



Machine Vision

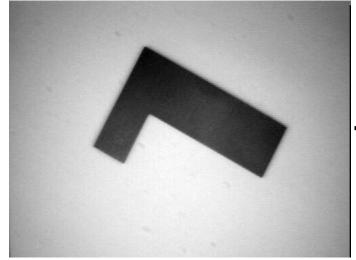
Chapter 4: Curve Fitting

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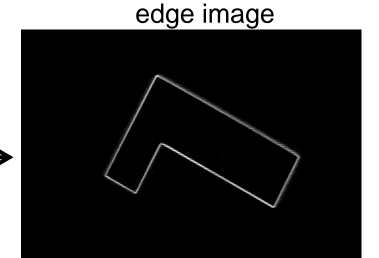


Contours

original image



edge detector



contour , detector

polygon:

(195, 61) – (118,210) – (163,237) – (201,162) –

(369,258) - (406,182)

geometric description





REPETITION: 2D GEOMETRY





2D Geometry

- dot product:
 - definition:

$$\langle \vec{p}, \vec{q} \rangle = p_1 q_1 + p_2 q_2$$

- bilinearity:

$$\langle \alpha \vec{p} + \beta \vec{r}, \gamma \vec{q} + \delta \vec{s} \rangle = \alpha \gamma \langle \vec{p}, \vec{q} \rangle + \alpha \delta \langle \vec{p}, \vec{s} \rangle + \beta \gamma \langle \vec{r}, \vec{q} \rangle + \beta \delta \langle \vec{r}, \vec{s} \rangle$$

– important property:

$$\langle \vec{p}, \vec{q} \rangle = ||\vec{p}|| \cdot ||\vec{q}|| \cdot \cos \angle (\vec{p}, \vec{q})$$

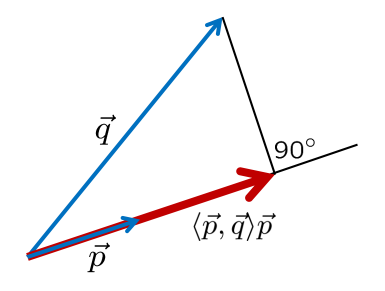
- follows:

$$\langle \vec{p}, \vec{p} \rangle = ||\vec{p}||^2$$

 $\langle \vec{p}, \vec{q} \rangle = 0 \text{ if } \vec{p} \perp \vec{q}$

projection on direction

$$\langle \vec{p}, \vec{q} \rangle \vec{p}$$
 with $||\vec{p}|| = 1$





2D Geometry cont.

- lines and line segments
 - line segment with end points \vec{p} and \vec{q} :

$$\vec{x} = (1 - \tau)\vec{p} + \tau\vec{q}, \quad \tau \in [0, 1]$$

– is part of line:

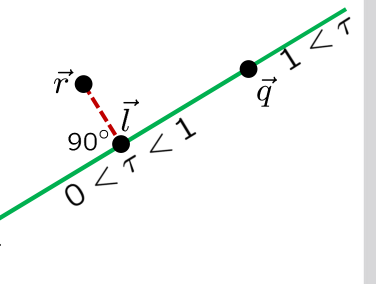
$$\vec{x} = (1 - \tau)\vec{p} + \tau \vec{q}, \quad \tau \in \mathbb{R}$$

– perpendicular point:

$$\vec{l} = (1 - \tau)\vec{p} + \tau\vec{q}$$

$$0 = \langle \vec{l} - \vec{r}, \vec{p} - \vec{q} \rangle$$

$$\rightarrow \quad \tau = \frac{\langle \vec{p} - \vec{r}, \vec{p} - \vec{q} \rangle}{\langle \vec{p} - \vec{q}, \vec{p} - \vec{q} \rangle}$$







2D Geometry cont.

- line in normal form:

$$\vec{n}$$
 orthogonal unit vector, i.e. $||\vec{n}||=1, \langle \vec{n}, \vec{q}-\vec{p}\rangle=0$

$$\langle \vec{n}, \vec{x} \rangle = \langle \vec{n}, (1-\tau)\vec{p} + \tau \vec{q} \rangle = \langle \vec{n}, \vec{p} \rangle + \tau \langle \vec{n}, \vec{q} - \vec{p} \rangle = \langle \vec{n}, \vec{p} \rangle$$

$$0 = \langle \vec{n}, \vec{x} \rangle - \langle \vec{n}, \vec{p} \rangle$$

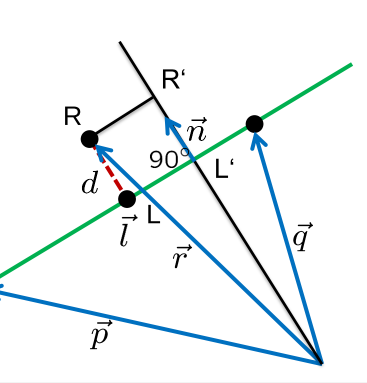
$$=\langle \vec{n}, \vec{x} \rangle + c$$
 (normal form)

- distance of point from line:

$$d = ||\vec{l} - \vec{r}|| = |\langle \vec{n}, \vec{r} \rangle + c||$$

– an (arbitrary) point on the line:

$$-c\vec{n}$$







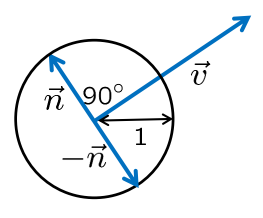
2D Geometry cont.

- unit normal vector:

$$\vec{v} = \begin{pmatrix} v_1 \\ v_2 \end{pmatrix}$$

$$\vec{n} = \frac{1}{||\vec{v}||} \begin{pmatrix} -v_2 \\ v_1 \end{pmatrix}$$

$$\rightarrow ||\vec{n}|| = 1, \vec{n} \perp \vec{v}$$



– every vector has a polar representation as:

$$\vec{v} = r \cdot \begin{pmatrix} \cos \phi \\ \sin \phi \end{pmatrix}$$
 with $r \ge 0, \phi \in [0, 2\pi)$

– determining the angle ϕ of a 2d-vector:

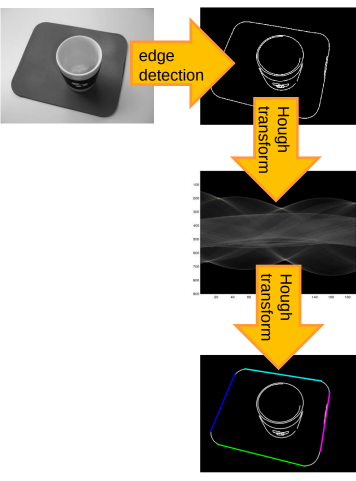
$$\phi = atan_2(v_1, v_2)$$

atan2为atan函数的拓展,不过不用关心





Contours Detection



Hough Transform 的核心思想是将图像空间中的点转换到参数空间中, 从而将检测特定形状的任务转化为寻找参数空间中的峰值问题。 例如,对于检测直线,Hough Transform 会将每个边缘点映射到表示所有可能经过该点的直线的参数空间,





Hough Transform

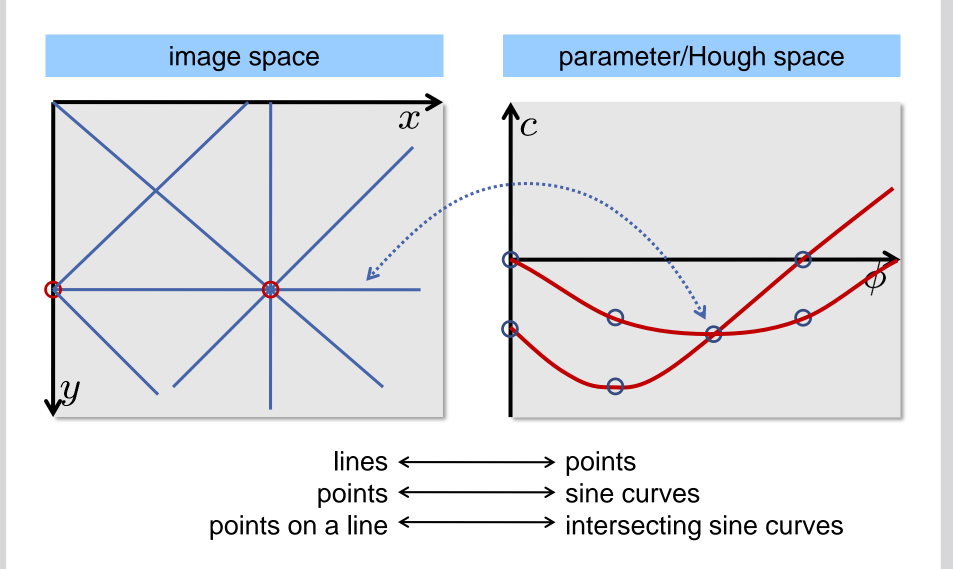
- find lines in edge bitmaps
 - idea: every line can be represented in 2D as:

$$x \cdot \cos \phi + y \cdot \sin \phi + c = 0$$

with
$$0^{\circ} \leq \phi < 180^{\circ}$$
 and $c \in \mathbb{R}$

– 2D-space of all lines represented by (ϕ, c)







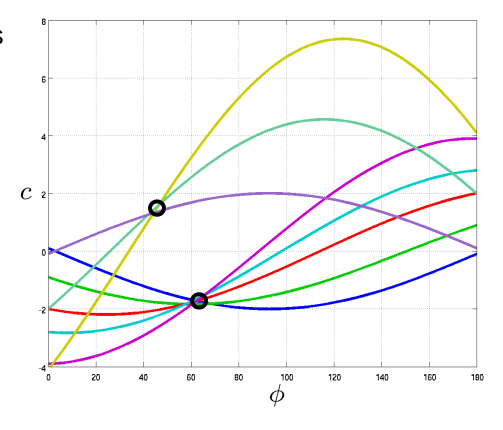


basic procedure:

- calculate/draw sine curves in Hough space referring to edge points
- calculate point of intersection → line parameters

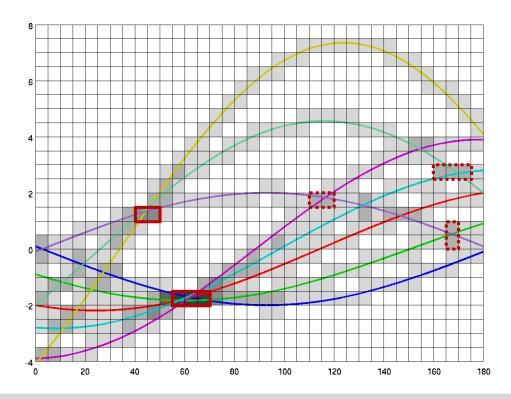
• in practice:

- not unique point of intersection
- mixture of several lines





- finding areas of "high density" in Hough space
 - use discrete array of accumulator cells
 - for every cell count the number of sine curves that go through
 - local maxima in accumulator array refer to line parameters





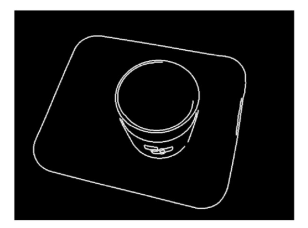


- Hough transform for many edge points on many edges:
 - 1. initialize accumulator array of adequate precision with 0
 - 2. increment all accumulator cells which satisfy the line equation
 - 3. find local maxima in accumulator array → parameters of most dominant lines in the image
- the mapping from image space to parameter space is also called Radon transform
- after having found line parameters the edge pixels with small distance to the lines can be assigned to the line
 - determine starting point and end point of line
 - allow gaps of maximal size





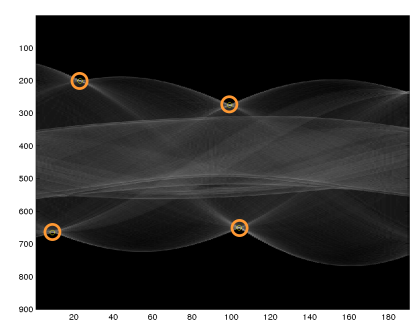




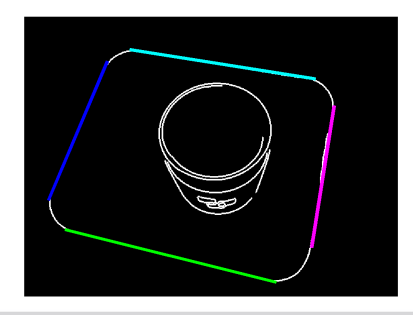
1. edge bitmap (with Canny)

2. Hough parameter space

3. Find local maxima



4. Determine lines belonging to local maxima







- properties of Hough transform: 结果依赖于累加器数组的大小和精度:
 - result depends on size and precision of accumulator array
 - determining significant peaks in the accumulator array might be difficult in practice
 - gradient direction is ignored 忽略梯度方向
 - accumulator array is flooded in "natural" scenes

在"自然"场景中累加器数组容易被填满(noise)

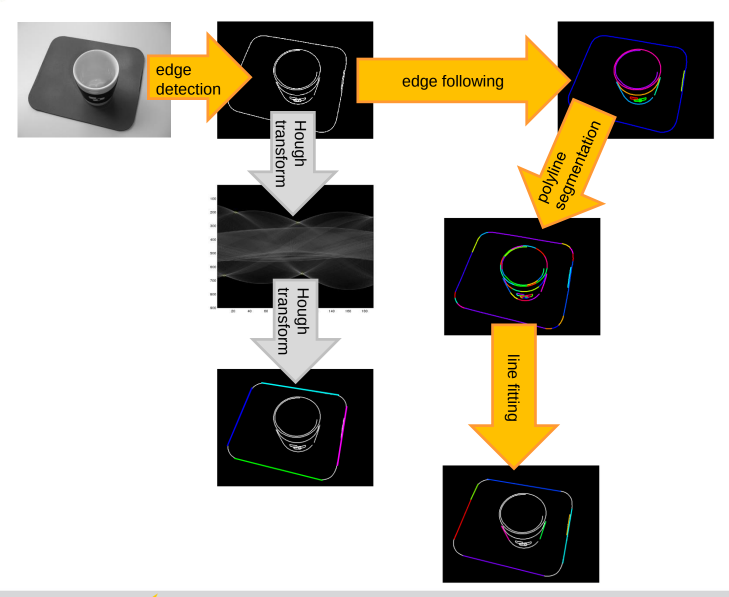
- extensions: 扩展到其他参数化曲线
 - extension to other kind of parameterized curves (circles, ellipses, ...)
 - randomized Hough transform 随机化 Hough Transform (Randomized Hough Transform)
 - generalized Hough transform 「义 Hough Transform (Generalized Hough Transform)

都是拓展Hough_Transform,使其可以检测更多类型的线(曲线,环形之类的)





Contours Detection

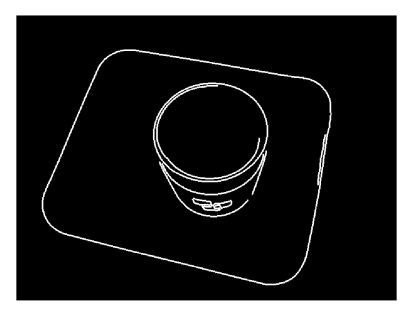


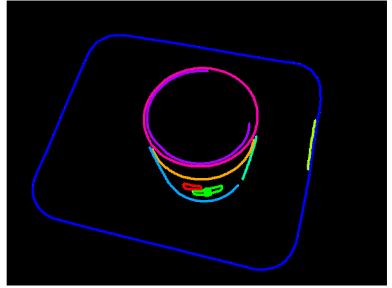




Edge Following

- edge detectors yield bitmaps with edge pixels
- collect all edge pixels and link them in topological order
- use gradient information (if available) for linking
- result: lists of edge pixels that describe a contours



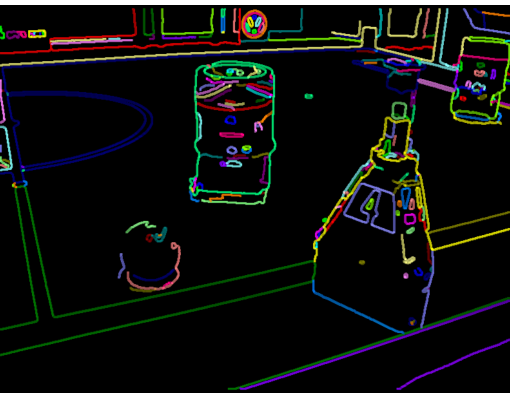






Edge Following cont.



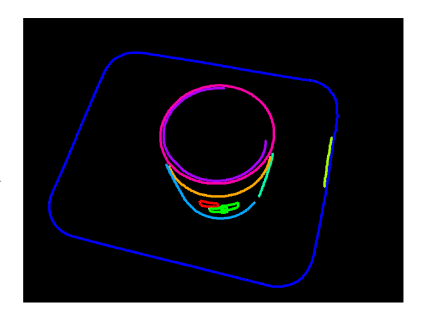






Polyline Segmentation

- edge following yields ordered lists of pixels
- these do not automatically represent straight lines
- Task: subdivide pixel lists in such a way that the sublists can be represented by line segments
- Several algorithms. Here, we only consider the Ramer–Douglas– Peucker algorithm

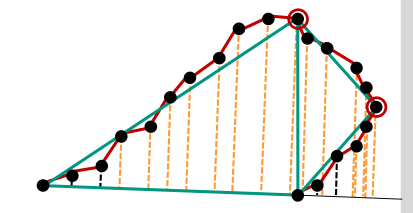


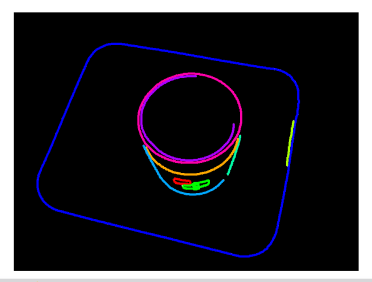


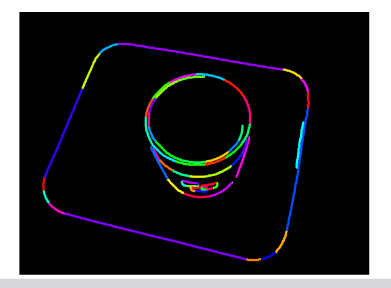
Ramer-Douglas-Peucker Algorithm

一种曲线拟合的简单方法 (重复到没有超过阈值的长度)

- basic idea: subdivide polyline recursively at the farthest vertex
 - generate line from first to last pixel
 - calculate distance of pixels from the line
 - if maximal distance is greater than tolerance, break edge list at farthest vertex and apply the algorithm to the two sublists

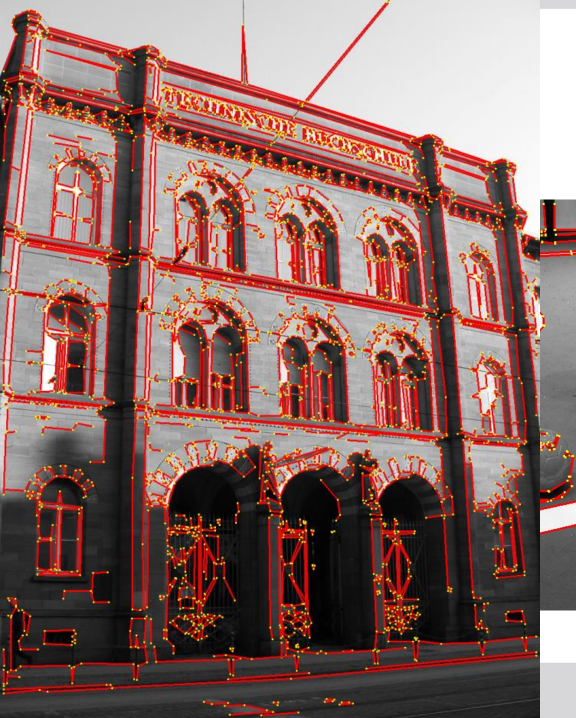


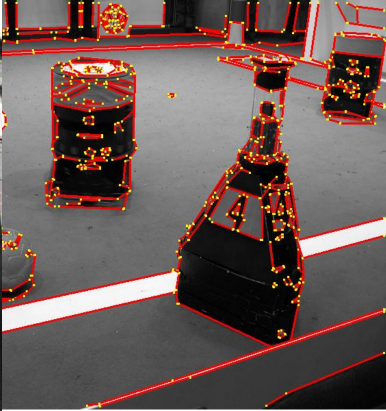




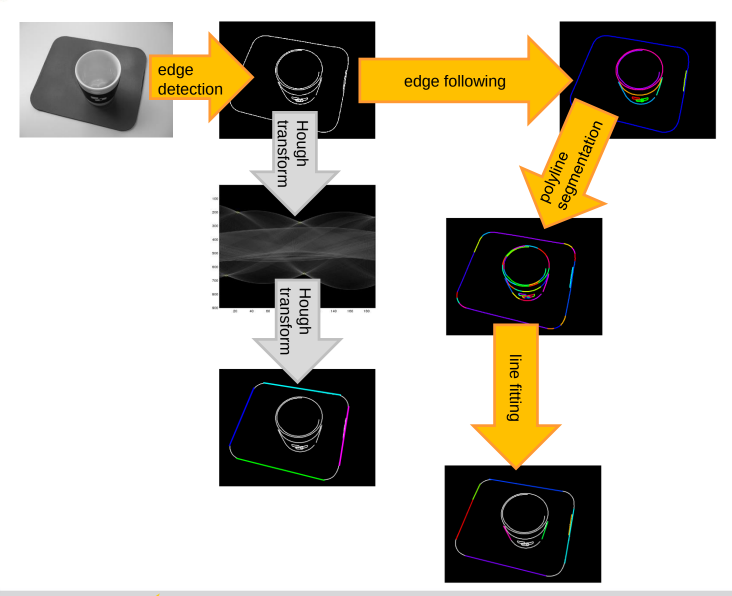








Contours Detection







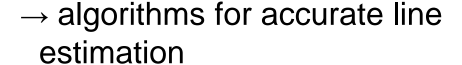
LINE FITTING





Line Estimation

- result of polyline segmentation is suboptimal
- result of Hough transform may be suboptimal

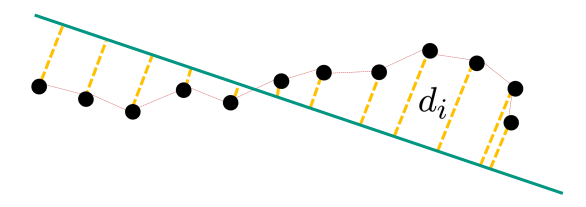






Line Estimation cont.

- line parameters: \vec{n}, c
- which parameters are optimal?
 - given \vec{n},c we can determine the distance of a point \vec{x}_i to the line $d_i=|\langle \vec{n},\vec{x}_i\rangle+c|$
 - search the line parameters that minimize d_1, d_2, \ldots, d_N







Total least squares

total least squares approach

minimise
$$\sum_{i=1}^{N} d_i^2$$

subject to $\langle \vec{n}, \vec{n} \rangle = 1$

– Langrange function:

$$\mathcal{L}(\vec{n}, c, \lambda) = \sum_{i=1}^{N} d_i^2 - \lambda(\langle \vec{n}, \vec{n} \rangle - 1)$$

$$= \sum_{i=1}^{N} (\langle \vec{n}, \vec{x}_i \rangle + c)^2 - \lambda(\langle \vec{n}, \vec{n} \rangle - 1)$$

– zeroing partial derivative w.r.t. c:

$$\frac{\partial \mathcal{L}}{\partial c} = 2\sum_{i=1}^{N} \langle \vec{n}, \vec{x}_i \rangle + 2Nc \stackrel{!}{=} 0$$

$$\rightarrow c = -\frac{1}{N} \sum_{i=1}^{N} \langle \vec{n}, \vec{x}_i \rangle = -\frac{1}{N} \langle \vec{n}, \sum_{i=1}^{N} \vec{x}_i \rangle = -\langle \vec{n}, \frac{1}{N} \sum_{i=1}^{N} \vec{x}_i \rangle$$





– zeroing partial derivative w.r.t. n_1, n_2 :

$$\frac{\partial \mathcal{L}}{\partial n_1} = 2(\sum_i x_{i,1}^2)n_1 + 2(\sum_i x_{i,1}x_{i,2})n_2 + 2(\sum_i x_{i,1})c - 2\lambda n_1 \stackrel{!}{=} 0$$

$$\frac{\partial \mathcal{L}}{\partial n_2} = 2(\sum_i x_{i,1}x_{i,2})n_1 + 2(\sum_i x_{i,2}^2)n_2 + 2(\sum_i x_{i,2})c - 2\lambda n_2 \stackrel{!}{=} 0$$

- substituting c by $-\langle \vec{n}, \frac{1}{N} \sum_{i=1}^{N} \vec{x}_i \rangle$:

$$\underbrace{(\sum_{i} x_{i,1}^{2} - \frac{1}{N} (\sum_{i} x_{i,1})^{2})}_{=:\alpha} n_{1} + \underbrace{(\sum_{i} x_{i,1} x_{i,2} - \frac{1}{N} \sum_{i} x_{i,1} \sum_{i} x_{i,2})}_{=:\beta} n_{2} = \lambda n_{1}$$

$$\underbrace{(\sum_{i} x_{i,1} x_{i,2} - \frac{1}{N} \sum_{i} x_{i,1} \sum_{i} x_{i,2})}_{=\beta} n_1 + \underbrace{(\sum_{i} x_{i,2}^2 - \frac{1}{N} (\sum_{i} x_{i,2})^2)}_{=:\gamma} n_2 = \lambda n_2$$





- rewriting as matrix equation:

$$\begin{pmatrix} \alpha & \beta \\ \beta & \gamma \end{pmatrix} \vec{n} = \lambda \vec{n}$$

- hence: λ is Eigenvalue and \vec{n} is Eigenvector of $\begin{pmatrix} \alpha & \beta \\ \beta & \gamma \end{pmatrix}$
- two solutions of Eigenvalue problem: $\lambda_1 \ge \lambda_2 \ge 0$
 - $\rightarrow \lambda_2$ minimises distances
 - $\rightarrow \lambda_1$ maximises distances

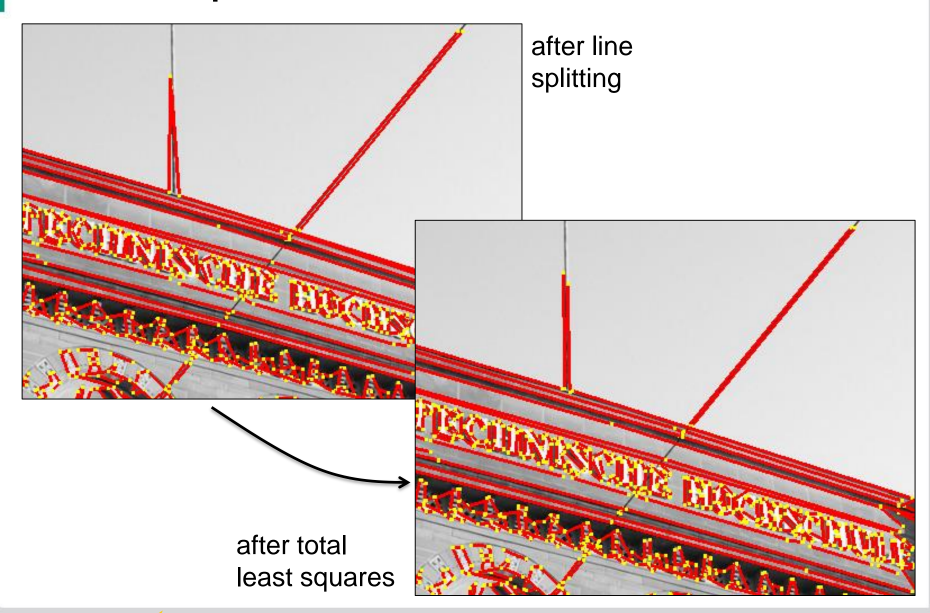


- recipe: line estimation with total least squares:
 - 1. calculate from all edge pixels:

$$\sum_{i} x_{i,1}, \sum_{i} x_{i,2}, \sum_{i} x_{i,1}^{2}, \sum_{i} x_{i,2}^{2}, \sum_{i} x_{i,1} x_{i,2}$$

- 2. calculate Eigenvalues and Eigenvectors of matrix $\begin{pmatrix} \alpha & \beta \\ \beta & \gamma \end{pmatrix}$ $\rightarrow \vec{n}, \lambda$ (take the smaller Eigenvalue)
- 3. calculate c from \vec{n}
- if you are interested in line segments, determine start and end point from edge pixels projected on the line



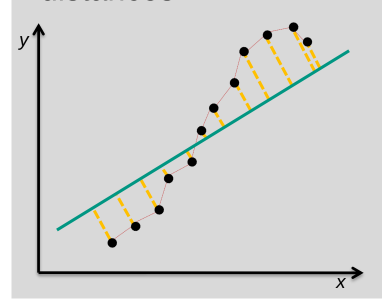






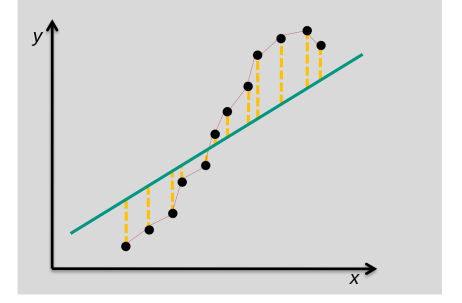
total least squares

- treat x and y alike
- isotropic
- minimize orthogonal distances



ordinary least squares

- interpret y = y(x)
- anisotropic 不考虑x方向的误差
- minimize distances in y only

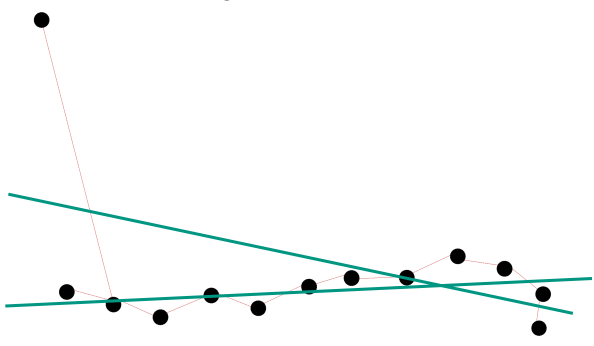






Line Estimation cont.

robustness concerning outliers:



- least squares estimation is easily distorted by outliers
- outliers occur often in machine vision



Line Estimation cont.

- robustness ideas:
 - reduce influence of gross outliers
 - \rightarrow M-estimators, ...
 - ignore outliers
 - $\rightarrow \! \mathsf{RANSAC}, \, \dots$





M-Estimators

区别在Lossfunction,目标是给定不同阶数的Lossfunction,使不同的Loss最小

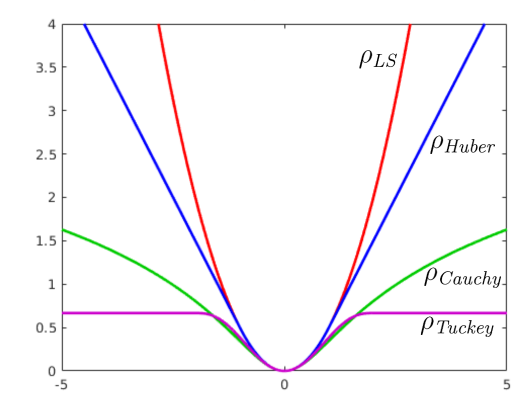
Total least squares:

$$\begin{array}{l} \mbox{minimise} \; \sum_{i=1}^{N} d_i^2 \\ \mbox{subject to} \; \langle \vec{n}, \vec{n} \rangle = 1 \end{array}$$

M-estimators:

minimise
$$\sum_{i=1}^{N} \rho(d_i)$$

subject to $\langle \vec{n}, \vec{n} \rangle = 1$



Choose ρ such that outliers have lower impact





M-Estimators

$$\rho_{LS} : d \mapsto \frac{1}{2}d^2$$

$$\rho_{Cauchy} : d \mapsto \frac{\kappa^2}{2}\log\left(1 + \frac{d^2}{\kappa^2}\right)$$

$$\rho_{Huber}: d \mapsto \begin{cases} \frac{1}{2}d^2 & \text{if } |d| \le k \\ k|d| - \frac{1}{2}k^2 & \text{otherwise} \end{cases}$$

linear function(线性部分(Idl > k) **降低了异常值的影响)

$$\rho_{Tuckey}: d \mapsto \begin{cases} \frac{a^2}{6} \left(1 - \left(1 - \frac{d^2}{a^2}\right)^3\right) & \text{if } |d| \leq a \\ \frac{a^2}{6} & \text{step}(|d| > k) **降低了异常值的影响 otherwise} \end{cases}$$

if
$$|d| \le a$$





RANSAC

不是穷举,有一个上限的

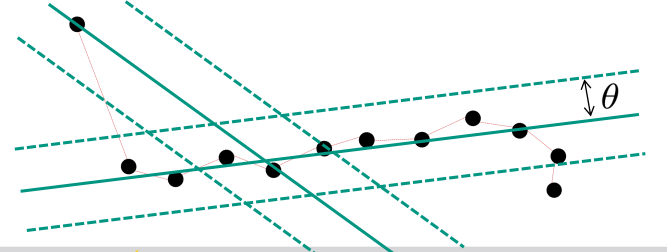
 idea: search a line that passes nearby as many points as possible

minimise
$$\sum_{i=1}^{N} \sigma(d_i)$$

with
$$\sigma(d_i) = \begin{cases} 0 & \text{if } |d_i| \leq \theta \\ 1 & \text{if } |d_i| > \theta \end{cases}$$

间断的

• definition similar to M-estimator, but σ is discontinuous



error term=2

 \rightarrow good fit

error term=8

 \rightarrow bad fit





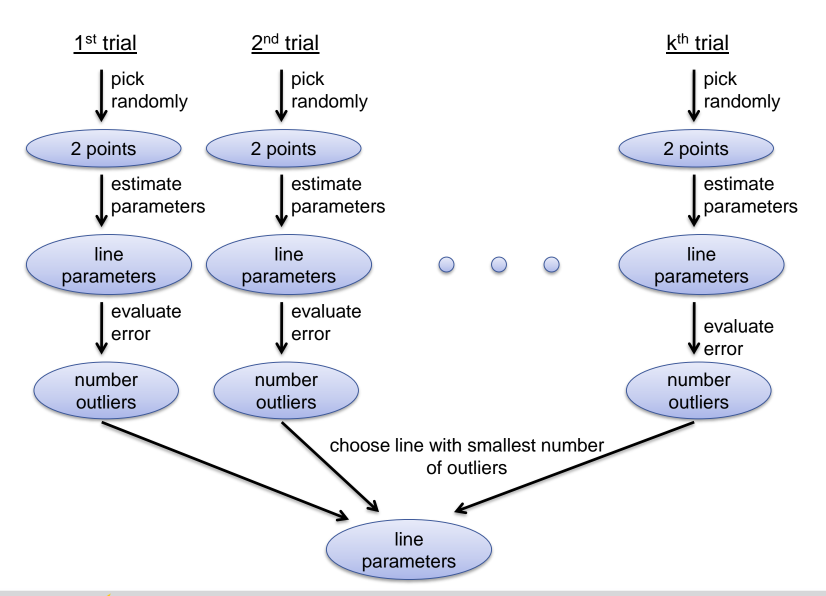
RANSAC cont.

- algorithm:
 - pick randomly two points
 - fit line
 - check the number of points outside the tolerance band (=number of outliers)
 - repeat the process several times with different points
 - select the line with the smallest number of outliers
- RANSAC=<u>ran</u>dom <u>sample</u> <u>c</u>onsensus





RANSAC cont.







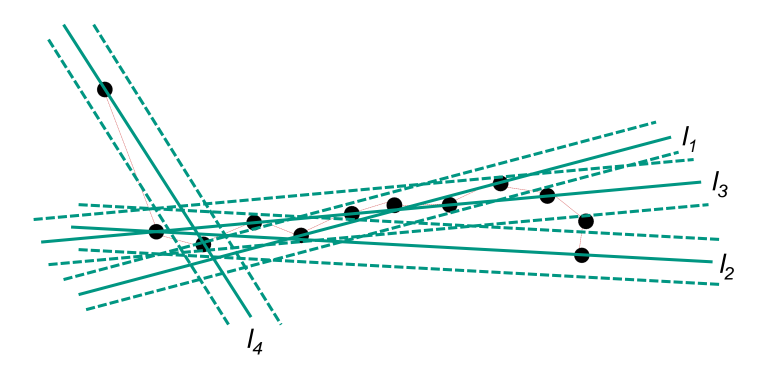
RANSAC cont.

• 1st trial: 6 outliers

• 2nd trial: 7 outliers

• 3rd trial: 3 outliers

• 4th trial: 10 outliers







Robust Estimation

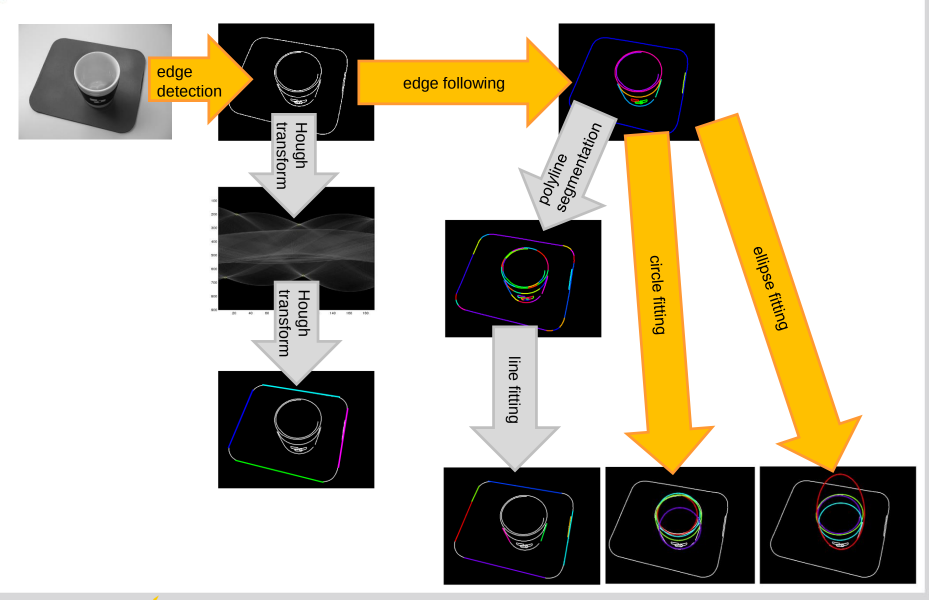
	M-estimator	RANSAC
• idea	reweight points according to their distance	ignore points with distance larger than a threshold
• parameters	error term, width parameter	acceptance threshold, number of trials
• algorithm	iterated weighted least squares	repeated guesses from pairs of points

 \rightarrow demo tool





Contours Detection







Estimating Circles and Ellipses

 determining parameters of circles/ ellipses that describe a curved contour from points

椭圆:确认5个点-

(因为拟合椭圆的隐式形式需要至少5个点来唯一确定 A, B, C, D, E, F 六个参数。)

满足椭圆约束条件:

 $4AC - B^2 > 0$

随机采样:需要5个点确定椭圆的参数。

参数拟合:通过线性代数计算隐式方程参数

内点筛选:根据误差筛选内点。

迭代优化:使用 RANSAC 提升鲁棒性,对噪声和异常值具有较好效果





Estimating Circles

parametric representation of circles:

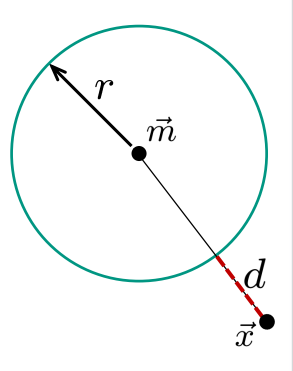
$$(x-m_1)^2 + (y-m_2)^2 - r^2 = 0$$

 Euclidean distance of point (x,y) from the circle:

$$d_E = \left| \sqrt{(x - m_1)^2 + (y - m_2)^2} - r \right|$$

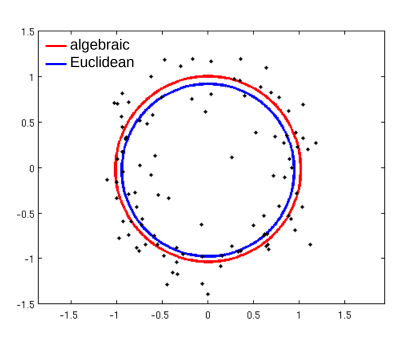
algebraic distance:

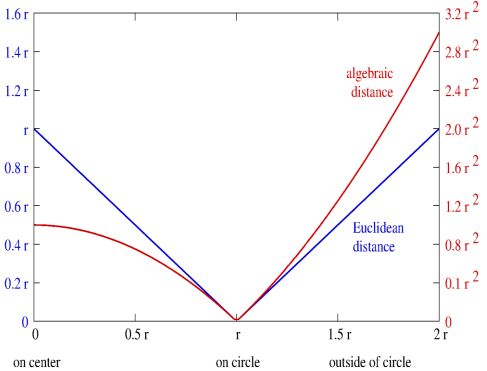
$$d_A = \left| (x - m_1)^2 + (y - m_2)^2 - r^2 \right|$$





- algebraic distance is asymmetric
- for points close to the circle both are similar









- minimizing Euclidean distance:
 - cannot be solved analytically → numerical optimization necessary
- minimizing algebraic distance:
 - rewriting algebraic distance

$$(x - m_1)^2 + (y - m_2)^2 - r^2 = (x^2 + y^2) + (m_1^2 + m_2^2 - r^2) + (-2m_1)x + (-2m_2)y$$
$$= Ax + By + C + (x^2 + y^2)$$
with $A = -2m_1, B = -2m_2, C = m_1^2 + m_2^2 - r^2$

- minimizing

$$\sum_{i=1}^{N} (Ax_i + By_i + C + (x_i^2 + y_i^2))^2$$

– zeroing partial derivatives yields:

$$\begin{pmatrix} \sum_{i} x_{i}^{2} & \sum_{i} x_{i} y_{i} & \sum_{i} x_{i} \\ \sum_{i} x_{i} y_{i} & \sum_{i} y_{i}^{2} & \sum_{i} y_{i} \\ \sum_{i} x_{i} & \sum_{i} y_{i} & N \end{pmatrix} \begin{pmatrix} A \\ B \\ C \end{pmatrix} = \begin{pmatrix} -\sum_{i} x_{i} (x_{i}^{2} + y_{i}^{2}) \\ -\sum_{i} y_{i} (x_{i}^{2} + y_{i}^{2}) \\ -\sum_{i} (x_{i}^{2} + y_{i}^{2}) \end{pmatrix}$$



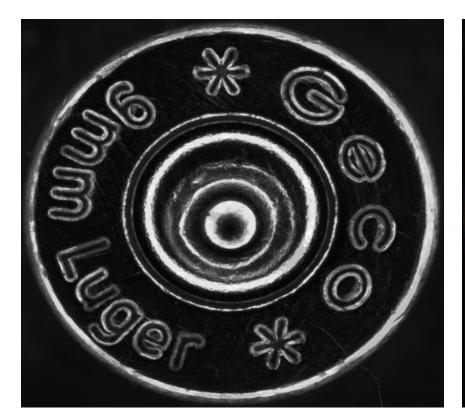


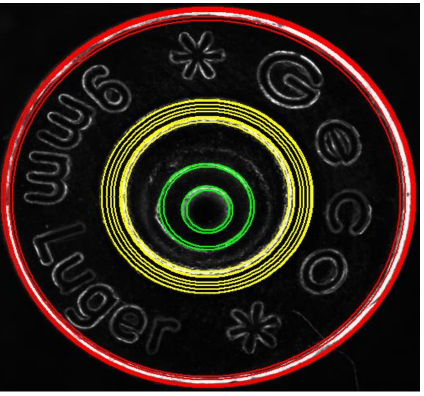
- after having found A,B,C we get:

$$m_1 = -\frac{A}{2}$$

 $m_2 = -\frac{B}{2}$
 $r^2 = m_1^2 + m_2^2 - C$







- example: estimating circles in the images of bullet casings
- techniques: randomized Hough transform + circle fitting with algebraic distance

(work of Dr.-Ing. Christoph Speck, MRT)





Estimating Ellipses

椭圆估计的方法

- ellipses:
 - extension (radius) r_1, r_2
 - center \vec{m}
 - turning angle θ
- parametric representation:

$$Ax^2 + Hxy + By^2 + Gx + Fy + C = 0$$

with $4AB - H^2 > 0$ 椭圆的前提条件

– eliminating one degree of freedom:

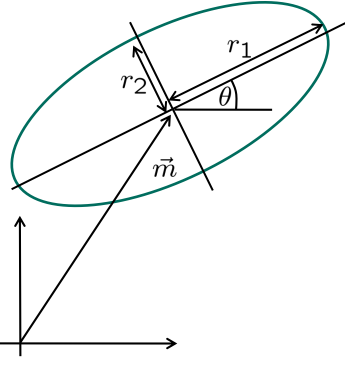
$$-A = 1$$

引入约束条件以减小一个自由度 方 (左边是几种方法)

$$- \text{ or } A + B = 1$$

$$-\operatorname{or} A^2 + B^2 + C^2 + F^2 + G^2 + H^2 = 1$$

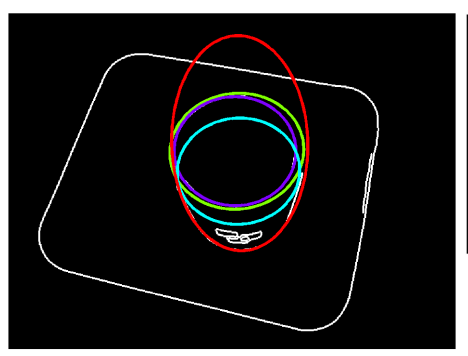
- or
$$C = 1$$
 (not invariant to translation)

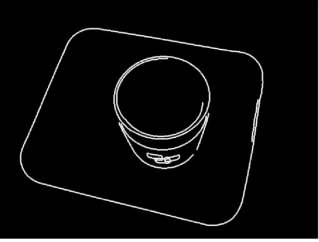




Estimating Ellipses

- approach of Fitzgibbon, Pilu, and Fisher (1999)
 - minimize squared algebraic distance
 - subject to constraint $4AB H^2 = 1$
- yields a generalized Eigenvalue problem.
 Solution provides optimal ellipse parameters.





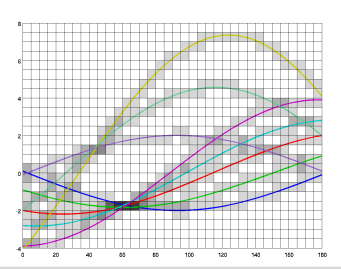


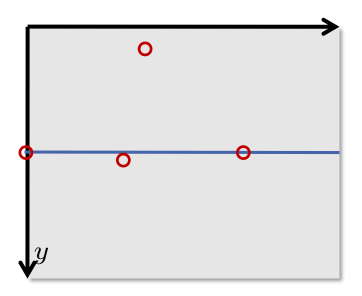
SUMMARY: CURVE FITTING

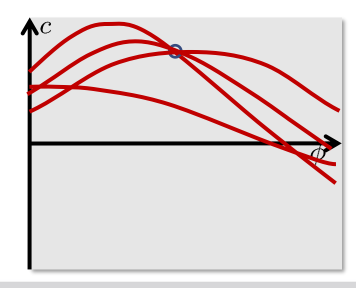




- Hough transform
 - 2D geometry of lines
 - Hough transform
- polyline segmentation
- line estimation
- circle and ellipse fitting





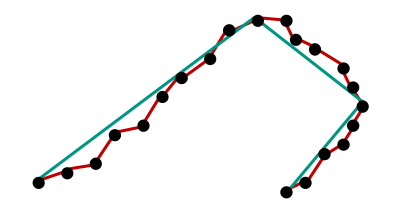






- Hough transform
- polyline segmentation
 - edge following
 - Ramer-Douglas-Peucker alg.
- line estimation
- circle and ellipse fitting

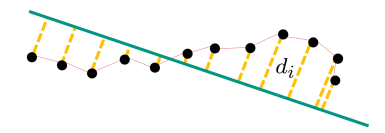


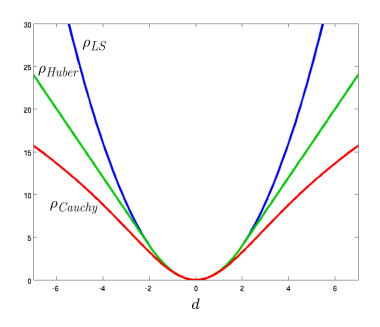






- Hough transform
- polyline segmentation
- line estimation
 - total least squares
 - M-estimators
 - RANSAC
- circle and ellipse fitting









- Hough transform
- polyline segmentation
- line estimation
- circle and ellipse fitting
 - parametric representation
 - algebraic and Euclidean distance

