Point Based Rendering System for Self Driving Cars: Survey

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Abstract— In today's day and era self driving cars are at a boom. People are more interested in buying and owning self driving cars.

This scope gives a workspace to start with, and self driving cars are heavily dependent on image segmentation, image classification, and image processing altogether. We are studying an algorithm called Subdivision Iterative Algorithm, this algorithm adaptively subdivides bigger scope into smaller scopes, which in turn are further divided into even more finer scopes.

Methodologies used these days are based on Instance and Semantic Segmentation. We are building new neural network that works with the pre existing image segmentation and uses Subdivision Iterative Algorithm to further refine the masks used in image segmentation.

Index Terms: Iterative subdivision, Point based image segmentation, Point based image segmentation for self-driving cars, Point based rendering, algorithm.

I.INTRODUCTION

Image segmentation is a process where segmented to different sets. It is often the case where these methods oversample unnecessary sections and under sample important sections. This is were we can use Subdivision Iterative Algorithm.

Map pixels on a regular grid to a label map, or a series of label maps, on the same grid in image segmentation tasks. The label map indicates the expected category for each pixel in semantic segmentation. For each recognised object, a binary foreground vs. background map is projected using instance segmentation. Convolutional neural networks are the modern tools of choice for these problems (CNNs). [1, 2]

In the processing of CNNs, regular grids are used. Basically the image that passes through the processing is of regular grid which consists of pixels. Furthermore, the elusive representations are also on a

regular grid, and for the last point the outputs are based on label maps, and these maps are also regular grids.

Above stated points are a not necessarily efficient for image segmentation. The reason why these networks are not ideal is because, the label maps that are predicted by these networks are quite even and straightforward. This happens because the neighbouring pixels often take up the same label. In overall scope of things, this results in oversampling of the unwanted or featureless areas, and under sampling of important areas.

Our neural network, Point Based Rendering System on the other hand use Subdivision Iterative Algorithm (SIA). By using the basis of this algorithm, we have introduced our neural network. Point Based Rendering System only choose the ambiguous point from the coarse grid, and adaptively make the prediction grid more and more refined with each step.

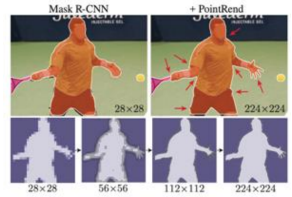


Figure 1: In this network, we start with a coarse grid of 7x7 and interpolated bi-linearly for 5-steps till the mask grid is of 224x224. In the above given figure, the mask head of Mask R-CNN is replaced [3] with Point Based Rendering System's mask.

Use of SIA assures that the ambiguous edges are interpolated instead of the entire grid going through the interpolation. This reduces the computational

power required for the segmentation and along with that it also reduces the time required for the processing. It can also be seen in the above given images that instance segmentation with the our module yields better and refined masks.

For complete comparison and visualisation we are going to use Cityscapes [4] and COCO [5] datasets

II RELATED WORK

We can look at the scope of rendering related with our problem statement. The algorithms that are used to solve rendering problems, usually output regular grid of pixels. The process that these algorithms follow process the prediction over random points.

Different useful processes like subdivision [6] and adaptive sampling [7, 8] refine coarse prediction with points that have different values, making it random.

One of the popular image segmentation techniques is instance segmentation. This technique is based on Mask R-CNN architecture [9]. Instance segmentation only predicts masks on 28x28 grid. This could be an issue for large and complex images. It also gives output that is not refined and the mask predict is not accurate upto the mark. This would raise and issue when dealing with feature-loaded images, and also the scope where the features should be mapped out clearly. There are different methods that do produce better outputs that are detailed. One such type of technique is called bottom-up approach, this technique processes group of pixels to form object masks [10, 11, 12]. There is another technique called TensorMask [13], this technique yields better mask outputs, but it still is not efficient when it comes to yielding high-resolution masks.

Another very important image segmentation technique is semantic segmentation. Semantic segmentation primarily uses FCNs [14]. This technique predicts masks that are of lower quality than the input image. The results later on are made better dilated convolution that replace some subsampling layers [15, 16]. There are techniques that can be used to improve the mask outputs, one such architecture is encoder-decoder architecture [17, 18, 19, 20]. This technique subsamples the grid in the endear and then upsample it in the decoder, using skip connections [19] to yield finer grid masks.

III METHOD

We have used Subdivision Iterative Algorithm, this algorithm helps with upsampling the relevant regions. Neural network built on this principle would retrieve and output better and clear and refined masks for both semantic as well as instance segmentation.

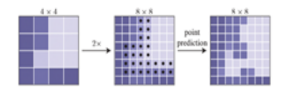


Figure 2: In the figure above, we can see the basic working of Subdivision Iterative Algorithm. A 4x4 grid predicts 8x8 grid. This is achieved by upsampling the 4x4 grid using bilinear interpolation. The SIA works on the most ambiguous points, in this case the dots seen of the grid 2. It can also be noticed the instead of interpolating the entire, interpolating the dots will yield better and fined edge.

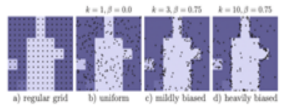


Figure 3: For training we use combination of k and beta to achieve different biasing and uniformity. The strategy is also used with the underlying coarse prediction. To achieve efficiency during the training, the best option to choose is madly biased along with the coarse underlying prediction.

For Point Based Rendering System we have used points as the basis of the traversal. This module accepts one or more CNN features maps that are used in the processing of C channels, where $f \in RC \times H \times W$. Here each channel is defined over a grid that is 4x to 16x coarser than the image grid [21].

Point Based Rendering System consists of three main processes: (i) Taking the basis of Subdivision Iterative Algorithm into consideration, this module chooses limited number of points for making predictions on. This would result in only necessary extraction and prediction. Otherwise it would have resulted in oversampling of unnecessary points and increase the computational power and time. (ii) Once the relevant predictions are made, the next step to further interpolate the predicted points. This is done bilinear interpolated to the predicted points, and

using the 4 nearest neighbours of the each predicted points. Another important consideration is to predict such a grid that is more refined than the previous step. (iii) For each predicted points, a mask head that is made specially for Point Based Rendering System comes into play.

Unique feature about Point Based Rendering System is that, it can be applied to instance segmentation as well as semantic segmentation. Processing of instance segmentation is based on Mask R-CNN [3] and processing of semantic segmentation is based on FCNs [22].

IV ARCHITECTURE

The processing uses Mask R-CNN [3] with ResNet-50 [23] + FPN [24] backbone. For comparison, the module first uses the default mask head of Mask R-CNN, this mask head is a region wise FCN. For the later part of comparison we use a different mask head that specially designed for Point Based Rendering System.

V IMPLEMENTATION

A coarse prediction to be predict first, this is done by replacing the default mash head from the architecture with a lighter box-head. This new mask head produces a 7x7 mask. In second level of FPN a 14x14 grid is predicted. This continues till stride 5, when the grid prediction is 224x224.

At each level, the prediction grid gets finer, that is in 5 strides it goes from 7x7 to 224x224 grid prediction. The prediction points are further analyse with their neighbouring points in the next stride. This is done by MLP, this MLP has 3 different hidden layers with 256 channels.

For training schedule we 1x training schedule from Detectron2 [25]. For further processing we have used different combinations of k and β . While training, we have used Mask R-CNN, here the mask heads runs at the same time as the box. But it has been deduced that Point Based Rendering system would yield better results only if the mask head and the box are processed in order.

We have used Subdivision Iterative Algorithm for inference. Here the prediction starts with a coarse grid of 7x7 and moves up to 224x224 in five steps. Use of Subdivision Iterative Algorithm uses less FLOPs when compared to other methodologies. Point Based Rendering System is able to do so my ignoring

such areas that does not need refining and can be deduced with coarse prediction. When it comes to complex edges and more boundaries it make sense to use more points. This would result better and more crisper images.

For datasets, we have used two different datasets COCO [5] and CityScapes [4]. For our module we would us AP metric for instance segmentation and mIoU for semantic segmentation.

COCO dataset has many different categories while Cityscapes primarily has street view of different instances. Cityscapes has 8 categories to be specific. Cityscapes has more detailed images when compares to COCO, hence Cityscapes has finer resolution when compared to COCO.

VI CONCLUSION

Point Based Rendering System so far is processable with instance and semantic segmentation, but not limited to them in any ways. We have tried to demonstrated how our module would help instance and semantic segmentation. In future, this module can also be considered helpful in other fields of applications and also with other modules likewise.

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