

Lecture 18: Generalized Stereo: Epipolar Geometry

Generalized Stereo

Key idea: Any two images showing an overlapping view of the world can be treated as a stereo pair...

... we just have to figure out how the two views are related.

Some of the most "beautiful" math in vision concerns describing how multiple views are related, geometrically.

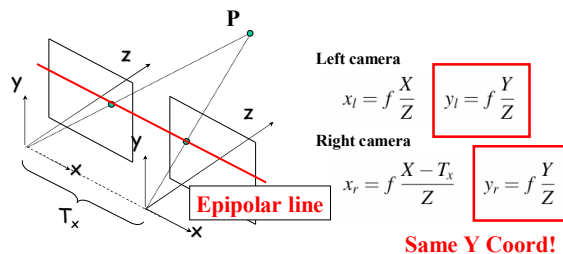
Recall: Epipolar Constraint

Important Stereo Vision Concept:

Given a point in the left image, we don't have to search the whole right image for a corresponding point.

The "epipolar constraint" reduces the search space to a one-dimensional line.

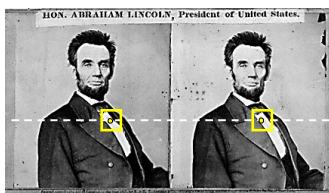
Review : Simple Stereo System



depth $Z = \frac{f T_x}{d}$ baseline d disparity

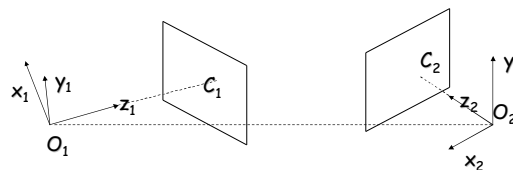
Equation relating depth and disparity

Review: Epipolar Constraint



Corresponding features are constrained to lie along conjugate epipolar lines (on the same row in the case of our simple setup).

General Stereo



In general, the cameras may be related by an arbitrary transformation (R,T)

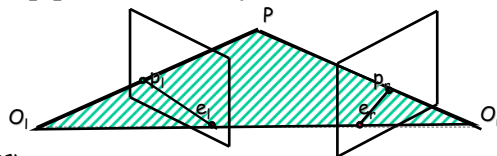
Epipolar Matrix

In general, intrinsic camera parameters may be different, and even unknown

Fundamental Matrix

EPIPOLAR GEOMETRY

Epipolar Geometry



Epipoles:

- e_l : left image of O_r
- e_r : right image of O_l

Epipolar plane:

- Three points: O_l, O_r , and P define an epipolar plane

Epipolar lines and epipolar constraint:

- Intersections of epipolar plane with the image planes
- Corresponding points are on "conjugate" epipolar lines

The following slides are from Dr.Camps, PSU

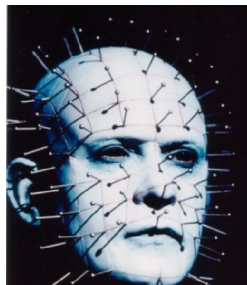
BORING!!!

Let's try again...

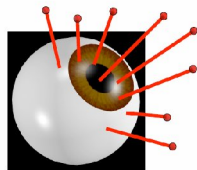
EPIPOLAR GEOMETRY

Epipolar Geometry

A Visualization



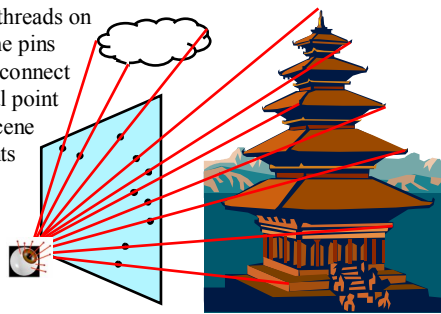
Would would Pinhead's eye look like close up?



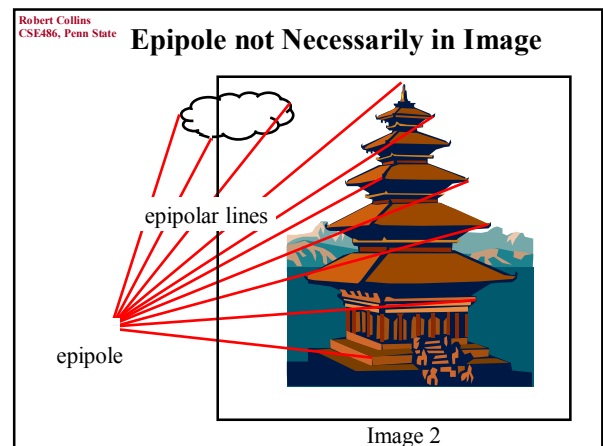
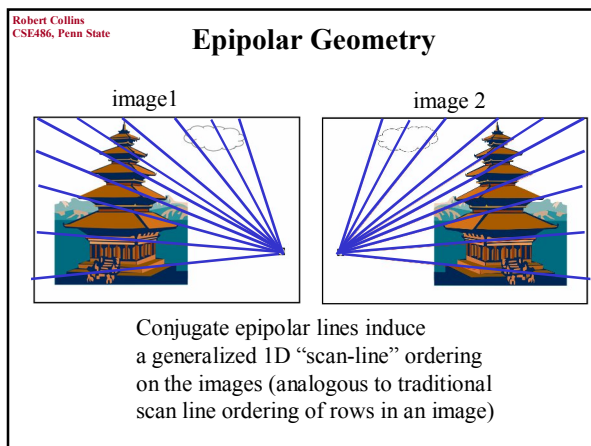
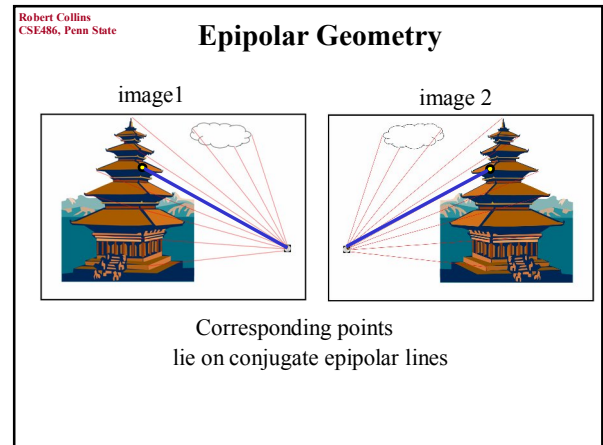
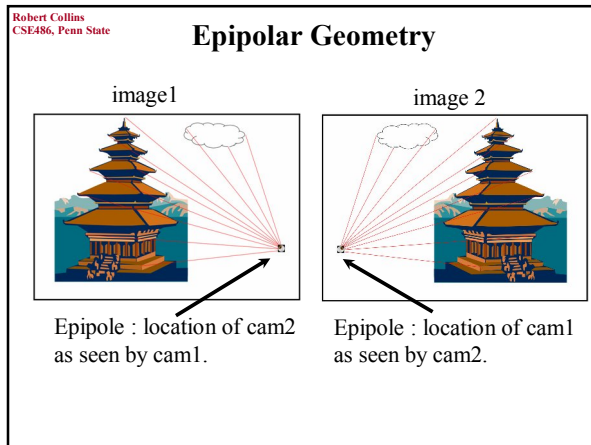
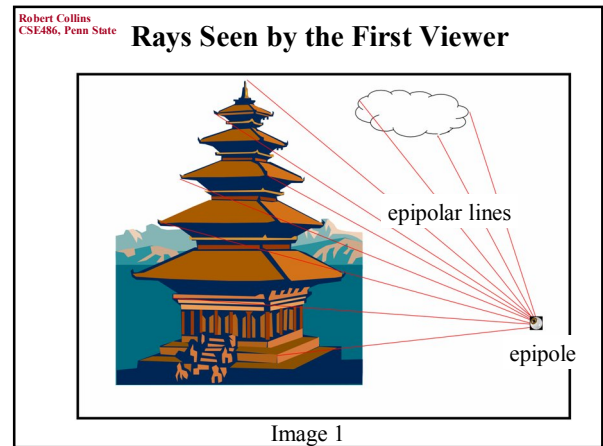
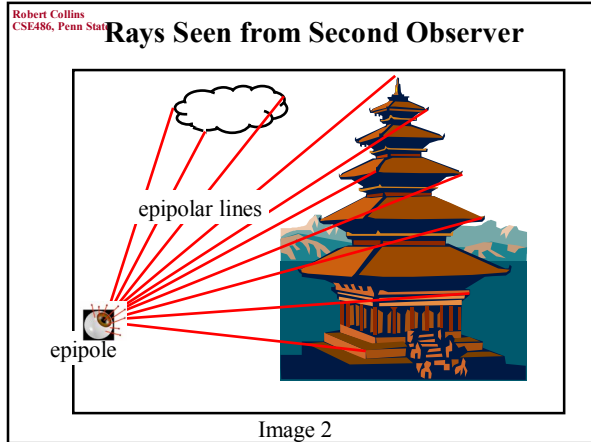
answer

Rays to Points in Scene

Tie threads on to the pins and connect focal point to scene points



Now what would this look like to a second observer?



Robert Collins
CSE486, Penn State

Epipolar Geometry

Epipoles:
 • e_l : left image of O_r
 • e_r : right image of O_l

Epipolar plane:
 • Three points: O_l, O_r , and P define an epipolar plane

Epipolar lines and epipolar constraint:
 • Intersections of epipolar plane with the image planes
 • Corresponding points are on "conjugate" epipolar lines

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Epipolar Constraint:

Given Epipoles:
 • e_l : left image of O_r
 • e_r : right image of O_l

Given p_l :
 • consider its epipolar line: $p_l e_l$
 • find epipolar plane: O_l, p_l, e_l
 • intersect the epipolar plane with the right image plane
 • search for p_r on the right epipolar line

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Essential Matrix

$$P_r = R(P_l - T)$$

Does this look familiar? Recall world to camera transformation by (R, T) . Here, we are transforming from camera to camera.

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Essential Matrix

$$P_r = R(P_l - T)$$

$$P_l - T = R^{-1} P_r = R^T P_r$$

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Essential Matrix

Epipolar constraint: P_l, T and $P_l - T$ are coplanar:

$$(P_l - T)^T \cdot T \times P_l = 0$$

$$P_l - T = R^T P_r \Rightarrow (R^T P_r)^T \cdot T \times P_l = 0$$

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Essential Matrix

Epipolar constraint: P_l, T and $P_l - T$ are coplanar:

$$(R^T P_r)^T \cdot T \times P_l = 0$$

$$(P_r^T R) \cdot (T \times P_l) = 0$$

Vector Product as a Matrix Multiplication

$$T \times P_l = \begin{vmatrix} i & j & k \\ T_x & T_y & T_z \\ P_{lx} & P_{ly} & P_{lz} \end{vmatrix}$$

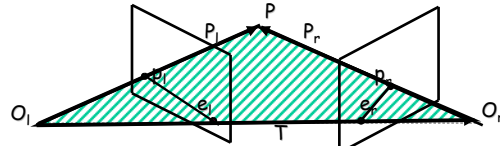
$$T \times P_l = (T_y P_{lz} - T_z P_{ly})i + (T_z P_{lx} - T_x P_{lz})j + (T_x P_{ly} - T_y P_{lx})k$$

$$T \times P_l = SP_l = \begin{bmatrix} 0 & -T_z & T_y \\ T_z & 0 & -T_x \\ -T_y & T_x & 0 \end{bmatrix} \begin{bmatrix} P_{lx} \\ P_{ly} \\ P_{lz} \end{bmatrix} = \begin{bmatrix} T_y P_{lz} - T_z P_{ly} \\ T_z P_{lx} - T_x P_{lz} \\ T_x P_{ly} - T_y P_{lx} \end{bmatrix}$$

S has rank 2 ; it depends only on T

Essential Matrix

Epipolar constraint: P_l , T and $P_l - T$ are coplanar:

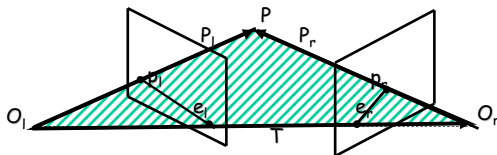


$$(P_r^T R) \cdot (T \times P_l) = 0$$

$$P_r^T R S P_l = 0$$

Essential Matrix

Epipolar constraint: P_l , T and $P_l - T$ are coplanar:



$$P_r^T R S P_l = 0$$

Essential Matrix:

$$E = RS \quad P_r^T E P_l = 0$$

Essential Matrix Properties

$$E = RS$$

- has rank 2
- depends only on the **EXTRINSIC** Parameters (R & T)

We will discuss more of the wonderful properties of this matrix next time...