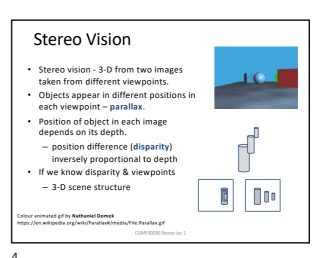
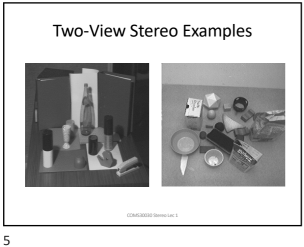
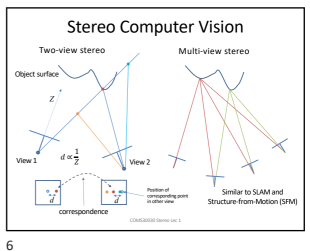


Stereo and Motion Stereo Determining scene depth information from 2 (or more) images captured from different viewpoints Geometry, correspondence matching and 3-D reconstruction Motion Determining 2-D motion in video frames Modelling, optical flow and motion estimation



3





1

Three Problems of Stereo

- Geometry determine relative position and orientation of the cameras
- Correspondence determine matching points in the stereo views
- **Reconstruction** determine 3D location in scene of matched points via triangulation

all interrelated

Stereo Vision – SOTA Examples Multi-view Group-wise Correlation Stereo Net Guo et al, CVPR 2019

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Stereo Geometry

- Need to understand geometric relationship between cameras to allow 3-D reconstruction from correspondences
- Simple two-view stereo coplanar image planes geometry defined by similar triangles



- General stereo geometry depends on position and orientation of cameras
 - epipolar geometry
- But we also a need camera model .

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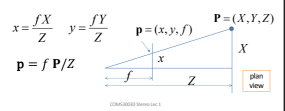
Pin Hole Camera Model camera $\mathbf{p} = (x, y, f)$ centre of projection (COP) $\mathbf{P} = (X, Y, Z)$ length Zoptical axis principal point or principal axis (virtual) image plane $\mathbf{o} = (0,0,f)$

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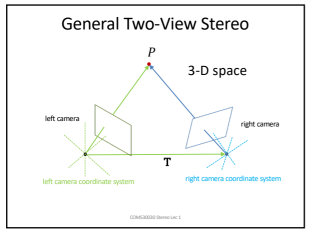
Perspective Projection Equations

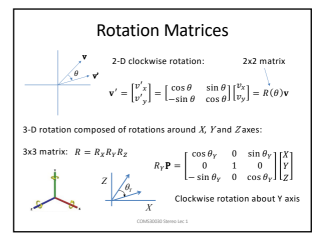
- 3D point: P = (X, Y, Z) (on surface of object)
- Projects to 2D point: $\mathbf{p} = (x, y, f)$ (in image)
- Using similar triangles (pinhole model):



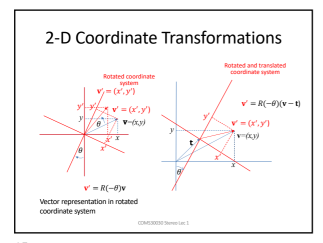
12

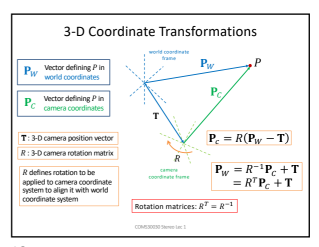
Simple Two-View Stereo • Coplanar image planes, COPs in X-Z plane Point P has • T – baseline, distance between COPs depth Z• Similar triangles: • Rearrange for depth: focal length fd - disparity



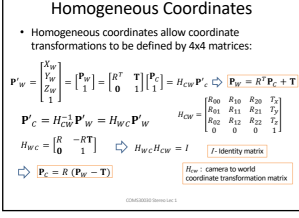


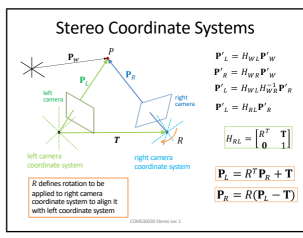
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