

# Research Log - Week 13

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August 7, 2016	Worked on Python program OpenGL aspects for implmenting [Fusiello1999] [1] in Python.
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August 8, 2016	<p>Started reading [Hong2004] [2]. It was a little over my head. After looking for a tutorial online I found <a href="https://www.inf.ethz.ch/personal/ladickyl/CVPR_Tutorial2015.htm">https://www.inf.ethz.ch/personal/ladickyl/CVPR_Tutorial2015.htm</a>, which is based on [Boykov2001] [3]. I added it to my reading list.</p> <p>Revamped working of Python demo program, and worked on additional coding.</p>
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August 9, 2016	<p>I spent most of the day working some more on <i>Demo program</i>. Spent a little time reading [Hartley2004] [4].</p> <p><b>SUMMARY:</b> Relating to <i>Projective Geometry</i> discussed on June 29, 2016, <i>Points at infinity</i> are all points <math>\mathbf{P}_\infty = [x_1, x_2, 0]^\top</math> such that <math>x_3 = 0</math>. All such points lie on a single line <math>\mathbf{l}_\infty = [0, 0, 1]^\top</math> 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>.</p>
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August 11, 2016	<p><b>UPDATE:</b> Started coding process for <i>spectral clustering</i> detailed on August 5, 2016. Completed items on <b>1. Downsample original image and perform spectral clustering</b>, <b>3. Partition original size image</b>. I still need to code <b>5. Join segmented sub areas</b>. Majority of <b>2. Perform spectral clustering down sampled image</b> and <b>4. Perform spectral clustering on sub-area images</b> items had previously been coded before issues with memory limitations had been discovered.</p> <p>I put in an additional help-ticket to MatLab support regarding issues logging into MathWorks cloud.</p>
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## 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.