

Çağrı Erciyes:

Ellipticity and HUmoments features are written by using OpenCV and implemented in Python.

İlke Çuğu:

Background elimination functionality is added to server. Android device - server communication test is successfully completed. New caffemodel is released with 42 tree classes.

Eren Şener:

Since we didn't have feature extraction codes in Python while I was training, I extracted features of 30 species and saved them as '.csv' files in order to read them in Python. After that, I have trained and tested two SVM classifiers in Python. I got the following accuracies from them.

Classifier's Accuracy with 10 species: 79%

Classifier's Accuracy with 30 species: 68%.

Burak Balcı:

Center-contour distance feature, corner number feature and some image processing tasks like connected component analysis are implemented in Python.

Emre Akın:

- User guide tutorial is designed and implemented.
 - Small design change has done in results coming from server.
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