# Leaf Image Recognition and Classification

Albert Liu, albertliu@stanford.edu Yangming Huang, yangming@standford

#### Abstract—

### I. Introduction

#### A. DataSet

We found these datasets.

- 1) UCI leaf dataset [4]: 40 species with 5 to 16 samples per specie
- Kaggle leaf dataset[3]: 99 species with 16 samples per specie
- 3) Swedish leaf dataset [5]: 15 species with 952 samples (roughly 60 samples per specie)
- 4) Flavia leaf dataset [6]: 33 species with roughly 60 samples per specie
- 5) Pl@ntNet [7]: the most challenging dataset as images are collected through crowd sourced application. 71 species with 5436 images.

#### II. APPROACH

- A. Preprocessing
- B. Object Detection
- C. Feature Extraction
- D. Classification

## III. MEASUREMENT

IV. CONCLUSION

APPENDIX A

PROOF OF THE FIRST ZONKLAR EQUATION

Some text for the appendix.

# ACKNOWLEDGMENT

The authors would like to thank...

## REFERENCES

- Charles Mallah, James Cope, James Orwell. Plant Leaf Classification Using Probabilistic Integration of Shape, Texture and Margin Features. Signal Processing, Pattern Recognition and Applications, in press. 2013
- [2] Itheri Yahiaoui, Nicolas Herve, and Nozha Boujemaa. Shape-based image re-trieval in botanical collections, Lecture Notes in Computer Science including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinfor matics, vol. 4261 LNCS, pp 357-364, 2006.
- [3] Pedro F. B. Silva, Andre R.S. Marcal, Rubim M. Almeida da Silva. Evaluation of Features for Leaf Discrimination. 2013. Springer Lecture Notes in Computer Science, Vol. 7950, 197-204.
- [4] https://archive.ics.uci.edu/ml/datasets/Leaf
- [5] Oskar J. O. Sderkvist. Computer vision classification of leaves from swedish trees. Master's Thesis, Linkoping University, 2001.
- [6] Stephen Gang Wu, Forrest Sheng Bao, Eric You Xu, Yu-Xuan Wang, Yi-Fan Chang and Chiao-Liang Shiang, A Leaf Recognition Algorithm for Plant classification Using Probabilistic Neural Network, IEEE 7th International Symposium on Signal Processing and Information Technology, Dec. 2007, Cario, Egypt
- [7] http://www.imageclef.org/2011/Plants

1