Nonparametric Scene Parsing

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**Abstract**

Scene parsing is the problem of assigning a semantic label to every pixel in an image. This work adopts mid-level windows that are designed to capture entire objects, instead of low-level superpixels that tend to fragment objects. Rather than training a classifier for each class, we use a nonparametric method to tackle this problem. Besides, low per-class accuracy is a problem that most of scene parsing work faced. Through this project we aim to increase both per-pixel and per-class accuracy.

# Introduction

Computer vision enables us to understand scenes at many different levels of abstraction.

For [3], this work follows a hybrid framework, which combines parametric and nonparametric method to solve this problem. First, they retrieved knn images for every query. Next, they divide query and training images into multi-level superpixels. The goal is to find the best labeling for each superpixel, and MRF is used to achieve the task. The parametric and nonparametric parts are embedded in the unary term of MRF energy function. For the nonparametric part, the k most similar superpixels of a query region are chosen. Therefore, the label of query region is determined by referencing those k neighboring regions. For the parametric part, they train a linear SVM for every label. As a result, the cost of belonging to certain label for a query region could be determined. After getting initial labeling, the authors further extract global and local labeling context. The purpose of this is to refine the results of image retrieval and superpixel matching.

There are some points about this paper worth mentioning. First, since a single pixel does not contain sufficient information for recognition, the authors chose to recognize pixels in proper neighboring regions, i.e. superpixels. Second, there are some rare classes causing data imbalance but somehow important. The authors expand data of rare classes to achieve better performance for parametric part. Third, they create a feedback loop to refine the results, and show that it really affects the performance.

## Language

All manuscripts must be in English.

# Proposed Method

We use Caffe [1] to extract features of every image and regions in images. Caffe was created by Yangqing Jia during his PhD at UC Berkeley, it is a deep learning framework developed with cleanliness, readability, and speed in mind. Many works get impressive performance by using Caffe to extract features. This is why we use it to get features. In order to speed up, we extract all features for every image and region beforehand.

Our method can be divided to three steps. First, we retrieve images which are similar to query from training dataset. For every region in query image, we get similar regions that possibly contain correct label from retrieval set. Then we resize retrieval regions and directly paste the labels to the corresponding position in query. For the last step, we smooth the labels with an MRF function.

## Image retrieval

In this part, we want to retrieve k most similar images to the query. Because the features are already off-lined extracted, we can directly use Euclidean distance to measure similarity between training image and the query. After that, we rank the similarity and then choose k most similar as image retrieval set.

## Region retrieval

Since we want to get more complete objects, we use windows to locate possible regions that may contain the target. We use RCNN to obtain object proposals both in retrieval images and the query. This step is also done off-lined.

For each region in the query, we get k most similar regions from retrieval set. Euclidean distance is used as similarity measurement.

## Label Propagate

The final label result will be determined by minimizing the following energy function:

The first part of the energy function is unary term. It can be written as:

where

is window similarity, formed by RBF distance between color features of and , where is the query window that pixel p locates in, is the retrieval windows, and is a parameter. The higher similarity between the query and retrieval region, it is more possible that these two windows share the same labels.

is term frequency for class appearing in the retrieval images, where is the number of pixels, and is a parameter.

is the size of retrieval window. The reason why we use this term is that the smaller window tends to precisely locate the object at center.

The second part of the energy function is binary term. First we use blablabla method to get label co-occurrence, which means the probability that two labels are neighbors. For two adjacent pixels, if they belong to different labels and two labels seldom appear together in reality, the binary term will impose a penalty.

To obtain the final labeling, we can simply take the highest scoring label at each pixel, but this produces noisy results. We smooth the labels with an MRF energy function.

# Experiments

# Conclusion

## References

1. Y. Jia, E. Shelhamer, J. Donahue, S. Karayev, J. Long, R. Girshick, S. Guadarrama, and T. Darrell. Caffe: Convolutional architecture for fast feature embedding. arXiv preprint arXiv:1408.5093, 2014.
2. F. Tung, and J. J. Little, CollageParsing: Nonparametric scene parsing by adaptive overlapping windows. In *ECCV*, 2014.
3. J. Yang, B. Price, S. Cohen, and M.-H. Yang, “Context driven scene parsing with attention to rare classes,” In *CVPR*, 2014.

Figure 2: Short captions should be centred.