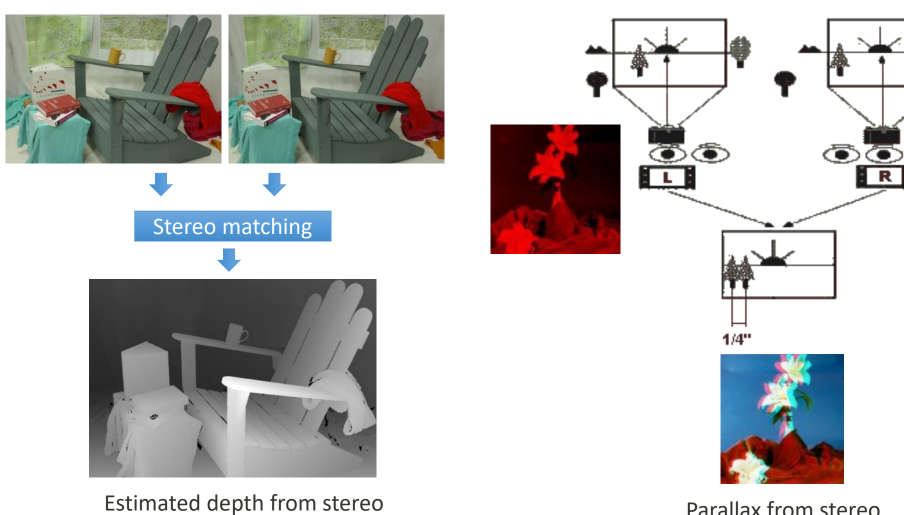
Depth Map Generation on More Realistic Scenes

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MediaTek

Introduction to Depth Estimation



Parallax from stereo

Application: Bokeh Effect (背景虛化)



One of several input photos

Depth map (black close, white far)

Photo by Colby Brow

Domain Characteristics Differ

- Real dual cam @ real world
- Under-determined (ill-posed)
 - Repetitive patterns
 - Photometric variations
 - Texture-less areas
 - Occlusions
 - Reflections



Photometric variations



Repetitive pattern



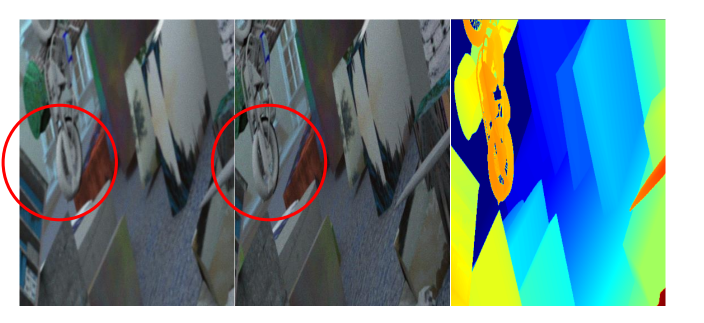
Occlusions & Texture-less



Reflections

New Challenges for You

- Synthetic data with data augmentation
- Real smartphone dual-cam data



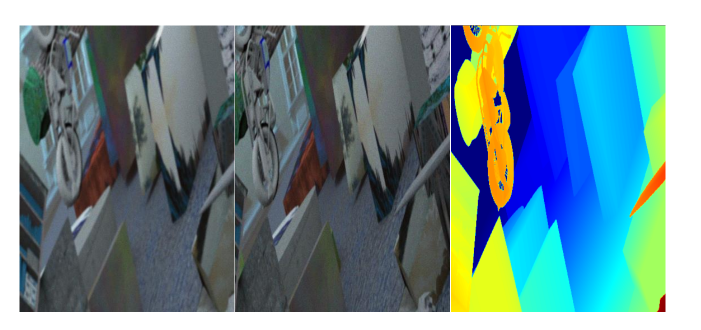


Provided Utilities

- util.py Read/write disparity files (.pfm) and calculate error
- visualize.py Visualize disparity files (.pfm)

Scoring

- 10 L/R synthetic images with ground truth depth
 - Get as less end point error as possible
- 10 L/R dual-cam images
 - Subjective scoring





Todos

- Compute disparity maps for synthetic and real scenes
 - Synthetic scene (disparity correctness: 50%)
 - Directory: data/Synthetic
 - Stereo pairs: TLO/TRO.png TL9/TR9.png
 - Ground truth disparity maps: TLD0 TLD9.pfm
 - Use cal_avgerr() in util.py to calculate average error
 - Real scene (subjective scoring: object boundary fitting, disparity correctness, disparity smoothness: 40%)
 - Directory: data/Real
 - Stereo pairs: TL0/TR0.bmp TL9/TR9.bmp
 - Total calculating speed: 10%

Running the Code

• We will run your code in the following manner

```
python main.py --input-left <path to left image> --input-right <path to
right image> --output <path to output PFM file>
```

Final Presentation

- 1/18 Morning
- We will select 15 groups of MTK project participants to present in the class.
- Send your results to TA (<u>wctu@media.ee.ntu.edu.tw</u>) by 1/17 11:59 am, the files should include:
 - Disparity maps of the Synthetic and Real datasets (20 PFM files)
 - Report your runtime of processing TLO/TRO and your machine spec
- We will choose the presenter based on the performance.

Report

- Your student IDs and names
- Algorithm
 - Explain your algorithm and how to deal with the challenging tasks as detail as possible
 - Your references or websites
- Results
 - Synthetic scene/Real Scene
 - Show average error for 10 disparity maps of the synthetic scenes
 - Show your output disparity maps for both synthetic and real scenes
 - Report the computation time and your machine specs

Submission

- Code: main.py (Python 3.5+)
- A PDF report
- Compress all above files in a zip file
- Submit to CEIBA (deadline: 1/18 11:00 pm)