# Comparison of SegNet and U-Net for Semantic Segmentation

Felipe Augusto Lima Reis
PUC Minas - Pontifícia Universidade Católica de Minas Gerais
R. Walter Ianni 255 - Bloco L - Belo Horizonte, MG, Brasil

falreis@sga.pucminas.br

#### **Abstract**

Image segmentation refers to the partition of an image into a set of regions to cover it, to represent a meaningful area. Before the use of deep neural networks, the bestperforming methods mostly was made using hand engineered features [7]. This paper evaluates two Deep Neural Networks for semantic segmentation: SegNet and U-Net. These DNNs are both "fully convolutional" networks that output a result with the same size as the input. The goal of this paper is to compare the learning process of both networks with no pre or post processing to fit the dataset type of data. The models were trained and tested using KITTI Road Dataset. The results were evaluated using KITTI Dataset Toolkit. The tests showed that SegNet had a better performance in image segmentation than U-Net. Segnet was able to learn the dataset and ground truth information and predict with good accuracy. U-Net, however, was unable to learn the data information and pedict as expected, with unsatisfactory results.

#### 1. Introduction

Image segmentation refers to the partition of an image into a set of regions to cover it, to represent meaningful areas [10]. The goal is to simplify and/or change the representation of an image into something that is more meaningful and easier to analyze [3].

Segmentation has two main objectives: the first one is to decompose the image into parts for further analysis and the second one is to perform a change of representation [10]. Also, segmentation must follow some characteristics to identify regions, as it follows:

- Regions of an image segmentation should be uniform and homogeneous with respect to some characteristic, such as gray level, color, or texture [10];
- Region interiors should be simple and without many small holes [10];

- Adjacent regions of a segmentation should have significantly different values with respect to the characteristic on which they are uniform [10];
- Boundaries of each segment should be smooth, not ragged, and should be spatially accurate [10].

Semantic pixel-wise segmentation is an active topic of research [7]. Before the use of deep neural networks, the best-performing methods mostly was made using hand engineered features [7]. The success of deep convolutional neural networks for object classification led researchers to use these techniques to learn new capabilities, such as segmentation [7].

This paper will evaluate two different Deep Neural Networks for semantic segmentation and compare the results over KITTI Road Dataset [13]. The chosen neural networks are SegNet [7] and U-Net [22]. The main goal of this work is to evaluate the networks with little training and without a post or a pre-processing transformation to increase the results to the dataset. Then, this paper did not apply any pre-processing or post-processing methods (except normalization) to increase the results over the dataset. Some transformations that can be pertinent to the dataset as bird-eye-view transformation, color-spacing changings, crop and some other transformation were not made to not influence the results.

The organization of this paper is as follows. In the next Section, we show related works to this paper. Section 3 contains information about the dataset used in this work as other datasets used previously to start the project. Section 4 explains the methods used to develop this project, Section 5 describes the experiments and shows the results and Section 6 concludes this paper and gives some final considerations and ideas for future works.

# 2. Related Work

Our approach follows the recent successes of deep neural networks for image classification [25] [3], transfer learning [19] [31] and semantic segmentation [7] [22] [24]. Also,

the paper follows classical methods for segmentation [28] [2] [16] [12], developed before the usage of neural nets.

# 2.1. Superpixels

Before the use of deep neural networks, the bestperforming methods of segmentation mostly was made using hand engineered features [7]. Some common features used pixels as basic units of processing [30]. Superpixels are the result of perceptual grouping of pixels [30]. Superpixels produces a segmentation of coarse granulation, that can be call over-segmentation [30]. Superpixel segmentation showed to be a useful pre-processing step in many computer vision applications [30].

There has been a lot of research on superpixels since the term has been established [30]. In particular, various algorithms for superpixel segmentations have been proposed. Algorithms for generating superpixels can be broadly categorized as either graph-based or gradient ascent methods [2], as described below:

- Graph-based algorithms: Graph-based approaches to superpixel generation treat each pixel as a node in a graph. Edge weights between two nodes are proportional to the similarity between neighboring pixels. Superpixels are created by minimizing a cost function defined over the graph [2]. Example of this category is the Efficient Graph-Based Image Segmentation (EGB) algorithm [12] and the Superpixels Lattices [16];
- Gradient-ascent-based algorithms: Starting from a rough initial clustering of pixels, gradient ascent methods iteratively refine the clusters until some convergence criterion is met to form superpixels [2]. In this set, it is possible to cite watersheds algorithms [28] and the SLIC algorithm [2];

### 2.2. Fully Convolutional Networks

Each layer of data in a Fully Convolutional Network (ConvNet) is a three-dimensional array of size  $h \times w \times d$ , where h and w are spatial dimensions, and d is the feature or channel dimension [24]. The first layer is the image, with pixel size  $h \times w$ , and d color channels [24]. Locations in higher layers correspond to the locations in the image they are path-connected to, which are called their receptive fields [24].

ConvNets are built on translation invariance. Their basic components (convolution, pooling, and activation functions) operate on local input regions and depend only on relative spatial coordinates [24]. While a general deep net computes a general nonlinear function, a net with only layers of this form computes a nonlinear filter, which we call a deep filter or fully convolutional network. An FCN naturally operates on an input of any size and produces an output

of corresponding (possibly resampled) spatial dimensions [24].

# 2.2.1 SegNet

SegNet is a deep encoder-decoder architecture for multiclass pixel-wise segmentation [7]. The SegNet architecture consists of a sequence of non-linear processing layers (encoders) and a corresponding set of decoders followed by a pixel-wise classifier [7] [29]. In general, each encoder consists of one or more convolutional layers with batch normalization and a ReLU non-linearity, followed by non-overlapping max-pooling and sub-sampling [7] [29]. The sparse encoding due to the pooling process is upsampled in the decoder using the max-pooling indices in the encoding sequence [7] [29]. Figure 1 presents the architecture of SegNet.

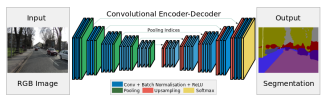


Figure 1. SegNet architecture. *Image adapted from SegNet project website* [29] [7]

### 2.2.2 U-Net

U-Net is a Convolutional Networks for Biomedical Image Segmentation [22] [21]. Although U-Net was developed for biomedical image segmentation, its architecture can be trained to segment other types of image.

The U-Net architecture consists of the repeated application of two  $3\times 3$  convolutions, each followed by a rectified linear unit (ReLU) and a  $2\times 2$  max-pooling operation with stride 2 for downsampling [22]. Every step in the expansive path consists of an up-sampling of the feature map followed by a  $2\times 2$  convolution, a concatenation with the correspondingly cropped feature map from the contracting path, and two  $3\times 3$  convolutions, each followed by a ReLU [22]. At the final layer, a  $1\times 1$  convolution is used. In total the network has 23 convolutional layers [22]. Figure 2 presents the architecture of U-Net.

#### 3. Data

KITTI Vision Benchmarking Suite is a project of Karlsruhe Institute of Technology and Toyota Technological Institute at Chicago to provide a real-world computer vision benchmark for autonomous driving platform Annieway [14] [17]. KITTI contains benchmarks and datasets for the following area of interests: stereo, optical flow, visual odometry, 3D object detection and 3D tracking [17].

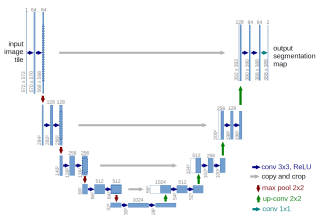


Figure 2. U-Net architecture. *Image adapted from U-Net project website* [21] [22]

One of the benchmarks in the KITTI suite is the Road/Lane Dataset Evaluation [13]. The road and lane estimation benchmark consists of 289 training and 290 test images, in four different categories of road scenes [13]:

- uu urban unmarked (98 training images and 100 test images) [13];
- um urban marked (95 training images and 96 test images) [13];
- umm urban multiple marked lanes (96 training images and 94 test images) [13];
- urban combination of the three above [13].

Ground truth has been generated by manual annotation of the images and is available for two different road terrain types: road - the road area (the composition of all lanes), and lane (the ego-lane, the lane the vehicle is currently driving on) [13] [17]. Ground truth is provided for training images only [13].

As the dataset does not provide test ground truth, the results must be evaluated using a benchmarking tool provided with the dataset [17]. This tool performs road and lane estimation in the birds-eye-view space [13] [17]. The metrics used are Maximum F1-measure, Average precision as used in PASCAL VOC challenges, Precision, Recall, False Positive Rate, False Negative Rate, F1 score and Hit Rate [13] [17].

## 3.1. Other Evaluated Datasets

The two datasets presented in this section were also evaluated for this paper, but, the final results do not contain both. The reasons to prefer KITTI over CamVid and BSDS500 datasets are available in Sections 5 and 6.

#### 3.1.1 CamVid Dataset

The Cambridge-driving Labeled Video Database (CamVid) is the first collection of videos with object class semantic labels, complete with metadata [8]. The database provides ground truth labels that associate each pixel with one of 32 semantic classes [8]. The database addresses the need for experimental data to quantitatively evaluate emerging algorithms [8].

#### 3.1.2 BSDS500 Dataset

Berkeley Segmentation Data Set contains 500 natural images and its respective ground-truths, annotated by humans [6]. The images are explicitly separated into disjoint train, validation and test subsets [6].

To evaluate the quality of the segmentation methods, BSDS500 provides a benchmarking tool [6]. BSDS500 dataset uses the Precision and Recall Method to evaluate the results [6].

#### 4. Methods

# 4.1. Data Augmentation

Data augmentation consists of a range of transformations that can be applied to the dataset to increase the number of data with the target of improving the accuracy and robustness of classifiers [11]. The problem with small datasets is that models trained with them do not generalize well [18].

Data augmentation also can act as a regularizer in preventing overfitting in neural networks and improve performance in imbalanced class problems [32]. According to Wong et al. [32], data augmentation is better to perform in data-space instead of feature-space, as long as label preserving transforms are known [32].

To provide data augmentation, the training images and the respective ground-truth were flipped in the left-right direction, creating a "mirror" image. This procedure created 2 times more images to the training set, as shown in Image 3.

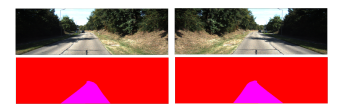


Figure 3. Data Augmentation with flip in left-right direction.

One previous procedure applied to the data was a flip in an up-down direction, creating 3 more images than the original dataset. The results, however, were worse than with only left-right flip, more difficult to train and slower. The up-down data-augmentation, then, was removed.

# 4.2. Transfer Learning

Transfer learning is a technique in machine learning that stores knowledge gained while solving one problem, adapt and apply it to a different but related problem. As the growth of neural networks usage, it becomes reasonable to seek out methods that avoid "reinventing the wheel", and instead are able to build on previously trained networks' results [19] [31].

As the images of KITTI Dataset are really different from any other tested images, the use of transfer learning needs to shrink some parts of the image and grow other, deforming a lot the original image. Then, this work started trying to use transfer learning but decided to set aside the results.

## 4.3. Image Reduction

KITTI Road/Lane Dataset contains a three-dimensional image with the size of  $375 \times 1242 \times 3$  (images size information for DNN was explained in Section 2.2). As the images were too big and to speed up the training process the images were reduced to the size of  $184 \times 616 \times 3$ . This size is almost half of the *height* and *width*. The size is not exactly half of the measures to keep SegNet and U-Net models with few changes, e.g. don't need to change the padding, kernel sizes, and other metrics, that can influence the tests.

## 4.4. Data Validation

Once KITTI does not contain any validation data, a solution is to use part of the training data to validate the training procedure. To create that, the used procedure was split 20% of the training set into a validation dataset. The training set was split using Keras Framework during the training period with shuffle mode ON.

## 4.5. Post Processing

In this paper, no post-processing method was used to increase the results.

# 4.6. SegNet Model

SegNet model, as described in Section 2.2.1, uses the KITTI Lane/Road dataset images reduced to the size of  $184 \times 616 \times 3$ , as explained in Section 5.2. The SegNet model used in this project had the total of 5,468,890 parameters (5,464,270 trainable and 4,620 non-trainable). Table 1 shows the number of parameters in each layer of SegNet architecture.

As seen in Table 1, SegNet uses some techniques to improve the stability and performance of its network. One of the techniques is Batch Normalization, used to simplify models saturating nonlinearities, also called as internal covariate shift [15]. Batch normalization consists in normalizing layer inputs for each training mini-batch [15]. It allows

Num.	Layer (type)	Output Shape	Parameters
1	Layer 1	(None, 3, 184, 616)	0
2	Zero Padding 2D	(None, 3, 186, 618)	0
3	Convolution 2D	(None, 64, 184, 616)	1792
4	Batch Normalization	(None, 64, 184, 616)	2464
5	Activation	(None, 64, 184, 616)	0
6	Max Pooling 2D	(None, 64, 92, 308) 0	
7	Zero Padding 2D	(None, 64, 94, 310)	0
8	Convolution 2D	(None, 128, 92, 308)	73856
9	Batch Normalization	(None, 128, 92, 308)	1232
10	Activation	(None, 128, 92, 308)	0
11	Max Pooling 2D	(None, 128, 46, 154)	0
12	Zero Padding 2D	(None, 128, 48, 156)	0
13	Convolution 2D	(None, 256, 46, 154)	295168
14	Batch Normalization	(None, 256, 46, 154)	616
15	Activation	(None, 256, 46, 154)	0
16	Max Pooling 2D	(None, 256, 23, 77)	0
17	Zero Padding 2D	(None, 256, 25, 79)	0
18	Convolution 2D	(None, 512, 23, 77)	1180160
19	Batch Normalization	(None, 512, 23, 77)	308
20	Activation	(None, 512, 23, 77)	0
21	Zero Padding 2D	(None, 512, 25, 79)	0
22	Convolution 2D	(None, 512, 23, 77)	2359808
23	Batch Normalization	(None, 512, 23, 77)	308
24	Up Sampling 2D	(None, 512, 46, 154)	0
25	Zero Padding 2D	(None, 512, 46, 154)	0
26	Convolution 2D	(None, 256, 46, 154)	1179904
27	Batch Normalization	(None, 256, 46, 154)	616
28	Up Sampling 2D	(None, 256, 92, 308)	0
29	Zero Padding 2D	(None, 256, 94, 310)	0
30	Convolution 2D	(None, 128, 92, 308)	295040
31	Batch Normalization	(None, 128, 92, 308)	1232
32	Up Sampling 2D	(None, 128, 184, 616)	0
33	Zero Padding 2D	(None, 128, 186, 618)	0
34	Convolution 2D	(None, 64, 184, 616)	73792
35	Batch Normalization	(None, 64, 184, 616)	2464
36	Convolution 2D	(None, 2, 184, 616)	130
37	Reshape	(None, 2, 113344)	0
38	Permute	(None, 113344, 2)	0
39	Activation	(None, 113344, 2)	0

Total params: 5,468,890 Trainable params: 5,464,270 Non-trainable params: 4,620

Table 1. SegNet layers and its number of parameters

the increase of learning rates and less careful parameter initialization [15]. Batch normalization also acts as a regularizer, in some cases eliminating the need for Dropout [15]. In the SegNet model, Batch Normalization was used 8 times with no usage of Dropout.

One important feature that can be seen in Table 1 is the distribution of the parameters across the network. Table 1 shows that Convolution 2D layers contain the highest number of parameters to be trained, especially in the middle layers.

#### 4.7. U-Net Model

U-Net model, as described in Section 2.2.2, uses the KITTI Lane/Road dataset images reduced to the size of  $184 \times 616 \times 3$ , as explained in Section 5.2. The U-Net model used in this project had the total of 471,586 parameters (all trainable). Table 2 shows the number of parameters in each layer of U-Net architecture.

As seen in Table 2, U-Net does not contain Batch Normalization layers as SegNet. To improve stability and performance, U-Net uses Dropout Layers, a simple mechanism

Num.	Layer (type)	Output Shape	Parameters
1	Layer 1	(None, 3, 184, 616)	0
2	Convolution 2D	(None, 32, 184, 616)	896
3	Dropout	(None, 32, 184, 616)	0
4	Convolution 2D	(None, 32, 184, 616)	9248
5	Max Pooling 2D	(None, 32, 92, 308)	0
6	Convolution 2D	(None, 64, 92, 308)	18496
7	Dropout	(None, 64, 92, 308)	0
8	Convolution 2D	(None, 64, 92, 308)	36928
9	Max Pooling 2D	(None, 64, 46, 154)	0
10	Convolution 2D	(None, 128, 46, 154)	73856
11	Dropout	(None, 128, 46, 154)	0
12	Convolution 2D	(None, 128, 46, 154)	147584
13	Up Sampling 2D	(None, 128, 92, 308)	0
14	Concatenate (8+13)	(None, 192, 92, 308)	0
15	Convolution 2D	(None, 64, 92, 308)	110656
16	Dropout	(None, 64, 92, 308)	0
17	Convolution 2D	(None, 64, 92, 308)	36928
18	Up Sampling 2D	(None, 64, 184, 616)	0
19	Concatenate (4+18)	(None, 96, 184, 616)	0
20	Convolution 2D	(None, 32, 184, 616)	27680
21	Dropout	(None, 32, 184, 616)	0
22	Convolution 2D	(None, 32, 184, 616)	9248
23	Convolution 2D	(None, 2, 184, 616)	9248
24	Reshape	(None, 2, 113344)	0
25	Permute	(None, 113344, 2)	0
26	Activation	(None, 113344, 2)	0
Total pa	arams: 471,586		

Trainable params: 471,586 Non-trainable params: 0

Table 2. U-Net layers and its number of parameters

to avoid overfitting [26]. Also, Dropout does not contain parameters, reducing the total number of training parameters.

As SegNet, U-Net's Convolution 2D layers contain the highest number of parameters to be trained, especially in the middle layers, as seen in Table 2.

One of important layer of U-Net, as seen in Table 2, is the Merge/Concatenate Layers.

# 5. Experiments

## 5.1. Environment

The tests described in this section were performed in a Amazon AWS [4] *g2.2xlarge* Instance. The instance contains 8 vCPUs of Intel Corporation 440FX CPU and 15GB RAM memory. Also, contains a NVIDIA Corporation GK104GL [GRID K520] GPU, with 4096 MB x2 GDDR5 memory. The custom configuration were a 100GB SSD storage capacity with a pre-configured Amazon Linux OS (Deep Learning AMI Version 12.0 - *ami-f6a94495*).

The software environment used Python 3.5 [20] language, with Keras 2.2 [9], a Python Deep Learning Library. Keras is a high-level neural networks API of running on top of TensorFlow [1], CNTK [23], or Theano [27] [9]. In this work, Keras run over Theano [27] backend. The virtual environment was provided by Anaconda [5]. All environment requirements are available in a single file in the author's page project in Github <sup>1</sup>.

For KITTI evaluation compatibility a new environment was created. KITTI needs Python 2.7, and older versions of NumPy and OpenCV liberaries. The conda environment requirement are available also in the author's page project in Github <sup>2</sup>.

# 5.2. KITTI Road/Lane Experiments

To train SegNet and U-Net for KITTI dataset, firstly was made preprocessing steps, e.g. data augmentation and image reduction, as explained in Sections and . After these steps, the images was trained in Keras+Theano Environment and the best training weights was saved. Image 4 shows the average training time for each neural network. As predicted due the size of the neural net and the number of parameters to be trained, U-Net had a smaller training time than SegNet.



Figure 4. Time needed for training and validation step

The accuracy of the validation set (see 4.4) for each neural network is visually represented in Image 5. The loss on validation step is available in Image 6. The results shows that SegNet have better results than U-Net in every epoch. Also, the results shows that U-Net easily achieve its optimal value. SegNet improves its results in the early epochs and then floating near the best value.

After training and validation steps, the best neural networks was used to predict the lane/road in the test images. The results of SegNet and U-Net for a test image is available in Image 7. As seen in Image 7, both of the networks finds the position of the road, but misses the complete shape of them.

To evaluate the efficience of the DNN's, it was used the KITTI evaluation benchmarking, as explained in Section 3. The results are available in Table 3. The results shows that SegNet, as expected, had better results than U-Net for the KITTI Dataset, over test conditions.

<sup>&</sup>lt;sup>1</sup>https://github.com/falreis/segmentation-eval/blob/master/code/i2dl.yml

<sup>&</sup>lt;sup>2</sup>https://github.com/falreis/segmentation-eval/blob/master/eval/kitti.yml

# Validation Accuracy

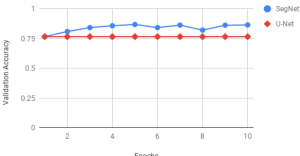


Figure 5. Validation accuracy per epoch

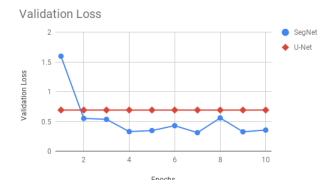


Figure 6. Validation loss per epoch

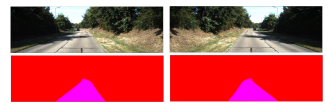


Figure 7. SegNet (left) and U-Net (right) prediction for a image of the test set.

Num.	Bla	Bla	Bla
1	Bla	Bla	0
Total na	rams: 4	71 586	

Table 3. U-Net layers and its number of parameters

### 5.3. Other Dataset Experiments

CamVid and BSDS500 datasets was only tested over SegNet neural network. The testes using CamVid dataset resulted in good values for data segmentation in 9 classes tested in this paper. The overall result for validation set was XYZ%.

BSDS500 dataset was tested over SegNet but the results does not provided good results. As BSDS500 dataset has only border images, the training set could not generalize and

produce a correct prediction. The validation set had over 95% of accuracy in every step but just produces black images. As most of the pixels are black in BSDS500 dataset, the neural network just predicted black pixels for every step, with high accuracy. One solution for this situation in a future work is to give weights for pixels. Black pixels should receive small values while border pixels (white) should receive big weights. This step could let the neural net to increase rate of border pixels, instead of generalize only the background of the image.

#### 6. Conclusion

Semantic pixel-wise segmentation is an important and active topic of research [7], and the usage of neural network is a trend in this area. The project compares the use of two famous Deep Neural Networks for semantic segmentation in a dataset different from that originally proposed for networks. This project, then, can view the robustness of both neural nets to a different problem.

Also the results showed that SegNet can be used to solve problems of semantic segmentation in self-driving cars context with a good accuracy without any post-processing step. However, U-Net couldn't predict the results as good as SegNet and many times didn't identify the road/lane properly. The usage of U-Net must be tested with different parameters and techniques to achieve the semantic segmentation results as expected.

The tests performed in this works also shows that the number of parameters are very large, even with image size reduction. U-Net, despite having fewer parameters, failed to reach the network goal. Also, this paper shows that the number of layers, and the types of layers, can contribute in the learning process of semantic segmentation. One possible topic to study is the evaluation of the minimum size of network for semantic segmentation and the corresponding capacity to identify group of pixels.

As future work, its possible to compare other networks, like FCN-8, FCN-16, FCN-32 [24] and some adapted VGG Nets [25] to semantic segmentation. Also, it's possible to test different datasets in order to verify the adaptability of neural networks to different scenarios that its projected for. Also as future work, its possible to adapt different networks for boundaries segmentation, as briefly explained in Section 5.3.

#### 7. Acknowledgements

This paper acknowledges some Github repositories that was helpful to provide some basic codes used in this work. This work started as a fork of divamgupta's "image-segmentation-keras" repository <sup>3</sup>. After a while, it used

<sup>&</sup>lt;sup>3</sup>https://github.com/divamgupta/image-segmentation-keras

some code of Observer07's "Keras-SegNet-Basic" repository <sup>4</sup>. In the end, the code changes from both repository and a new repository was created, "segmentation-eval", <sup>5</sup> with the code used to create this paper, but with some code for both repositories.

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<sup>&</sup>lt;sup>4</sup>https://github.com/0bserver07/Keras-SegNet-Basic

<sup>&</sup>lt;sup>5</sup>https://github.com/falreis/segmentation-eval

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