

Deep Neuronal Networks for Semantiv Segmentation in Medical Informatics

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Abstract

In this work we evaluate the potential of Deep Convolution Neuronal Network (DCNN) for segmentation applications in Medical Informatics. We give an overview of the most important publication in the fields, an comprehensive explanation of the most common approaches used and a short review on how this techniques can be applied to tasks in the field of Medical Informatics.

1 Introduction

In 2012 Krizhevsky et. al [KSH12] won with a new Architecture of CNN's ILSVRC-2012, the ImageNet Classification Challenge by an order of a magnitude. The surprising success marked the beginning of a Renaissance of deep CNN's in Computer Vision. Since than deep CNN's have broken new records in almost any domain of Computer Vision including Classification [KSH12, SZ14, SLJ⁺14], Localization and Detection [GDDM13, SEZ⁺13] and Segmentation [LSD15, ZJR⁺15, PCMY15].

TODO:

- some motivation describing the purpose of this paper
- explain relevants of semantic segmentation in Medical Informatics
- Reference to Martin

This paper is structured as fellows: Section 2 defines the most common Computer Visions Tasks and there relations. Section 3 briefly explains the mechanics of CNN's and gives a short overview of the most commonly used architectures. Section 4 describes recent results in Semantic Segmentation using DCNNs. Finally Section 5 outlines how this techniques can be applied on current challenges in Medical Informatics.

2 Computer Vision Tasks

Three very important Computer Vision Tasks are *Classification*, *Detection* and *Semantic Segmentation*. All of the three task have as input a single image, but differ in the expected output.

TODO: Finish paragraph

3 Convolution Neuronal Networks

In order to reasonable train deep models on the high dimensional image data models which contain strong prior knowledge are required. Having prior knowledge about image data allows us to dramatically reduce the capacity (i.e. amount of parameters) without sacrificing much accuracy. CNN's rely on the following two strong assumptions.

1. translation invariance and stationarity of statistics
2. locality of pixel dependencies

Stationarity of statistics is archived by applying a translation invariance functions on each layer. Locality of pixel dependencies is accomplish by making the kernel of this function only depend on a relative small and dense reception field.

3.1 Definitions and Notation

Multi-Layer perceptrons operate in layer, each of shape $h \times w \times d$, where h and w are spatial coordinates and d is the channel size. Let $x_{ij} \in R^d$ be the data of Layer l , than Layer $l + 1$, given by $y_{ij} \in R^{d'}$ is given by computing a layer function

$$y_{nm} := F_{nm}(\{x_{ij}\}_{0 \leq i \leq h, 0 \leq j \leq w})$$

In CNN's F_{ij} is chosen to be translation invariant. F_{ij} can therefore be described by a kernel operation $f : R^k \rightarrow R$. The meta-parameter k is called *kernel size*, it usually has shape $k = n \times n$ with $n \ll h, w$. The function f is than applied to every location in a sliding-window fashion. Sometimes s pixel are skipped in each dimension resulting in a down-sampling of factor s . The meta-parameter s is called *stride*. Hence we obtain

$$\begin{aligned} y_{ij} &:= F_{nm}(\{x_{ij}\}_{0 \leq i \leq h, 0 \leq j \leq w}) \\ &= f_{ks}(\{x_{s \cdot n + i, s \cdot m + j}\}_{0 \leq i, j \leq k}). \end{aligned}$$

Layer $l + 1$ has hence shape $(h - k)/s \times (w - k)/s \times d'$, where d' correspond to the number of filter applied. *Padding* can be applied in order to avoid the loss of information at the border of the feature map in each layer. The output shape than is $h/s \times w/s \times d'$.

3.2 Layer Types

CNN's are build using three different layer types. Namely these are *convolutional*, *pooling* and *activation* layers.

3.2.1 Convolutional Layer

Convolutional layer implement a learnable convolution operation inside the neural network model. To archive that f_{ks} is chosen to be linear function (i.e. a matrix). Observe that this can be viewed as a special case of an MLP, where curtained weights are enforced to be equal or fixed to be zero. The parameters can therefore be learned using a back-propagation approach. In computer graphics convolutions are a very important tool. They can be used for

a variety of tasks including edge and area detection, contrast sharpening and image blurring. Having learnable convolution kernels is therefore a very powerful tool. In convolutional layers stride is usually choose to be $s = 1$, unless the kernel-size is relatively big ($k \geq 7$). [KSH12, SZ14, SLJ⁺14].

3.2.2 Pooling Layer

The pooling layer applies non-learnable function, which collects a summary statistic about a region of the feature map. Typical choices are max- or mean-pooling, computing the corresponding function on its input region.

For the pooling layer typically s is choose to be k (VGG, GoogLeNet, OverFeat), although overlapping pooling has been successfully applied (Alexnet). Typical choices for the kernel size include 2×2 or 3×3 . ([KSH12, SZ14, SLJ⁺14]).

Applying pooling has two advantages: Firstly it naturally reduces the spatial dimension enabling the network to learn more compact representation if the data and decreasing the amount of parameters in the succeeding layers. Secondly it introduces robust translation invariant. Minor shifts in the input data will not result in the same activation after pooling. The drawback of pooling however is, that fine-grained spatial information are lost in the process. This is a negligible disadvantage for non-spatial tasks such as classification but comes severe in segmentation.

3.2.3 Activation Layers

To enable the CNN to learn nonlinear function it is crucial, that some kind of nonlinearity is applied between layers. Otherwise the Network is equivalent to the concatenation of linear functions, hence a linear function itself which can be equally represented using a single layer. Nonlinearities are usually one-dimensional functions $f : R \rightarrow R$, applied to each coordinate individually, hence they can be viewed as an kernel operation with size $k = 1$ and stride $s = 1$ in the above notation.

Classical choices for nonlinearities are the hyperbolic tangent \tanh and the sigmoid function $f(x) = (1 - \exp(-x))^{-1}$. Recently ReLU Nonlinearities [KSH12](AlexNet, Bolzmann) have gained a lot of popularity [KSH12, SZ14, SLJ⁺14]. ReLU Nonlinearities have several advantages over traditional nonlinearities. Firstly they are very fast and efficient to compute on GPU. Secondly it does not suffer from the gradient vanishing problem and lastly empirical results show, that training converges several times faster than with other Nonlinearities.

3.2.4 Fully Connected Layers

Todo: describe fully connected layers and their relation to convolution layers

4 Neural Networks for Segmentation

After the overwhelming successes of DCNNs in image classification, there as been a lot of effort to apply this models to further computer vision tasks. Early ideas include the use of Convolution Neuronal Networks (CNNs) based classifiers in combination with traditional classifiers [GDDM13]. Other authors used the idea described in Section 2 to tackle segmentation as pixel-wise classification problem using a sliding-window approach together with a classification

network [GCM⁺13], [SEZ⁺13], [BKTT15] [LZW14]. These authors profit from the inherent sliding window efficiency of CNNs, described in Section 4.1. A recent break-through has been achieved with the novel Fully Convolutional Networks (FCN) [LSD15] architectures. FCN are an architecture specifically designed for Semantic Segmentation. FCN combine the sliding window efficiency with a deconvolution architecture for upsampling and a transfer learning approach. FCNs and their deeper successors [ZJR⁺15], [NHH15] [PCMY15] are currently the state-of-the-art in several semantic segmentation benchmarks. We will describe the mechanics behind FCNs in detail in Section 4.2.

4.1 Sliding Window efficiency in CNN's

Opposed to other classification approaches ConvNets are inherently efficient when applied in sliding window fashion. Their translation invariant structure allows to benefit from computation on overlapping patches on the images. Of high practical relevance is also, that the result itself will be a ConvNet, that means any ConvNet C can easily be transformed in a ConvNet C' , whose output is equal to applying C in sliding window fashion. This idea can hence be very efficiently implemented in any ConvNet framework, without much effort. The only downside is, that C' will have a stride s equal to the product of all strides in C .

The reason for the efficiency is, that translation invariant computing is computationally traceable. Let F, G function, computing a layer as defined in Section 3.1. Let f, g kernels corresponding with sizes k, k' and stride s, s' , corresponding to F, G respectively. Then $F \circ G$ is obtained by the kernel $f \circ g$, which has kernel size $k + (k - 1)s'$ using stride $s \cdot s'$. For networks only consisting of convolution and pooling layers one can therefore simply increase the size of the input layer at evaluation time. The output will be equivalent to apply the original network in sliding-window fashion. Common ConvNet architectures typically have one or more fully-connected layers producing the final classification output. These layers can be replaced by convolutional layers using the trick described in Section 3.2.4.

The main downside of this approach is the stride of the overall output stride. The output image of the transformed ConvNet C' will be a low resolution image. The input image will be downsampled by a factor of s corresponding to the product of all strides being applied in C' . On most network architectures s becomes quite large, e.g. 32 on VGG16, a network using pooling very cautiously.

To avoid downsampling while still profiting from the sliding window efficiency of CNNs it is possible to use shift-and-stitch. Each layer which is associated with an stride s is feeded with s^2 shifted versions of the input. (Each with a different shift in x or y dimension). The output can then be stitched together in order to obtain an image of original resolution. The result is then equivalent to applying sliding-window with stride 1. However the computational advantage of applying strided pooling is lost in the procedure (while the model advantage remains). Fast-scanning [GCM⁺13] describes a trick to efficiently perform this computation. This idea is used in several publications [SEZ⁺13, HWT⁺15].

4.2 FCN

The FCNs [LSD15] Architecture builds up on the ideas presented in Section 4.1. Similar to earlier approaches they are using existing classification networks and transform them into segmentation networks using the inherent sliding-window efficiency of ConvNets. However opposed to earlier approaches they are not trying to avoid downsampling as part of the process,

but they are using a trainable upsampling layer to archive high resolution output. Further ingredients of their approach is a skip-architecture to preserve fine-grained information and a transfer-learning approach making it possible to train a very deep net.

4.2.1 Deconvolution

Todo: detailed explanation of deconvolution

4.2.2 Skip-Architecture

In the higher layer of the encoder network fine spatial information is lost due to pooling stride, which cannot be reconstructed with upsampling. To overcome this problem a skip architecture is introduced. The robust and more accurate predictions from the high level layer are combined with predictions from lower layers, which contain more detail. The upsampling operation is then trained on the combined feature maps enabling it to learn accurate and fine segmentation.

4.2.3 Transfer Learning

One of the strengths of the FCN approach is the use of transfer learning. Training is done in two steps. First the classification network is done using ImageNet Classification Data. Afterwards the last layer of the architecture is replaced by a deconvolution layer. Only then the Network is fine-tuned on segmentation data.

In the publication several the FCN approach was applied to AlexNet, VGG16 and GoogLeNet. The best results were achieved on VGG16. A possible explanation for this is, that VGG16 uses stride and pooling most cautiously preserving spatial information best.

4.3 Extensions of FCN

Several extensions of FCN have been proposed. All of them are using FCN on VGG16 bases to obtain a low resolution spatial encoding of the image. The main differences between the approaches are how the upsampling is performed.

There have been quite a lot of success on building Conditional Random Fields (CRFs) on top of the FCN structure [ZJR⁺15]. These architectures are currently providing the best results in the Pascal VOC challenge [CPK⁺14], [LSRvdH15].

[NHH15] and [BKC15] proposed a slightly different approach. They designed a deep decoding network to perform the upsampling. Where each layer of the decoding network corresponds to a pooling layer of the VGG network. The upsampling itself is not trained but computed directly using the max pooling indices. Trained convolution layers are used between the upsampling operations to refine the results. The main downside of this approach is, that the networks need a large amount of strong labeled data as they are fully trained end-to-end. This problem is relaxed in [HNH15], by introducing transfer-learning to deep deconvolution networks.

5 Application in Medical Informatics

This section is structured as follows: Section 5.1 described gives a brief overview where CNN based semantic segmentation is already used. Section 5.2 is a case study giving a detailed

description fcn can be applied to a common task in Medical Informatics.

5.1 Applications in Literature

5.2 FCNs for computed aided surgery

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Glossary

CNN Convolution Neuronal Network. 3–5

CRF Conditional Random Field. 5

DCNN Deep Convolution Neuronal Network. 1, 3

FCN Fully Convolutional Networks. 4