

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

June 2010

# Goal

Stereo vision

Dröppelmann,  
Hueting,  
Latour,  
Van der Veen

Recap

Demonstration

Applications

## Goal

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

# Intended end-result

Stereo vision

Dröppelmann,  
Huetting,  
Latour,  
Van der Veen

Recap

Demonstration

Applications



Figure: Stereo images with disparity depth map

# Calibration

## Stereo vision

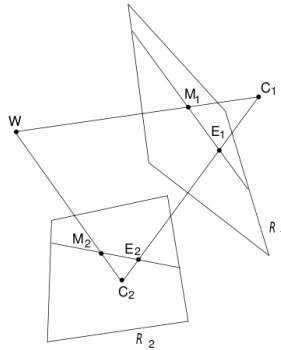
Dröppelmann,  
Huetting,  
Latour,  
Van der Veen

## Recap

## Demonstration

## Applications

- Retrieve distortion
- Retrieve spatial relation between cameras



# Calibration

Stereo vision

Dröppelmann,  
Hueting,  
Latour,  
Van der Veen

Recap

Demonstration

Applications

Demo

# Epipolar Geometry

Stereo vision

Dröppelmann,  
Huetting,  
Latour,  
Van der Veen

Recap

Demonstration

Applications

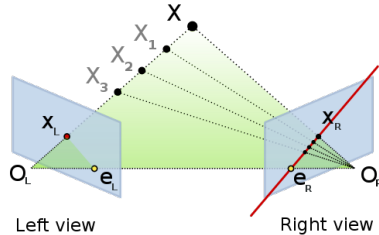


Figure: Epipolar geometry. Point  $X_L$  in the left image has to lie on the epipolar line in the right image

# Rectification

## Stereo vision

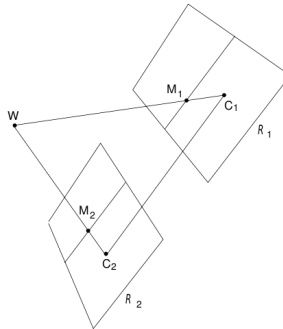
Dröppelmann,  
Huetting,  
Latour,  
Van der Veen

- Calculate rectification parameters
- Reusable

## Recap

## Demonstration

## Applications



# Rectification

Stereo vision

Dröppelmann,  
Hueting,  
Latour,  
Van der Veen

Recap

Demonstration

Applications

Demo



# Stereo Matching - A general overview

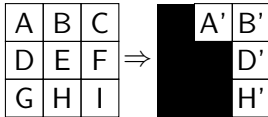
Stereo vision

Dröppelmann,  
Huetting,  
Latour,  
Van der Veen

Recap

Demonstration

Applications



- Mapping of pixels
- Disparity  $\rightarrow$  Depth
- Occlusion

# Stereo Matching - Depthmap

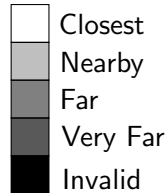
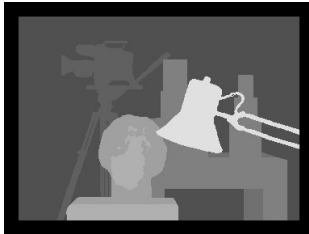
Stereo vision

Dröppelmann,  
Huetting,  
Latour,  
Van der Veen

Recap

Demonstration

Applications



# Stereo Algorithms - Graph Cut

## Stereo vision

Dröppelmann,  
Huetting,  
Latour,  
Van der Veen

## Recap

## Demonstration

## Applications

- popular
- slow
- smooth
- interlinear consistency



# Stereo Algorithms - Block Matching

Stereo vision

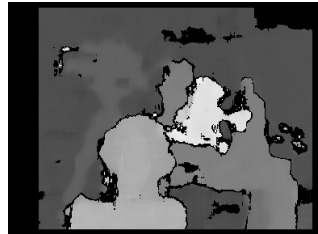
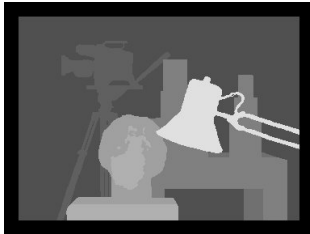
Dröppelmann,  
Huetting,  
Latour,  
Van der Veen

Recap

Demonstration

Applications

- fast
- lots of noise



# Stereo Algorithms - Semi Global Block Matching

Stereo vision

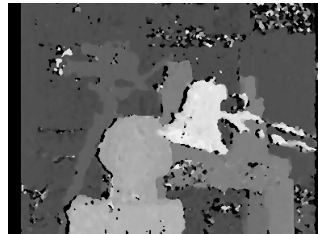
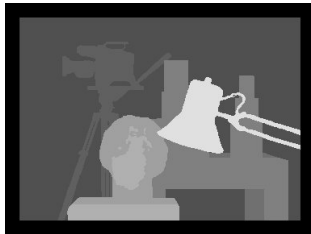
Dröppelmann,  
Huetting,  
Latour,  
Van der Veen

Recap

Demonstration

Applications

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



# DEMO

Stereo vision

Dröppelmann,  
Hueting,  
Latour,  
Van der Veen

Recap

Demonstration

Applications

Now follows a demonstration of

- SGBM
- GC

# Demo

Stereo vision

Dröppelmann,  
Hueting,  
Latour,  
Van der Veen

Recap

Demonstration

Applications

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