Computer Vision – Transformations, Imaging Geometry and Stereo Based Reconstruction

> Dr. S. Das IIT Madras, Chennai-36

BASICS

Representation of Points in the 3D world: a vector of length 3

P'(x',y',z')

X

 $\overline{X} = \begin{bmatrix} x \ y \ z \end{bmatrix}^T$

P(x,y,z)

Z

Transformations of points in 3D



Right handed coordinate system 4 basic transformations

Translation

Rotation

Scaling

• Shear

Affine transformations



Basics 3D Transformation equations • Translation : $P' = P + \Delta P$

 $\begin{vmatrix} x \\ y \end{vmatrix} = \begin{vmatrix} x \\ y \\ z \end{vmatrix} + \begin{vmatrix} \Delta x \\ \Delta y \\ \Delta z \end{vmatrix}$ • Scaling: P' = SP $S = \begin{bmatrix} S_{x} & 0 & 0 \\ 0 & S_{y} & 0 \\ 0 & 0 & S_{z} \end{bmatrix}$

Rotation : about an axis,
 P' = RP



Positive Rotations: counter clockwise about the origin

For rotations, |R| = 1 and $[R]^T = [R]^{-1}$. Rotation matrices are orthogonal.

Rotation about an arbitrary point P in space

As we mentioned before, rotations are applied about the origin. So to rotate about any arbitrary point P in space, translate so that P coincides with the origin, then rotate, then translate back. Steps are:

• Translate by (-P_x, -P_y)

Rotate

Translate by (P_x, P_y)

Rotation about an arbitrary point P in space



Translation of P_1 to Origin

Translation back to P₁

θ

Rotation by θ

2D Transformation equations (revisited) • Translation : $P' = P + \Delta P$ • Rotation : about an axis, $R = \begin{bmatrix} \cos(\theta) & -\sin(\theta) \\ \sin(\theta) & \cos(\theta) \end{bmatrix}$ P' = RP $\begin{bmatrix} x'' \\ y'' \end{bmatrix} = \begin{bmatrix} \cos\theta & -\sin\theta \\ \sin\theta & \cos\theta \end{bmatrix} \begin{bmatrix} x' \\ y' \end{bmatrix}$ Solution ?

Rotation about an arbitrary point P in space

 $R_{gen} = T_1(-P_{x'} - P_y) * R_2(\theta) * T_3(P_{x'} - P_y)$

	1	0	$-\mathbf{P}_x$		$\cos(\theta)$	$-\sin(\theta)$	0		1	0	P_x
=	0	1	$-P_y$	*	$sin(\theta)$	$\cos(\theta)$	0	*	0	1	P_y
	0	0	1		0	0	1		0	0	1

 $=\begin{bmatrix} \cos(\theta) & -\sin(\theta) & P_x * (\cos(\theta) - 1) - P_y * (\sin(\theta)) \\ \sin(\theta) & \cos(\theta) & P_y * (\cos(\theta) - 1) + P_x * \sin(\theta) \\ 0 & 0 & 1 \end{bmatrix}$

Using Homogeneous system

$$\mathbf{R}_{gen} = \frac{\text{Rotation (2D) about}}{\mathbf{T}_{1}(\mathbf{P}_{x}, \mathbf{P}_{y}) * \mathbf{R}_{2}(\theta) * \mathbf{T}_{3}(-\mathbf{P}_{x}, -\mathbf{P}_{y})} \xrightarrow{\text{an arbitrary point P in space}} \\ = \begin{bmatrix} 1 & 0 & P_{x} \\ 0 & 1 & P_{y} \\ 0 & 0 & 1 \end{bmatrix}^{*} \begin{bmatrix} \cos\theta & -\sin\theta & 0 \\ \sin\theta & \cos\theta & 0 \\ 0 & 0 & 1 \end{bmatrix} * \begin{bmatrix} 1 & 0 & -P_{x} \\ 0 & 1 & -P_{y} \\ 0 & 0 & 1 \end{bmatrix}$$
$$= \begin{bmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{bmatrix}$$
$$\mathbf{R}_{gen} = \mathbf{T}_{1}(-\mathbf{P}_{x}, -\mathbf{P}_{y}) * \mathbf{R}_{2}(\theta) * \mathbf{T}_{3}(\mathbf{P}_{x}, \mathbf{P}_{y}) \\ = \begin{bmatrix} \cos\theta & -\sin\theta & P_{x}(\cos\theta - 1) - P_{y}\sin\theta \\ \sin\theta & \cos\theta & P_{y}(\cos\theta - 1) + P_{x}\sin\theta \\ 0 & 0 & 1 \end{bmatrix}$$

Homogeneous representation of a point in 3D space:

$$P = |\mathbf{x} \mathbf{y} \mathbf{z} \mathbf{w}|^{\mathrm{T}}$$

(w = 1, for a 3D point)

Transformations will thus be represented by 4x4 matrices: P' = A.P

Homogenous Coordinate systems

- In order to Apply a sequence of transformations to produce composite transformations we introduce the fourth coordinate
- Homogeneous representation of 3D point:
 [x y z h]^T (h=1 for a 3D point, dummy coordinate)
- Transformations will be represented by 4x4 matrices.

 $T = \begin{bmatrix} 1 & 0 & 0 & \Delta x \\ 0 & 1 & 0 & \Delta y \\ 0 & 0 & 1 & \Delta z \\ 0 & 0 & 0 & 1 \end{bmatrix}$

Homogenous Translation

matrix

0001Homogenous Scaling
matrix

0 0 0

 S_x

0 0 0 $-\sin \alpha$ $\cos \alpha$ 0 $\cos \alpha$ $\mathbf{0}$ R_{α} $\sin \alpha$ 0 ()0 0 Rotation about x axis by angle α

 $R_{\beta} = \begin{bmatrix} \cos \beta & 0 & \sin \beta & 0 \\ 0 & 1 & 0 & 0 \\ -\sin \beta & 0 & \cos \beta & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}$ Rotation about y axis by angle β

$$R_{\gamma} = \begin{bmatrix} \cos \gamma & -\sin \gamma & 0 & 0 \\ \sin \gamma & \cos \gamma & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

Rotation about z axis by angle y

Change of sign?

How can one do a Rotation about an arbitrary Axis in Space?

3D Transformation equations (3) <u>Rotation About an Arbitrary Axis in Space</u>

Assume we want to perform a rotation about an axis in space, passing through the point (x_0, y_0, z_0) with direction cosines (c_x, c_y, c_z) , by θ degrees.

1) 2) 3) 4) 5) First of all, translate by: $-(x_0, y_0, z_0) = |T|$. Next, we rotate the axis into one of the principle axes. Let's pick, $Z(|R_x|, |R_y|)$. We rotate next by θ degrees in $Z(|R_z(\theta)|)$. Then we undo the rotations to align the axis. We undo the translation: translate by (x_0, y_0, z_0)

The tricky part is (2) above.

This is going to take 2 rotations, i) about x (to place the axis in the x-z plane) and ii) about y (to place the result coincident with the z axis). Rotation about x by α : How do we determine α ?

 C_{7}

y

 \overline{Z}

 $P(c_x, 0, d)$

d

Z

Project the unit vector, along OP, into the y-z plane. The y and z components are c_y and c_z , the directions cosines of the unit vector along the arbitrary axis. It can be seen from the diagram above, that :

 $d = \operatorname{sqrt}(c_y^2 + c_z^2), \quad \cos(\alpha) = c_z/d$ $\sin(\alpha) = c_y/d$

Rotation by β about y: How do we determine β? Similar to above: Determine the angle β to rotate the result into the Z axis: The x component is c_x and the z component is d. $cos(\beta) = d = d/(length of the unit vector)$ $sin(\beta) = c_x = c_x/(length of the unit vector).$

Final Transformation: $M = |T|^{-1} |R_x|^{-1} |R_y|^{-1} |R_z| |R_y| |R_x| |T|$

If you are given 2 points instead, you can calculate the direction cosines as follows:

 $V = |(x_1 - x_0) (y_1 - y_0) (z_1 - z_0)|^T$ $c_x = (x_1 - x_0)/|V|$ $c_y = (y_1 - y_0)/|V|$ $c_z = (z_1 - z_0)/|V|,$ where |V| is the length of the vector V.

Inverse transformations

S

$$T^{-1} = \begin{bmatrix} 1 & 0 & 0 & -\Delta x \\ 0 & 1 & 0 & -\Delta y \\ 0 & 0 & 1 & -\Delta z \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

Inverse Translation

$${}^{-1} = \begin{bmatrix} 1/S_x & 0 & 0 & 0 \\ 0 & 1/S_y & 0 & 0 \\ 0 & 0 & 1/S_z & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}$$
Inverse scaling

Inverse Rotation

[1	0	0	0	$\cos \beta$	0	$-\sin\beta$	0	$\int \cos \gamma$	$\sin \gamma$	0	0
0	$\cos \alpha$	$\sin \alpha$	0	0	1	0	0	$-\sin\gamma$	$\cos \gamma$	0	0
0	$-\sin \alpha$	$\cos \alpha$	0	$\sin \beta$	0	$\cos\beta$	0	0	0	1	0
0	0	0	1	0	0	0	1	0	0	0	1
R_{α}^{-1}				R_{β}^{-1}			R_{γ}^{-1}				

Concatenation of transformations

- The 4 X 4 representation is used to perform a sequence of transformations.
- Thus application of several transformations in a particular sequence can be presented by a single transformation matrix

 $v^* = R_{\theta}(S(Tv)) = Av; A = R_{\theta}.S.T$

• The order of application is important... the multiplication may not be commutable.

Commutivity of Transformations

If we scale, then translate to the origin, and then translate back, is that equivalent to translate to origin, scale, translate back?

When is the order of matrix multiplication unimportant?

When does $T_1 * T_2 = T_2 * T_1$?

Cases where $T_1 * T_2 = T_2 * T_1$:

T ₁	T ₂
translation	translation
scale	scale
rotation	rotation
Scale (uniform)	rotation

COMPOSITE TRANSFORMATIONS

If we want to apply a series of transformations T_1 , T_2 , T_3 to a set of points, We can do it in two ways:

 We can calculate p'=T₁*p, p''= T₂*p', p'''=T₃*p''
 Calculate T= T₁*T₂*T₃, then p'''= T*p.

Method 2, saves large number of additions and multiplications (computational time) – needs approximately 1/3 of as many operations. Therefore, we concatenate or compose the matrices into one final transformation matrix, and then apply that to the points.



Object Space definition of objects. Also called Modeling space.

World Space where the scene and viewing specification is made

Eye space (Normalized Viewing Space) where eye point (COP) is at the origin looking down the Z axis.

3D Image Space A 3D Perspected space. Dimensions: -1:1 in x & y, 0:1 in Z. Where Image space hidden surface algorithms work.

Screen Space (2D) Coordinates 0:width, 0:height

Projections

We will look at several planar geometric 3D to 2D projection:

-Parallel Projections Orthographic Oblique

-Perspective

Projection of a 3D object is defined by straight projection rays (projectors) emanating from the center of projection (COP) passing through each point of the object and intersecting the projection plane.

Perspective Projections

Distance from COP to projection plane is finite. The projectors are not parallel & we specify a center of projection.

Center of Projection is also called the Perspective Reference Point COP = PRP





 Perspective foreshortening: the size of the perspective projection of the object varies inversely with the distance of the object from the center of projection.

 Vanishing Point: The perspective projections of any set of parallel lines that are not parallel to the projection plane converge to a vanishing point.





Example of Orthographic Projection

Example of Isometric Projection:



Example Oblique Projection



END OF BASICS



In optics and photography, hyperfocal distance is a distance beyond which all objects can be brought into an "acceptable" focus.

There are two commonly used definitions of *hyperfocal distance*:

Definition 1: The hyperfocal distance is the closest distance at which a lens can be focused while keeping objects at infinity acceptably sharp. When the lens is focused at this distance, all objects at distances from half of the hyperfocal distance out to infinity will be acceptably sharp.

Definition 2: The hyperfocal distance is the distance beyond which all objects are acceptably sharp, for a lens focused at infinity.

An object at distance *H* forms a sharp image at distance *x* (blue line).

Here, objects at infinity have images with a circle of confusion indicated by the brown ellipse where the upper red ray through the focal point intersects the blue line.





Objects at infinity form sharp images at the focal length *f* **(blue line).**

Here, an object at *H* forms an image with a circle of confusion indicated by the brown ellipse where the lower red ray converging to its sharp image intersects the blue line





perfocal distance opposi are using. If you the the depth of field wi ce to infinity.⊲ For amera has a hyper



In optics, a circle of confusion is an optical spot caused by a cone of light rays from a lens not coming to a perfect focus when imaging a point source. It is also known as disk of confusion, circle of indistinctness, blur circle, or blur spot. In photography, the circle of confusion (CoC) is used to determine the depth of field, the part of an image that is acceptably sharp.



A symmetrical lens is illustrated. The subject, at distance S, is in focus at image distance v.

Point objects at distances $D_{\rm F}$ and $D_{\rm N}$ would be in focus at image distances $v_{\rm Fand} v_{\rm N}$, respectively; at image distance v, they are imaged as blur spots. The depth of field is controlled by the aperture stop diameter d; when the blur spot diameter is equal to the acceptable circle of confusion c, the near and far limits of DOF are at $D_{\rm N}$ and $D_{\rm F}$.




Reducing the aperture diameter increases the DOF because the circle of confusion is shrunk directly and indirectly by reducing the light hitting the outside of the lens which is focused to a different point than light hitting the inside of the lens due to spherical aberration caused by the construction of the lens.













Deep focus is a photographic and cinematographic technique using a large <u>depth of field</u>. Depth of field is the front-toback range of focus in an image — that is, how much of it appears sharp and clear. Consequently, in deep focus the foreground, middle-ground and background are all in focus.



An optical system with <u>astigmatism</u> is one where rays that propagate in two perpendicular planes have different focus.

If an optical system with astigmatism is used to form an image of a cross, the vertical and horizontal lines will be in sharp focus at two different distances



Hartmann-Shack sensor: single lenslet L = lenslet, CCD = CCD sensor, d = lenslet diameter, f = focal length, Δy = local tilt of wavefront



In optics, **tilt** is a deviation in the direction a beam of light propagates. Tilt quantifies the average slope in both the X and Y directions of a wavefront or phase profile across the pupil of an optical system.

THE CAMERA MODEL: perspective projection

Camera lens

y,Y

 $\overline{P}(X,Y)$

x,X

()

COL

(x,y,z)- 3D world

(X,Y) - 2D Image plane

p(x,y,z)

Z

Perspective Geometry and Camera Models





CASE - 1.1

By similarity of triangles



Image plane before the • camera lens

X,Y

(COL)

()

p(x,y,z)

PP

х,у

P(-X,-Y)

 Origin of coordinate systems at the camera lens

 Image plane at origin of coordinate system <u>CASE - 2</u>

By similarity of triangles

Z

X

Z

xj

Z

 Image plane after the camera lens

PP

X, **Y**

p(x,y,z)

7

 Origin of coordinate systems at the camera lens

P(X,Y)

Focal length f

х,у

(COL)

PP Χ,Υ p(x,y,z) CASE - 2.1x,y **P**(X,Y) (COL) By similarity of triangles 7 ()X $\frac{X}{f} = \frac{x}{f+z}, \qquad \frac{Y}{f} = \frac{y}{f+z}$ • Image plane after the $X = \frac{xf}{f+z}, \qquad Y = \frac{yf}{f+z}$ camera lens f+z**Origin of coordinate system** • not at COP $X = \frac{x}{1 + \frac{z}{f}}, \quad Y = \frac{y}{1 + \frac{z}{f}}$ • Image plane origin coincides with 3D world origin

Consider the first case

- Note that the equations are non-linear
- We can develop a matrix formulation of the equations given below

X



(Z is not important and is eliminated)

$$\begin{bmatrix} X \\ Y \\ Z \\ k' \end{bmatrix} = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & -1/f & 1 \end{bmatrix} \begin{bmatrix} kx \\ ky \\ kz \\ k \end{bmatrix}$$

Inverse perspective projection												
		1	0	0	0			/			p(x ₀ ,y	(₀ ,z ₀)
-ת	1	0	1	0	0							
P		0	0	1	0					/		
		_0	0	1/f 1								
							F (A ₀ ,	, 1 ₀)				
$w_h =$	$\int x_0$		[1	0	0	0	$\left\lceil kX_{0}\right\rceil$		kX_0		$\begin{bmatrix} X_0 \end{bmatrix}$	
	y_0		0	1	0	0	kY_0		kY_0		Y_0	
	Z_0		0	0	1	0	0		0		0	
	1		0	0	1/f	1	_k		k		1	

Hence no 3D information can be retrieved with the inverse transformation

So we introduce the dummy variable i.e. the depth Z Let the image point be represented as: $\begin{bmatrix} kX_0 & kY_0 & kZ & k \end{bmatrix}^T$

 $x_0 = \frac{X_0}{f}(f - z_0), \quad y_0 = \frac{Y_0}{f}$

$$w_{h} = \begin{bmatrix} x_{0} \\ y_{0} \\ z_{0} \\ 1 \end{bmatrix} = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 1/f & 1 \end{bmatrix} \begin{bmatrix} kX_{0} \\ kY_{0} \\ kZ \\ k \end{bmatrix}$$
Solve for (x_{0}, y_{0})

 $\Box Z =$

 Z_0

CASE - 1 PP Χ,Υ x,y Forward: 3D to 2D p(x,y,z) -x $\frac{z}{f} = \frac{z}{z-f}, \quad \frac{z}{f} = \frac{z}{z-f}$ (COL) $= \frac{xf}{f-z}, \qquad Y = \frac{yf}{f-z} \qquad P(-X,-Y)$ $X = \frac{x}{1 - \frac{z}{f}}, \quad Y = \frac{y}{1 - \frac{z}{f}}$ Inverse: 2D to 3D $x_0 = \frac{X_0}{f}(f - z_0), \quad y_0 = \frac{Y_0}{f}(f - z_0)$

CASE - 2х,у Forward: 3D to 2D PP p(x,y,z) X **X**, **Y** $f = \frac{1}{z}$ = -, z**P(X,Y)** Ζ $Y = \frac{yj}{y}$ xf (COL) ZZZ/Inverse: 2D to 3D $x_0 = \frac{Z_0 \cdot X_0}{f}, \quad y_0 = \frac{Z_0 \cdot Y_0}{f}$

Observations about Perspective projection

- 3D scene to image plane is a one to one transformation (unique correspondence)
- For every image point no unique world coordinate can be found
- So depth information cannot be retrieved using a single image ? What to do?
- Would two (2) images of the same object (from different viewing angles) help?
- Termed Stereo Vision



Stereo Vision (2)

- Stereo imaging involves obtaining two separate image views of an object (in this discussion the world point)
- The distance between the centers of the two lenses is called the baseline width.
- The projection of the world point on the two image planes is (X₁, Y₁) and (X₂, Y₂)
- The assumption is that the cameras are identical
- The coordinate system of both cameras are perfectly aligned differing only in the x-coordinate location of the origin.
- The world coordinate system is also bought into the coincidence with one of the image X, Y planes (say image plane 1). So y, z coordinates are same for both the camera coordinate systems.

Top view of the stereo imaging system with origin at center of first imaging plane.

B



XÎ

 \mathbf{O}_1

 (X_1, Y_1)

Image 2

 \mathbf{O}_2

 (X_2, Y_2)

W(x, y, z)

 \mathbf{Z}_2

 \mathbf{Z}_1

First bringing the first camera into coincidence with the world coordinate system and then using the second camera coordinate system and directly applying the formula we get:

$$x_{1} = \frac{X_{1}}{f}(f - z_{1}), \quad x_{2} = \frac{X_{2}}{f}(f - z_{2})$$

Because the separation between the two cameras is B
$$x_{2} = x_{1} + B, \quad z_{1} = z_{2} = z(2) / * \text{ Solve it now } *$$

$$x_{1} = \frac{X_{1}}{f}(f-z), \quad x_{1} + B = \frac{X_{2}}{f}(f-z)$$

 $(-z), \quad z=f$

- - The most difficult task is to find out the two corresponding points in different images of the same scene the correspondence problem.
 - Once the correspondence problem is solved (non-analytical), we get D. Then obtain depth using: $z = f - \frac{fB}{(X_2 - X_1)} = f[1 - \frac{B}{D}]$

Alternate Model – Case 2

 $x_2 = x_1 + B$, $y_1 = y_2 = y$; $z_1 = z_2 = z(?)$.

 $\frac{X}{f} = \frac{x}{z}, \qquad \frac{Y}{f} = \frac{y}{z}$

 $x = \frac{Xz}{f}, \quad y = \frac{Yz}{f}$

 $x_1 = \frac{X_1 Z}{f}, \quad x_2 = x_1 + B = \frac{X_2 Z}{f}$ $\frac{(X_2 - X_1)z}{f}; \quad z = \frac{fB}{(X_2 - X_1)} = \frac{B.f}{D}$ B = -

Top view of the stereo imaging system with origin at center of first camera lens.



Compare the two solutions

 $z = \frac{fB}{(X_2 - X_1)} = \frac{B.f}{D}$

 $z = f - \frac{JB}{(X_2 - X_1)} = f[1 - \frac{B}{D}]$

 $D = (X_2 - X_1) = \frac{fB}{z}$

 $D = (X_2 - X_1) = \frac{fB}{(f - z)}$

What do you think of D?

The Correspondence Problem $D = (X_1 - X_2) = \frac{fB}{fB}$ $z = \frac{B f}{D}$ $Y_{1} = Y_{2}$ If D > 0; then $X_2 < X_1$ (X_1, Y_1) (X_2, Y_2) Y₁ Y_2 Χ, X_1 Image Plane - II Image Plane - I **EPIPOLAR** Line

Error in Depth Estimation

 $z = \frac{B.f}{D}$ $\frac{\delta(z)}{\delta D} = -\frac{B.f}{D^2}$

Expressing in terms of depth (z), we have:

 $\frac{\delta(z)}{\delta D} = -\frac{B.f}{D^2} = -\frac{z}{D} = -\frac{z^2}{B.f}$

What is the maximum value of depth (z), you can measure using a stereo setup ?

 $z_{\text{max}} = B.f$

Even if correspondence is solved correctly, the computation of D may have an error, with an upper bound of 0.5; i.e. $(\delta \vec{D})_{max} = 0.5$.

That may cause an error of:

 $\delta(z) = -\frac{z^2}{2B.f}$ Larger baseline width and Focal length (of the camera) reduces the error and increases the maximum value of depth that may be estimated.

What about the minimum value of depth (object closest to the cameras)?

 $z_{\min} = \overline{B.f} / \overline{D}_{\max}$

What is D_{max}?

 $D_{\rm max} = X_{\rm max}$

X_{max} depends on f and image resolution (in other words, angle of field-of-view or FOV).









General Stereo Views



Effect of Baseline width




Perfect Stereo Views

Perfect Stereo Views

Perfect Stereo Views











We can also have arbitrary pair of views from two cameras.

The baseline may not lie on any of the principle axis

- The viewing axes of the cameras may not be parallel
- Unequal focal lengths of the cameras

•

•

•

•

The coordinate systems of the image planes may not be aligned

Take home exercises/problems: What about Epipolar line in cases above ? How do you derive the equation of an epipolar line ?

In general we may have multiple views (2 or more) of a scene. Typically used for 3D surveillance tasks.

The Epipolar line in case of Arbitrary Views



X₁ Image Plane - I

EPIPOLAR Line

とろ

 (X_2, Y_2)

Image Plane - II



Classical Depth Estimation

Depth estimation of image points – need at least two views of the same object



Camera Image formulation

- Action of eye is simulated by an abstract camera model (pinhole camera model)
- 3D real world is captured on the image plane. Image is projection of 3D object on a 2D plane.





Pinhole Camera schematic diagram

Camera Geometry

- Camera can be considered as a projection matrix, $\mathbf{x} = P_{3*4}\mathbf{X}$
 - A pinhole camera has the projection matrix as

$$P = diag(f, f, 1)[I \mid 0]$$

Principal point offset

$$(X, Y, Z)^{\mathrm{T}} \to (fX / Z + p_{x}, fY / Z + p_{y})$$

$$K = \begin{bmatrix} f & 0 & p_{x} & 0 \\ 0 & f & p_{y} & 0 \\ 0 & 0 & 1 & 0 \end{bmatrix}$$

$$\mathbf{x} = \mathbf{K} \begin{bmatrix} \mathbf{I} & | & \mathbf{0} \end{bmatrix} \mathbf{X}$$



- Camera with rotation and translation

 $\mathbf{x} = \mathbf{K} [\mathbf{R} \mid \mathbf{t}] \mathbf{X}$



Camera Geometry



Camera skew factor/parameter, s:

The parameter "s" accounts for a possible nonorthogonality of the axes in the image plane.

This might be the case if the rows and columns of pixels on the sensor are not perpendicular to each other.



Pincushion, non-linear distrortion

The Reconstruction Problem

- Given a set of images of a particular 3D scene, can we reconstruct the scene back?
- 3D representation of an object is difficult because of the problem of depth estimation.

 X_i

89

Image is projection of 3D object on a 2D plane.

 $F:(X_w,Y_w,Z_w)\to(x,y)$

 (X_w, Y_w, Z_w) are real world coordinates and (x, y) are Image coordinates

Reverse mapping is not one to one.

3D Reconstruction

• Given a set of images of a particular 3D scene, can we reconstruct the scene back?





[a]

Classical inverse problem of the computer vision

Reconstruction from turntable sequence







- An epipolar plane is a plane containing the camera centers (baseline) and the object point.
- An epipolar line is the intersection of an epipolar plane with the image plane.
- Fundamental Matrix (F) gives the constraint between corresponding image points of same 3D object point ^[a]

[a] A. Zisserman, Multiple View Geometry '02

<u>Some Notations (different; WATCH very carefully)</u>

Point:
$$\mathbf{x} = (x, y)^{T}$$
;
Line: $\mathbf{L} = (a, b, c)^{T}$;
A point x in line L is: $\mathbf{x}^{T} \mathbf{L} = \mathbf{L}^{T} \mathbf{x} = \frac{1}{2} \mathbf{x} \mathbf{L} = \mathbf{L} \mathbf{x} \mathbf{x} = 0$;
A line through two points is: $\mathbf{L} = \mathbf{x} \mathbf{x} \mathbf{x}'$;
Point as intersection of 2 lines: $\mathbf{x} = \mathbf{L} \mathbf{x} \mathbf{L}'$;
 $\mathbf{A} \mathbf{x} \mathbf{B} = (a_{2}b_{3} - a_{3}b_{2}, a_{3}b_{1} - a_{1}b_{3}, a_{1}b_{2} - a_{2}b_{1})^{T}$
What is triple scalar identity ? $[A]_{\mathbf{x}} = \begin{bmatrix} 0 & -a_{3} & a_{2} \\ a_{3} & 0 & -a_{1} \\ -a_{2} & a_{1} & 0 \end{bmatrix}$;
Thus, $[A]_{\mathbf{x}} \mathbf{B} = \mathbf{A} \mathbf{x} \mathbf{B} = (\mathbf{A}^{T} [\mathbf{B}]_{\mathbf{x}}$



Affine: Parallel lines remain parallel under Affine Tranasformation

$$ar{m{x}}' = \left[egin{array}{cc} m{I} & m{t} \\ m{0}^T & m{1} \end{array}
ight] ar{m{x}}$$

R

 $\sin \theta$

 $\cos \theta$

$$x' = A\overline{x};$$

$$x' = \begin{bmatrix} a_{00} & a_{01} & a_{02} \\ a_{10} & a_{11} & a_{12} \end{bmatrix}^{-} \overline{x}$$

$$\mathbf{x}' = \begin{bmatrix} \mathbf{R} \ \mathbf{t} \end{bmatrix} \overline{\mathbf{x}}$$

$$\mathbf{x}' = \begin{bmatrix} \mathbf{R} \ \mathbf{t} \end{bmatrix} \overline{\mathbf{x}}$$

$$\mathbf{x}' = \begin{bmatrix} \mathbf{R} \ \mathbf{t} \end{bmatrix} \overline{\mathbf{x}}$$

a



Transformation	Matrix	# DoF	Preserves	Icon			
translation	$\begin{bmatrix} I & t \end{bmatrix}_{2 \times 3}$	2	orientation				
rigid (Euclidean)	$\begin{bmatrix} \mathbf{R} & \mathbf{t} \end{bmatrix}_{2 \times 3}$	3	lengths	\Diamond			
similarity	$\begin{bmatrix} s \mathbf{R} & \mathbf{t} \end{bmatrix}_{2 \times 3}$	4	angles	\diamondsuit			2 D
affine	$\begin{bmatrix} \mathbf{A} \end{bmatrix}_{2 \times 3}$	6	parallelism	\square		[and and an	J - D
projective	$\begin{bmatrix} \tilde{H} \end{bmatrix}_{3\times 3}$	8	straight lines	\Box	x' =	$= \begin{bmatrix} a_{00} & a_{01} & a_{0} \\ a_{10} & a_{11} & a_{11} \\ a_{20} & a_{21} & a_{21} \end{bmatrix}$	$\begin{bmatrix} 2 & a_{03} \\ 2 & a_{13} \\ 2 & a_{23} \end{bmatrix} \bar{x}$
2-D	Transfor	rmation	Matrix	#	DoF	Preserves	Icon
	translatio	translation		×4	3	orientation	
	rigid (Eu	rigid (Euclidean)		3×4	6	lengths	\Diamond
	similarit	similarity		3×4	7	angles	\diamond
	affine	affine		4	12	parallelism	\square
	projectiv	projective		c 4	15	straight lines	\Box

A projectivity (or homography) is an invertible mapping H from \mathfrak{P}^2 to itself such that three points x1, x2 and x3 lie on the same line, iff H(x1), H(x2) and H(x3) do.



The camera centre is the essence, (a) Image formation: the image points x_i are the intersection of a plane with rays from the space points X_j through the camera centre C. (b) If the space points are coplanar then there is a projective transformation between the world and image planes: $x_i = H_{3X3}X_i$. (c) All images with the same camera centre are related by a projective transformation, $x'_i = H'_{3x3}x_i$. Compare (b) and (c) - in both cases planes are mapped to one another by rays through a centre. In (b) the mapping is between a scene and image plane, in (c) between two image planes.

Xz

x₁



(d) If the camera centre moves, then the images are in general not related by a projective transformation, unless - (e) all the space points are coplanar.

H is non-singular, with 8 dof. It has applications in image/video mosaic, stereo reconstruction, camera calibration, scene modeling and understanding etc.









$$e = [e_1 \ e_2 \ e_3]$$
$$[e]_{\times} = \begin{bmatrix} 0 & -e_3 & e_2 \\ e_3 & 0 & -e_1 \\ -e_2 & e_1 & 0 \end{bmatrix}$$

F & H in terms of camerax = PXx = PX $X = P^+ x$ $x = P'P^+ x$ $\therefore H = ?$

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

 $= [e'] P'P^+$

e' = P'C l' = F x l' = e'x x' $= [e']_{\times} x'$ $F = [e']_{\times} H$ $= [P'C]_{\times} (P'P^{+} x)$

This is, corresponding Epipolar Line for a point The basic tool in the reconstruction of point sets from two views is the *fundamental matrix*, which represents the constraint obeyed by image points x and x' if they are to be images of the same 3D point.

This constraint arises from the coplanarity of the camera centres of the two views, the images points and the space point.

H in terms of K $P = K[I|0] \qquad P' = KR[I|0]$

$$x = PX \qquad x' = Hx \qquad x' = K[I \mid 0]X \qquad X = [I \mid 0]X \qquad \therefore H = ?$$

$$x' = P'X = f(x)??$$
$$= ?$$

Fundamental matrix, F:

The fundamental matrix F may be written as F = $[e']_{x}H_{\Pi}$, where H_{Π} is the transfer mapping from one image to another via any plane Π . Furthermore, since $[e']_{x}$ has rank 2 and H_{Π} rank 3, F is a matrix of rank 2.

F is a 3 x 3 matrix of rank 2. Equations $(X_i'FX_i = 0)$ are linear in the entries of the matrix F, which means that if F is unknown, then it can be computed from a set of point correspondences.

A pair of camera matrices P and P' uniquely determine a fundamental matrix F, and conversely, the fundamental matrix determines the pair of camera matrices, up to a 3D projective ambiguity.

Thus, the fundamental matrix encapsulates the complete projective geometry of the pair of cameras, and is unchanged by projective transformation of 3D.

The fundamental-matrix method for reconstructing the scene from two views, consisting of the following steps:

(i) Given several point correspondences $x_i' <-> x_i$ across two views, form linear equations in the entries of F based on the coplanarity equations $x_i^TFx_i$, = 0.

(ii) Find F as the solution to a set of linear equations;

(iii) Compute a pair of camera matrices from F according to the simple formula given as:

The camera matrices corresponding to a fundamental matrix F, may be chosen as: P = [I | 0] and $P' = [[e']_xF | e']$.

(iv) Given the two cameras (P, P') and the corresponding image point pairs $x_i^{\prime} <-> x_i$, find the 3D point X_i that projects to the given image points. Solving for X in this way is known as *triangulation*.

Issues: How to get correct correspondences ? How to estimate F ? What is triangulation process ?

Scene Homography (points)

A **homography** is an invertible mapping of points and lines on a projective plane. Its an invertible mapping to itself, such that collinearity is preserved. It is represented as:

$$\vec{p^h} = H\vec{q^h} \tag{1}$$

where:

- $\vec{p^h}$, $\vec{q^h}$ are homogeneous 3D vectors
- $H \in \Re^{3X3}$ is called a **homography matrix** and has 8 degrees of freedom, because it is defined up to a scaling factor ($H = cA^{-1}B$ where c is any arbitrary scalar)
- The mapping defined by (1) is called a 2D homography
- Since the homography matrix H has 8 degrees of freedom, 4 corresponding (\$\vec{p}\$, \$\vec{q}\$) pairs are enough to constrain the problem



Possible to compute H, now ??

Solving Homography using point correspondences

$$c\begin{pmatrix} u\\v\\1\end{pmatrix} = H\begin{pmatrix} x\\y\\1\end{pmatrix},$$
(2.1)

where c is any non-zero constant, $\begin{pmatrix} u & v & 1 \end{pmatrix}^T$ represents \mathbf{x}' , $\begin{pmatrix} x & y & 1 \end{pmatrix}^T$ represents \mathbf{x} , and $H = \begin{pmatrix} h_1 & h_2 & h_3 \\ h_4 & h_5 & h_6 \\ h_7 & h_8 & h_9 \end{pmatrix}$.

$$-h_1x - h_2y - h_3 + (h_7x + h_8y + h_9)u = 0$$
(2.2)

$$-h_4x - h_5y - h_6 + (h_7x + h_8y + h_9)u = 0$$
(2.3)

 $A_i \mathbf{h} = \mathbf{0} \tag{2.4}$

where $A_i =$ and $\mathbf{h} = \begin{pmatrix} h_1 & h_2 & h_3 & h_4 & h_5 & h_6 & h_7 & h_8 & h_9 \end{pmatrix}^T$.

Solution to a homogeneous system ? The solution set to a homogeneous system is the same as the null space of the corresponding matrix A.
Singular Value Decomposition (SVD)

Singular value decomposition takes a matrix (defined as A, where A is a n x p matrix). The SVD theorem states:

where, $U^T U = I \& V^T V = I$ $A_{n \times p} = U_{n \times n} S_{n \times p} V^T_{p \times p}$

Calculating the SVD consists of :

- Finding the eigenvalues and eigenvectors of AA^T and A^TA .
- The columns of V are orthonormal eigenvectors of $A^T A$
- The columns of U are orthonormal eigenvectors of $\mathbf{A}\mathbf{A}^{\mathsf{T}}$

- Also, the singular values in S are square roots of eigenvalues from AA^T or A^TA in descending order.

Some important observations: $M = U \Sigma V^*$

- The singular values are the diagonal entries of the S matrix and are arranged in descending order.

- The singular values are always real numbers.
- If the matrix M is a real matrix, then U and V are also real.

The right-singular vectors corresponding to vanishing singular values of M span the null space of M. The left-singular vectors corresponding to the non-zero singular values of M span the range (space) of M.

$A_i\mathbf{h} = \mathbf{0}$

Since each point correspondence provides 2 equations, 4 correspondences are sufficient to solve for the 8 degrees of freedom of H. The restriction is that no 3 points can be collinear (i.e., they must all be in "general position").

If the homography is exactly determined, then $\sigma_9 = 0$, and there exists a homography that fits the points exactly.

This is the basic DLT algorithm, which only requires normalization (pixel coordinates) and de-normalization steps, prior and after the solution of the homogeneous system.

Also a cost minimization approach (use RANSAC) is used for a over-determined set of systems, for a robust solution.

For Homography using line correspondences (Note: $l' = H^{-T}l$): $A_{i} = \begin{pmatrix} -u & 0 & ux & -v & 0 & vx & -1 & 0 & x \\ 0 & -u & uy & 0 & -v & vy & 0 & -1 & y \end{pmatrix}$ $(u \ v \ 1)^{T}$ represents l' and $(x \ y \ 1)^{T}$ represents l Estimate H (DLT, but with an alternate notation)

Given n>=4 2-D point pairs; Algo: $\mathbf{x}'_i \times H \mathbf{x}_i = 0; \ \mathbf{x}'_i = (x'_i, y'_i, w'_i)^T;$ $\Rightarrow \begin{bmatrix} 0^T & -w'_i \mathbf{x}_i^T & y'_i \mathbf{x}_i^T \\ w'_i \mathbf{x}_i^T & 0^T & -\mathbf{x}'_i \mathbf{x}_i^T \\ -y'_i \mathbf{x}_i^T & \mathbf{x}'_i \mathbf{x}_i^T & 0^T \end{bmatrix} \begin{bmatrix} h^1 \\ h^2 \\ h^3 \end{bmatrix} = 0 \Rightarrow A_i \mathbf{h} = 0$ $\mathbf{x}'_i \times \mathbf{H} \mathbf{x}_i = \begin{pmatrix} y'_i \mathbf{h}^{3T} \mathbf{x}_i - w'_i \mathbf{h}^{2T} \mathbf{x}_i \\ w'_i \mathbf{h}^{1T} \mathbf{x}_i - x'_i \mathbf{h}^{3T} \mathbf{x}_i \\ x'_i \mathbf{h}^{2T} \mathbf{x}_i - y'_i \mathbf{h}^{3T} \mathbf{x}_i \end{pmatrix}$ Use: $= \begin{bmatrix} \mathbf{0}^T & -w'_i \mathbf{x}_i^T & y'_i \mathbf{x}_i^T \end{bmatrix} \begin{bmatrix} \mathbf{h}^1 \\ \mathbf{h}^2 \\ \mathbf{h}^3 \end{bmatrix} = 0$

$$\begin{bmatrix} \mathbf{0^{T}} & -w_{i}'\mathbf{x_{i}^{T}} & y_{i}'\mathbf{x_{i}^{T}} \\ w_{i}'\mathbf{x_{i}^{T}} & \mathbf{0^{T}} & -x_{i}'\mathbf{x_{i}^{T}} \end{bmatrix} \begin{bmatrix} \mathbf{n}^{-} \\ \mathbf{h}^{2} \\ \mathbf{h}^{3} \end{bmatrix} = \mathbf{0}.$$

- Assemble n such 2*9 matrices A_i into a single 2n*9 matrix A, by stacking horizontally row-wise;

- SVD of A, gives :

$$A = UDV^{T};$$

- h_{9*1} is the last column of V (unit singular eigen-vector corresponding to smallest singular value)

- Form H_{3*3} , by arranging elements of ${f h}$
 - May need normalization of coordinates



Epipolar line homography: Left view (a) There is a pencil of epipolar lines in each image centred on the epipole. The correspondence between epipolar lines, $l_i \leftrightarrow l'_i$ is defined by the pencil of planes with axis the baseline.

(b) The corresponding lines are related by a perspectivity, with centre at any point p on the baseline. It follows that the correspondence between epipolar lines in the pencils is a 1D homography.

If the stereo is calibrated; i.e P and P' known, use:

A compact algorithm for rectification of stereo pairs; Andrea Fusiello, Emanuele Trucco, Alessandro Verri ; Machine Vision and Applications (2000) 12: 16–22 Machine Vision and Applications; Springer-Verlag 2000;



A Priori Knowledge

3-D Reconstruction from Two Views

Intrinsic and extrinsic parameters Intrinsic parameters only No information on parameters Unambiguous (absolute coordinates) Up to an unknown scaling factor Up to an unknown projective transformation of the environment

W is orthogonal to both **r** & *l*; - formula ??



Process of Rectification

Image rectification is the process of applying a pair of 2 dimensional projective transforms, or homographies, to a pair of images whose epipolar geometry is known so that epipolar lines in the original images map to horizontally aligned lines in the transformed images.

C₁

 R_1



l' = Fx











Left image

Right image











Example: converging cameras





courtesy of Andrew Zisserman







Assumptions and Problem Statement of Rectification:

Given a stereo pair of images, the intrinsic parameters (K) of each camera, and the extrinsic parameters of the system, *R and T;*

compute the image transformation that makes conjugated epipolar lines collinear and parallel to the horizontal image axis.

The algorithm (Trucco, Verri) consists of four steps:



- Rotate the left camera so that the epipole goes to infinity along the horizontal axis.
- Apply the same rotation to the right camera to recover the original geometry.
- Rotate the right camera by *R*.
- Adjust the scale in both camera reference frames.

RECTIFICATION Illustrated



Rectification algo. (four steps), by Trucco, Verri:

• Rotate the left camera so that the epipole goes to infinity along the horizontal axis.

• Apply the same rotation to the right camera to recover the original geometry.

First rotate the left camera so that it looks perpendicular to the line joining the camera centers *c0* and *c1*. Since there is a degree of freedom in the *tilt, the smallest rotations that achieve this should be used.* Smallest rotation can be computed from the cross product between the original and desired optical axes.

To determine the desired twist around the optical axes, make the *up vector (the camera y axis)* perpendicular to the baseline. This ensures that corresponding epipolar lines are horizontal and that the disparity for points at infinity is 0. The cross product between the current *x-axis after the first* rotation and the line joining the cameras gives the rotation.

- Rotate the right camera by R (or R⁻¹).
- Adjust the scale in both camera reference frames.

If necessary, to account for different focal lengths, magnifying the smaller image to avoid aliasing. Now, both have the same resolution (and hence line-to-line correspondence).

Algorithm RECTIFICATION

The input is formed by the intrinsic and extrinsic parameters of a stereo system and a set of points in each camera to be rectified (which could be the whole images). Also, in both cameras:

i). the origin of the image reference frame is the principal point;

ii). the focal length is equal to *f*.

Steps:

1. Build the matrix \boldsymbol{R}_{rect} as: $R_{rect} = \begin{pmatrix} e_1^T & e_2^T & e_3^T \end{pmatrix}^T$

$$\vec{e}_1 = \vec{T}; \ \vec{e}_2 = \vec{Z} \times \vec{T} = (-T_y, T_x, 0)^T; \ \vec{e}_3 = \vec{e}_1 \times \vec{e}_2$$

2. Set $R_I = R_{rect}$ and $R_r = R^{-1}.R_{rect}$; *e.g.* for Left Camera :

3, 4: For Left and Right camera points, $[x', y', z'] = R_l [x, y, f]^T$; do: $x' = \left(\frac{f}{z'}\right)[x', y', z'].$

This algorithm fails when the optical axis is parallel to the baseline, i.e., when there is a pure forward motion.

Left image

Right image



Zhang's (CVPR'99) method assumes that F is known. If the intrinsic parameters of a camera are known, we say the images are calibrated, and the fundamental matrix becomes the essential matrix.

This method of rectification is suitable for calibrated or uncalibrated images pairs, provided that F is known between them.

Rectification (Zhang's), using Fundamental matrix



Properties of rectified image pair:

- All epipolar lines are parallel to horizontal (x- or u-axis)
- Corresponding points have identical y- or v-coordinates.

Fundamental matrix for a rectified image pair: $\mathbf{\bar{F}} = [\mathbf{i}]_{\times} = \begin{bmatrix} 0 & 0 & 0 \\ 0 & 0 & -1 \\ 0 & 1 & 0 \end{bmatrix}$ What is i ??

where, $\mathbf{i} = [\mathbf{1} \ \mathbf{0} \ \mathbf{0}]^{\mathsf{T}}$, is X-VP (at Inf.); check with $\mathbf{x}' \ \overline{F} \ \mathbf{x} = 0$; $\overline{F} \ \mathbf{i} = 0$;

Rectification (Zhang's) - maps epipolar lines to image scan lines;

Let **H** and **H**' be the homographies to be applied to images \mathcal{I} and \mathcal{I}' respectively, and let $\mathbf{m} \in \mathcal{I}$ and $\mathbf{m}' \in \mathcal{I}'$ be a pair of points that satisfy Eq. (1). Consider rectified image points $\bar{\mathbf{m}}$ and $\bar{\mathbf{m}}'$ defined



Then, the corresponding lines v and v', w and w' must be epipolar lines (as, l'e=0), for minimal distortion due to rectification; H = H_{sh}.H_{rs}.H_p

$$\mathbf{H}_{s} = \begin{bmatrix} s_{a} & s_{b} & s_{c} \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{bmatrix} \mathbf{H}_{r} = \begin{bmatrix} v_{b} - v_{c}w_{b} & v_{c}w_{a} - v_{a} & 0 \\ v_{a} - v_{c}w_{a} & v_{b} - v_{c}w_{b} & v_{c} \\ 0 & 0 & 1 \end{bmatrix} \mathbf{H}_{p} = \begin{bmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ w_{a} & w_{b} & 1 \end{bmatrix}$$

$$\mathbf{S} = \begin{bmatrix} a & b & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{bmatrix} \begin{vmatrix} \mathbf{H}_{r} = \begin{bmatrix} v_{b} - v_{c}w_{b} & v_{c}w_{a} - v_{a} & 0 \\ v_{a} - v_{c}w_{a} & v_{b} - v_{c}w_{b} & v_{c} \\ 0 & 0 & 1 \end{bmatrix} \mathbf{H}_{p} = \begin{bmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ w_{a} & w_{b} & 1 \end{bmatrix}$$
Proposition 1. If $\mathbf{I} \sim \mathbf{I}'$ and $\mathbf{x} \in \mathcal{I}$ is a direction (point at ∞) such that $\mathbf{I} = [\mathbf{e}]_{\times} \mathbf{x}$ then
$$\mathbf{I}' = \mathbf{F}\mathbf{x}. \qquad \begin{array}{c} \mathbf{I}' = \mathbf{F}\mathbf{x}. \\ \mathbf{Proposition 2. If \mathbf{H} and \mathbf{H}' are homgraphies such that} \\ \mathbf{F} = \mathbf{H}'^{T}[\mathbf{i}]_{\times} \mathbf{H}, \\ \mathbf{Minimization criteria used to} \\ \mathbf{then v} \sim \mathbf{v}' and \mathbf{w} \sim \mathbf{w}'. \end{array}$$

 H_s (shearing) only effects the u-coordinate; hence rectification in unaffected. H_r is similarity; H_p is perspective.

$$\mathbf{H}_{r} = \begin{bmatrix} F_{32} - w_{b}F_{33} & w_{a}F_{33} - F_{31} & 0\\ F_{31} - w_{a}F_{33} & F_{32} - w_{b}F_{33} & F_{33} + v_{c}'\\ 0 & 0 & 1 \end{bmatrix} \mathbf{H}_{r}' = \begin{bmatrix} F_{23} - w_{b}'F_{33} & w_{a}'F_{33} - F_{13} & 0\\ F_{13} - w_{a}'F_{33} & F_{23} - w_{b}'F_{33} & v_{c}'\\ 0 & 0 & 1 \end{bmatrix}$$
$$\mathbf{a} = \frac{h^{2}x_{v}^{2} + w^{2}y_{v}^{2}}{hw(x_{v}y_{u} - x_{u}y_{v})} \text{ and } b = \frac{h^{2}x_{u}x_{v} + w^{2}y_{u}y_{v}}{hw(x_{u}y_{v} - x_{v}y_{u})}$$

Figure The multi-stage stereo rectification algorithm of Loop and Zhang (1999) © 1999 IEEE. (a) Original image pair overlaid with several epipolar lines; (b) images transformed so that epipolar lines are parallel; (c) images rectified so that epipolar lines are horizontal and in vertial correspondence; (d) final rectification that minimizes horizontal distortions.





Latest/Modern methods of Correspondence/Rectification/reconstruction include:

- Monassee et. al's Rectification BMVC 2010;
- Plane Sweep;
- Sparse feature set matching
- Profile curves or contours (even occluding)

- Dense correspondences using : similarity measures (NCC, SAD, SSD, MSE, MAD), local methods;

- Global optimization (RANSAC, L-M) – Dynamic Prog., Segmentation based; etc.

Monasse 3-step Rectification

• INPUT : Fundamental Matrix, **F** by DLT.

 $e = (e_x, e_y, l)^T$ Applying, Fe = 0, find e.

$$e' = (e'_x, e'_y, l)^T$$
 Applying, $e'^T F = 0$, find e' .

• Orientation of a camera can be adjusted by,

 $H = KRK^{-1}$

• Since the image is not calibrated,

$$K = \begin{bmatrix} f & 0 & \frac{w}{2} \\ 0 & f & \frac{h}{2} \\ 0 & 0 & 1 \end{bmatrix} \text{ where, } w = \text{width of the image,}$$

h = height of the image.

Monasse 3-step Rectification

• <u>Step 1:</u>

 $H_1 e = (e_x, e_y, 0)^T = e_1$ where, $H_1 = KR_1 K^{-1}$

$$H'_{l}e' = (e'_{x}, e'_{y}, 0) = e'_{l}$$

where,
$$H'_{l} = KR'_{l}K^{-l}$$

 $H_{1}e = (e_{x}, e_{y}, 0)^{T}$ $KR_{1}K^{-1}e = (e_{x}, e_{y}, 0)^{T}$ $R_{1}K^{-1}e = K^{-1}(e_{x}, e_{y}, 0)^{T}$ $R_{1}\mathbf{a} = \mathbf{b}$

According to Rodrigues' formulae, $R_{I}(\theta, t) = I + \sin \theta [t]_{\times} + (1 - \cos \theta) [t]_{\times}^{2}$ where,

$$\cos \theta = \frac{\mathbf{a} \cdot \mathbf{b}}{|\mathbf{a}||\mathbf{b}|}$$
 and
rotation axis, $t = \frac{\mathbf{a} \cdot \mathbf{x} \cdot \mathbf{b}}{|\mathbf{a}||\mathbf{b}|}$

Monasse 3-step Rectification

• <u>Step 2</u>:

 $H_2 e_1 = (1,0,0)^T = e_2$ where, $H_2 = KR_2 K^{-1}$

 $H'_{2}e'_{1} = (1,0,0)^{T} = e'_{2}$ where, $H'_{2} = KR'_{2}K^{-1}$

 $\therefore H_1, H'_1, H_2, H'_2$ are all parameterized by f.

• <u>Step 3:</u>

The remaining relationship between the two cameras of the rectified image is characterized by a rotation, \hat{R} around the baseline.

Finding the Essential Matrix

• According to Zisserman and Hartley,

 \hat{F} of a rectified image is given by $\hat{F} = K^{-T}[i]_{\times}\hat{R}K^{-1} = K^{-T}\hat{E}K^{-1}$ $\therefore \hat{E} = [i]_{\times}\hat{R}$ \hat{E} is also parameterized by f. Now, \hat{E} is decomposed into $\hat{E} = UDV^{T}$ Following the definition of Essential Matrix,

$$\hat{\widetilde{E}} = U \begin{bmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 0 \end{bmatrix} V^T$$

$$\therefore \hat{\widetilde{F}} = K^{-T} \hat{\widetilde{E}} K^{-I}$$

The optimization step

$$e'_{2}\hat{\widetilde{F}}e_{2} = 0$$

$$(H'_{2}H'_{1}e')^{T}\hat{\widetilde{F}}(H_{2}H_{1}e) = 0$$

$$e'^{T}H'_{1}H'_{2}\hat{\widetilde{F}}H_{2}H_{1}e = 0 \quad \text{and, } e'^{T}\widetilde{F}e = 0$$

$$\therefore \widetilde{F} = H'_{1}H'_{2}\hat{\widetilde{F}}H_{2}H_{1}$$

Now an optimization function, S is defined as :

 $S(f) = \sum_{i=1}^{N} d(\mathbf{x}'_{i}, \widetilde{F}\mathbf{x}_{i}) + d(\mathbf{x}_{i}, \widetilde{F}^{T}\mathbf{x}'_{i}) \quad \text{where, } N \text{ is the no. of pixels in the image.}$

d(p,q) is the Euclidean distance between p and q.

A minimization of S(f) is done to estimate K in terms of f.

From K, P and P' is estimated.

$$\therefore \mathbf{X} = P^+ \mathbf{x} \quad \text{or} \quad \mathbf{X} = P'^+ \mathbf{x'}$$

MONASSE et al.: THREE-STEP IMAGE RECTIFICATION BMVC 2010 doi:10.5244/C.24.89

The idea is to transform both images so that the fundamental matrix gets the form $[\mathbf{i}]_{\times}$. Unlike the other methods which directly parameterize the homographies from the constraints $\mathbf{H}\mathbf{e} = \mathbf{i}$, $\mathbf{H}'\mathbf{e}' = \mathbf{i}$ and $\mathbf{H}'^T[\mathbf{i}]_{\times}\mathbf{H} = \mathbf{F}$ and find an optimal pair by minimizing a measure of distortion, we shall compute the homography by explicitly rotating each camera around its optical center. The algorithm is decomposed into three steps (Fig. 1):



Figure 1: Three-step rectification. First step: the image planes become parallel to CC'. Second step: the images rotate in their own plane to have their epipolar lines also parallel to CC'. Third step: a rotation of one of the image planes around CC' aligns corresponding epipolar lines in both images. Note how the pairs of epipolar lines become aligned.

Input: F, computed using correspondences; which gives epipoles e and e'; Let, $\mathbf{X}_1 = K[\mathbf{I} \mid 0]\mathbf{X}; \Rightarrow K^{-1}\mathbf{X}_1 = [\mathbf{I} \mid 0]\mathbf{X}$ $\mathbf{x}_{2} = K \cdot \mathbf{R} [\mathbf{I} \mid 0] \mathbf{X};$ Steps: 1 & 2: \Rightarrow $\mathbf{x}_2 = K \cdot \mathbf{R} K^{-1} \mathbf{x}_1 = H \mathbf{x}_1;$ $H_1 e = (e_x, e_y, 0)^T$ and $H'_1 e' = (e'_x, e'_y, 0)^T$ where, **Homography** is: $\mathbf{H}_1 = \mathbf{K}\mathbf{R}\mathbf{K}^{-1}$ and $\mathbf{H}'_1 = \mathbf{K}\mathbf{R}'\mathbf{K}^{-1}$ $H = K \cdot \mathbf{R} K^{-1}$ $\mathbf{R}\mathbf{K}^{-1}\mathbf{e} = \mathbf{K}^{-1}(e_x, e_y, 0)^T$ rotates the vector $\mathbf{a} = \mathbf{K}^{-1} \mathbf{e}$ to $\mathbf{b} = \mathbf{K}^{-1} (e_x, e_y, 0)^T$ $\mathbf{K} = \begin{bmatrix} f & 0 & \frac{w}{2} \\ 0 & f & \frac{h}{2} \\ 0 & 0 & 1 \end{bmatrix}$ $\mathbf{R}(\boldsymbol{\theta}, \mathbf{t}) = \mathbf{I} + \sin \boldsymbol{\theta} [\mathbf{t}]_{\times} + (1 - \cos \boldsymbol{\theta}) [\mathbf{t}]_{\times}^{2}$ minimal angle θ is $a\cos(\frac{\mathbf{a}\cdot\mathbf{b}}{|\mathbf{a}||\mathbf{b}|})$ and the rotation axis t is $\frac{\mathbf{a}\times\mathbf{b}}{|\mathbf{a}||\mathbf{b}|}$ $\mathbf{H}_1, \mathbf{H}_1', \mathbf{H}_2$ and \mathbf{H}_2' are all parametrized by f

Step 3: Rotation R[^], of one camera about baseline: $\hat{\mathbf{F}} = \mathbf{K}^{-T}[\mathbf{i}]_{\times}\hat{\mathbf{R}}\mathbf{K}^{-1}$ H₃ is obtained after obtaining optimal K (or f)








A Priori Knowledge

3-D Reconstruction from Two Views

Intrinsic and extrinsic parameters Intrinsic parameters only No information on parameters

Unambiguous (absolute coordinates) Up to an unknown scaling factor Up to an unknown projective transformation of the environment

H/W (triangulation): Find eqn. of the line $||_l$ to w

which intersects r and l. Inputs: O_l , O_r , p_l , p_r , R, T

Properties of F :

$$x'^T F x = 0$$

- (i) Transpose: If F is the fundamental matrix of the pair of cameras (P, P'), then F^T is the fundamental matrix of the pair in the opposite order: (P', P).
- (ii) Epipolar lines: For any point x in the first image, the corresponding epipolar line is l' = Fx. Similarly, $l = F^Tx'$ represents the epipolar line corresponding to x' in the second image;
- (iii) The epipole: for any point x (other than e) the epipolar line l' = Fx contains the epipole e'. Thus e' satisfies e'^T(Fx) = (e'^TF)x = 0 for all x. It follows that e'^TF = 0, i.e. e' is the left null-vector of F. Similarly Fe = 0, i.e. e is the right null-vector of F. $F = [P'C] P'P^+$
- (iv) F is rank-2 homogenous matrix with 7 dof. $= [e']_{P'} P'^{+}$

Result 9.9 Canonical cameras, P = [I | 0], P' = [M | m], $[m]_{\times}M = F = [e']_{\times}M = M^{-T}[e]_{\times}, \text{ where } e' = m \text{ and } e = M^{-1}m.$



Result 9.5. Suppose l and l' are corresponding epipolar lines, and k is any line not passing through the epipole \mathbf{e} , then l and l' are related by: Symmetrically, $l = F^T[k']_{\times}l';$ $[k]_{\times}l = k \times l \Rightarrow x$ (a point, as intersection of two lines); $F[k]_{\times}l = F x = l';$ Let, line k be a line "e" :-(; as $: k^T e = e^T e \neq 0;$

Hence, line "e" does not pass thru epipole e. $l' = [e']_{\times} H_{\pi} \mathbf{x} = F \mathbf{x} = F[e]_{\times} l; \quad l = F^T[e']_{\times} l'$

Result 9.14. The camera matrices corresponding to a fundamental matrix F may be chosen as $P = [I \mid 0]$ and $P' = [[e']_{\times}F \mid e']$.

F in terms of K

- Let K be the internal parameter matrix of the camera.
- Camera matrix of the second camera (P') is a rotation and translation of the first camera(P): $\lceil R^{-l} \rceil = \lceil R^{-l} \rceil$

$$P = K[I \mid 0] \qquad P' = K'[R \mid t] \qquad P^{+} = \begin{bmatrix} K \\ 0^{T} \end{bmatrix} \qquad C = \begin{bmatrix} 0 \\ 1 \end{bmatrix}$$

$$P'C = \begin{bmatrix} F = [P'C]_{\times}P'P^{+} \\ = [K't]_{\times}K'RK^{-1} = K'^{-T}[t]_{\times}RK^{-1} = K'^{-T}R[R^{T}t]_{\times}K^{-1} = K'^{-T}RK^{T}[KR^{T}t]_{\times}$$
Prove it.

• The epipoles, defined as the image of other camera centers are:

$$e = P\begin{bmatrix} -R^{T}t \\ 1 \end{bmatrix} = KR^{T}t \qquad e' = P'\begin{bmatrix} 0 \\ 1 \end{bmatrix} = K't$$
$$F = [e']_{\times}K'RK^{-1} = K'^{-T}[t]_{\times}RK^{-1} = K'^{-T}R[R^{T}t]_{\times}K^{-1} = K'^{-T}RK^{T}[e]_{\times}$$

For any vector t and non-singular matrix M: $\begin{bmatrix} t \end{bmatrix}_{\times} M = M^{-T} \begin{bmatrix} M^{-1}t \end{bmatrix}_{\times}$

$[K't]_{\times}K'RK^{-1} = K'^{-T}[K'^{-1}K't]_{\times}RK^{-1} = K'^{-T}[t]_{\times}RK^{-1}$ $K'^{-T}[t]_{\times}RK^{-1} = K'^{-T}R^{-T}[R^{-1}t]_{\times}K^{-1} = K'^{-T}R[R^{T}t]_{\times}K^{-1}$ $K'^{-T}R[R^{T}t]_{\times}K^{-1} = K'^{-T}RK^{T}[KR^{T}t]_{\times}$

Result 9.12. A non-zero matrix F is the fundamental matrix corresponding to a pair of camera matrices P and P' if and only if P'^TFP is skew-symmetric.

Proof. The condition that P'^TFP is skew-symmetric is equivalent to $\mathbf{X}^TP'^TFP\mathbf{X} = 0$ for all \mathbf{X} . Setting $\mathbf{x}' = P'\mathbf{X}$ and $\mathbf{x} = P\mathbf{X}$, this is equivalent to $\mathbf{x}'^TF\mathbf{x} = 0$, which is the

Homography: x' = Hx;

<u>Relationship with</u> $\leq x'^T F x = 0$ <u>Fundamental matrix</u>, F:

<u>H⁻¹x' lies on the</u> <u>corresponding epipolar line: F^Tx'</u>

Thus, $e' = He; H^{-1}e' = e;$



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

= $[K't]_{\times}K'RK^{-1} = K'^{-T}[t]_{\times}RK^{-1} = K'^{-T}R[R^{T}t]_{\times}K^{-1} = K'^{-T}RK^{T}[KR^{T}t]_{\times}$
$$F = [e']_{\times}K'RK^{-1} = K'^{-T}[t]_{\times}RK^{-1} = K'^{-T}R[R^{T}t]_{\times}K^{-1} = K'^{-T}RK^{T}[e]_{\times}$$

$$F = K'^{-T}RK^{T}[KR^{T}t]_{\times} = [e']_{\times}K'RK^{-1} = K'^{-T}RK^{T}[e]_{\times} = [e']_{\times}P'P^{+} = [e']_{\times}H_{\pi}$$

where, H_{\pi} is the homography imposed by epipolar plane.





Typical methods used to **<u>estimate F</u>**:

- 8-pt DLT algo.

 $\mathbf{m}^{\prime T}\mathbf{F}\mathbf{m}=0,$

- RANSAC

=> Af = 0; /* **Formulate A**

- Normalize data, using Transformation matrix T_{TS}
- DLT; F is the "smallest singular" vector of A
- replace F by F[~], using <u>SVD</u>, where det (F[~]) = 0
- Denormalize, as:

$$F = T'^T F T$$

Also, look at Gold Standard method based on MLE

The Eight-Point Algorithm (Longuet-Higgins, 1981)

CS348, Fall 2001

© David Kriegman, 2001

RANSAC Method for computing F:

(i) Interest points: Compute interest points in each image.

(ii) Putative correspondences: Compute a set of interest point matches based on proximity and similarity of their intensity neighbourhood;

(iii) RANSAC robust estimation: Repeat for N samples:

(a) Select a random sample of 7 (or 8) correspondences and compute the fundamental matrix F (Algebraic Min. or DLT).

(b) the solution with most inliers is retained; i.e. Choose the F with the largest number of *inliers*;

Repeat the following two steps, until stability:

(iv) Non-linear estimation: re-estimate F from all correspondences classified as *inliers* by minimizing a cost function, using the Levenberg-Marquardt (LM) algorithm.

(v) Guided matching: Further interest point correspondences are now determined using the estimated F to define a search strip about the epipolar line.

Other methods – Gold-standard (MLE); Sampson Distance (cost) function;

(c) (d) detected corners superimposed on the images There are appropriate corners on each

The following resuperimposed control (e) 188 putatives by the line linking the clear misma

(f) outliers - 89 _____ matches,

(g) inliers - 99 correspondences consistent with the estimated F;

(h) final set of 157 correspondences after guided matching and MLE.





Both the fundamental and essential matrices could completely describe the geometric relationship between corresponding points of a stereo pair of cameras.

The only difference between the two is that the fundamental matrix deals with uncalibrated cameras, while the essential matrix deals with calibrated cameras.

E, the essential matrix

Maps a point from one image plane to a point in the corresponding image domain; Has 5 dof.

Two images of a single scene/object are related by the epipolar geometry, which can be described by a 3x3 singular matrix called the **essential matrix** if images' internal parameters are known, or the fundamental matrix otherwise. Mostly used in case of SFM problems.

$$P = K[R | t] \qquad \mathbf{x} = PX = K[R | t]\mathbf{X}$$

let,
$$\hat{\mathbf{x}} = K^{-1} \mathbf{x} = [R|t]X$$

x^ is in normalized coordns.

And <u>normalized camera matrix</u> is : $K^{-1}P = [R | t]$ (where the effect of known camera calibration matrix has been removed.) $\hat{\mathbf{x}}^T E \hat{\mathbf{x}} = \mathbf{0}$

The fundamental matrix corresponding to the pair of normalized cameras is customarily called the **essential matrix**.

Epipolar Constraint: Calibrated Case





$$\hat{x}_{1}^{T} E \hat{x}_{1} = x_{1}^{T} K_{1}^{-T} E K_{0}^{-1} x_{0} = x_{1}^{T} F x_{0} = 0$$

$$\boldsymbol{F} = \boldsymbol{K}_1^{-T} \boldsymbol{E} \boldsymbol{K}_0^{-1} = [\boldsymbol{e}]_{\times} \boldsymbol{\tilde{H}}$$

is called the *fundamental matrix* (Faugeras 1992; Hartley, Gupta, and Chang 1992; Hartley and Zisserman 2004).



A 3 x 3 matrix is an **essential matrix, E** if and only if two of its singular values are equal, and the third is zero .

1 0 0

For a given essential matrix $E = U.diag(1, 1, 0).V^T$, and first camera matrix P = [I | 0], there are four possible choices for the second camera matrix P', namely : $P' = [UWV^T | +u_3]$ or $[UWV^T | -u_3]$ or $[UW^TV^T | +u_3]$ or $[UW^TV^T | -u_3]$

 $t = u_{3}$, the last column of U.

Finding the Essential Matrix

• According to Zisserman and Hartley,

 \hat{F} of a rectified image is given by $\hat{F} = K^{-T}[i]_{\times}\hat{R}K^{-1} = K^{-T}\hat{E}K^{-1}$ $\therefore \hat{E} = [i]_{\times}\hat{R}$ \hat{E} is also parameterized by f. Now, \hat{E} is decomposed into $\hat{E} = UDV^{T}$ Following the definition of Essential Matrix,

$$\hat{\widetilde{E}} = U \begin{bmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 0 \end{bmatrix} V^T$$

$$\therefore \hat{\widetilde{F}} = K^{-T} \hat{\widetilde{E}} K^{-I}$$

The Essential matrix, E

The observed location of point \boldsymbol{p} in the first image, $\boldsymbol{p}_0 = d_0 \boldsymbol{x}^0$ is mapped into the second image by the transformation:



$$d_1\hat{\boldsymbol{x}}_1 = \boldsymbol{p}_1 = \boldsymbol{R}\boldsymbol{p}_0 + \boldsymbol{t} = \boldsymbol{R}(d_0\hat{\boldsymbol{x}}_0) + \boldsymbol{t}$$

$$\hat{\boldsymbol{x}}_j = \boldsymbol{K}_j^{-1} \boldsymbol{x}_j$$

Taking the cross product of both sides with \boldsymbol{t}

$$d_1[\boldsymbol{t}]_{\times}\hat{\boldsymbol{x}}_1 = d_0[\boldsymbol{t}]_{\times}\boldsymbol{R}\hat{\boldsymbol{x}}_0$$

 $d_0 \hat{\boldsymbol{x}}_1^T ([\boldsymbol{t}]_{\times} \boldsymbol{R}) \hat{\boldsymbol{x}}_0 = d_1 \hat{\boldsymbol{x}}_1^T [\boldsymbol{t}]_{\times} \hat{\boldsymbol{x}}_1 = 0,$

← Solve for d0 and d1

E vs. F revisited

The Essential Matrix *E*:

- Encodes information on the extrinsic parameters only
- Has rank 2 since R is full rank and [T_x] is skew & rank 2
- Its two non-zero singular values are equal
- 5 degrees of freedom

The Fundamental Matrix *F*:

- Encodes information on both the intrinsic and extrinsic parameters
- Also has rank 2 since *E* is rank 2
- 7 degrees of freedom











Linear stereo matching; Leonardo De-Maeztu, Stefano Mattoccia, Arantxa Villanueva, Rafael Cabeza; ICCV-2011. (Spain + Italy)



(a)



(b)



(c)







(f)

(d)



Slices through a typical <u>disparity space image (DSI)</u> (Scharstein and Szeliski 2002) c 2002, Springer: (a) original color image; (b) ground truth disparities; (b) (c-e) three (x, y) slices for d = 10, 16, 21;



Segmentation-based stereo matching (Zitnick, Kang, Uyttendaele et al. 2004) c 2004 ACM:(a) input color image; (b) color-based segmentation; (c) initial disparity estimates; (d) final piecewise-smoothed disparities;













Courtesy: Szeliski



Ambiguity in Reconstruction

- From Image correspondences, the scene and the camera can be reconstructed to a projective equivalent of the original scene and camera
 - Projective Reconstruction theorem:

$$\mathbf{x}_i = \mathbf{P}\mathbf{X}_i = \left(\mathbf{P}\mathbf{H}^{-1}\right)\left(\mathbf{H} \ \mathbf{X}_i\right)$$

Additional information (scene parallel lines, camera internal parameters) required for metric reconstruction



GENERIC STEREO RECONSTRUCTION (sec. 10.6, pp 277; H&Z)

Input: Two Uncalibrated images;

Output: Reconstruction (metric) of the scene structure and camera

Algo. Steps:

- Projective reconstruction
 - Compute Fundamental matrix, F
 - Compute P and P' (camera matrices) using F
 - Use triangulation (with rectification) to get X, from x_i and x_i'
- Rectify from projective to **Metric** (M), using either

(a) Direct:

Estimate homography H, from grnd. Control pts.,; P_M=P.H⁻¹; P'_M=P'.H⁻¹; X_{Mi} = HX_i.

OR

(b) Stratified (use, VP, VL, VPI, Homography, DIAC etc.): Affine;

Metric

Also see: Algorithm 12.1. The optimal triangulation method (sec. 12.5.2, Algo. 12.1; pp 318 (336); H&Z) For self- or auto-calibration :

Use (this is research material) -

Affine to metric reconstruction, Stratification, Scene homography, Cheirality and DIAC,

Bundle adjustment, L-M Optimization, RANSAC etc.

Refer to the books by:

- Hartley & Zisserman,
- Ma, Shastry et. al;
- Forsyth and Ponce.



Fig. 10.6. Direct reconstruction metric by specifying the position responding points on the project.



responding points on the project Fig. 10.5. Metric reconstruction. The affine reconstruction of figure 10.4 is upgraded to metric by points are mapped to their world computing the image of the absolute conic. The information used is the orthogonality of the directions

Vanishing points

Points on a line in 3 space through point A and direction $D = (d^T, 0)^T$ are $X(\lambda) = A + \lambda D$. As λ goes from zero to infinity, then $X(\lambda)$ varies from finite point A to point D at ∞ . Assume P = K [10], then image of $X(\lambda)$ is given by

$$x(\lambda) = PX(\lambda) = PA + \lambda PD = a + \lambda Kd$$
$$v = \lim_{\lambda \to \infty} x(\lambda) = \lim_{\lambda \to \infty} (a + \lambda Kd) = Kd$$

note that v depends only on the direction d of the line, not on its position specified by A

→ Conclusion: the vanishing point of lines with direction d in 3 space is the intersection v of the image plane with a ray through the camera center with direction d, namely v = Kd



Fig. 8.14. Vanishing point formation. (a) Plane to line camera. The points X_i , i = 1, ..., 4 are equally spaced on the world line, but their spacing on the image line monotonically decreases. In the limit $X \longrightarrow$ the world point is imaged at x = v on the vertical image line, and at x = v on the inclined image line. Thus the vanishing point of the world line is obtained by intersecting the image plane with a ray parallel to the world line through the camera centre C. (b) 3-space to plane camera. The vanishing point, v, of a line with direction d is the intersection of the image plane with a ray parallel to the direction d is the intersection of the image plane with a ray parallel to the line may be parametrized as X() = A + D, where A is a point on the line, and $D = (d^T, 0)^T$.



Fig. 8.16. Vanishing line formation. (a) The two sets of parallel lines on the scene plane converge to the vanishing points v_1 and v_2 in the image. The line 1 through v_1 and v_2 is the vanishing line of the plane. (b) The vanishing line 1 of a plane π is obtained by intersecting the image plane with a plane through the camera centre C and parallel to π .

In case of a set of arbitrary views (multi-view geometry) used for 3-D reconstruction (object structure, surface geometry, modeling etc.), methods used involve:

- KLT (Kanade-Lucas-Tomasi)- tracker
- Bundle adjustment and RANSAC
- 8-point DLT algorithm
- Zhang's scene homography
- Tri-focal tensors
- Cheriality and DIAC
- Auto-calibration
- Affine to Metric reconstruction
- Stratification
- Kruppa's eqn. for infinite homography











Example II: compute F for a forward translating camera

$$P = K[I \mid 0] \qquad P' = K'[R \mid t]$$

$$K = K' = \begin{bmatrix} f & 0 & 0 \\ 0 & f & 0 \\ 0 & 0 & 1 \end{bmatrix} \quad R = I \quad t = \begin{pmatrix} 0 \\ 0 \\ t_z \end{pmatrix} \qquad X = \begin{bmatrix} V \\ Z \\ T \end{bmatrix}$$

$$F = K'^{-\top}[t]_{\times}RK^{-1}$$






3D surface point and wireframe reconstruction from multiview photographic images; Simant Prakoonwit, Ralph Benjamin; IVC – 2008/9

Fig. 18. (a) Real matt plastic watering pot. (b) The reconstructed 3D frontier points shown superimposed upon the pot. (c) - (f) Different views of the reconstructed 3D contour generators.





Robust Recovery of Shapes with Unknown Topology from the Dual Space; Chen Liang and Kwan-Yee K. Wong, IEEE TRANSACTIONS ON PATTERN ANALYSIS AND MACHINE INTELLIGENCE; Page(s): 2205 – 2216; 05 November 2007 DOI: 10.1109/TPAMI.2007.1127



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End of Lectures on -

Transformations, Imaging Geometry, Stereo Vision and 3-D Reconstruction

