===============================

Canny Edge Detection DEMO

Yinjie Huang

RET Project

University of Central Florida

2012

===============================

==================================

=========

CONTENTS:

=========

1. General Information

2. Requirements

3. Installation

4. Usage

5. References

==================================

1. GENERAL INFORMATION

This software was written as the demo of RET project Summer 2012. It represents an implementation of

canny edge detection algorihm, including a complete graphical user interface (GUI). All rights belong to the author.

2. REQUIREMENTS

To run this software, you need to have the following components installed:

- Mathworks MATLAB

- Mathworks Image Processing Toolbox

3. INSTALLATION

This software doesn't require any installation. Just drop the files into a folder.

4. USAGE

To run the software, run the file 'Main.m' or type in 'Main' in the MATLAB command window. The script will take care of all the rest and start a graphical user interface.

The basic usage is as follows:

- Go to menu and open one image.

- Set the High and Low threshold (between 0 and 1) or use the values by default.

- Input the size of Gaussian Filter (odd number such as 1, 3, 5,...) and Sigma for filter.

- Click once 'Run Canny By One Click', all the results will be shown. Or you could do the Canny Edge Detection step by step by clicking each button.

- Click "Show Edges", the edges on the original image will pop out.

- Image could also be saved through button 'Save'.

5. References

- http://www.cse.iitd.ernet.in/~pkalra/csl783/canny.pdf

- http://homepage.cs.uiowa.edu/~cwyman/classes/spring08-22C251/homework/canny.pdf

- http://en.wikipedia.org/wiki/Canny\_edge\_detector