Research Log - Week 13

${\it JeffGWood@mavs.uta.edu}$

August 11, 2016

August 7, 2016	Worked on Python program OpenGL aspects for implmenting [Fusiello1999] [1] in Python.
August 8, 2016	Started reading [Hong2004] [2]. It was a little over my head. After looking for a tutorial online I found https://www.inf.ethz.ch/personal/ladickyl/CVPR_Tutorial2015.htm, which is based on [Boykov2001] [3]. I added it to my reading list. Revamped working of Python demo program, and worked on additional coding.
August 9, 2016	I spent most of the day working some more on <i>Demo program</i> . Spent a little time reading [Hartley2004] [4]. SUMMARY: Relating to <i>Projective Geometry</i> discussed on June 29, 2016, <i>Points at infinity</i> are all points $\mathbf{P}_{\infty} = [x_1, x_2, 0]^{T}$ such that $x_3 = 0$. All such points lie on a single line $\mathbf{l}_{\infty} = [0, 0, 1]^{T}$ referred to as a <i>line at infinity</i> . A <i>point at infinity</i> and <i>line at infinity</i> can be mapped to a <i>finite point</i> and <i>finite plane</i> via a <i>projective transformation</i> but lie fixed at <i>infinity</i> under an <i>affine transformation</i> .

August 11, 2016 UPDATE: Started coding process for spectral clustering detailed on August 5, 2016. Completed items on 1. Downsample original image and perform spectral clustering, 3. Partition original size image. I still need to code 5. Join segmented sub areas. Majority of 2. Perform spectral clustering down sampled image and 4. Perform spectral clustering

on sub-area images items had previously been coded before issues with memory limitiations had been discovered.

I put in an additional help-ticket to ${\tt MatLab}$ support regarding issues logging into ${\tt MathWorks}$ cloud.

References

- [1] Andrea Fusiello, Emanuele Trucco, Alessandro Verri, and Ro Verri. A compact algorithm for rectification of stereo pairs, 1999.
- [2] Li Hong and G. Chen. Segment-based stereo matching using graph cuts. In Computer Vision and Pattern Recognition, 2004. CVPR 2004. Proceedings of the 2004 IEEE Computer Society Conference on, volume 1, pages I–74–I–81 Vol.1, June 2004.
- [3] Yuri Boykov, Olga Veksler, and Ramin Zabih. Fast approximate energy minimization via graph cuts. *IEEE Transactions on Pattern Analysis and Machine Intelligence*, 23:2001, 2001.
- [4] R. I. Hartley and A. Zisserman. *Multiple View Geometry in Computer Vision*. Cambridge University Press, ISBN: 0521540518, second edition, 2004.