

COMP30170 Final Year Project

ConvNets for iOS Gesture Recognition Applications

Philip Corr (UCD: 12318581)

Weekly Report 9, November 22, 2016

Table of Contents

1	Update	1
2	Items for discussion	1
3	Plan for Next Week	1
4	Meeting Notes	1

1 Update

- ☐ Have Permission to record data
- □ All touch points in same file in DB browser. How to extract which point is belong to which subject?
- □ Would like to be further ahead with the tensorflow stuff. Will make a big push to cover ground before presentation. What should I do? Still go for iOS device running MNIST? Essintially implementing another app to do this? Will have to check out tensorflow and iOS compatibility more.

2 Items for discussion

□ See update...

3 Plan for Next Week

4 Meeting Notes

References

- [1] P. Hegarty. (2016) Developing ios 8 apps with swift. [Online]. Available: https://itunes.apple.com/en/course/developing-ios-8-apps-swift/id961180099
- [2] Ng. (2016) Stanford course on machine learning. [Online]. Available: https://www.coursera.org/learn/machine-learning
- [3] V. Vanhoucke. (2016) Udacity course on machine learning. [Online]. Available: https://www.udacity.com/course/deep-learning--ud730
- [4] NVIDIA. (2016) Course on deep learning. [Online]. Available: https://developer.nvidia.com/deep-learning-courses