# Assignment #1

## Due September 5, Thursday, 1:00 pm

### **Requirements:**

One report per person is required. Each submission should include a report and source code. Please upload files to Blackboard Dropbox Assignment #1 folder. The content includes: assignment number, your name, question number, results, analysis (tables and charts when necessary) and source code.

#### **Questions:**

- 1. (50%) Make a self-portrait of yourself in line drawing from a color photo.
  - a) Convert color image to gray scale
  - b) Edge detection
  - c) Reverse the image
  - d) Try different image resolutions, edge detection algorithms, and thresholds. Discuss the results.



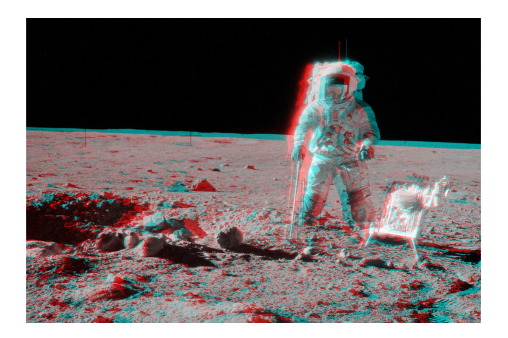




- 2. Anaglyph is an old 3D vision technology using the red and cyan glasses. It enables us to see 3D images on any conventional display device. Given stereo image pairs in this Assignment folder, please convert their colors into an appropriate anaglyph color space [1] so that the images appear 3D through a red-and-cyan glasses. You should write a MATLAB or C code to process this. Ask TAs about the red-cyan glasses, or order one from online, or make one from art store with the red and cyan films.
  - a) (50%) Convert left-channel image to Red image and right-channel image to Cyan image. Combine them into one. Check the 3D effect with the red-cyan glasses. [Hint: directly work on the color image matrix to set the color to Red or Cyan. You don't need to convert the images to gray scale. As a result, the 3D image looks like in gray scale.]

18-798 IVM Yang Cai ©

b) (Bonus 25%) Anaglyph can display color 3D image too. Try to use Color Code Space in reference [2] to make the stereo images. Also, determine a minimal disparity for a comfortable viewing experience. Here is a useful tip about how to make 3D anaglyph image using Photoshop [1].



## **References:**

- 1. http://graphicssoft.about.com/cs/photoshop/ht/3danaglyph.htm
- 2. http://en.wikipedia.org/wiki/RG\_color\_space