RWTHAACHEN UNIVERSITY

Computer Vision - Lecture 18

Camera Calibration & 3D Reconstruction

18.01.2017

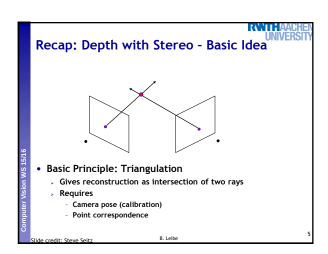
Bastian Leibe RWTH Aachen http://www.vision.rwth-aachen.de

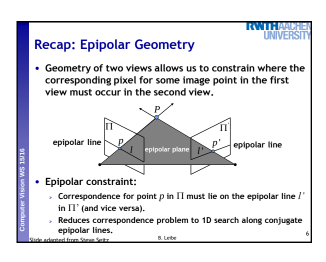
leibe@vision.rwth-aachen.de

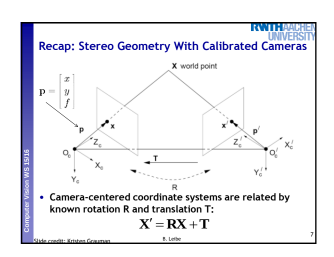
Course Outline

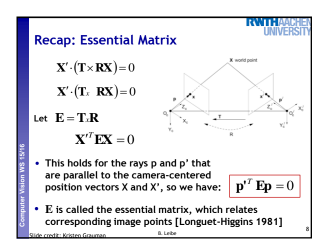
- Image Processing Basics
- Segmentation & Grouping
- · Object Recognition
- · Local Features & Matching
- · Object Categorization
- 3D Reconstruction
 - Epipolar Geometry and Stereo Basics
 - > Camera calibration & Uncalibrated Reconstruction
 - > Structure-from-Motion
- · Motion and Tracking

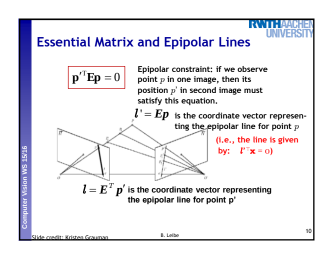
Recap: What Is Stereo Vision? • Generic problem formulation: given several images of the same object or scene, compute a representation of its 3D shape

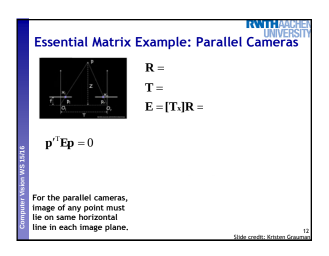


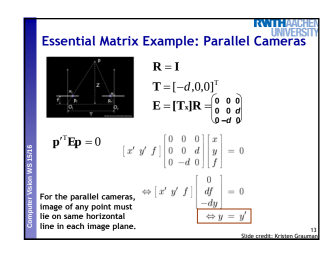


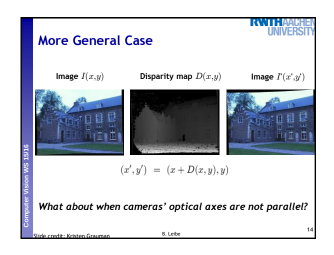


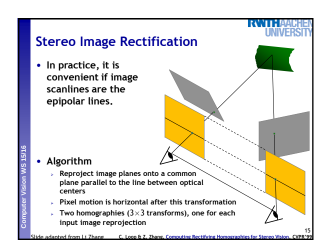


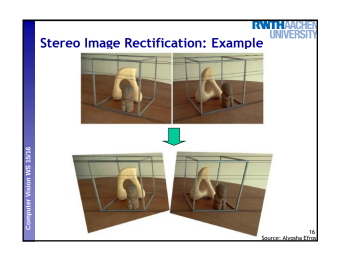




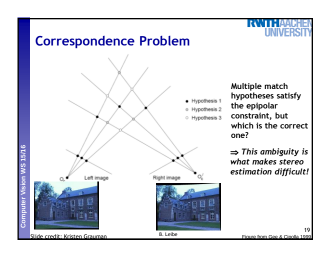


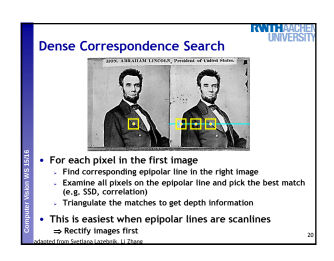


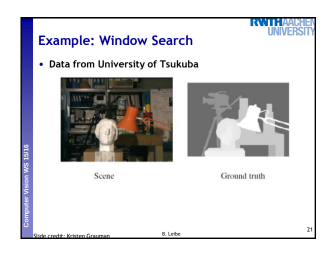


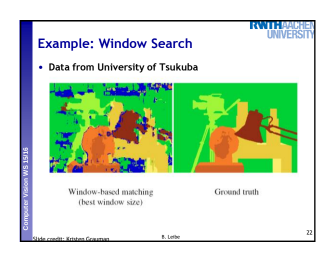


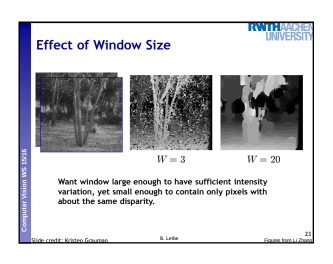


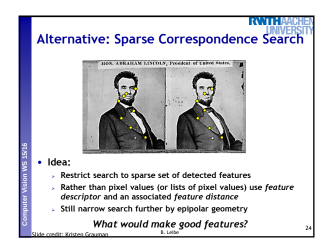


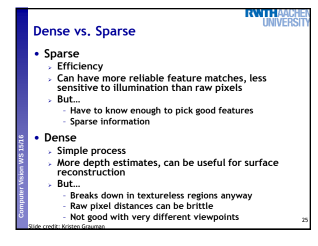


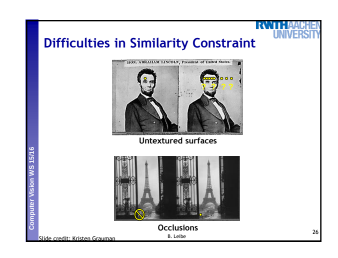


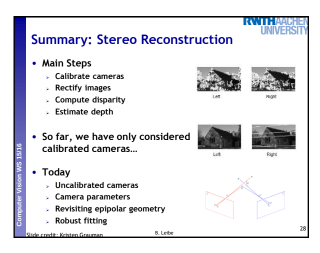


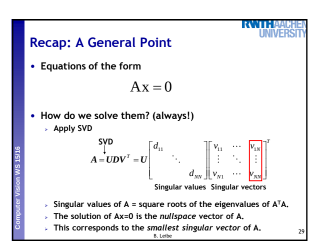


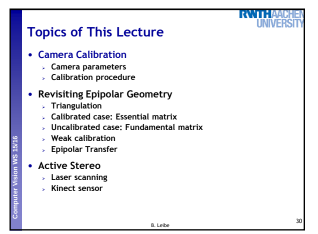


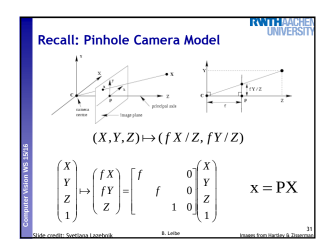


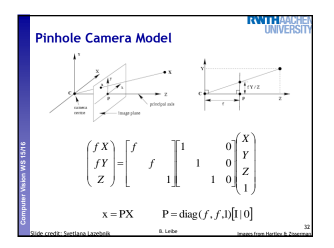


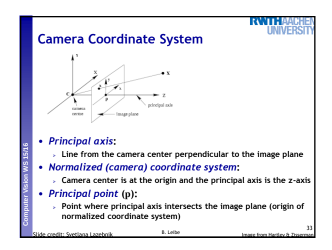


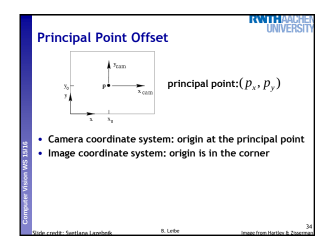


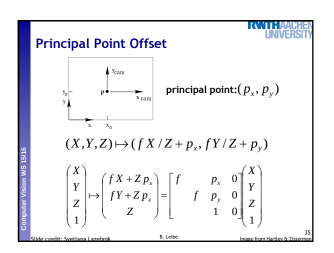


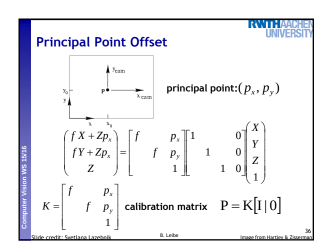


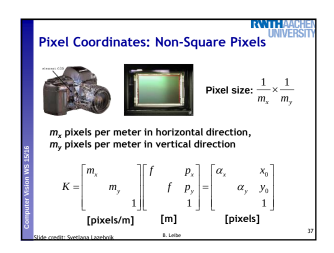


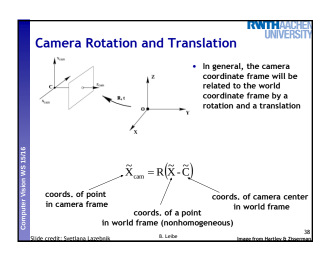


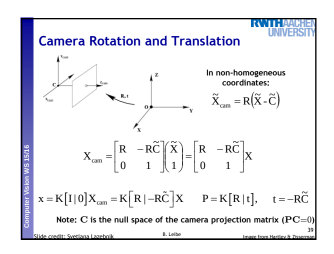


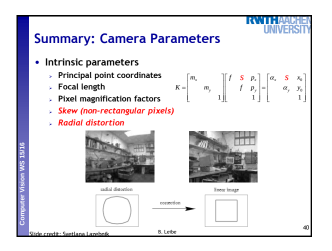


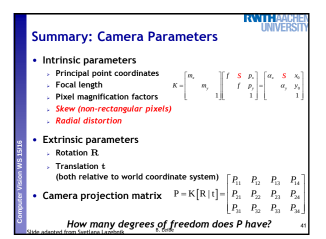


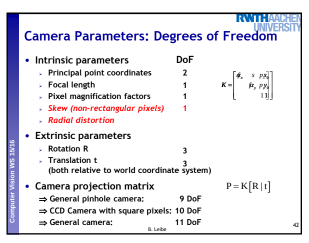


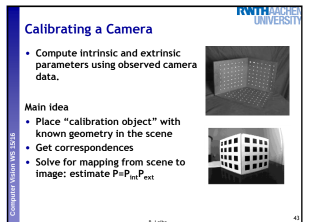


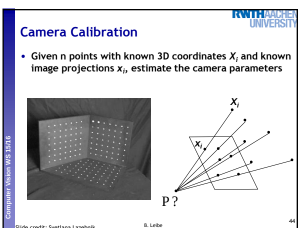


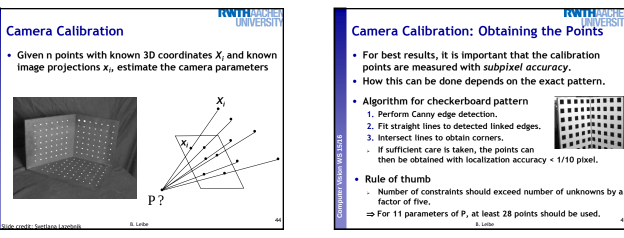


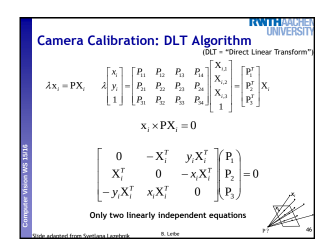


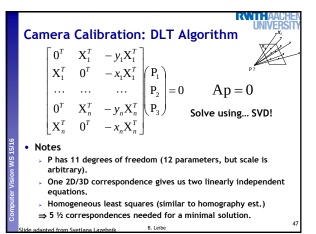


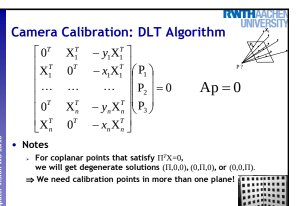


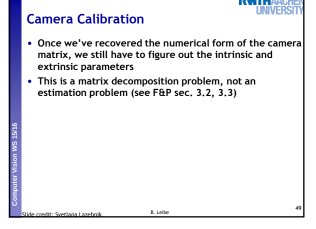












RWTHAACH UNIVERSI Camera Calibration: Some Practical Tips

- For numerical reasons, it is important to carry out some data normalization.
 - > Translate the image points $\mathbf{x_i}$ to the (image) origin and scale them such that their RMS distance to the origin is $\sqrt{2}$.
 - Franslate the 3D points X_i to the (world) origin and scale them such that their RMS distance to the origin is $\sqrt{3}$.
 - (This is valid for compact point distributions on calibration objects).
- The DLT algorithm presented here is easy to implement, but there are some more accurate algorithms available (see H&Z sec. 7.2).
- For practical applications, it is also often needed to correct for radial distortion. Algorithms for this can be found in H&Z sec. 7.4, or F&P sec. 3.3.

Topics of This Lecture

Camera Calibration
Camera parameters
Calibration procedure

Revisiting Epipolar Geometry
Triangulation
Calibrated case: Essential matrix
Uncalibrated case: Fundamental matrix
Weak calibration
Epipolar Transfer

Active Stereo
Laser scanning

Kinect sensor

Two-View Geometry

• Scene geometry (structure):

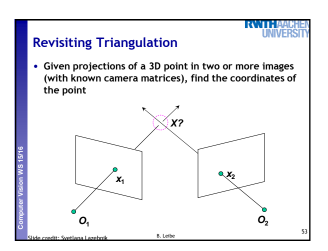
• Given corresponding points in two or more images, where is the pre-image of these points in 3D?

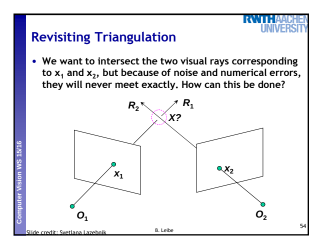
• Correspondence (stereo matching):

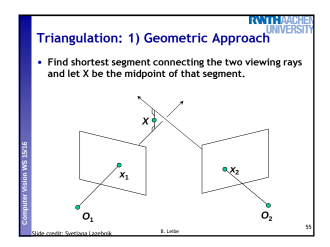
• Given a point in just one image, how does it constrain the position of the corresponding point x' in another image?

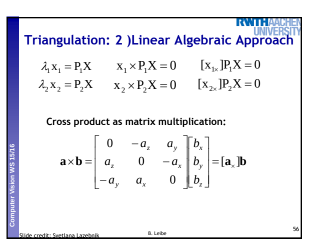
• Camera geometry (motion):

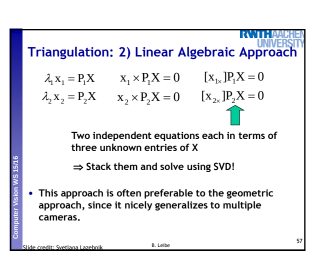
• Given a set of corresponding points in two images, what are the cameras for the two views?

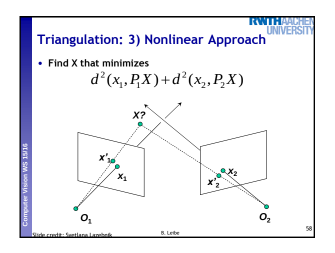


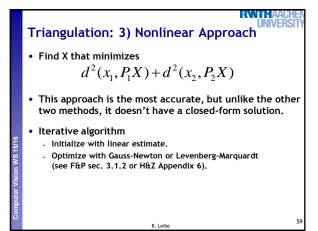


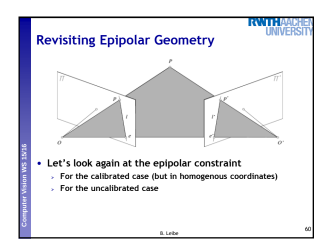


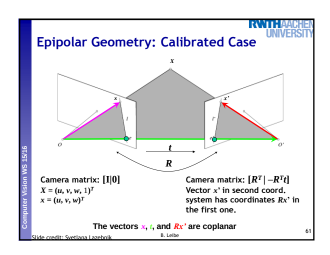


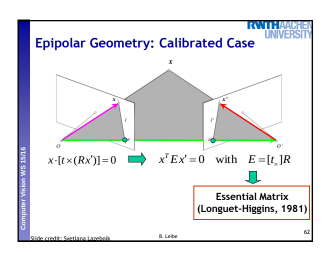


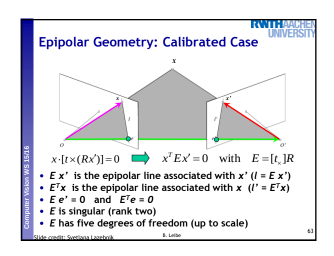


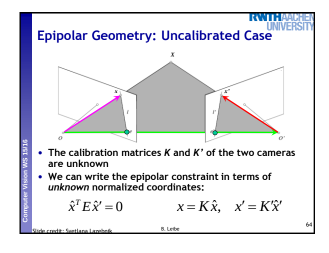


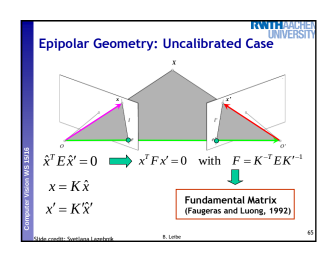


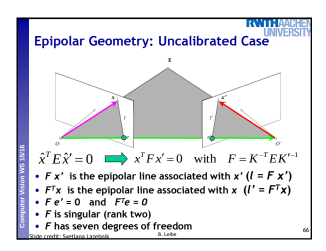


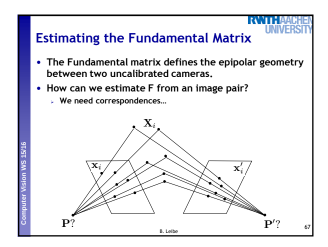


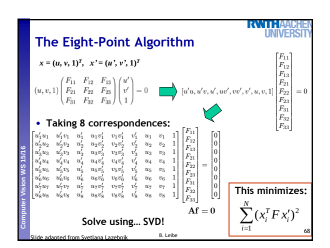


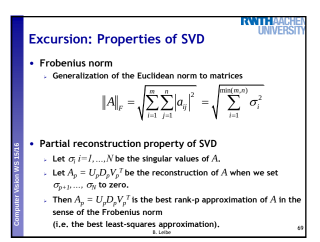


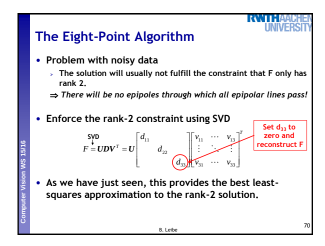


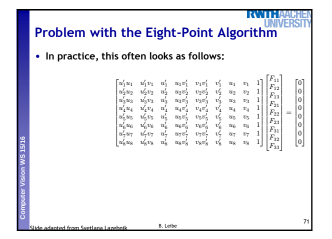




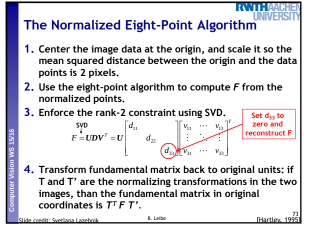


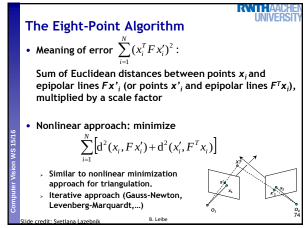


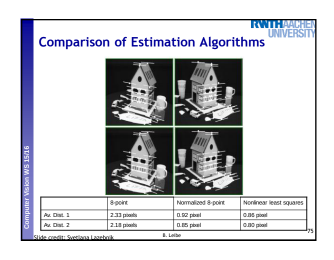


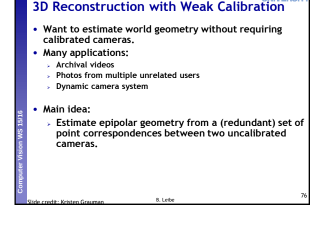


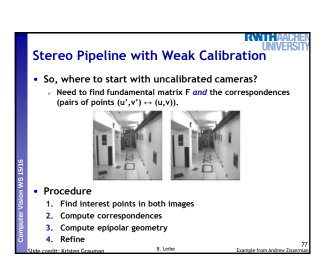
Problem with the Eight-Point Algorithm In practice, this often looks as follows: 921.81 200931.10 146766.13 738.21 198.81 250906.36 183269.57 272.19 2692.28 131633.03 176.27 6196.73 302975.59 405.71 F₁₃ F₂₁ 416374.23 871684.30 935.47 408110.89 854384.92 916.90 445.10 931.81 191183.60 171759.40 410.27 416435.62 374125.90 F₂₂ F₂₃ F₃₁ 525.15 1 48988.86 30401.76 57.89 298604.57 185309.58 164786.04 546559.67 813.17 1998.37 6628.15 116407.01 2727.75 138.89 169941.27 3982.21 352.87 846.22 9.86 116407.01 2727.75 138.89 169941.27 3982.21 135384.58 75411.13 198.72 411350.03 229127.78 838.12 19.64 ⇒ Poor numerical conditioning ⇒ Can be fixed by rescaling the data

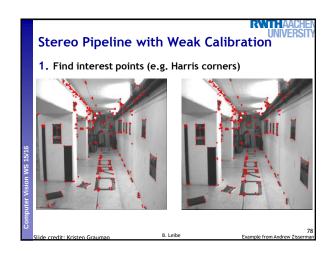


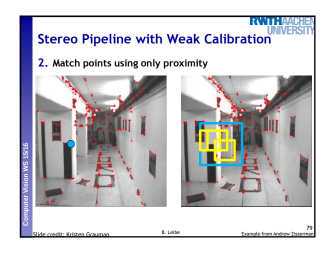


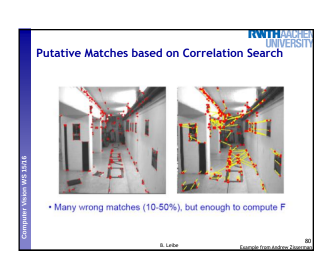


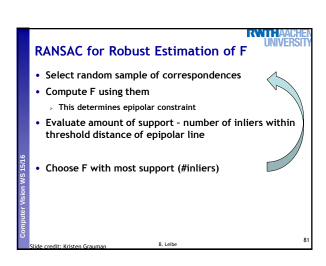


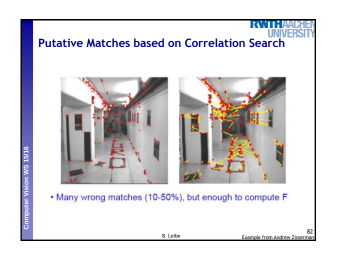


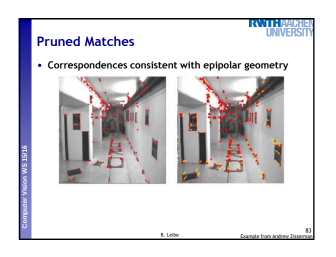


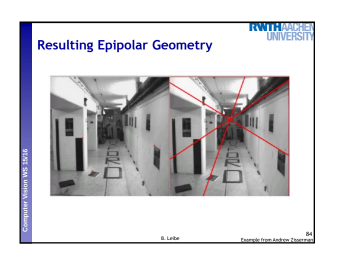


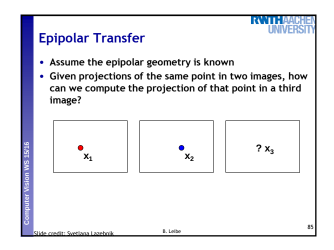


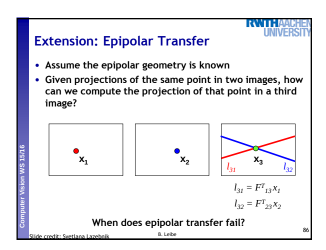


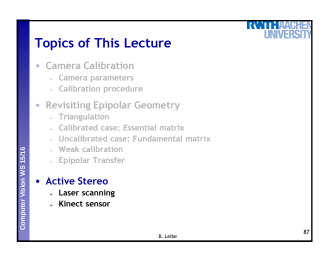




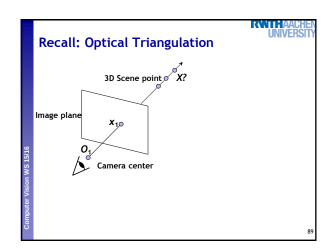


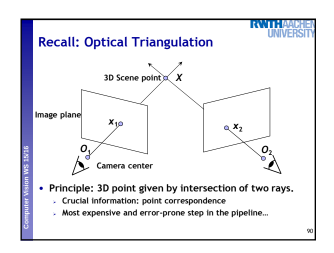


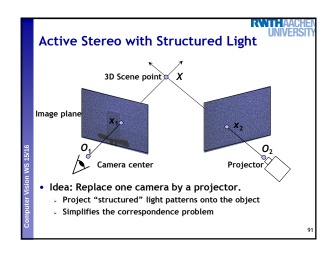


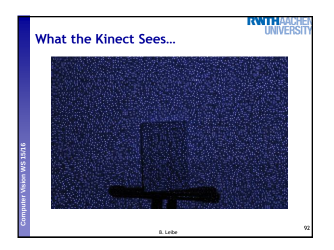


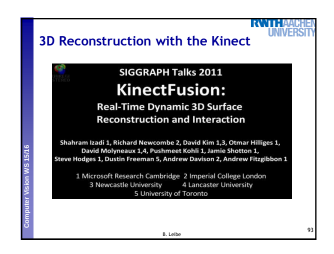


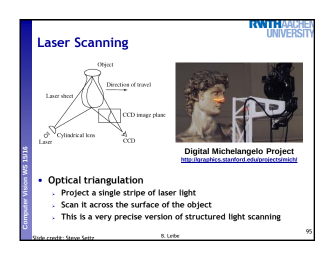


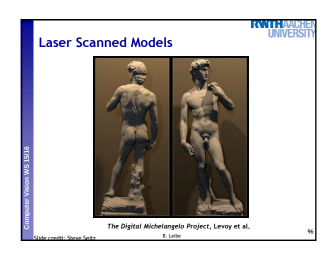


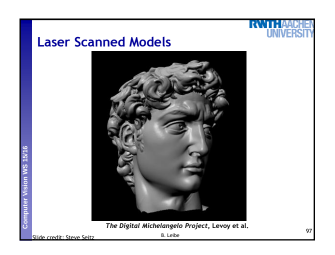


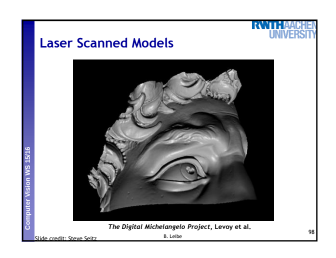


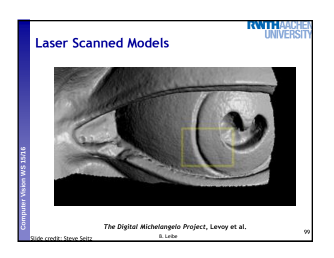


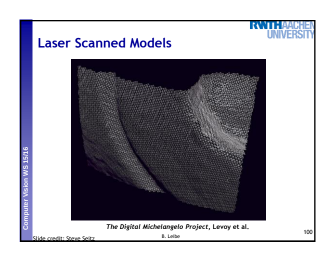


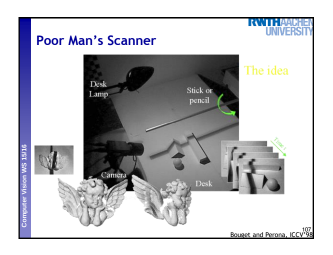














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References and Further Reading

 Background information on camera models and calibration algorithms can be found in Chapters 6 and 7 of

> R. Hartley, A. Zisserman Multiple View Geometry in Computer Vision 2nd Ed., Cambridge Univ. Press, 2004



 Also recommended: Chapter 9 of the same book on Epipolar geometry and the Fundamental Matrix and Chapter 11.1-11.6 on automatic computation of F.

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