

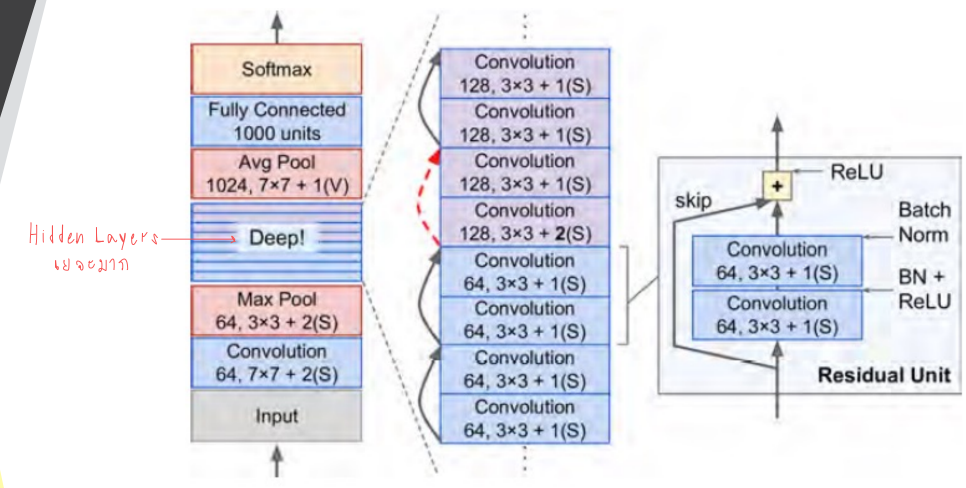


GoogLeNet



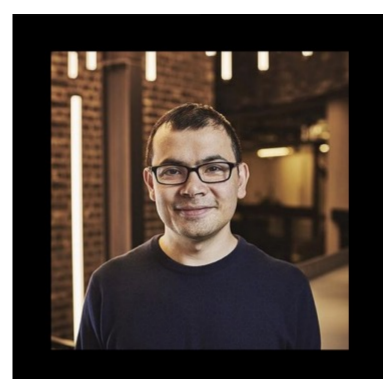


ResNet Architecture





Transfer Learning



"I think transfer learning is the key to general intelligence. And I think the key to doing transfer learning will be the acquisition of conceptual knowledge that is abstracted away from perceptual details of where you learned it from."

> - Demis Hassabis CEO, DeepMind





What is transfer learning?

- A machine learning technique where a model trained on one task is re-purposed on a second related task
 - For example, if you trained a simple classifier to predict whether an <u>image</u> contains a <u>backpack</u>, you could use the knowledge that the model gained during its training to recognize other objects like <u>sunglasses</u>.
- Mostly used in Computer Vision and Natural Language Processing Tasks
 - because of the huge amount of computational power that is needed for them





How to use transfer learning?

- Two common approaches:
 - Develop model → ชองตนเจง
 - Pre-trained model เจาสองคนขึ้นมา





Develop Model Approach

1. Select Source Task.

• select a related predictive modeling problem with an abundance of data

2. Develop Source Model.

- develop a skillful model for this first task
- The model must be better than a naive model

3. Reuse Model.

- The model fit on the source task can then be used as the starting point for a model on the second task of interest.
- This may involve using all or parts of the model, depending on the modeling technique used.

4. Tune Model.





Pre-Trained Model Approach

1. Select Source Model.

• choose an available pre-trained source model

2. Reuse Model.

• use the pre-trained model can as the starting point for the second task of interest

3. Tune Model.

* common in the field of deep learning *





Examples of Transfer Learning with Image Data

- It is common to use a deep learning model pre-trained for a large and challenging image classification task such as the ImageNet 1000-class photograph classification competition
- The research organizations often release their final model under a permissive license for reuse
 - Oxford VGG Model:

http://www.robots.ox.ac.uk/~vgg/research/very_deep/

Google Inception Model

https://github.com/tensorflow/models/tree/master/inception

Microsoft ResNet Model

https://github.com/KaimingHe/deep-residual-networks

- These models can take days or weeks to train on modern hardware.
- These models can be downloaded and incorporated directly into new models that expect image data as input.





Training CNN in Keras





```
cnn = models.Sequential()
cnn.add(layers.Conv2D(40, kernel size=5, padding="same",
                      input_shape=(28, 28, 1), activation = 'relu', name = 'conv1_1'))
cnn.add(layers.MaxPool2D((2, 2)))
cnn.add(layers.Dropout(0.25))
cnn.add(layers.Conv2D(32, kernel_size=(3, 3),
                      activation='relu',kernel_initializer='he_normal',name ='conv1 2'))
cnn.add(layers.MaxPool2D((2, 2)))
cnn.add(layers.Dropout(0.25))
cnn.add(layers.Flatten())
cnn.add(layers.Dense(64, activation='relu'))
cnn.add(layers.BatchNormalization())
cnn.add(layers.Dropout(0.25))
cnn.add(layers.Dense(10, activation='softmax'))
```



Input Mnist data

Shape (28, 28, 1)

Covolution layer 40, 5*5

MaxPooling 2*2 Dropout(0.25)

Covolution layer 32, 3*3

MaxPooling 2*2 Dropout(0.25)

Flatten layer

Hidden layer 64 Node

BatchNormalization() Dropout(0.25)

Output layer 10 Node



Layer (type)	Output	Shape	Param #
conv1_1 (Conv2D)	(None,	28, 28, 40)	1040
max_pooling2d_1 (MaxPooling2	(None,	14, 14, 40)	0
dropout_1 (Dropout)	(None,	14, 14, 40)	0
conv1_2 (Conv2D)	(None,	12, 12, 32)	11552
max_pooling2d_2 (MaxPooling2	(None,	6, 6, 32)	0
dropout_2 (Dropout)	(None,	6, 6, 32)	0
flatten_1 (Flatten)	(None,	1152)	0
dense_1 (Dense)	(None,	64)	73792
batch_normalization_1 (Batch	(None,	64)	256
dropout_3 (Dropout)	(None,	64)	0
dense_2 (Dense)	(None,	10)	650

Total params: 87,290 Trainable params: 87,162 Non-trainable params: 128



Data augmentation

```
# Define a generator for train set and test set
train datagen = image.ImageDataGenerator(rescale=1./255,
                                  rotation range=40,
                                  width shift range=0.2,
                                  height shift range=0.2,
                                  shear range=0.2,
                                  zoom range=0.2,
                                  horizontal flip=False)
test datagen = image.ImageDataGenerator(rescale=1./255)
```

Using the ImageDataGenerator module to generate more data.

It help generate more variation of the data which help prevent overfit and generalize better.

https://keras.io/preprocessing/image









Create an Iterator object. train generator = train datagen.flow(X train, y train, batch size = BATCH SIZE, seed=0) validate generator = test datagen.flow(X val, y val, batch size = BATCH SIZE,

shuffle=False)



Transfer Learning

```
from keras.applications import vgg16
vgg = vgg16.VGG16(include_top=False,
                     weights='imagenet',
                     input_shape=(150,150,3))
prev_cnn = models.load_model('your_previos_model.h5')
prev_cnn.summary()
# Use .pop() to remove the last layer
# In this case, we want to remove last two laver
prev_cnn.pop()
prev_cnn.pop()
If we don't want to train these layer, we have to freeze these layer.
prev_cnn.trainable = False
Or Freeze a specific layers
# Freeze first 3 layer - ทำมยู่จ / ทำมปรับ พeight
for i in range(3):
```

prev_cnn.layers[i].trainable = False



What is transfer learning https://towardsdatascience.com/tr ansfer-learning-946518f95666
which transfer learning method to use https://medium.com/@14prakash/transfer-learning-using-keras-d804b2e04ef8
The following is a tutorial code to load and freeze some layer