

## Two-View Geometry: Epipolar Geometry and the Fundamental Matrix

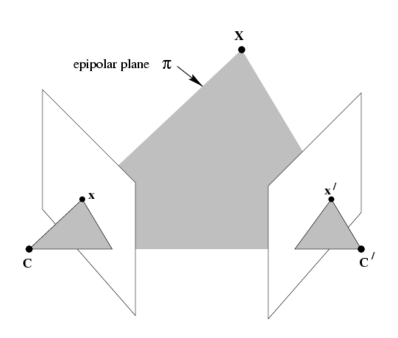
簡韶逸 Shao-Yi Chien

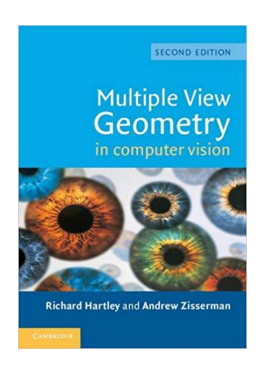
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#### Outline

Epipolar geometry and the fundamental matrix

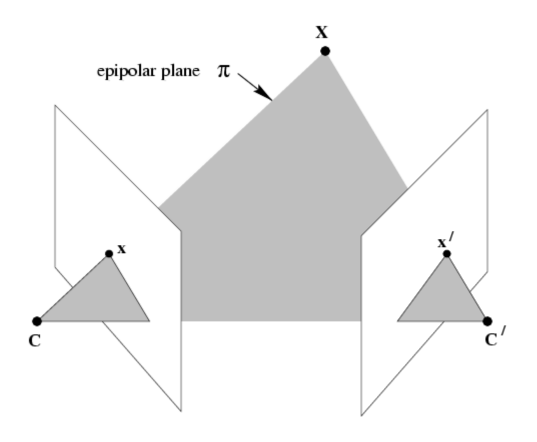




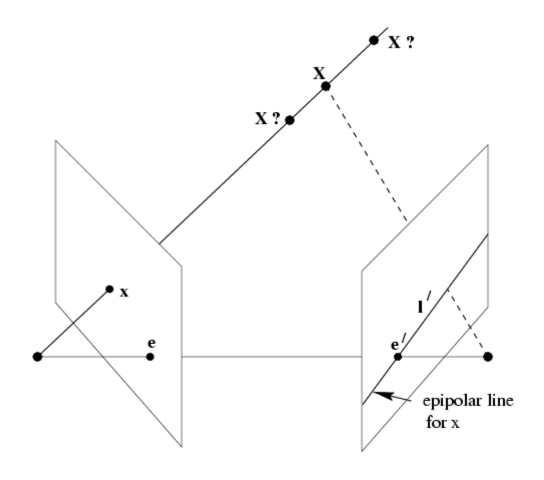
[Slides credit: Marc Pollefeys]

### **Three Questions**

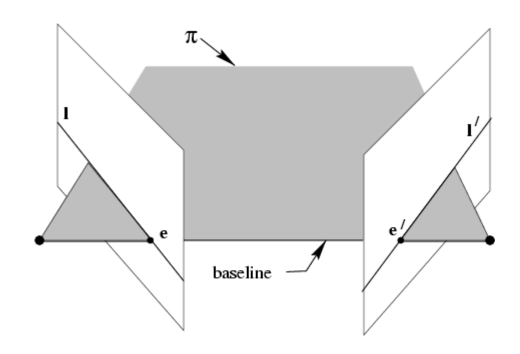
- Correspondence geometry: Given an image point x in the first view, how does this constrain the position of the corresponding point x' in the second image?
- Camera geometry (motion): Given a set of corresponding image points {x<sub>i</sub> ↔x'<sub>i</sub>}, i=1,...,n, what are the cameras P and P' for the two views?
- Scene geometry (structure): Given corresponding image points x<sub>i</sub> ↔x'<sub>i</sub> and cameras P, P', what is the position of (their pre-image) X in space?



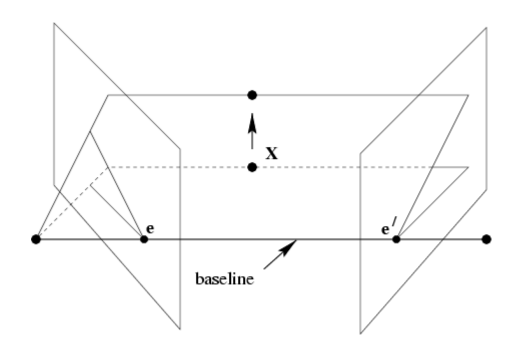
C,C',x,x' and X are coplanar



What if only C,C',x are known?



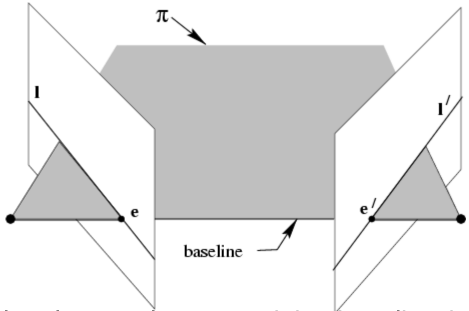
All points on  $\pi$  project on 1 and 1'



Family of planes  $\pi$  and lines I and I' Intersection in e and e'

#### Epipoles e,e'

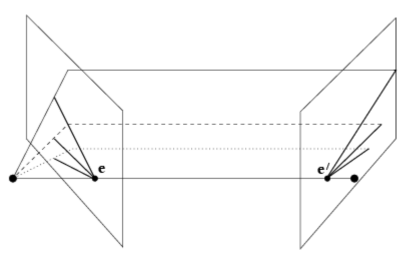
- = intersection of baseline with image plane
- = projection of projection center in other image
- = vanishing point of camera motion direction



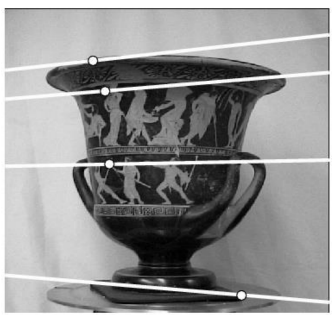
an epipolar plane = plane containing baseline (1-D family)

an epipolar line = intersection of epipolar plane with image (always come in corresponding pairs)

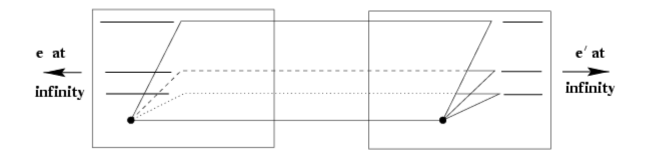
## **Example: Converging Cameras**

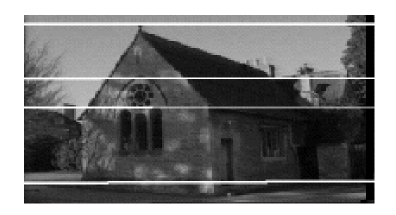






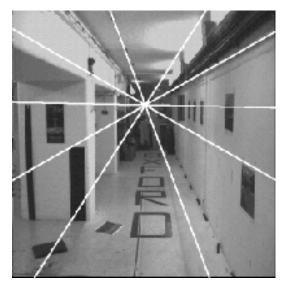
# **Example: Motion Parallel with Image Plane**

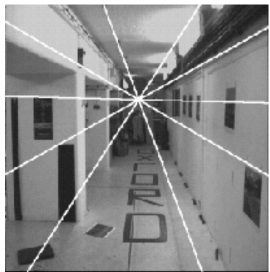


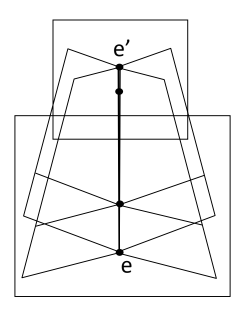




# **Example: Forward Motion**





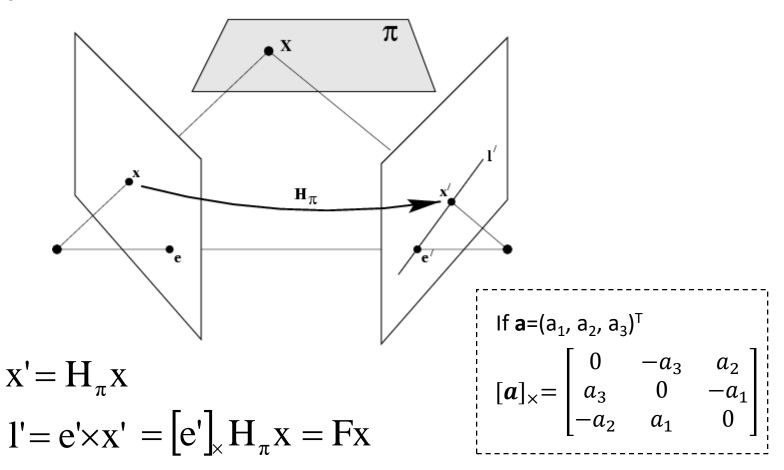


Algebraic representation of epipolar geometry

$$x \mapsto 1'$$

we will see that mapping is (singular) correlation (i.e. projective mapping from points to lines) represented by the fundamental matrix F

geometric derivation



mapping from 2-D to 1-D family (rank 2)

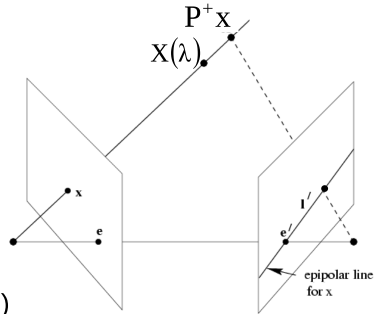
algebraic derivation

$$X(\lambda) = P^{+}x + \lambda C$$

$$1' = P'C \times P'P^{+}x$$

$$F = [e']_{\times} P'P^{+}$$

$$(PP^+=I)$$



(note: doesn't work for  $C=C' \Rightarrow F=0$ )

#### correspondence condition

The fundamental matrix satisfies the condition that for any pair of corresponding points  $x \leftrightarrow x'$  in the two images

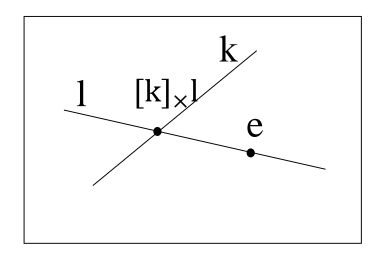
$$\mathbf{x'}^{\mathrm{T}} \mathbf{F} \mathbf{x} = \mathbf{0} \qquad (\mathbf{x'}^{\mathrm{T}} \mathbf{1'} = \mathbf{0})$$

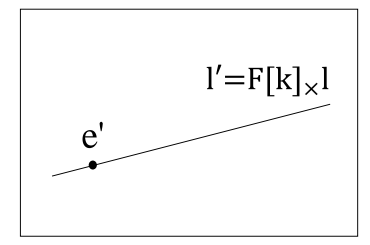
F is the unique 3x3 rank 2 matrix that satisfies  $x'^TFx=0$  for all  $x\leftrightarrow x'$ 

- (i) Transpose: if F is fundamental matrix for (P,P'), then F<sup>T</sup> is fundamental matrix for (P',P)
- (ii) Epipolar lines:  $|'=Fx \& |=F^Tx'$
- (iii) **Epipoles:** on all epipolar lines, thus e'<sup>T</sup>Fx=0, ∀x ⇒e'<sup>T</sup>F=0, similarly Fe=0
- (iv) F has 7 d.o.f., i.e. 3x3-1(homogeneous)-1(rank2)
- (v) **F** is a correlation, projective mapping from a point x to a line l'=Fx (not a proper correlation, i.e. not invertible)

## The Epipolar Line Geometry

I,I' epipolar lines, k line not through e  $\Rightarrow$  I'=F[k]<sub>x</sub>I and symmetrically I=F<sup>T</sup>[k']<sub>x</sub>I'

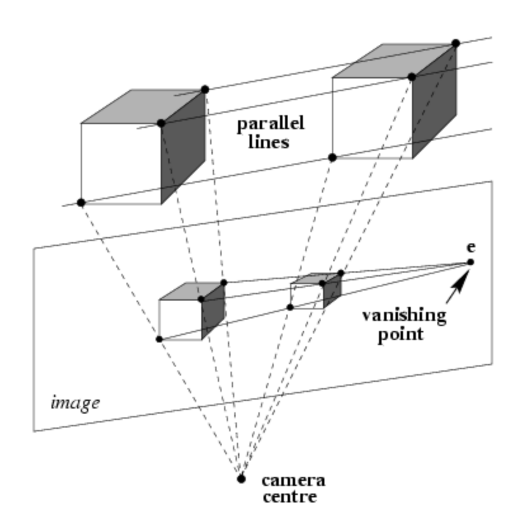




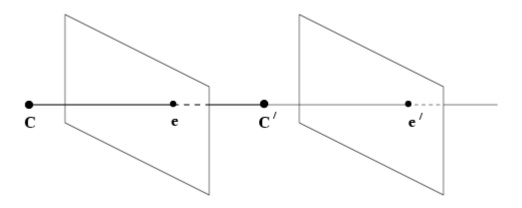
(pick k=e, since  $e^{T}e\neq 0$ )

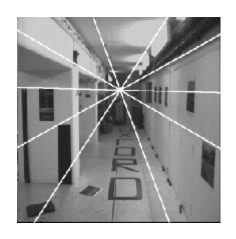
$$1' = F[e]_{\times}1 \qquad \qquad 1 = F^{T}[e']_{\times}1'$$

# **Fundamental Matrix for Pure Translation**



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# Fundamental Matrix for Pure Translation

If 
$$P=K[I \mid 0]$$
,  $P'=K'[R \mid t]$   $F=[e']_{\times}H_{\infty}$   $H_{\infty}=(K'RK^{-1})$ 

#### example:

P=K[I|0], P'=K[I|t]  

$$F = [e']_{\times} H_{\infty} = [e']_{\times}$$

Translation is parallel to the x-axis

$$e' = (1,0,0)^T$$
  $F = \begin{bmatrix} 0 & 0 & 0 \\ 0 & 0 & -1 \\ 0 & 1 & 0 \end{bmatrix}$ 

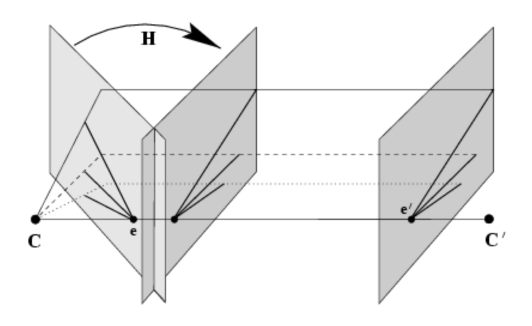
$$\mathbf{x'}^{\mathrm{T}} \mathbf{F} \mathbf{x} = 0 \Leftrightarrow \mathbf{y} = \mathbf{y'}$$

# Fundamental Matrix for Pure Translation

$$x = PX = K[I | 0]X$$
  $(X,Y,Z)^{T} = ZK^{-1}x$   
 $x' = P'X = K[I | t]X$   $x' = x + Kt/Z$ 

motion starts at x and moves towards e, faster depending on Z pure translation: F only 2 d.o.f.,  $x^{T}[e]_{x}x=0 \Rightarrow$  auto-epipolar

### **General Motion**



$$x'^T [e']_{\times} Hx = 0$$

$$\mathbf{x'}^\mathsf{T} \left[ \mathbf{e'} \right]_{\!\!\!\times} \hat{\mathbf{x}} = \mathbf{0}$$

$$x' = K'RK^{-1}x + K't/Z$$

#### **Projective Transformation and Invariance**

Derivation based purely on projective concepts

$$\hat{\mathbf{x}} = \mathbf{H}\mathbf{x}, \ \hat{\mathbf{x}}' = \mathbf{H}'\mathbf{x}' \Longrightarrow \hat{\mathbf{F}} = \mathbf{H}'^{-T} \mathbf{F} \mathbf{H}^{-1}$$

F invariant to transformations of projective 3-space

$$x = PX = (PH)(H^{-1}X) = \hat{P}\hat{X}$$
  
 $x' = P'X = (P'H)(H^{-1}X) = \hat{P}'\hat{X}$ 

Same matching point!

$$(P, P') \mapsto F$$
 unique

$$F \mapsto (P, P')$$
 not unique

canonical form

$$P = [I \mid 0] P' = [M \mid m]$$
 
$$F = [m]_{\times} M$$

### **Canonical Cameras Given F**

F matrix corresponds to P,P' iff P'TFP is skew-symmetric

$$(X^T P^{T} FPX = 0, \forall X)$$

F matrix, S skew-symmetric matrix

$$P = [I \mid 0] \quad P' = [SF \mid e'] \quad \text{(fund.matrix=F)}$$
 
$$\left( [SF \mid e']^T F[I \mid 0] = \begin{bmatrix} F^T S^T F & 0 \\ e'^T F & 0 \end{bmatrix} = \begin{bmatrix} F^T S^T F & 0 \\ 0 & 0 \end{bmatrix} \right)$$

Possible choice:

$$P = [I | 0] P' = [[e']_{x} F | e']$$

Canonical representation:

$$P = [I | 0] P' = [[e']_{x} F + e' v^{T} | \lambda e']$$

### The Essential Matrix

≡fundamental matrix for calibrated cameras (remove K)

$$E = [t]_{\times} R = R[R^{T}t]_{\times}$$

$$\hat{\mathbf{x}}^{\mathsf{T}} \mathbf{E} \hat{\mathbf{x}} = \mathbf{0}$$

$$(\hat{x} = K^{-1}x; \hat{x}' = K'^{-1}x')$$

$$E = K'^T FK$$

5 d.o.f. (3 for R; 2 for t up to scale)

E is essential matrix if and only if two singularvalues are equal (and third=0)

$$E = Udiag(1,1,0)V^{T}$$

Given E, P=[I|0], there are 4 possible choices for the second camera matrix P'

$$P' = [UWV^T \mid +\mathbf{u}_3] \text{ or } [UWV^T \mid -\mathbf{u}_3] \text{ or } [UW^TV^T \mid +\mathbf{u}_3] \text{ or } [UW^TV^T \mid -\mathbf{u}_3]$$

#### Four Possible Reconstructions from E

