Line Detection using Convolutional Neural Networks*

WENDY MINAI

GRACE W MINAI

National University of Computer and Emerging Sciences dianawendyminai@gmail.com gwminai@gmail.com

Abstract

In this work, we present a novel approach of line detection through CNNs (convolutional neural networks) which can be used as a first stepping stone towards building an end-to-end neural network to detect lines. The CNN-based method would eliminate the limitations of standard hough transform including hyperparameter finetuning at test time. We empirically show that CNNs which incorporate scales of the image successfully detect lines while removing everything else. The promising results serves as a proof that line detection in natural images using end-to-end CNNs is a direction worth exploring.

I. INTRODUCTION

tandard HT (Hough Transform) is a popularly used method of estimating lines, given a binary image. However, stan- dard HT requires an accumulator array whose size determines the level of incorporated detail. This introduces a tradeoff between precision and computational cost. Furthermore, the level of detail to be accounted in accumulator array differs from image to image which leads to

hyper-parameter optimization for each image.

Given a binary edge-image, this project tries to detect lines using CNNs (Convolutional Neural Networks) by 'switching off' active pix- els that does not belong to any line. We hy- pothesize that line detection requires a global structure of the problem due to which receptive field of view becomes an important parameter. Motivated by the idea of bigger receptive field of view, we used CNNs which incorporate scale space of the image. This provides consistently better results; thus reinforcingour hypothesis.

Results show that CNNs successfully detect lines while removing everything else. The

promising results serves as a proof that line detection in natural images using end-to-end CNNs is a direction worth exploring.

II. METHODOLOGY

i. Overfitting Test

A 3-layer fully convolutional sequential neural network (explained in section ii) was used for initial overfitting test to determine the representational power and adequacy of the network.

The results (as shown in figure 1) suggested that network having bigger filter sizes, thus having bigger effective receptive field size, tends to overfit the image better. Based on this, it was hypothesized that network needs to see the global picture instead of local spatial neighborhood to correctly detect a line. This makes sense because an arbitrary geometric shape (triangle, for instance) might look identi- cal to line in local spatial neighborhood.

ii. Image-to-Image Sequential Net- work

As the name suggests, it is a fully convolutional network which takes an images of arbi-

^{*}This work is a class project of Deep Learning for Perception course taught at NUCES, Islamabad Campus.

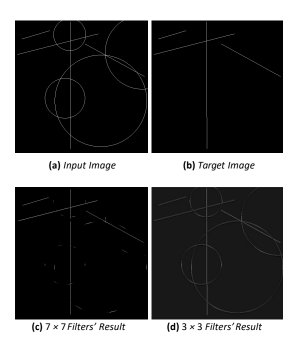


Figure 1: Overfitting Test

trary size (having a single depth channel) and outputs an image of same dimensions as input. The architecture is shown in figure 2(a) and its specifications are listed in table 1.

Parameters	Value
Number of Filters	8 (1)
Conv Kernel Size	-
Conv Padding	Same
Conv Strides	1
Nonlinearity	ReLU (Sigmoid)
Network Depth	-

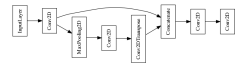
Table 1: Image-to-Image Sequential Network specifications. Brackets indicate the value in last layer. Hyphen indicates the value was cross validated.

iii. Image-to-Image UNet Network

One natural choice of dealing with scales in images is using image pyramids i.e set of repeatedly downsampled images. As downsampling also indirectly increases the effective receptive field size, U-Net (as shown in figure



(a) 2-Layer Image to Image Sequential Network.



(b) 1-Scale-Space Image to Image Unet. Activation layer is after every convolution layer but not shown for brevity.

Figure 2: Network Architectures

2(b)) based image to image network seems an intuitive choice of network. The specifications of the model are listed in table 2.

Parameters	Value
Number of Filters	8 (1)
Conv Kernel Size	-
Conv Padding	Same
Conv Strides	1
Nonlinearity	ReLU (Sigmoid)
Scale Space	-
Pool Kernel Size	2
Pool Strides	2
Pool Padding	Valid

Table 2: Image-to-Image U-Net specifications. Brackets indicate the value in last layer. Hyphen indicates the value was cross validated.

III. EXPERIMENTS

i. Dataset

A dataset of binary images (spatial dimensions of 512 512) was generated synthetically. In- put images contains lines and circles (drawn by randomly selecting parameters from uniform distribution) random number of times (maximally 10 lines and 5 circles are drawn.) Some samples of dataset are shown in figure 3 and dataset split is shown in table 3.

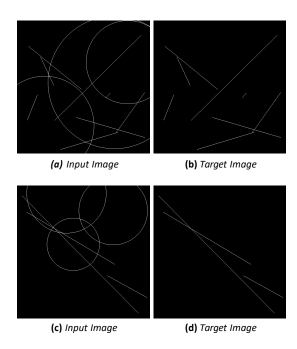


Figure 3: Dataset Samples. (b) and (d) are ground truth images of (a) and (c) respectively.

Set	Number of Images
Training	10,000
Validation	100
Test	100

Table 3: Dataset Split Distribution.

ii. Hyper-parameters Optimization

Hyper-parameters to cross validate in this problem includes choice of objective function, learning rate, sequential model's properties, and UNet's properties which are briefly described below:

Objective Functions: We used pixel-wise objective functions. Since white pixels are sparse, it's a highly imbalanced class problem for which weighted loss is a popular choice. We explored two following choices:

- · Weighted Binary Cross Entropy Loss
- Weighted L2 Loss

where a weight for each pixel is simply

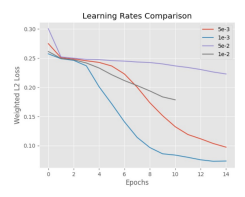


Figure 4: Learning rates comparison (on training set) on sequential model with Kernel Size=3, network Depth=3

the inverse of probability of label of that particular pixel.

We empirically found that weighted L2 Loss performs better because a) it is nu-merically stable (*log* probabilities in binary cross entropy sometimes generate NaNs which causes training instability), b) It

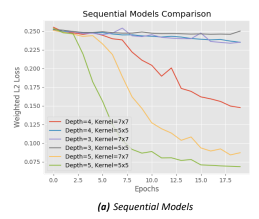
gives visually better results, c) model converges faster.

Learning Rates: Comparison of learning rates is shown in figure 4(b). We empirically found 1*e*-3 to be the best learning rate as it was converging faster.

Sequential Models As convolution's filter size and network depth plays role in con-junction to determine effective receptive field of the network, both parameters were cross validated and results are shown in figure 5(a). We refer to sequential models having d depth and k kernel size as Seq-d-k in the text.

UNet Models Similarly, in UNet-style net- works, convolutional's filter size and num- ber of scale spaces collectively determine effective receptive field of the network. The results of cross validation are shown in figure5(b). We refer to UNets having s scale space and k kernel size as UNet-s-k in the text.

The results are consistent with the hypothesis



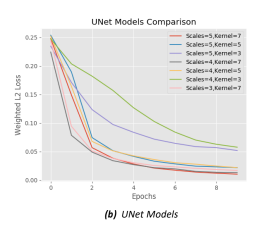


Figure 5: Learning Curves (on Validation Set) of Models

in section i: The deeper network with bigger filter sizes, thus having bigger receptive field, performs better because of global structure of the problem.

iii. Training

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The source code for dataset generation, training networks, and generating test-time results is written in Python using Keras deep learning framework and is publicly available online*. Our proposed UNet model roughly takes two hours to train on NVIDIA Tesla K80.

*https://github.com/muneebaadil/ line-detection-using-cnns

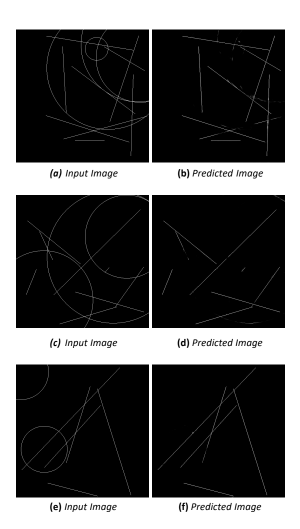
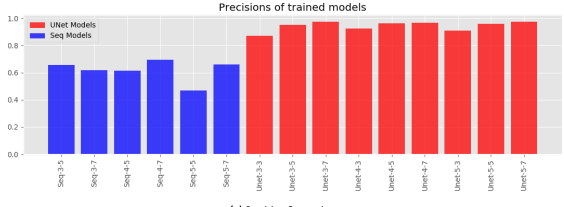


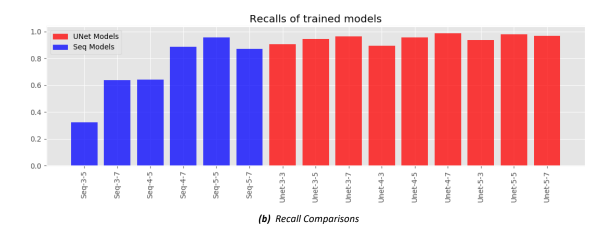
Figure 6: Samples of Predictions of UNet-7-7 on Test Set.

v. Results

We use popularly-used metrics precision, recall, and fscore as an evaluation metric. UNet mod-els give significantly better results than sequen- tial models because UNet, as explained above, incorporate scales in architecture through repetitive downsampling. The qualitative re- sults of best performing model (UNet-7-7) is shown in figure 6 and quantitative results in- cluding comparison of all the models trained is given in figure 7.



(a) Precision Comparisons



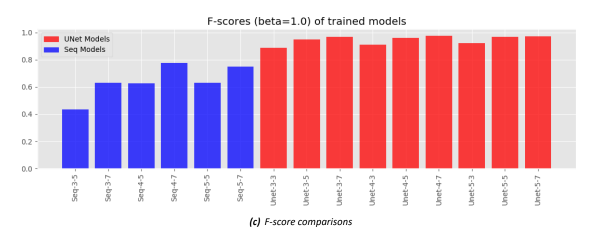


Figure 7: Evaluations on test set for all trained models. Cutoff threshold is 0.5 for all experiments.

IV. CONCLUSION AND FUTURE Work

In this work, we tried to tackle line detection problem using CNNs which will eliminate the need of fine-tuning hyper-parameters during test-time.

We hypothesized that global structure of image is important for this problem and showed that empirical results are consistent with our hypothesis i.e models that incorporate scalespace of the image (such as UNet) consistently perform better than those which don't.

Lastly, we show visually that CNNs are successfully able to detect lines while filtering out other objects. The promising results serves as a proof of concept that end-to-end line detection in natural images through CNNs is a direction worth exploring.