

## 2d Transform

- Method: finding correspondences
- transformations: translation, rotation, aspect, affine (change shape), perspective
  - $p' = T(p) = Mp$
  - when  $p$  is in  $R^2 \rightarrow 2 \times 2 M$
- uniform scaling: same scalar for all components
- non uniform  $\rightarrow$  new aspect ratio

shear

$$x' = x + sh_x * y$$

$$y' = sh_y * x + y$$

mirror about y

$$x' = -x$$

$$y' = y$$

- parallel lines remain parallel
- feature based alignment
- eigenvectors are orthonormal
  - symmetric A eigenvector w largest  $\lambda$  max
  - $\frac{\lambda_1}{\lambda_2}$  unit vectors max num
  - non symmetric  $\rightarrow$  SVD:  $U \Sigma V^T$
  - $u$  rotation eigenvectors of  $AA^*$
  - $\sigma$  sqrt of  $A^T A \lambda'$ 's

$$\begin{bmatrix} u \\ v \end{bmatrix} = \begin{bmatrix} u_1 & u_2 \\ v_1 & v_2 \end{bmatrix} \begin{bmatrix} d \\ a \end{bmatrix}$$

$$= \begin{bmatrix} u_1 & u_2 \\ v_1 & v_2 \end{bmatrix} \begin{bmatrix} e & b \\ f & c \end{bmatrix}$$

$$= \begin{bmatrix} u_1 & u_2 \\ v_1 & v_2 \end{bmatrix} \begin{bmatrix} y & x \end{bmatrix}$$

solving least squares invert A find  $v$  ( $m, b$ ) point -> minimizing error

by argmin:

$$||Av||^2 = ||y_1 - Ax_1||^2 + ||y_2 - Ax_2||^2 = (y_1 - (mx_1 + b))^2 + (y_2 - (mx_2 + b))^2$$

satisfying:

Solution satisfies  $(A^T A)v^* = A^T y$   
or  
 $v^* = (A^T A)^{-1} A^T y$

- when A is square, rank < rows or rank < cols
- homo ls  $\rightarrow$  orthogonal to vectors
- argmin( $\|Av\|^2$ ) smallest ev from  $AtA$ , smallest singular v of A
- for 2 variables need at least 2 eq

ransac - reduce noise

- not true matches  $\rightarrow$  outlier (minimising lq creates error)
- look for inliers

For N times

- select random seed group s points
- more points = more robust
- compute transformation for seed group
- find inliers to this transformation
- point whose d is < t
- if large then recomputes estimate M on all of inliers
  - d > inliers accept and refit using all inliers

$$\begin{bmatrix} x' \\ y' \\ 1 \end{bmatrix} = \begin{bmatrix} 1 & 0 & t_x \\ 0 & 1 & t_y \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} x \\ y \\ 1 \end{bmatrix}$$

Translate

$$\begin{bmatrix} x' \\ y' \\ 1 \end{bmatrix} = \begin{bmatrix} \cos\theta & -\sin\theta & 0 \\ \sin\theta & \cos\theta & 0 \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} x \\ y \\ 1 \end{bmatrix}$$

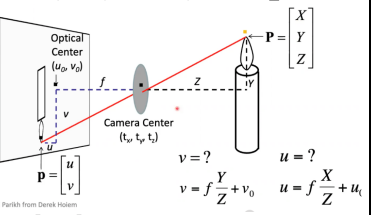
Rotate

$$\begin{bmatrix} x' \\ y' \\ 1 \end{bmatrix} = \begin{bmatrix} s_x & 0 & 0 \\ 0 & s_y & 0 \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} x \\ y \\ 1 \end{bmatrix}$$

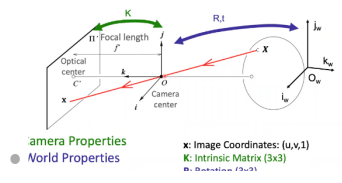
Scale

image formation

- every point on a tree blends its colors all across the film
- barrier known as aperture (only one makes it through) flipped
- focal length, c = center of camera
- d distance from pinhole and img
- lines all to vanishing point
- facts about projection
  - line in 3d  $\rightarrow$  line in 3d
  - parallel 3d  $\rightarrow$  loses, but converge to center point
  - distant objects are smaller
- increase aperture (when too dark)



$$K[Rt]X$$



- extrinsic ass: no rotation, camera at 000 4th col
- intrinsic ass: optical center 000, unit aspe, !skew
- rotations:

Rotation around the coordinate axes, counter-clockwise:

$$R = R_x(\alpha)R_y(\beta)R_z(\gamma)$$

$$R_x(\alpha) = \begin{bmatrix} 1 & 0 & 0 \\ 0 & \cos\alpha & -\sin\alpha \\ 0 & \sin\alpha & \cos\alpha \end{bmatrix}$$

$$R_y(\beta) = \begin{bmatrix} \cos\beta & 0 & \sin\beta \\ 0 & 1 & 0 \\ -\sin\beta & 0 & \cos\beta \end{bmatrix}$$

$$R_z(\gamma) = \begin{bmatrix} \cos\gamma & -\sin\gamma & 0 \\ \sin\gamma & \cos\gamma & 0 \end{bmatrix}$$

$$w \begin{bmatrix} u \\ v \\ 1 \end{bmatrix} = \begin{bmatrix} \alpha & s & u_0 \\ 0 & \beta & v_0 \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} r_{11} & r_{12} & r_{13} & t_x \\ r_{21} & r_{22} & r_{23} & t_y \\ r_{31} & r_{32} & r_{33} & t_z \\ 1 & 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} x \\ y \\ z \\ 1 \end{bmatrix}$$

Stereo: given 2 cameras/correspondence

- find: world coordinate for known point

### Epipolar Geometry

baseline connects both origins

- epipoles where baseline intersects w img planes
- epipolar lines btw point and e  $\rightarrow$   $p'$  (must be from same light ray)
  - rays given by ep line
- only translation  $\rightarrow$  ep lines horizontal, e  $\propto$
- forward motion  $\rightarrow$  ep lines out from optical cent

### Calibrated case

- know intrinsic & extrinsic  $\rightarrow$  set coord to cam 1
  - $M_1 = K[I, 0], M_2 = K'[R, t]$ , M produce p
  - $K^{-1}p$  producing normalized coordinate  $p^\wedge$  with K as identity matrix (canonical view)
  - coplanar:  $Rp^\wedge, t, p^\wedge \rightarrow \hat{p}'^{(txRp)} = 0$
- $x^T E y = 0$  E is  $t_x$ : essential matrix
  - bc of  $p^\wedge$  being normalized
  - $\hat{p}'^{(txRp)} = 0 \rightarrow E = [t_x]R$
- $E^T p^\wedge$  gives eq for ep line for o'
- $E^T t p^\wedge$  gives ep in o
- epipoles in nullspace of E:  $\cdot E^T e = 0$  and  $E \bar{e} = 0$
- Set:  $\frac{F = K'^{-1}EK}{F = K'^{-1}EK}$  Then:  $p^T F p = 0 \rightarrow F^T t p^\wedge$  are ep lines w p, p'

Each point gives an equation:

$$[uv, uv', u, vu, vu', vu', v, v', 1] \cdot [f_{11}, f_{12}, f_{13}, f_{21}, f_{22}, f_{23}, f_{31}, f_{32}, f_{33}] = 0$$

Stack equations to yield U:

$$U = \begin{bmatrix} u_1 u'_1 & u_1 v'_1 & u_1 & v_1 u'_1 & v_1 v'_1 & v_1 & u'_1 & v'_1 & 1 \end{bmatrix}$$

How to solve for F (F unrolled):

$$\arg \min_{\|F\|=1} \|U^T F\|_2^2 \rightarrow \text{Eigenvector of } U^T U \text{ with smallest eigenvalue}$$

Minimizing via  $U^T U$  minimizes sum of squared algebraic distances between points  $p_i$  and epipolar lines  $Fp'_i$  (points  $p'_i$  and epipolar lines  $F^T p_i$ ):

$$\sum_i (p_i^T F p'_i)^2$$

May want to minimize geometric distance:

$$\sum_i d(p_i, Fp'_i)^2 + d(p'_i, F^T p_i)^2$$

old

- linear independence
- span: all linear combinations of set of vectors
- Ax output is constrained to span of cols of A
- full rank: one-to-one mapping  $\rightarrow$  invertible
- Symmetric  $A = X^T X$
- rotation matrix: all row/col have l2 norm, lin ind, transpose is inverse, det = 1, eigenvalue = 1
- eigenvalues: largest eigenvector = vector with largest value

Approximating Laplacian

$$L = \sigma^2 (G_{xx}(x, y, \sigma) + G_{yy}(x, y, \sigma)) \quad (\text{Laplacian})$$

$$DoG = G(x, y, k\sigma) - G(x, y, \sigma) \quad (\text{Difference of Gaussians})$$

F is estimate known as weak calibration

$$E = K'^T FK$$

from E calc relative rotation/translation

scene point z direction

disparity:  $x - x'$ , inversely proportional to depth

For each pixel

- find corresponding ep line in right

- search along and find best match (SSD)

- tri matches to get depth

$$p^T Ep = 0 \quad E = [t_x]R$$

What's R? What's t?

$$R = I \quad t = [T, 0, 0]$$

$$E = [t_x]R = \begin{bmatrix} 0 & 0 & 0 \\ 0 & 0 & -T \\ 0 & T & 0 \end{bmatrix}$$

$$[u' v' 1] \begin{bmatrix} 0 & 0 & 0 \\ 0 & 0 & -T \\ 0 & T & 0 \end{bmatrix} = \begin{bmatrix} u' v' 1 \end{bmatrix} \begin{bmatrix} 0 \\ -T \\ T \end{bmatrix} = 0 \rightarrow -Tv' + Tv = 0 \quad Tv = Tv'$$

y points are the same

Stereo image rectification

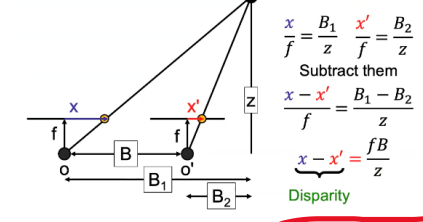
create virtual planes that only differ by translation

$\rightarrow$  pixel motion is horiz  $\rightarrow$  2 homo for each img

distance min, similarity max

sum( $|i - r|$ )<sup>2</sup> vs

## Triangulation



$$z = Bf/(z - x')$$

associate patches with object of interest

frames of a single shot, faces, background vs what is moving

Gestalt: symmetry, similarity, common fate (coherent motion), proximity, subjective contours (why shape exists)

whole is other than sum of its parts

### segmentation: separate into coherent objects

- top down: pixels same object  $\rightarrow$  group
- bot up: pixels look similar  $\rightarrow$  group
- superpixels: similar looking pixels

- want to find centers
- minimize SSD between all points in cluster

i. methods

k-means: randomly initialize k clusters  $\rightarrow$  for each

point find closest  $\rightarrow$  given points avg  $\rightarrow$  if c changed iterate again (without random)

gives local min (converges reasonably in time), sensitive to start #/initial cluster/must cluster all points (outputs stuck), detects spherical clusters

ii. Feature space

normalized cuts: have similar appearance

forming parts of an object

build graph node for every pixel  $\rightarrow$  every edge has weight which is similarity (affinity)

## Line fitting

why fit lines: many objects characterized by presence of straight lines

problem: extra edge points clutter it, missing lines, noise in edge points

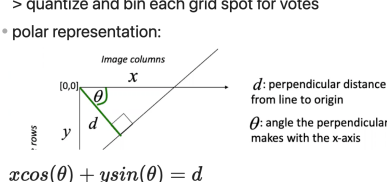
### Voting

- all local features vote for all models compatible with it (look at parameters with lots of votes) - noise will make votes but will be as outlier
- for every edge point
- look for lines that get many votes

### Process:

- $y = mx + b \rightarrow$  point based on parameters m and b
- point in  $x, y \rightarrow b = -xm + y$  (line in hough space)

- intersection of lines in hough space = line that passes through two coordinates in image space  $\rightarrow$  quantize and bin each grid spot for votes
- polar representation:



- Algorithm
- 1.  $H[d, \theta] = 0\$$
- 2. for each edge point  $[l, m, y]$ 
  - 1. for theta =  $[\theta_{min}, \theta_{max}]$
  - 2. theta = gradient at  $x, y$
  - $3. dcos(\theta) + ysin(\theta) = d$
  - 4.  $H[d, \theta] += 1$
- 3. find  $(d, \theta)$  where  $H[d, \theta]$  is max
- 4. detect line given by d

- now circles instead of lines intersecting  $\rightarrow$  intersecting circles centered at points of hough space  $\rightarrow$  on edges of circle in img
- unknown radius = cone in hough space
- can use gradient angle of img space  $\rightarrow$  hough space line ray
- for circle:
  - For every edge pixel  $(x, y)$ :
    - For each possible radius value r:
      - For each possible gradient direction  $\theta$ :
        - // or use estimated gradient at  $(x, y)$
        - $a = x - r \cos(\theta)$  // column
        - $b = y - r \sin(\theta)$  // row
        - $H[a, b, r] += 1$
- Pros: all points are processed ind, don't need all points on line, noise points unlikely to contribute big to bin, detect multiple instances of a model in single pass
- Cons: more complex shapes for each parameter, non-target shapes offset, quantizations of grid need to be specified
- Sampling noise binning
  - In the neighborhood of a local feature point, the neighborhood is sampled and the mean value is used.
  - The neighborhood is a square of size  $n \times n$ .
  - The mean value is calculated as the sum of all pixels in the neighborhood divided by the number of pixels.

