

Assignment 4:

Stereo Matching

Computer Vision
National Taiwan University

Spring 2023

Due:111/5/26 11:59 pm

Introduction of Stereo Matching

- Q: How do human's eyes judge the **distance between two objects** or the **depth of object**?
- A: Two eyes perceive same object slightly differently and our brain can merge two images into a 3D image.
- That's Stereo Matching!!

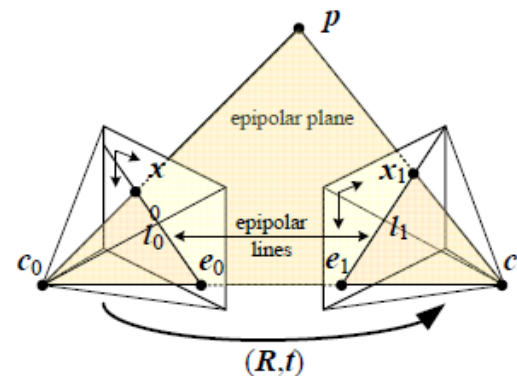
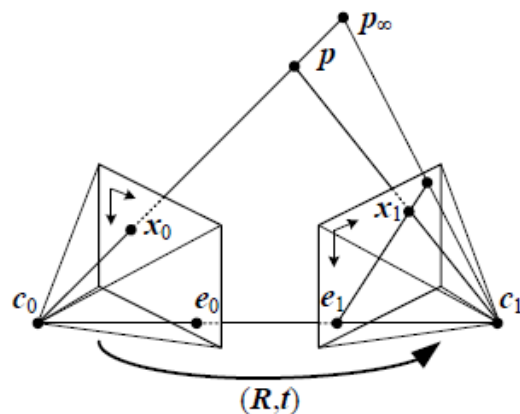
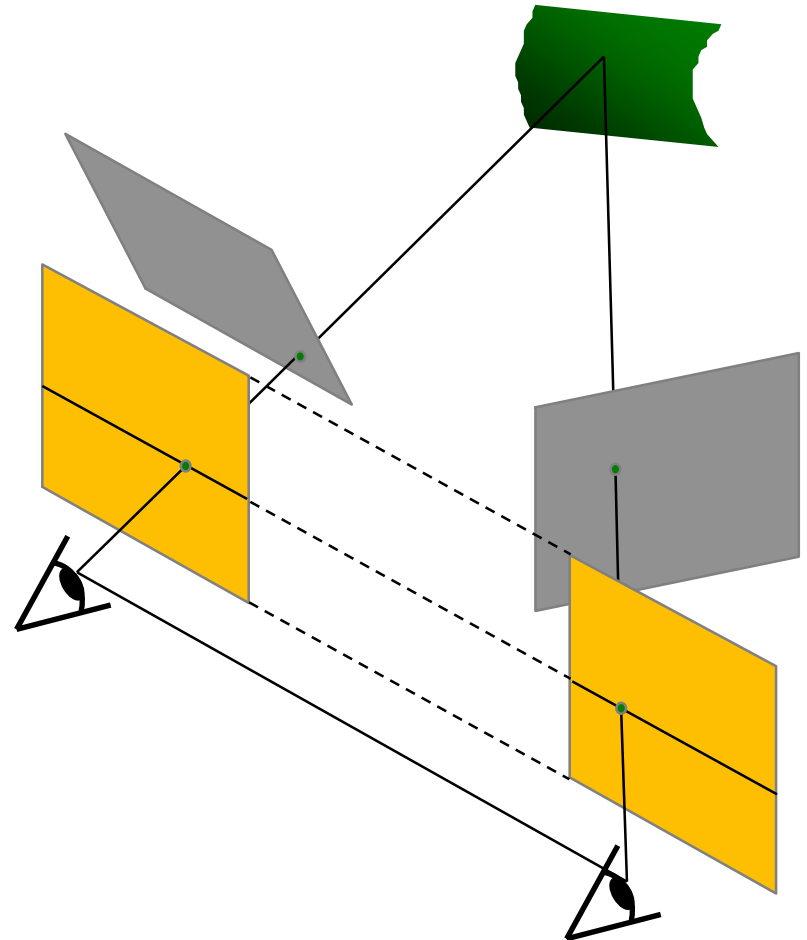


Image Rectification

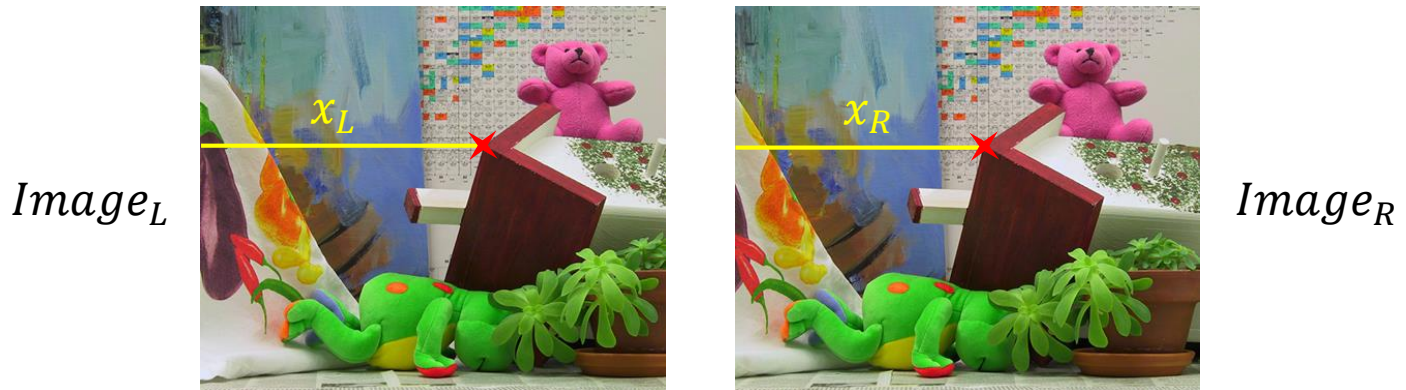
- Re-project image planes onto a common plane parallel to the line between optical centers.
- Pixel motion is **horizontal** after this transformation.

(The testing images in this assignment have been rectified.)



Disparity Estimation

- After rectification, stereo matching becomes the **disparity estimation** problem.
- Disparity = horizontal displacement of corresponding points in the two images
 - Disparity of $\times = x_L - x_R$



- You need to implement Disparity Estimation in hw4.

Disparity Estimation

- “Hello world” algorithm: block matching
 - Consider SSD (Sum of Squared Distance) as matching cost

d	0	1	2	3	...	33	...	59	60
SSD	100	90	88	88	...	12	...	77	85

Minimal cost [Winner take all (WTA)]

$Image_L$

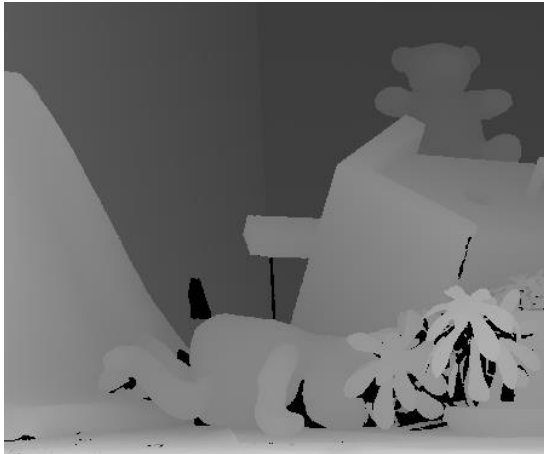


$Image_R$

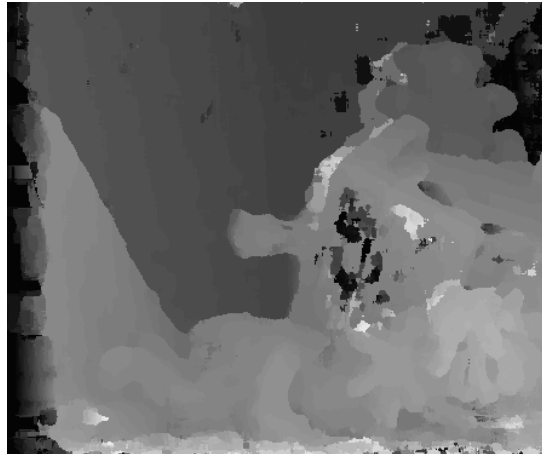


Disparity Estimation

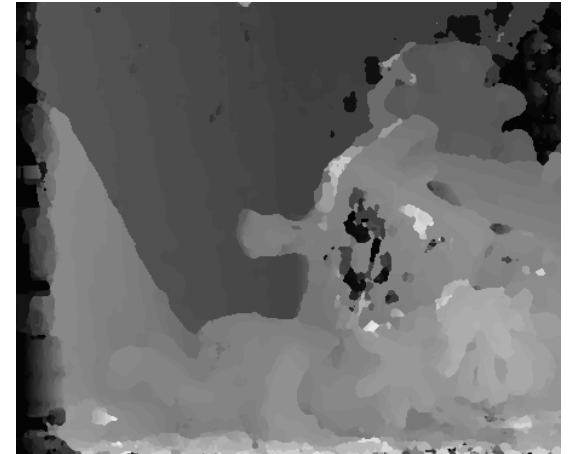
- Block matching result



Ground-truth



Window 5x5



After 3x3 median filter

Typical Improved Pipeline

- It consists of 4 steps:
 - Cost computation
 - Cost aggregation
 - Disparity optimization
 - Disparity refinement

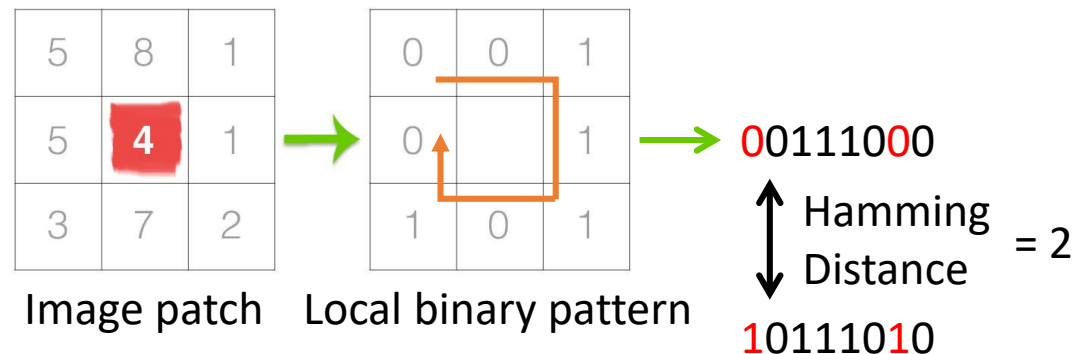
Step 1: Cost Computation

- Matching cost

- Squared difference (SD): $(I_p - I_q)^2$
- Absolute difference (AD): $|I_p - I_q|$
- Normalized cross-correlation (NCC)
- Zero-mean NCC (ZNCC)
- Hierarchical mutual information (HMI)

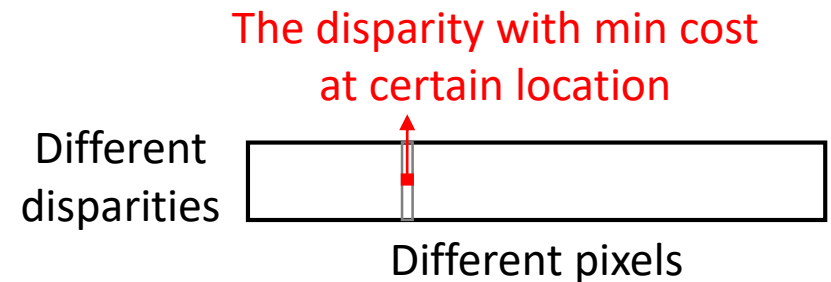
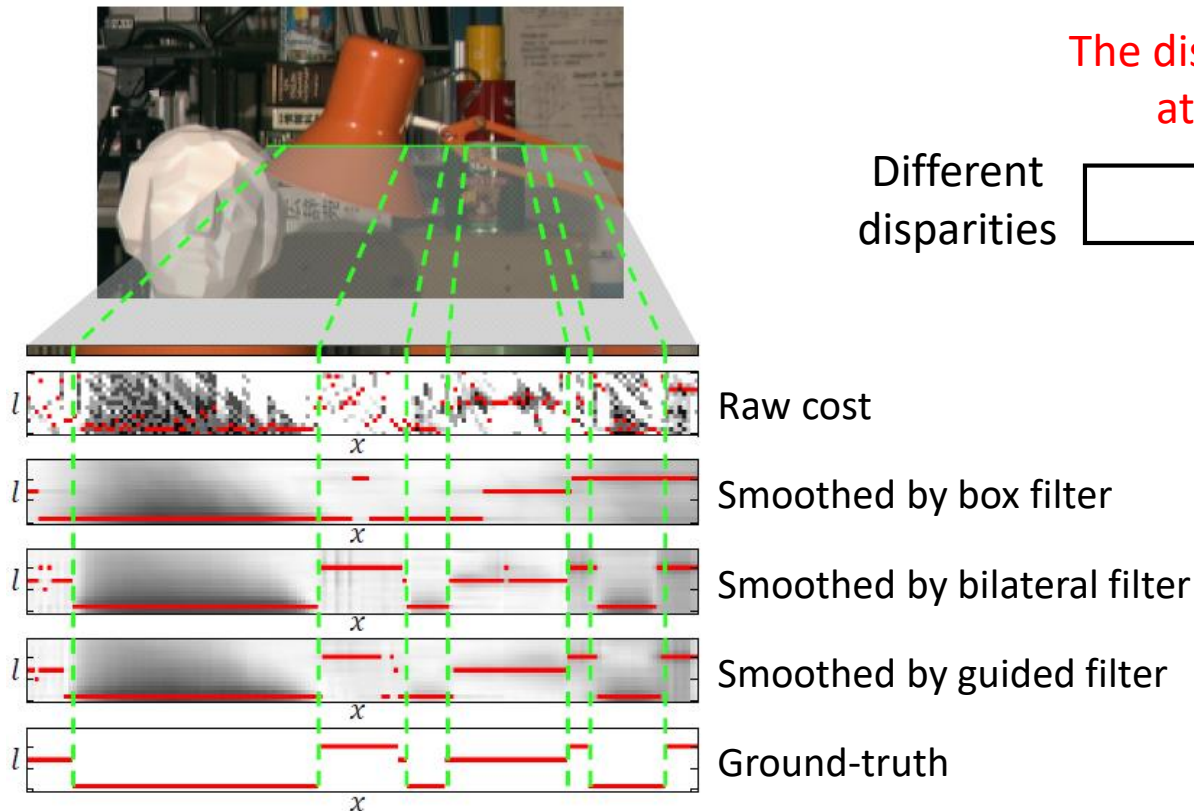
- **Census cost**

- Truncated cost



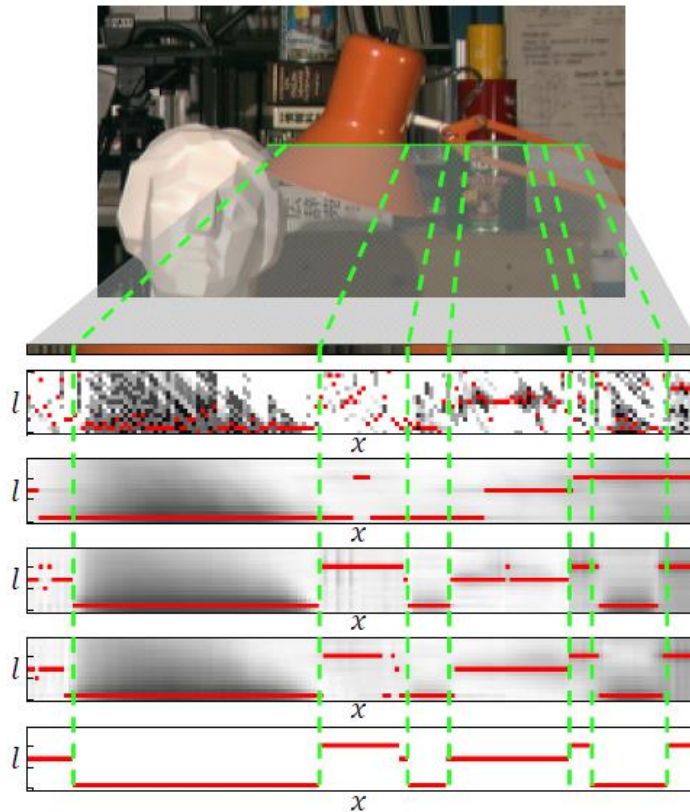
Step 2: Cost Aggregation

- Illustration of the matching cost



Step 3: Disparity optimization

- Winner-take-all



Step 4: Disparity Refinement

- Left-right consistency check
 - Compute disparity map D_L for left image
 - Compute disparity map D_R for right image
 - Check if $D_L(x, y) = D_R(x - D_L(x, y), y)$
 - If Yes, keep the computed disparity
 - If No, mark **hole** (invalid disparity)

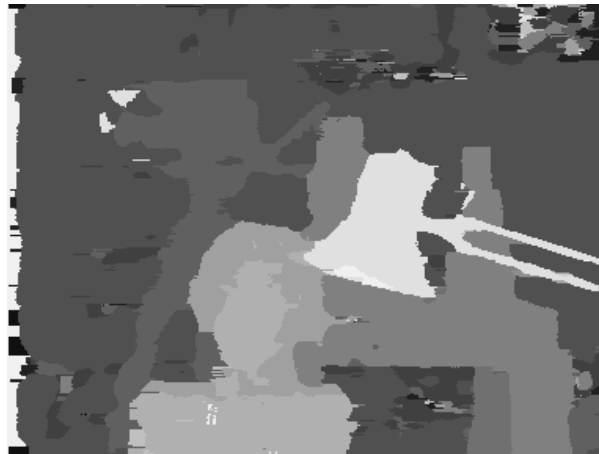
*Note: D_R are only used in this step!!
Only need to keep D_L for the next step.*



✗ ✗
Two corresponding
positions in images

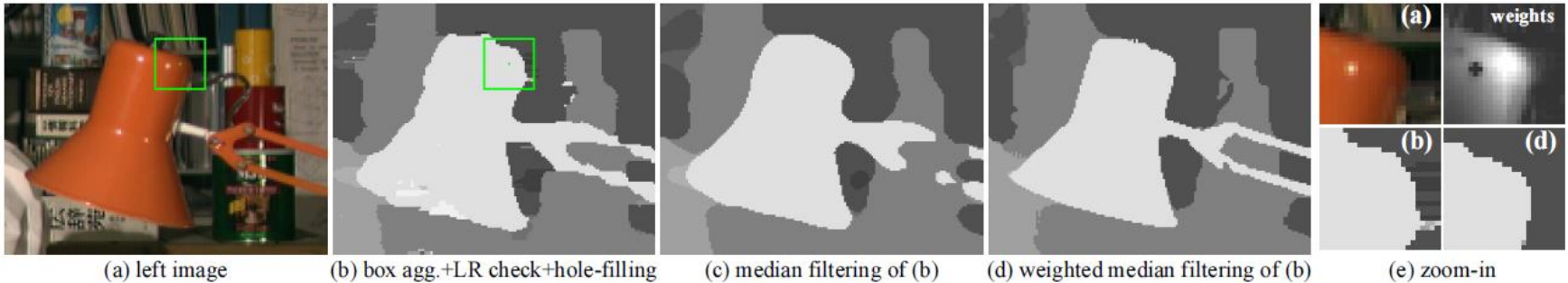
Step 4: Disparity Refinement

- Hole filling
 - F_L , the disparity map filled by closest valid disparity from left
 - F_R , the disparity map filled by closest valid disparity from right
 - Final filled disparity map $D = \min(F_L, F_R)$ (pixel-wise minimum)
 - Tips: pad maximum for the holes in boundary (start point)



Step 4: Disparity Refinement

- Weighted median filtering



Assignment Description(1/2)

- computeDisp.py (TODO)

```
import numpy as np
import cv2.ximgproc as xip

def computeDisp(I1, I2, max_disp):
    h, w, ch = I1.shape
    labels = np.zeros((h, w), dtype=np.float32)
    I1 = I1.astype(np.float32)
    I2 = I2.astype(np.float32)

    # >>> Cost Computation
    # TODO: Compute matching cost
    # [Tips] Census cost = Local binary pattern -> Hamming distance
    # [Tips] Set costs of out-of-bound pixels = cost of closest valid pixel
    # [Tips] Compute cost both I1 to I2 and I2 to I1 for later left-right consistency

    # >>> Cost Aggregation
    # TODO: Refine the cost according to nearby costs
    # [Tips] Joint bilateral filter (for the cost of each disparity)

    # >>> Disparity Optimization
    # TODO: Determine disparity based on estimated cost.
    # [Tips] Winner-take-all

    # >>> Disparity Refinement
    # TODO: Do whatever to enhance the disparity map
    # [Tips] Left-right consistency check -> Hole filling -> Weighted median filtering

    return labels.astype(np.uint8)
```

Good News:

you **CAN** use cv2.ximgproc package with plenty of filtering operations

Maximum possible disparity
(do not need to search the disparity larger than it)

You are not forced or limited to those tips. *But, they are good for you to improve your algorithm.*

CANNOT use deep learning based methods.

Assignment Description(2/2)

- main.py (completed)
 - Read image, execute stereo matching, and visualize disparity map.
 - Usage: `python3 main.py --image {input_image}`
- eval.py (**DO NOT EDIT this file**)
 - Compute disparity maps of the **left image** for the four standard test pairs from [Middlebury v2](#)

Tsukuba



with gt

Venus



without gt

Teddy



with gt

Cones



without gt

- Evaluation metric: bad pixel ratio (error threshold = 1)

Environment

- Python 3.6+
- Package
 - `pip3 install -r requirement.txt`

Report

- Your student ID, name
- Visualize the disparity map for **all 4 testing images**.
- Report the bad pixel ratio for **2 testing images with given gt**.
- Explain your algorithm in terms of the standard 4-step pipeline.

Submission(1/3)

- Directory architecture:

+R12345678/

computeDisp.py

- Put above files in a directory (named **StudentID**) and compress the directory into zip file (named **StudentID.zip**)
 - e.g. After TAs run “unzip R111234567.zip”, it should create one directory named “R11234567”
- Do **NOT** copy homeworks (including code and report) from others
- Submit to **NTU COOL**
- Deadline: **5/26 11:59 pm**
 - Late policy: [delay_policy.pdf \(ntu.edu.tw\)](#)

Submission(2/3)

- Please submit those two files, i.e. your **StudentID.zip** and **report.pdf**, separately to **NTU COOL**

文件上傳

上傳檔案，或者選擇已上傳的檔案。

 上傳文件

 使用網路攝影機

 新增另一個檔案

按一下此處，以找到已上傳的檔案

Submission(3/3)

- If we can not execute your code, you'll get **0 points**. But you'll have a chance to modify your code.
- Your code has to be finished in **10 mins**.
 - **Otherwise, you'll only get 70% points.**
 - Intel Core i7-6800K CPU + 128GB RAM
- We will execute your code on Linux system, so make sure your code can be executed on Linux system before submitting homework.

Grading (Total 15%)

- Code: 60% (15% for each testing image)

Score	Tsukuba	Venus	Teddy	Cones
15	< 8	< 5	< 18	< 15
12	>= 8	>= 5	>= 18	>= 15
5	>= 9	>= 7	>= 24	>= 20
0	>= 10	>= 10	>= 30	>= 25

- Report : 30%
- Ranking: 10% (on average score of all testing images)
 - 10%, Top ~30%
 - 7%, Top ~60%
 - 5%, Top ~80%
 - 0%, others
- If runs longer than 10 minutes on any image will only get 70% score

TA information

- Yi-Hsun Lee(李奕勳)

E-mail: smilel6g84@media.ee.ntu.edu.tw

Location: BL-421

- Yu-Kai Chen(陳昱愷)

E-mail: chenyukai@media.ee.ntu.edu.tw