ImageWatch for Xcode Using LLDB v. 0.3

This document describes how to install and use ImageWatch for **Xcode** using **LLDB**.

1. Python Setup and Documentation

Note that ImageWatch debugger is fully based on the Python API of LLDB. Such API support only the native Python on the OSX. If another version of Python (e.g., installed with Anaconda) is present in the system, it has to be uninstalled in order to be able to use ImageWatch. Check the python version with the terminal command **python**, which should produce the following output.

```
Python 2.7.6 (default, Sep 9 2014, 15:04:36)
[GCC 4.2.1 Compatible Apple LLVM 6.0 (clang-600.0.39)] on darwin
Type "help", "copyright", "credits" or "license" for more information.
>>> [
```

For documentation about LLDB refer to this <u>link</u>. For documentation about LLDB for Python refer to this <u>link</u>, and for the LLDB Python API this other <u>link</u>. Another interesting page is Fabian Guerra's introduction to LLDB Python Scripting (<u>link</u>).

This project is largely inspired by the GDB-ImageWatch project by Renato Garcia (<u>link</u>).

2. Install Python packages: Pillow

 Install Pillow for the system python (note that LLDB is compatible only with the system python)

brew install pillow

(if not working try: easy_install Pillow)

 Check that pillow is correctly installed by typing in the python terminal import PIL

3. Allowing LLDB debugging in Python

- Add ~/.pythonrc file on your machine.
- Add the following code to pythonrc (or use the provided file and rename it by adding a . at the beginning of the name)

```
import sys
sys.path = sys.path + ["/Applications/Xcode.app/Contents/SharedFrameworks/
LLDB.framework/Resources/Python"]
```

Add the following code to ~/.bash_profile

export PYTHONSTARTUP="\$HOME/.pythonrc"

4. Setup LLDB

- Create the folder ~/lldb
- Place the provided python script **iw.py** in ~/lldb
- Place the provided python script **iw_visualizer.py** in **~/lldb**
- Create the subfolder **~/Ildb/iw_temp** (this is a folder containing the stored images)

• Add the provided **lldbinit** file as **~/.lldbinit** (renaming by adding a . at the beginning of the file). This file is imported by default by lldb and it loads the **iw.py** file in the command set of lldb.

5. Call ImageWatch from lldb

• In order to be able to call ImageWatch while debugging it is necessary to setup an Xcode **breakpoint** at the location of the code that is desired to be debugged. For example:

```
#include "opencv2/highgui.hpp"
#include "opencv2/core.hpp"
# #include "opencv2/impproc.hpp"
# #include "opencv2/impproc.hpp"
# #include "opencv2/impproc.hpp"
# #include "opencv2/impproc.hpp"
# #include <iostream>

using namespace std;

using namespace cv;

// Preliminaries.
//
// Preliminaries.
//-

cout << " Sample OpenCV Program" << endl << endl;
cout << " endl << endl;

cout << " endl << endl;

// Main.
//
// Create a random matrix.
Mat randMat = Mat(480, 640, CV_8UC3);
randu(randMat, Scalar::all(0), Scalar::all(255));
putText(randMat, "Working", Point(80, 250), FONT_HERSHEY_COMPLEX_SMALL, 5.0, Scalar(0, 255, 0), 5);

// Show the matrix.
inshow("Random matrix", randMat);
waitKey(0);
// Return;
return 0;
```

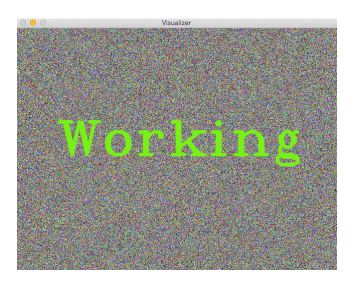
- Run the application with debugging information.
- Call ImageWatch when the function is stopped at the breakpoint with the command

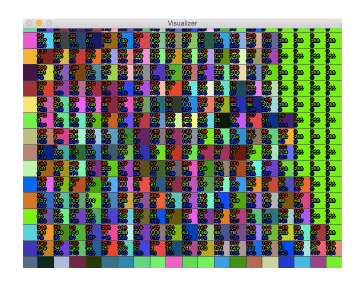
iw matName

```
Sample OpenCV Program

(lldb) iw randMat
flags: 1124024336
type: CV_8U
channels: 3
rows: 480, cols: 640
line step: 1920
data address: 0x102600010
(lldb)
```

- The image get stored in the folder ~/lldb/iw_temp with the name matName_hh_mm_ss.png
- The python script **iw_visualizer.py** is called, displaying the desired image. **ZoomIn** is implemented with the mouse **left click** and **ZoomOut** with the **right click**. If enough zoom is provided, RGB values are displayed with the pixels. In the following figure, a test image is shown at different zoom levels.





0 0 (O	000	500	70	sualizer	800	500	- Coo	Das
\$ 50	225 15	216	204 153	30 30	237 25	184	0	0	0
59	141	123	177	32	36	217	298	288	233
48	227	99	24	130	125	221	0	0	0
209	246	105	11	1 99	227	16	69	0	0
247	249	218	25	39	0	51	2	255	235
1 56	142	223	5	246	82	133	114	0	0
151	139	108	26	20	141	80	247	0	0
33	148	246	231	146	117	209	182	255	255
106	171	29	136	207	99	1 26	42	0	0
193	104	165	161	109	54	166	1 01	0	0
37	229	4	22	17	224	228	114	255	288
18	84	88	91	6	9	190	231	0	0
1 <mark>06</mark>	254	27	1 51	171	17	1 06	8	0	0
97	33	146	136	75	251	9	215	266	288
108	192	3 2	118	29	225	207	59	0	0
147	191	91	136	61	236	200	78	240	0
14	88	156	251	152	143	74	80	104	256
73	180	84	191	251	19	59	192	20	0
11 196 186	171 90 208	116 280 180	2 98 260	50 169	1 59 115 230	176 186 187	124 89	217 68 121	0 236

Also, a text for importing the image in Matlab and removing images in the temp folder is
copied in the clipboard and can be just pasted in Matlab to have an image with the same
name of the original Mat.

6. Future steps

LLDB

- Extend to different types of cv::Mat, including float and double values
- Extend to vectors of cv::Point, vectors of int, float, ...
- Extend to vectors of cv::Mat
- Dump all the quantities in the current system state.

Visualization

- Display the current location of the mouse pointer in the images.
- Extend to FMG
- Include it in a more evolved GUI
- Add possibility to draw lines, rectangles, and use them to get statistics on the images (min, max, median values and histogram)
- Show preview of all the quantities that are available in the folder, thumbnails
- Link views
- Longer term
 - Implement a quick look for cv::Mat data type