Survey: Convolution Neural networks in Object Detection

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Abstract. In latest years, deep neural networks were observed to be the most influential among all innovations in the computer vision field, generating remarkable performance on image classification. Convolution neural networks (CNNs) are considering as an interesting tool for studying vision of biological because this category of artificial vision systems shows the capabilities of visual recognition similar to those of human observers. By improving the recognition performance of these models, it appears that they become more effective in prediction. Recent benchmarks have shown that deep CNNs are excellent approaches for object recognition and detection. In this paper, we are focusing on the core building blocks of convolution neural networks architecture. Different object detection methods that utilize convolution neural networks are discussed and compared. On the other hand, there is a simple summary of the common CNNs architectures.

Keywords. deep learning; computer vision; convolution neural network; object detection; object recognition.

1. Introduction
Computer Vision is an important computer science field that allows the computer to understand and predict the visual input to give appropriate output in the same way that human brain does with the retinal input (Akhtar N. et al, 2018). The Machine learning algorithms generate insight and help us make better decisions and predictions by finding natural patterns in data. In recent year, the machine learning finds great application in computational finance, object recognition in image, computational biology, and energy production, natural language processing, automotive, aerospace, and manufacturing. Three kinds of techniques are used in machine learning: (1) supervised learning, which is based on both input and output data. This type of machine learning method develops predictive models by using classification and regression techniques. (2) unsupervised learning, which groups and interpret data based only on input data. A common method in unsupervised learning that is used to divide the data into group of similar items is called clustering. (3) reinforcement learning which copies a very simple principle from nature. It is less common than supervised learning and unsupervised learning (LeCun Y. et al., 2015 & Kao Y. et al., 2018). Deep learning is a Machine Learning branch that is currently a very active research field in machine learning and pattern recognition society. The main benefits of deep learning over other
algorithms of machine learning are: it can create a new feature without an intervention of human from a limited feature set located in the training data set and its ability to process unstructured data while machine learning works only with labeled data. For the past two decade, the society is spending more time on websites and mobile devices that make the data rapidly accumulated. Deep learning can take advantage of this voluminous amount of data to facilitate the analytics, learning, and to make concise conclusions (Gheisari M. et al., 2017 & Mohammadi M. et al., 2017).

The huge successes in a wide area of deep learning applications (i.e. self-driving cars, both voice and image recognition, etc.) makes the machine learning closer to artificial intelligence (Koohzadi M. et al, 2017). Artificial intelligence is about more than just robots and computers. With each development, great minds all across the world are using the revolutionary capabilities of the technology to help people in ways that, not very long ago, may have seemed like moonshots. Machine learning and artificial intelligence are used for the blind and visually impaired people to better analyze fed data from cameras and sensors. Many devices utilize deep learning algorithms. These devices can describe visuals in great detail, and can give visually-impaired people independence in recognition object and navigation. In computer vision, the major breakthrough success of deep learning for image classification problem was introduced in 2012 by Alex Krizhevsky on the Large Scale Visual Recognition Challenge (LSVRC). A deep convolution neural network (CNN) is adopted in this approach (Krizhevsky A. et al., 2012). Ever since then, a host of companies (like Google, Facebook, Amazon, Pinterest, Instagram) have been using deep learning at the core of their services. This paper is organized as following: Section 2 and 3 demonstrate the concepts and the structure of convolution Neural Network. Section 4 presents the training of the network. Section 5 describes the CNN methods for object detection and the last Section 6 describes the common CNN architectures.

2. CONVOLUTIONAL NEURAL NETWORKS INDIVIDUAL CONCEPTS

Convolutional Neural Networks (CNN) which is also called ConvNets is one type of feedforward neural networks which is well suited for the tasks related to the computer vision field especially in object recognition. The main advantage of CNN over neural network is its special structure as shown in Figure 1 in which sparse local connectivity between layers will reduce number of the parameter leads to faster calculation speed and shared weight (like a kernel filter) will help capture the signal local properties (Yan Z. et al., 2017 & Pratt H. et al., 2016).

Convolutional Neural Networks have multiple sequential layers as the standard neural networks in a way that the outputs of one layer are the inputs for the next layer. Most concepts of neural networks are used on CNNs like using stochastic gradient descent and backpropagation to estimate the weights.

CNN makes the training faster and deeper with more layers due to it uses the three major ideas: local receptive fields, pooling and shared weights and biases which are defined below: (Zhi-Peng F. et al., 2014 & Krebs S. et al., 2017).

2.1. Local receptive fields
When comparing CNNs with common neural networks, one of the most distinctive characteristics of the ConvNets is the use of local receptive fields where convolutional layers input pixels will be connected to a layer of hidden neurons. This, against traditional neural networks, won’t connect every input pixel
to every hidden neuron. Instead of that convolutional layers will only connect to a small, localized region of the input image.

The output volume size (number of neurons in the output volume) is controlled by 3 hyperparameters after the size of filter (or receptive field) is chosen: the depth, stride and padding (Neena A. et al., 2017 & Dumoulin V. et al., 2018).

1) Depth of an output volume is different from depth of a network. Depth of an output volume corresponds to the number of filters in a layer while network depth represents the number of layers in a network.

- Stride parameter refers to the stride by which the filter moves along an input. For example, if a stride is set to 1 ($S=1$) the filter will move 1 at a time. Figure 2 illustrates an example of a $7 \times 7$ input volume with $3 \times 3$ filter.
- Zero-padding means padding zeros around the input border. Zero-padding is used to match the input and output height and width (in early layers, the size of output volume will reduce faster) by applying the formula $\text{zero padding} (P) = \frac{(K-1)}{2}$ where $K$ represents the filter size. Figure 3 describes zero-padding. The relationship between the input and output volumes is governed by the following equation where $W_{\text{out}}$ and $W_{\text{in}}$ is the output and input lengths respectively:

$$W_{\text{out}} = \frac{(W_{\text{in}} - K + 2P)}{S} + 1$$  

(1)

- The stride and zero-padding are also used to ensure that the output volume size will be an integer number.

2.2. Pooling
Another characteristic that distinguishes CNNs from the standard neural networks is the existence of pooling layers that are used to simplify the information that arrives from the convolutional layers by reducing it.

2.3. Shared weights and biases
The last difference between CNNs and standard neural networks is the use of unique shared weights and bias (or also called filter) for each hidden neuron on CNNs. This means that in a given convolutional layer, all neurons will have the same response to the same feature from the previous layer that can be for example a vertical edge. Essentially this is done due to the high probability of the learned feature to be useful in other parts of the image. In other words, the main consequence of sharing the bias is that the feature can be detected by getting the translation invariance property presented on CNNs.

3. CONVOLUTIONAL NEURAL NETWORKS INDIVIDUAL CONCEPTS
The basic architecture of ConvNet (as shown in Figure 4) must have (1) convolutional layer, (2) pooling layer, and (3) fully connected layers, as follows (LeCun Y. et al., 2015 & Yu K. et al. 2017 & Srivastava N. et al., 2014):
Figure 2. The convolution $3 \times 3$ kernel over a $7 \times 7$ input volume.

Figure 3. The zero-padding $P=2$ adds two borders of zero around the input volume, this is given a $14 \times 14$ volume. When convolution is applied with $5 \times 5$ kernel filter and $S=1$, the output volume will be $10 \times 10$.

3.1. The convolution layer

The Convolutional layer consists of a set of filters. The values of these filters are the learnable parameters of the layer. The idea of a convolution when talking about CNNs is to extract the features from an image preserving the spatial connection from the pixels and the learned features inside the image with the use of small equally-sized tiles. For an input image with size $M \times N \times 3$ and the first convolutional layer $K$ filters of size $I \times J$ where $I \ll M$ & $J \ll N$ and 3 represents the color channels. The learned features are a consequence of a mathematical operation between each element from the input image and the filter matrix.
This is defined as:

\[ x_{i,j}^l = \sum_a \sum_b w_{a,b}^{(l-1,f)} y_{i+a,j+b}^{(l-1)} + \text{bias}_f \]  

(2)

where \( y_{i,j}^{(l-1)} \) is the output of layer \( l \), \( w_{a,b}^{(l-1,f)} \) is the weight of filter \( f \) which is applied at layer \( l-1 \).

In other words, the filter (also known as feature detector), slides through all elements of the image and is multiplied by each one producing the sum of multiplication that produces a single matrix named Feature Map. The depth together with the stride will control the size of the Feature Map matrix. Figure 5 shows a convolution of a 5\( \times \)5 image with a 3\( \times \)3 filter matrix and stride of 1.

Additionally, an operation called ReLU (Rectified Linear Unit) is usually used as an activation function that adds non-linearity into the CNNs allowing it to learn nonlinear models. It is an operation on top of each pixel that replaces all negative pixels inside the feature map by zeros. This rectifier technique is mostly used when compared with Hyperbolic Tangent or Sigmoid Functions since ReLU improves significantly the performance of CNNs for object recognition. ReLU function \( \sigma \) is applied to \( x_{i,j}^l \) which is the input to the current neuron as seen in equation (3) to produce the output of the layer \( y_{i,j}^l \) in equation (4).

\[ \sigma(x_{i,j}^l) = \max(0, x_{i,j}^l) \]  

(3)

\[ y_{i,j}^l = \sigma(x_{i,j}^l) \]  

(4)

3.2. The pooling layer

As mentioned previously, pooling is one of the ConvNets distinctive concepts. The idea of the pooling step is to reduce the dimensionality of each feature map, eliminating noisy and redundant convolutions, and computation network yet retaining most of the important information. There are multiple types, like,
Max, Sum or Average, however the most common and preferred one is max-pooling. In max-pooling it is defined a spatial neighborhood and gets the max unit from the feature map based on that filter dimension that can be, for example, a $2 \times 2$ window. Figure 6 shows an example of max-pooling operation, with a $2 \times 2$ window and stride of 2 taking the maximum of each region reducing the dimensionality of the Feature Map.

![Figure 6. Example of max-pooling](image)

3.3. The fully connected layer
Being one of the latest layers of a ConvNet, coming right before the output layer, the Fully Connected layer (FC) works like a regular Neural Network at the end of the convolutional and pooling layers. Every neuron from the layer before the FC layer is connected to every neuron on the fully connected one. The FC Layer purposes is to use the output features from the previous layer (that can be a convolution or a pooling layer) and classify the image based on the training dataset. Basically, the fully connected layers of a CNN behave as a classifier with convolutional layers outputs as the classifiers input.

4. TRAINING
To achieve low error rates, it is recommended that a CNN is trained on a massive database of images. Backpropagation is used to train the CNN by calculating a gradient that is needed in the updating of the weights in the network. To train the CNN there are a few different steps depending on which layer that is being trained. In this section, the backpropagation for each layer in CNN architecture is discussed (Liu T. et al., 2015 & Wei B. et al., 2017 & LeCun Y. et al., 1998):

4.1. Backpropagation - fully connected layers
In the FC layer the backpropagation method is implemented. First, the error or cost function denoted $E(y^L)$ at the output layer needs to be determined by the squared error loss function as viewed in equation (5).

$$E^N = \frac{1}{2} \sum_{n=1}^{N} \sum_{k=1}^{c} (\text{target}_k^n - y_k^n)^2$$

where $N$ is the number of training examples, $c$ is the number of classes supposed to be identified, target$^n_k$ is the $n$:th training example target of class $k$, and $y_k^n$ is the actual output from the last layer for training example $n$'s belonging to class $k$.

The partial derivative from the output layer is the derivative of the error function and this can be seen in equation (6).

$$\frac{\partial E}{\partial y_1^L} = \frac{d}{dy_1^L} E(y^L)$$

(6)

The $\left( \frac{\partial E}{\partial x} \right)$, commonly known as delta, needs to be calculated for each input to the current neuron.
\[ \frac{\partial E}{\partial x^1_{ij}} \sigma'(x^1_{ij}) \frac{\partial E}{\partial y^1_{ij}} \]  

(7) where \( \sigma'(x^1_{ij}) \) represents ReLU function \( \sigma \) applied to \( x^1_{ij} \) which is the input to the current neuron. When this is done for all neurons, the errors at the previous layer needs to be calculated. This is given by equation (8)

\[ \frac{\partial E}{\partial y^1_{ij}} = \sum w^{l-1}_{ij} \frac{\partial E}{\partial x^1_{ij}} \]

(8)

where \( w^{l-1}_{ij} \) is the weight connected to the input \( x^1_{ij} \) in the next layer. Then equations (7) and (8) are repeated through all fully connected layers in the network until the input to the first fully connected layer is reached. Hence, the gradients to all of the weights in the fully connected part of the network are determined. This gradient is then multiplied with the negative learning rate which is added to each corresponding weight and thus the higher reasoning, or dense layers, of the network has trained on one training example. Equation (9) shows the change in the weight, which may be added to the old weight:

\[ \Delta w^{l-1}_{ij} = -\eta \frac{\partial E}{\partial y^1_{ij}} \]

(9)

where \( \eta \) is the learning rate.

4.2. Backpropagation - max pooling layers

The backpropagation in the convolutional layers as shown in Figure 7 are different from that performed in the FC layer. In the FC layers, the gradients for each weight needs to be updated for the current layer. Since the convolutional layer shares weights, every single expression that includes the weight must be included. By applying the chain rule in the following way to compute \( \frac{\partial E}{\partial w_{ab}} \), the gradient component for the individual weights can be obtained. This means measurement the affection of loss function \( E \) according to the change in a single pixel in weight kernel:

\[ \frac{\partial E}{\partial w_{ab}} = \sum_{i=0}^{N-m} \sum_{j=0}^{N-m} \frac{\partial E}{\partial x^{l-1}_{ij}} \frac{\partial x^{l-1}_{ij}}{\partial w_{ab}} \]

(10)

Where,

\[ \frac{\partial x^{l-1}_{ij}}{\partial w_{ab}} = y^{l-1}_{((i+a)+(j+b))} \]

(11)

therefore, get equation (12).

\[ \frac{\partial E}{\partial w_{ab}} = \sum_{i=0}^{N-m} \sum_{j=0}^{N-m} \frac{\partial E}{\partial x^{l-1}_{ij}} y^{l-1}_{((i+a)+(j+b))} \]

(12)

In order to calculate the gradient, the value of \( \frac{\partial E}{\partial x^{l-1}_{ij}} \) must be known. This can be calculated by using the chain rule again as in equation (13)

\[ \frac{\partial E}{\partial x^{l-1}_{ij}} \sigma'(x^1_{ij}) = \frac{\partial E}{\partial y^1_{ij}} \frac{\partial y^1_{ij}}{\partial x^{l-1}_{ij}} (\sigma(x^1_{ij})) = \frac{\partial E}{\partial y^1_{ij}} \sigma'(x^1_{ij}) \]

(13)

Since the error is already known at the current layer, the deltas can be calculated easily by taking the derivative of the activation function. The activation function, which is max (0; \( x^1_{ij} \)), can only give the answer one or zero except for \( x^1_{ij} = 0 \) when its derivative is undefined. After this the error needs to be propagated back to the previous layer.

Once again this is achieved by applying the chain rule as seen in equation (14)

\[ \frac{\partial E}{\partial y^1_{ij}} = \sum_{a=0}^{m-1} \sum_{b=0}^{m-1} \frac{\partial E}{\partial x^{l-1}_{(i-a)+(j-b)}} \frac{\partial x^{l-1}_{(i-a)+(j-b)}}{\partial y^1_{ij}} \frac{\partial E}{\partial w_{ab}} \]

(14)

By looking at this equation, this is a convolution where \( w_{ab} \) have been flipped along both axes. It is also important to note that this will not work for the top- and left-most values. It is therefore necessary to pad the top and the left with zeros as illustrated in Figure 8.
Figure 7. The basic idea of Backpropogation in convolution layers

\[
\begin{align*}
\delta_{12}w_{11} &+ \delta_{12}w_{12} + \\
\delta_{11}w_{21} &+ \delta_{11}w_{22} + \\
\delta_{22}w_{11} &+ \delta_{22}w_{12} + \\
\delta_{21}w_{21} &+ \delta_{21}w_{22} + \\
&= \delta_{12}w_{11} + \\
&= \delta_{11}w_{21} + \\
&= \delta_{22}w_{11} + \\
&= \delta_{21}w_{21} + \\
\end{align*}
\]

Figure 8. Backpropagation results with convolution
5. DATASETS

Many image datasets have been released for training and benchmark object detection methods such as PASCAL VOC dataset (Everingham M. et al., 2010), ImageNet dataset (Deng J. et al., 2009) and COCO dataset (Lin T. et al., 2015). To evaluate methods in object detection, the performance metric is used (Bashir F. et al., 2006 & Yin F. et al., 2007). The common metric used to measure the object detector accuracy is called the mean Average Precision (mAP).

6. EVOLUTION OF CNN FOR OBJECT DETECTION

Object detection in images is one of the most direct uses of CNNs. Recognize an object in an image has attached many challenges due to the variations that each object or the specific image could have like the illumination or viewpoint. The meaning of object detection is recognizing and localizing objects in an image (Zhou X. et al. 2017 & Pei T. et al., 2016).

In 2012, Krishevsky et al. demonstrated significant performance gains on the ImageNet classification task using a CNN (Krizhevsky A. et al., 2012), and afterward many successes could be achieved for object detection with CNN. Different methods of object detection that uses CNNs are discussed and compared in the following subsections.

6.1. Region-based CNN (R-CNN)

Girshick et al. proposed R-CNN method (Girshick R. et al., 2014) achieves a great accuracy of object detection by using ConvNet. R-CNN forward pass computation has two stages. In the first one, the regions of interest (ROIs) which represent a set of category-independent bounding boxes are generated. These bounding boxes have a high likelihood of containing an interesting object. The region generation proposal methods like selective search, in which the neighboring pixels with the same color or intensity are combined to generate an object proposal, are used for generating these ROIs. There are two popular methods: Selective search and EdgeBoxes.

The features from each region proposal are extracted by using a convolutional network. The sub-image within each proposal is warped to get the required size of CNN input and then fed to the convolution neural network. After that the extraction features are input to support vector machines (SVM) in which the final classification is provided. Figure 9 describes the R-CNN stages.

R-CNN has several disadvantages: (1) the training is very slow due to multiple stage pipeline training (beginning with a ConvNet for feature extraction is trained, after that the SVMs for classification are learnt and finally a bounding box regressor is training). (2) slow speed of object detection because during test time, feature extraction from each object proposal in all test images is done. (3) feature extraction from each object proposal in each image required many space of storage (Girshick R. et al., 2014 & Wu T. et al., 2017). Table 1 shows mAP that is achieved by the best R-CNNs models.

![R-CNN Stages](Girshick R. et al., 2014)

| Test            | Train data                                      | mAP  |
|-----------------|-------------------------------------------------|------|
| PASCAL VOC 2007 | Large auxiliary data set (ILSVRC 2012)          | 58.5 |
| PASCAL VOC 2007 | PASCAL VOC 2007                                 | 66.0 |
| PASCAL VOC 2010 | Large auxiliary data set (ILSVRC 2012)          | 53.7 |
| PASCAL VOC 2010 | PASCAL VOC 2012                                 | 62.9 |
6.2. Fast R-CNN

Fast R-CNN (Girshick R., 2015) was introduced by Girshick in 2015 to reduce the time and computational cost spent on the R-CNN detection network, and its use enabled this algorithm to achieve near real-time detection rates if the time spent on region proposals is ignored. Fast R-CNN enables an end-to-end detector combining all models into a single network. In other words, the Fast R-CNN framework trains a CNN, a classifier and a bounding box regressor in a unique model, while previously, for example on R-CNN, a different model was used to extract features from the input image by using a CNN, to classify with an SVM and other to predict the bounding boxes. The Fast R-CNN architecture has some particularities starting in the input requirements taking, as usual on a ConvNet, an image and respective object annotations but in addition a set of object proposals representing the regions of interest (RoIs) of the images that will be used during the RoI pooling layer. Primarily the entire image is processed with multiple convolutional and pooling layers to produce a convolutional feature map. This first operation is one of the gains, in terms of velocity, that Fast R-CNN achieves when compared with R-CNN because instead of running a CNN for each region of interest, it runs a single CNN for the entire image producing at the end the mentioned feature map. After the first stage is completed, the second stage of the framework begins, where for each object proposal a RoI pooling layer, using max pooling, gets a small fixed size vector from the feature map. Then by a sequence of FC layers, it is mapped to a feature vector that finally splits into two output vectors per RoI: one for the classifier (usually softmax) to estimate the probability of each object class, while the other one with the bounding box regressor that outputs the coordinates for each object class. Figure 10 shows the Fast R-CNN architecture.

![Figure 10 Fast R-CNN stages (Girshick R., 2015)](image)

The drawback of Fast R-CNN is similar to that of R-CNN that uses traditional region generation proposal techniques such as selective search and EdgesBoxes. These become a performance bottleneck because they are computationally expensive (Girshick R., 2015 & Jiang H. et al., 2017). The mAP scores of the best Fast R-CNNs are shown in Table 2.

| Test          | Train data                   | mAP  |
|---------------|------------------------------|------|
| PASCAL VOC 2007 | PASCAL VOC 2007+2012         | 70.0 |
| PASCAL VOC 2010 | PASCAL VOC 2007+2012+VOC2007 test | 68.8 |
| PASCAL VOC 2012 | PASCAL VOC 2007+2012+VOC2007 test | 68.4 |

6.3. Faster R-CNN

Faster R-CNN, introduced by Microsoft Research in 2016 (Ren S. et al., 2016), is a ConvNet based method and it has shown very good results in object detection tasks. In this framework, the Region Proposal Networks (RPN) is introduced.

A separate region proposal network (RPN) is used for detecting regions from an input image that most likely contain objects. These region proposals are fed to detection network, to make the final decision about object existence and bounding boxes. The important thing is that the computations will be more efficient because RPN shares convolutional layers with the object detection network. It creates
multiple region proposals that have different scales and aspect ratios by looking at both objectness scores and map positions. RPN combined with Fast R-CNN in Faster R-CNN model is considerably faster than the Selective search method combined with R-CNN and Fast R-CNN. Faster R-CNN architecture merges both object detection and recognition computations back into one using a region of Region Proposal Network which is a small extension of original recognition network. The RPN is put before last pooling layer and consists of convolutional layer of size 3×3 (where width dimension is equal to width of preceding layer) and feeds the output of this layer into 2 layers: box-regression (reg) layer and box-classification (cls) layer which are both implemented as a convolutional layer of dimension1×1 as illustrated in Figure 11(a). The reg and cls layers outputs 4k and 2k dimensional vectors respectively, where k stands for number of so called anchors at the processed position. Each anchor stands for a different setting of scales and aspect ratios at which RPN is analyzing given position. By default three different scales and three different aspect ratios are used resulting in k=9. This approach ensures translational invariance of anchors. Reg layer estimates regression of possible bounding box of an object and cls layer computes 2 probabilities (object or not-object) in each anchor at a given position. Outputs of this RPN network are then fed into Fast R-CNN part of networks as shown in Figure 11(b), which expects RoI proposals and feature maps of last convolutional layer and applies so called RoI pooling effectively replacing last max pooling layer. RoI pooling divides each region of RoI proposal of dimension w×h into grid of size W×H where W and H are parameters of a layer and performing classical max pooling on each cell of size w/W×h/H effectively squashing features of any RoI into fixed length vector of size W×H. This RoI pooled vector is then fed into usual FC layers where the output at the end actually consists of two different output layers, one computing probability of a given class and the other one estimating positions of bounding box depending on found class (Ren S. et al., 2016 & Eggert C. et al., 2017 & Lee C. et al., 2016). The mAP that is obtained by the best Faster R-CNNs are shown in Table 3.

### Table 3 Mean average precision (%) of (Faster R-CNN) models.

| Test          | Train data          | mAP |
|---------------|---------------------|-----|
| PASCAL VOC 2007 | COCO+PASCAL VOC 2007+2012 | 78.8 |
| PASCAL VOC 2012 | COCO+PASCAL VOC 2007+2012+VOC2007 test | 75.9 |

The model designs of R-CNN, Fast R-CNN and Faster R-CNN are illustrated by comparing the differences in Figure 12.
6.4. You Only Look Once (YOLO):

Another object detection framework called (YOLO) is proposed by Redmon et al in 2016 (Redmon J. et al., 2016) to use features from the entire image to predict object bounding box instead of sliding windows on the last convolutional feature maps. Only one neural network is used to process the entire image. This network splits image into blocks (regions) to predict bounding boxes and probabilities for each block (region). The predicted probabilities are used to weight these bounding boxes. The YOLO architecture in simple terms consists of an SxS grid cells of classifiers and regressors. Each grid cell consists of bounding box regression and classification heads that share the same convolutional features. Each grid has B bounding box regression heads that predicts a bounding box each with 5 values x, y, w, h and confidence of an object being there. Where (x, y) is the center of the bounding box relative to the grid cell. Each grid cell also contains a classifier which predicts C conditional class probabilities as well. So the overall final output from a YOLO network is tensor of size: SxSx(5*B+C).

In other word, each grid cell is considered as a standalone system specifically focusing on a smaller region within the input image with B regression heads, each predicting a bounding box and a confidence which at training time must equal the intersection over union (IOU) between the predicted box and the ground truth box if the object is present, otherwise IOU is zero. Thus in YOLO the confidence predicted by each regression head is defined as \(Pr(\text{object}) \times \text{IOU}\) Then within each grid there is also a classifier head that predicts C conditional probabilities per class \(Pr(\text{class}|\text{object})\). So Baye’s rule is used to get equation (15):

\[
Pr(\text{class}|\text{object}) \times \Pr(\text{object}) \times \text{IOU}_{\text{pred}} = Pr(\text{class}) \times \text{IOU}_{\text{truth}}
\]

(15)

The overall confidence score encodes the class probabilities and how well the predicted box fits the object. Low confidence detections can then be thresholded out leaving the strong detections. Since neighboring grid cells will also be activated, this will result in multiple bounding boxes around a single object. So non-maxima suppression is applied in order to keep the strongest detection around a single object. So the speedup comes about because this is purely feedforward whereby the system outputs SxSxB bounding boxes and SxSxC confidence scores in one glance hence “you only look once”. This is faster than running a regional proposal network (RPN) to get p proposals and then running classification phase on each of the p proposals as done in other techniques. It is also faster than methods that use a sliding window technique to scan an image at multiple locations (Redmon J. et al., 2016 & Javad M. et al., 2017 & Ren P. et al., 2017).

The drawback of YOLO Compared with Faster R-CNN that YOLO is less accurate. The mAP scores of YOLO model are shown in Table 4.
6.5. Single-Shot-Multibox-Detector (SSD)
The extension of the YOLO method is Single Shot Multibox Detector (SSD) network by W. Liu et al. (2016) (Liu W. et al., 2016). The SSD network also predicts bounding boxes and classification in one single feed forward but extents it with a hypercolumn approach. The hypercolumn approach is used to combine multiple feature maps to detect objects of various sizes. The SSD network is called single shot since both object localisation and classification are done within a single feed forward through the network.

The network is a fully convolutional network; therefore it can be used for images with any resolution. Two architectures are proposed in the original paper: SSD512 architecture for an input resolution of 512 x 512 pixels and SSD300 for an input resolution of 300 x 300 pixels.

The input image passes through many convolutional layers with filters of different sizes. After that, a 3x3 sized convolutional filter is applied on the feature map to produce a bounding boxes set that is similar to the anchor boxes of Fast R-CNN.

Finally, non-maximum suppression method is used to collect overlapping bounding boxes together into one box. Non-maximum suppression looks through the boxes that contains the same object to produce the final detections by keeping the one with the highest confidence and discarding the others.

The best SSD models have mAP score as shown in Table 5. This method has much worse performance for small objects.

7. COMMON CONVENT ARCHITECTURES
Despite the fact that ConvNet history goes back to 1980s (Rumelhart D. et al., 1985), it has been in recent years when ConvNets have gained popularity in computer vision tasks, mainly due to availability of computational resources.

7.1. LeNet
ConvNet was in back in 1998 when the first successful ConvNet application was developed. It was called LeNet (LeCun Y. et al., 1998) and it could classify handwritten digits. LeNet had two stacked convolutional layers, followed by 3 FC layers. After each convolutional layer there was pooling layer. LeNet had 340K connection and only 60K parameters because of weight sharing.

7.2. AlexNet
ConvNets became popular much later, in 2012, when AlexNet (Krizhevsky A. et al., 2012) was introduced. AlexNet could classify images on different categories and it won ILSVRC 2012 competition by a significant margin to the second contestant. AlexNet had deeper and spatially larger network architecture than LeNet. It had five stacked convolutional layers, followed by three FC layers. In addition, three pooling layers followed each of the first, second and fifth convolutional layer. The

| Table 4 Mean average precision (%) of (YOLO) models. |
|-----------------------------------------------------|
| **Test** | **Train data** | mAP |
| PASCAL VOC 2007 | PASCAL VOC 2007+2012 | 63.4 |
| PASCAL VOC 2012 | PASCAL VOC 2007+2012 | 57.9 |

| Table 5 Mean average precision (%) of (SSD) models. |
|---------------------------------------------------|
| **Model** | **Test** | **Train data** | mAP |
| SSD500 | PASCAL VOC 2007 | PASCAL VOC 2007+2012+COCO | 79.6 |
| SSD512 | PASCAL VOC 2007 | PASCAL VOC 2007+2012+COCO | 81.6 |
| SSD300 | PASCAL VOC 2012 | PASCAL VOC 2007+2012+COCO | 77.5 |
| SSD512 | PASCAL VOC 2012 | PASCAL VOC 2007+2012+COCO | 80.0 |
The architecture of AlexNet is illustrated in Figure 13(a). The stride on the first convolutional layer is 4. All other convolutional layers have stride of 1. All pooling use $3 \times 3$ kernel and stride of 2. The last layer outputs class probabilities for 1000 categories. AlexNet had 60M parameters. ZF Net in 2013 (Zeiler M. et al., 2014) was an improvement to AlexNet. It had similar architecture, only difference is filter size and stride that were smaller in the first convolutional layer. Because of this, the first and second convolutional layer retained much more information, which in turn improved classification performance.

### 7.3. VGG Net
VGG Net (Simonyan K. et al, 2015), introduced in 2014 by Simonyan and Zisserman, showed that by using very small convolution filters ($3 \times 3$) and pushing the depth of the network to 16-19 layers (see Figure 13(b)), a significant improvement on the prior architectures could be achieved on image recognition tasks. VGG Net placed second in the ILSVRC 2014 image recognition challenge. Since then, VGG Net has been used successfully also in object detection, most importantly in Fast R-CNN (Girshick R., 2015) and Faster R-CNN (Ren S. et al., 2016).

### 7.4. GoogleNet
GoogleNet (Szegedy C. et al, 2015), introduced by Szegedy et al., ranked first in the ILSVRC 2014 image recognition challenge. GoogleNet presented a new ConvNet architecture, where the network consisted of Inception Modules. The key idea of Inception Module is to feed the input data simultaneously to several convolutional layers and then concatenate outputs of each layer into a single output. Each convolutional layer has a different filter size and they produce spatially equal sized outputs. Because of this, a single Inception Module can process information at various scales simultaneously, thus leading to better performance. An Inception Module can also have a pooling layer side by side with convolutional layers. In order to avoid computational blow up, Inception Modules utilize $1 \times 1$ convolutions for dimension reduction. A typical Inception Module is described in Figure 13(c). There are 3 convolutional layers with filter sizes $1 \times 1$, $3 \times 3$ and $5 \times 5$, in addition to one pooling layer with filter size $3 \times 3$. Dashed volumes are $1 \times 1$ convolutions implementing dimension reduction. Stride of 1 is used in every layer. The main benefit of this architecture is that both the depth and width of the network are increased, while keeping computational complexity in control. GoogleNet have 5M parameters (AlexNet 60M). Since introducing it, a few follow-up versions with performance improvements have been proposed (Szegedy C. et al., 2016 & Ioffe S. et al., 2016).

![Figure 13](image-url)

**Figure 13** The architecture of (a) AlexNet (b) 16 layer VGG Net (c) a typical Inception Module
7.5. Residual Network

In 2015, He et al. introduced the Residual Network (ResNet) architecture (He K. et al., 2016), which won the ILSVRC 2015 on image recognition. They replaced traditional stacking convolutional layers with Residual Modules. In a single Residual Module, a couple of stacking convolutional layers is bypassed with a skip connection. The output of the skip connection is then added to the output of the stacking layers. Every convolutional layer in a Residual Module utilizes Batch Normalization (Ioffe S. et al., 2015) to cope with internal covariate shift. ReLU (Nair V. et al. 2010 & Glorot X. et al. 2011) is used for non-linearity. Two different Residual Modules, basic and bottleneck, were proposed by the authors that is described in Figure 14. Residual Module keeps the spatial size unchanged. The purpose of 1×1 convolutions in bottleneck Residual Module, before and after 3×3 convolution, is to reduce and then increase (restore) dimensions, leaving the 3×3 layer a bottleneck with smaller input/output dimensions.

A typical ResNet architecture consists of a great number of stacked Residual Modules, making the network much deeper (from tens to hundreds of layers) compared to traditional networks. The authors of ResNet demonstrate that it is easier to optimize a very deep Residual Network than its counterpart, a traditional network with stacking layers. With Residual Networks, the training error is much lower when the depth increases, which in turns gives accuracy improvements. Since introducing the Residual Network architecture, several improvements have been proposed. The authors, He et al., introduced a new Residual Module, which further makes training easier and improves generalization (He K. et al., 2016). Zagoruyko and Komodakis argued that very deep ResNet architectures are not needed for state-of-the-art performance (Zagoruyko S. & Komodakis N., 2016). They decreased the depth of the network and increased the size of a Residual Module by adding more features and convolutional layers. Their Wide Residual Network trains faster and it outperformed previous ResNet architectures on CIFAR-10 and CIFAR-100 datasets by a distinct margin. Currently, ResNets are state-of-the-art ConvNet models and they have been shown to perform remarkable well both in image recognition and human pose estimation tasks.

![Figure 14](image_url) The architectures of (a) basic and (b) bottleneck Residual Modules

8. CONCLUSION

Convolutional Neural Networks (ConvNets or CNNs) significantly enhances the capabilities of the feedforward network such as MLP by inserting convolution layers. As seen, the two main advantages of Convolution Neural Networks are: (a) parameter sharing which is reduced the computation cost and the network complexity. (b) sparsity of connection which helps in training with smaller training sets since each output value depends only on a small number of inputs that makes CNN translation invariance. CNNS are the basis of all modern computer vision models. Many perceptual tasks have been performed with help of CNNS such as handwriting recognition, traffic sign recognition, pedestrian detection, human action recognition, object recognition, Scene parsing, Breast cancer cell mitosis detection, etc. In this paper, many methods of object detection were discussed based on their advantages and disadvantages. Table 6 summarizes the comparison in performance and speed between these detection methods on PASCAL VOC 2007.
Table 6 Detection frameworks on PASCAL VOC 2007

| Detection Frameworks   | Train            | mAP   | FPS |
|-----------------------|------------------|-------|-----|
| Fast R-CNN            | PASCAL VOC 2007+2012 | 70.0  | 0.5 |
| Faster R-CNN VGG-16   | PASCAL VOC 2007+2012 | 73.2  | 7   |
| Faster R-CNN ResNet   | PASCAL VOC 2007+2012 | 76.4  | 5   |
| YOLO                  | PASCAL VOC 2007+2012 | 63.4  | 45  |
| SSD300                | PASCAL VOC 2007+2012 | 74.3  | 46  |
| SSD500                | PASCAL VOC 2007+2012 | 76.8  | 19  |

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