Stereo vision

Dröppelmann, Hueting, Latour, Van der Veen

Recap

Demonstration

Applications

# Stereo Vision using the OpenCV library A glance

Sebastian Dröppelmann Moos Hueting Sander Latour Martijn van der Veen

University of Amsterdam

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### Goal

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#### Goal

Generating a disparity depth map of the environment using stereo vision.

#### Intended end-result

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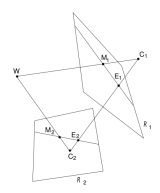
Figure: Stereo images with disparity depth map

### Calibration

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- Retrieve distortion
- Retrieve spatial relation between cameras



# Calibration

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Demo

### **Epipolar Geometry**

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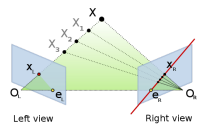


Figure: Epipolar geometry. Point  $X_L$  in the left image has to lie on the epipolar line in the right image

### Rectification

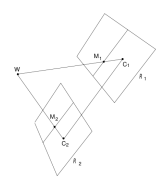
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- Calculate rectification parameters
- Reusable



# Rectification

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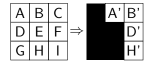
# Stereo Matching - A general overview

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- Mapping of pixels
- ullet Disparity o Depth
- Occlusion

## Stereo Matching - Depthmap

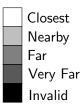
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# Stereo Algorithms - Graph Cut

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- popular
- slow
- smooth
- interlinear consistency





# Stereo Algorithms - Block Matching

Stereo vision

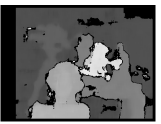
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**Demonstration**Applications

- fast
- lots of noise





# Stereo Algorithms - Semi Global Block Matching

#### Stereo vision

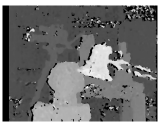
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Recap

Demonstration

- not in Python
- good in speed/quality
- good depthmap
- noise





### **DEMO**

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Demonstration

Applications

Now follows a demonstration of

- SGBM
- GC

### Demo

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Demonstration

- 3D mapping of a 2D image
- Live Depthmap
- Background Removal