#### **Disclaimer:**

This executable program is experimental and for non-commercial use only. No warranty is provided or implied.

#### **Purpose:**

For reproducing the results for robust pseudo random fields (RPRF), which includes light-field stereo matching with hard-EM energy (in C++) and empirical model fitting with soft-EM energy (in MATLAB).

## **File description:**

in/: Input directory for source light fields

in/stillLife\_lf\_3x3/: 3x3 test case (9 views) for scene *StillLife* 

in/lf\_structure.txt: File structure description for input light fields

myMATLAB\_lib.dll: Dynamic-link library for model fitting (MATLAB R2013a) install\_MCR.txt: MCR installation instruction for using myMATLAB\_lib.dll

opencv\_core248.dll: Dynamic-link library for OpenCV 2.4 opencv\_highgui248.dll: Dynamic-link library for OpenCV 2.4

rprf.exe: Executable program for stereo matching (VS 2012, 64-bit) run\_demo.bat: Batch file for running demo (MS-DOS command line)

(The following files to be generated by run\_demo.bat)

stillLife\_lf\_3x3/: Disparity maps from 3x3 views with color pixels

stillLife 1f 3x3(+): Disparity maps from five crosshair views with color pixels

stillLife\_lf\_3x3(+)\_luma/: Disparity maps from five crosshair views with grey-scale pixels

log.csv: Log file with detailed numbers

**Note**: disp\_iter1.png is the updated disparity map after one-iteration parameter estimation. Its grey-scale values range from 0 to 255 and follow this normalized formulation:

$$Pixel\ Value = 255 \times \frac{Estimated\ Disparity - Minimum\ Disparity}{Maximum\ Disparity - Minimum\ Disparity}.$$

## **Usage:**

Run run\_demo.bat to generate depth for scene *StillLife* in three different configurations: 3x3 views with color pixels, five crosshair views with color pixels, and five crosshair views with grey-scale pixels.

Run "rprf.exe –help" to see detailed definition of input arguments.

Note: MATLAB Compiler Runtime (MCR) installation is required.

# **Related papers:**

- [1] C.-T. Huang, "Robust Pseudo Random Fields for Light-Field Stereo Matching," in *IEEE Conference on Computer Vision (ICCV)*, 2017.
- [2] C.-T. Huang, "Empirical Bayesian Light-Field Stereo Matching by Robust Pseudo Random Field Modeling," Submitted full-paper draft.

For any question, please contact the author via <a href="mailto:chaotsung@ee.nthu.edu.tw">chaotsung@ee.nthu.edu.tw</a>.

We thank you for your interest in this work.

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