# 3D Data Processing - Stereo Matching Lab

#### Luca Scattolaro

### April 2021

### 1 Main Goal

The goal of the homework is to compute disparity maps of stereo images using Patch Matching algorithm. I extend and provided C++ software with the patch match core functionalities: disparity propagation and random search.

### 2 Implementation

The goal is to extend the *process()* method to perform:

- 1. Spatial propagation
- 2. Random search around the current disparity
- 3. View propagation

Let's now focus on the idea applied for each of the aforementioned method.

#### 2.0.1 Spatial propagation

 $spatial\_propagation()$ : we evaluate whether assigning to p the disparity  $d_q$  of spatial neighbor pixel q decrease the matching costs.

If  $m(p, d_q) < m(p, d_p)$ , accept the new disparity.

#### 2.0.2 Random search around the current disparity

 $disp\_perturbation()$ : we should perturb the disparity at position (x,y) by a factor of  $delta_z$  where  $delta_z \in [end_{dz}, max_{delta_z}]$ .

In this method I decide to iterate n times (n is 3 times the int difference  $max_{delta_z} - end_{dz}$ ) and for each iteration I randomly compute  $delta_z$  and I add it to the old disparity and If I get a smaller cost with the new disparity we accept it.

#### 2.0.3 View propagation

 $view\_propagation()$ : we check all pixels  $p^{'}$  of the second view that have our current pixel p as a matching point according to their current disparity.

If  $m(p, -d_p) < m(p, d_p)$  accept the new disparity.

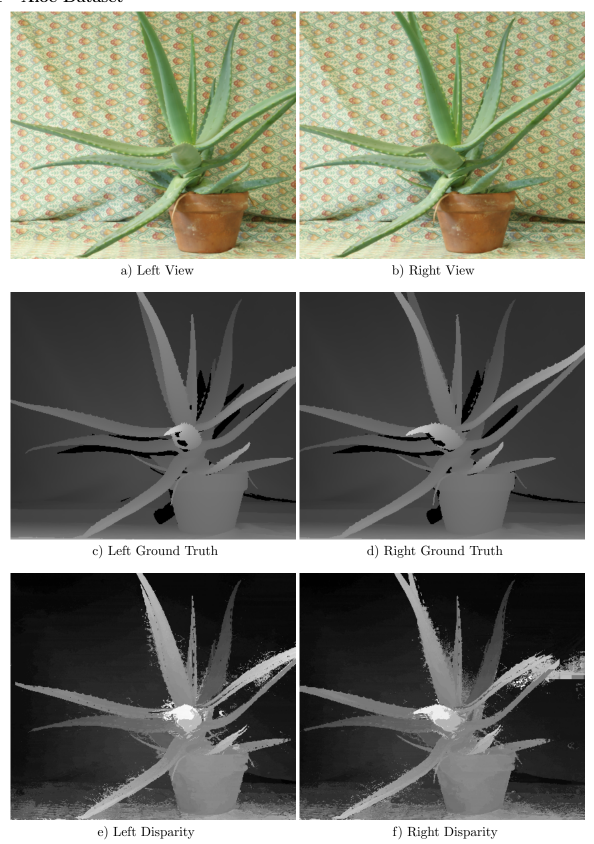
### 3 Results

In this section we report the results obtained for all the 3 datasets:

- Aloe
- Cones
- Rocks1

3 RESULTS 2

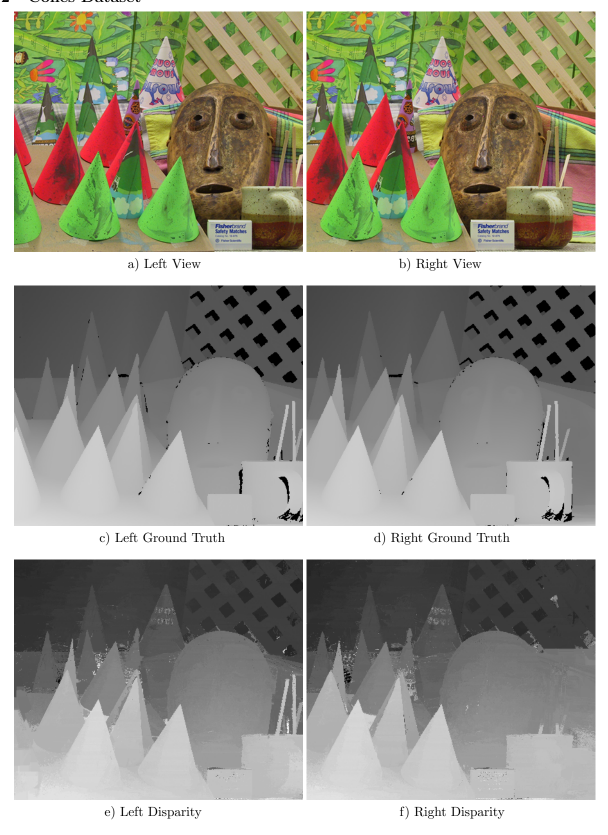
### 3.1 Aloe Dataset



Left Image MSE error: 20.4217 Right Image MSE error: 33.7995

3 RESULTS 3

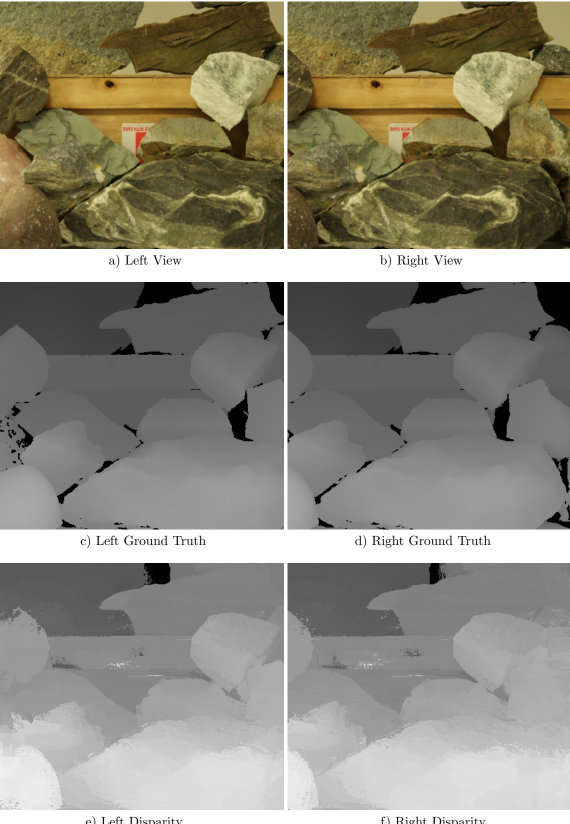
# 3.2 Cones Dataset



Left Image MSE error: **32.6951** Right Image MSE error: **36.1007** 

3 RESULTS 4

# 3.3 Rocks Dataset



e) Left Disparity Left Image MSE error: **17.8111** 

f) Right Disparity Right Image MSE error: **23.8406**