



RAVE A

RATHA **Course Outline** Announcements (2) Last lecture next Monday: Repetition Image Processing Basics > Summary of all topics in the lecture Segmentation & Grouping "Big picture" and current research directions Object Recognition > Opportunity to ask questions Local Features & Matching Object Categorization > Please use this opportunity and prepare questions! 3D Reconstruction > Epipolar Geometry and Stereo Basics > Camera calibration & Uncalibrated Reconstruction Active Stereo Motion Motion and Optical Flow 3D Reconstruction (Reprise) Structure-from-Motion B. Leibe





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Structure from Motion Ambiguity  
• If we scale the entire scene by some factor k and, at the same time, scale the camera matrices by the factor of 1/k, the projections of the scene points in the image remain exactly the same:  

$$\mathbf{x} = \mathbf{P}\mathbf{X} = \left(\frac{1}{k}\mathbf{P}\right)(k\mathbf{X})$$

$$\Rightarrow$$
 It is impossible to recover the absolute scale of the scene!

B. Leibe

Structure from Motion Ambiguity
If we scale the entire scene by some factor k and, at the same time, scale the camera matrices by the factor of 1/k, the projections of the scene points in the image remain exactly the same.
Ohore generally: if we transform the scene using a transformation Q and apply the inverse transformation to the camera matrices, then the images do not change
x = PX = (PQ<sup>-1</sup>)QX

















































































## Bundle Adjustment

 Seeks the Maximum Likelihood (ML) solution assuming the measurement noise is Gaussian.

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- It involves adjusting the bundle of rays between each camera center and the set of 3D points.
- Bundle adjustment should generally be used as the final step of any multi-view reconstruction algorithm.
  - Considerably improves the results.
  - Allows assignment of individual covariances to each measurement.

## However...

- > It needs a good initialization.
- It can become an extremely large minimization problem.
- Very efficient algorithms available.

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- Use calibrated cameras wherever possible. > It makes life so much easier, especially for SfM.
- SfM with 2 cameras is *far* more robust than with a single camera.
  - > Triangulate feature points in 3D using stereo.
  - Perform 2D-3D matching to recover the motion.
  - More robust to loss of scale (main problem of 1-camera SfM).
- Any constraint on the setup can be useful
  - E.g. square pixels, zero skew, fixed focal length in each camera
  - E.g. fixed baseline in stereo SfM setup
  - > E.g. constrained camera motion on a ground plane
  - Making best use of those constraints may require adapting the algorithms (some known results are described in H&Z).

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