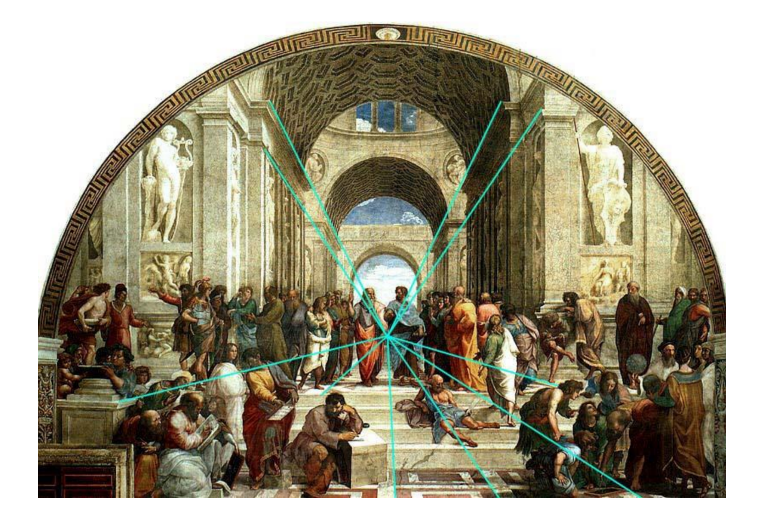
### Hough Transform

COMP 4900D Gerhard Roth Winter 2011

## Lines



#### Lines



Rafael, The School of Athens (1518)

### Line Detection



The problem:How many lines?Find the lines.

## **Equations for Lines**

У

х

The slope-intercept equation of line

y = mx + b

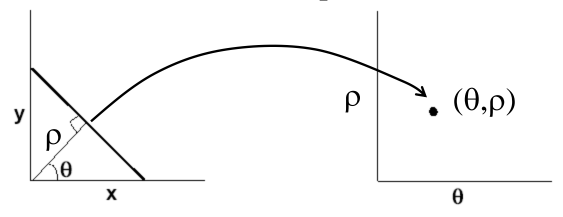
What happens when the line is vertical? The slope *a* goes to infinity.

A better representation – the polar representation The two parameters  $\rho$ , $\theta$  defining line are bounded

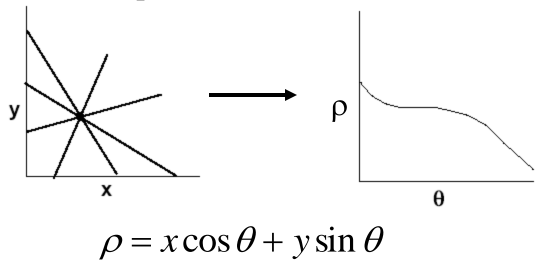


#### Hough Transform: line-parameter mapping

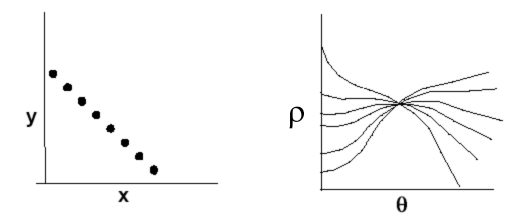
A line in the plane maps to a point in the  $\theta$ - $\rho$  space.



All lines passing through a point map to a sinusoidal curve in the  $\theta$ - $\rho$  (parameter) space.



## Mapping of points on a line

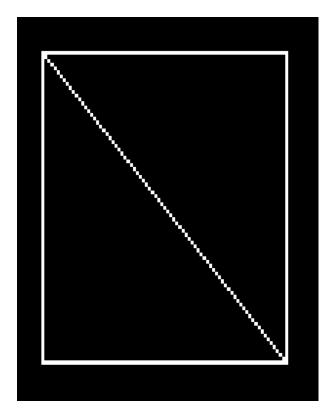


Points on the same line define curves in the parameter space that pass through a single point.

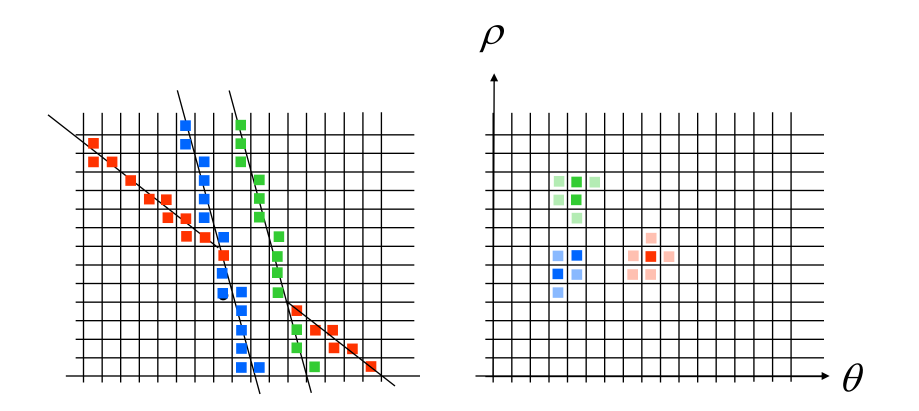
Main idea: transform edge points in x-y plane to curves in the parameter space. Then find the points in the parameter space that has many curves passing through it.

# Hough Idea

- Each straight line in this image can be described by an equation
- Each white point if considered in isolation could lie on an infinite number of straight lines
- In the Hough transform each point votes for every line it could be on
- The lines with the most votes win

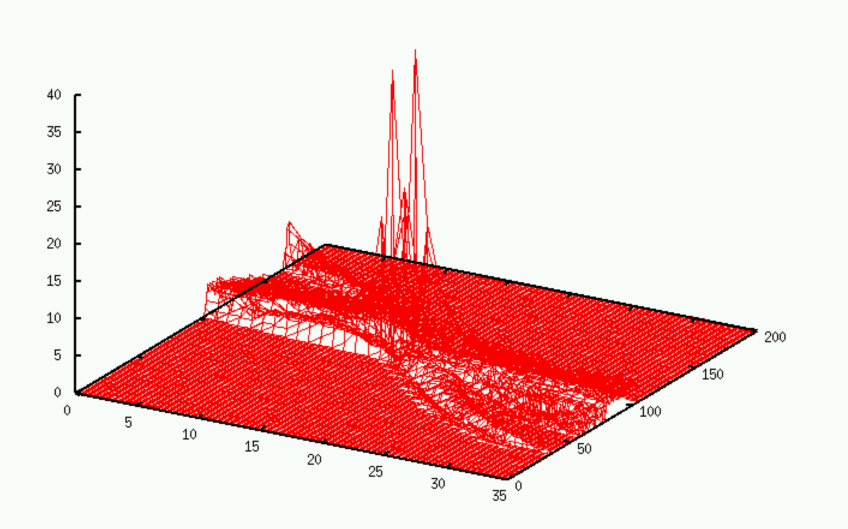


#### **Quantize Parameter Space**

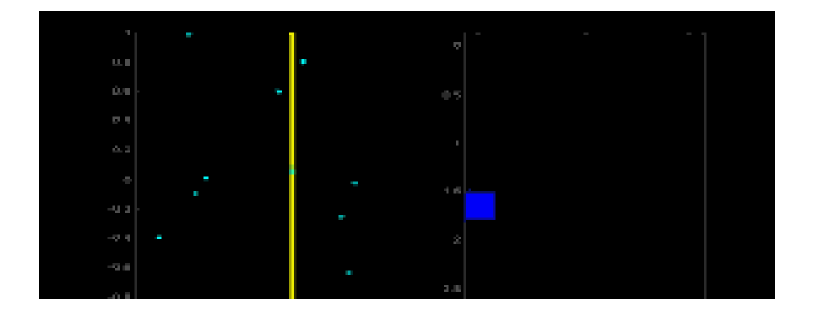


Detecting Lines by finding maxima / clustering in parameter space.

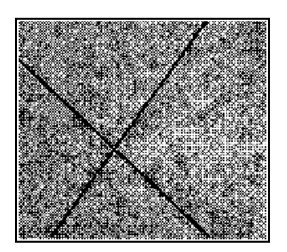
#### Parameter space – 3D view

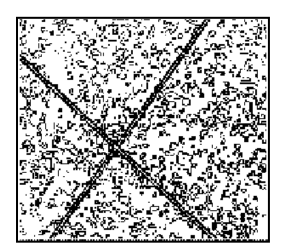


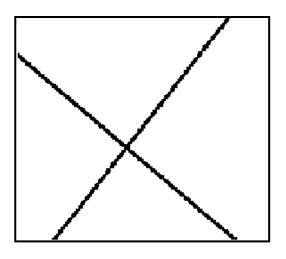
## A Voting Scheme



# Hough Processing







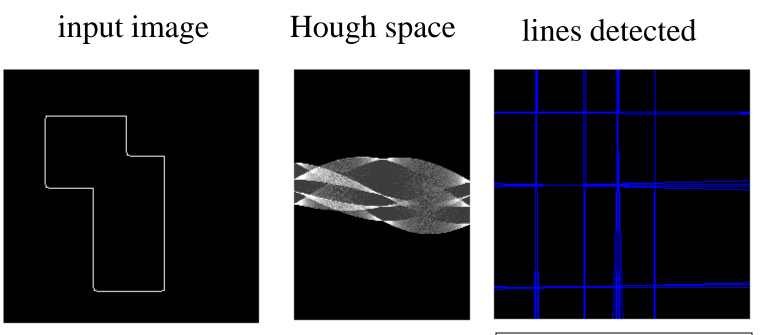
Image

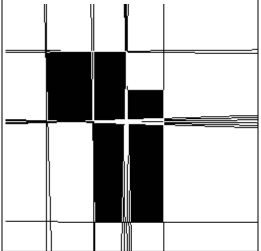
**Edge detection** 

**Hough Transform** 

- Find the edges in the image (Canny operator common)
- Use each edge point to vote in the accumulator space
  - Accumulator space also called the Hough Space
- Find the peak(s) in the accumulator space

### Examples





## Examples

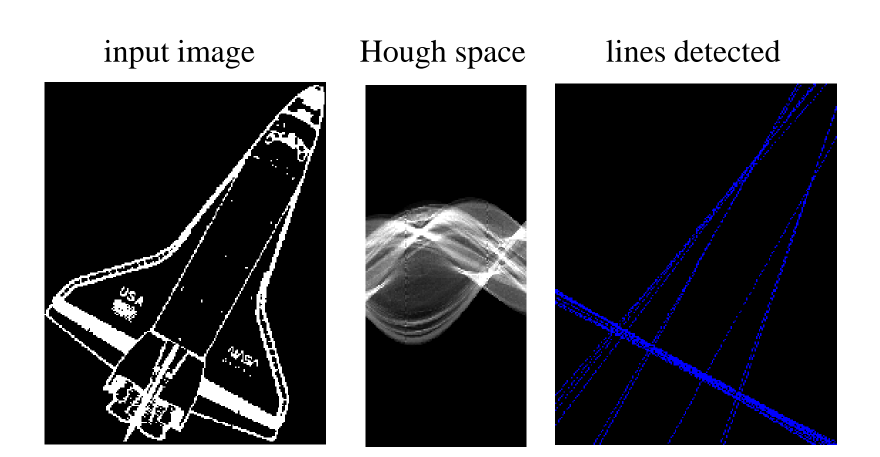
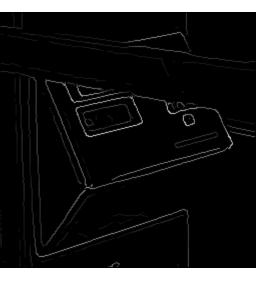
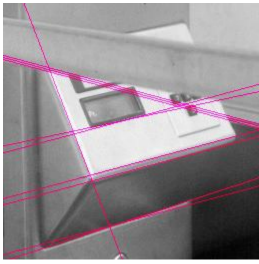


Image credit: NASA Dryden Research Aircraft Photo Archive

## **Examples**



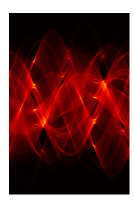




Original

Edge Detection

#### Found Lines



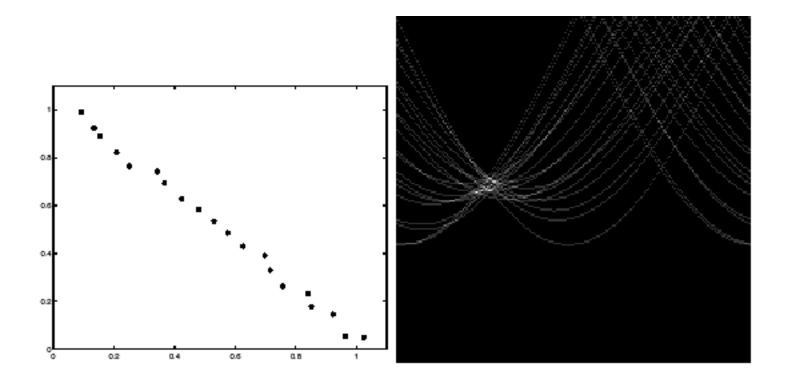
#### Parameter Space

# Algorithm

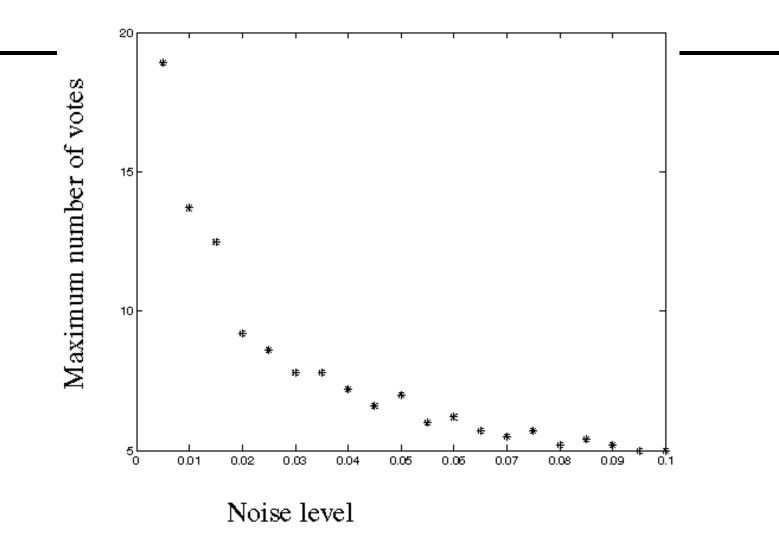
 Quantize the parameter space int P[0, ρmax][0, θmax]; // accumulators

#### 3. Find the peaks in $P[\rho][\theta]$ .

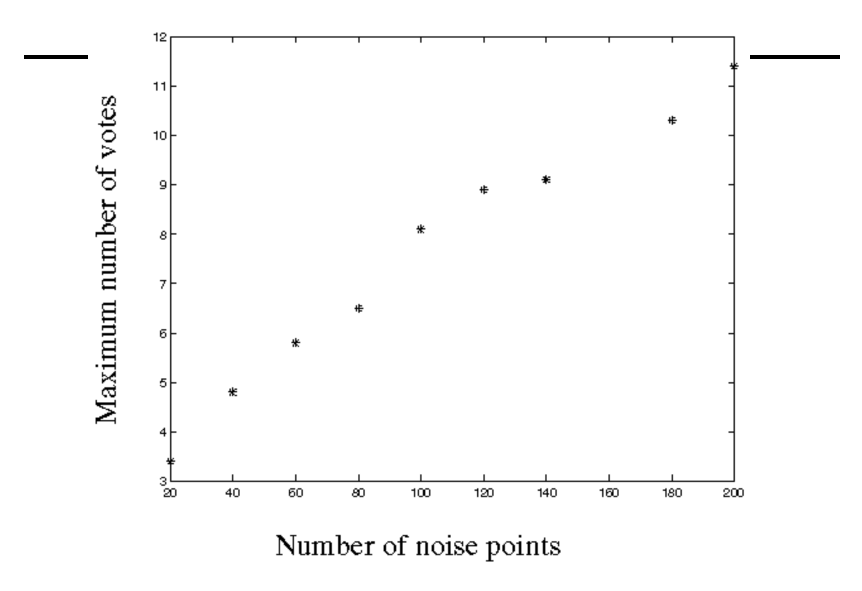
### Cell Size



Choose the parameter cell size such that the algorithm is robust to noise.



Fewer votes land in a single bin when noise increases.



Adding more clutter increases number of bins with false peaks.

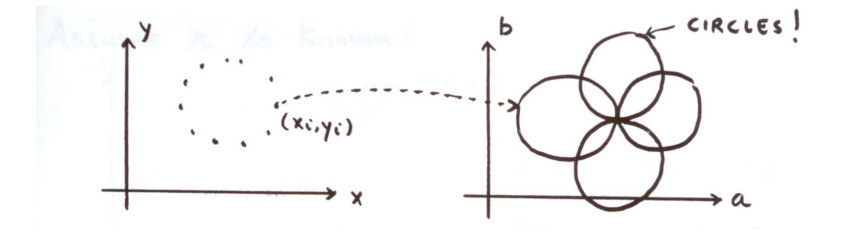
# Finding Circles by Hough Transform

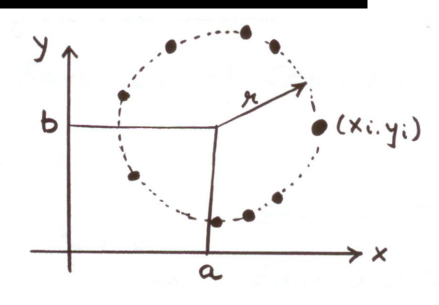
Equation of Circle:

$$(x_i - a)^2 + (y_i - b)^2 = r^2$$

If radius is known: (2D Hough Space)

Accumulator Array A(a,b)

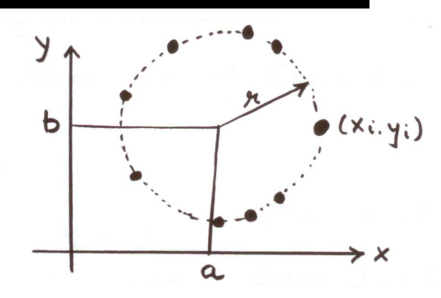




# Finding Circles by Hough Transform

Equation of Circle:

$$(x_i - a)^2 + (y_i - b)^2 = r^2$$



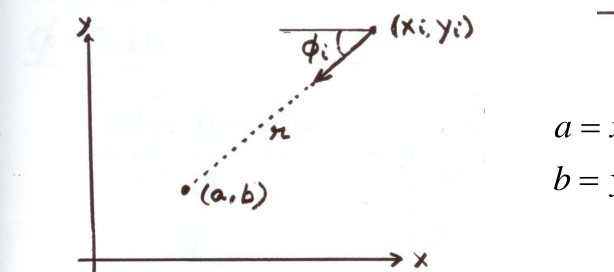
If radius is not known: 3D Hough Space! Use Accumulator array A(a,b,r)

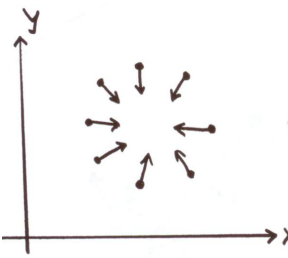
# **Using Gradient Information**

• Gradient information can save lot of computation:

Edge Location  $(x_i, y_i)$ Edge Direction  $\phi_i$ 

Assume radius is known:





 $a = x - r\cos\phi$  $b = y - r\sin\phi$ 

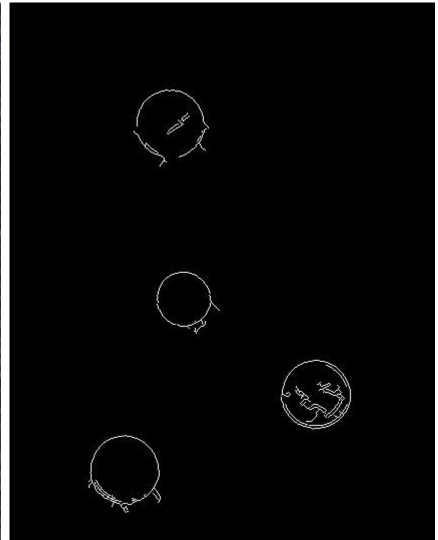
Need to increment only one point in Accumulator!! If radius is not known, accumulator is 2d using gradients

# Finding Coins

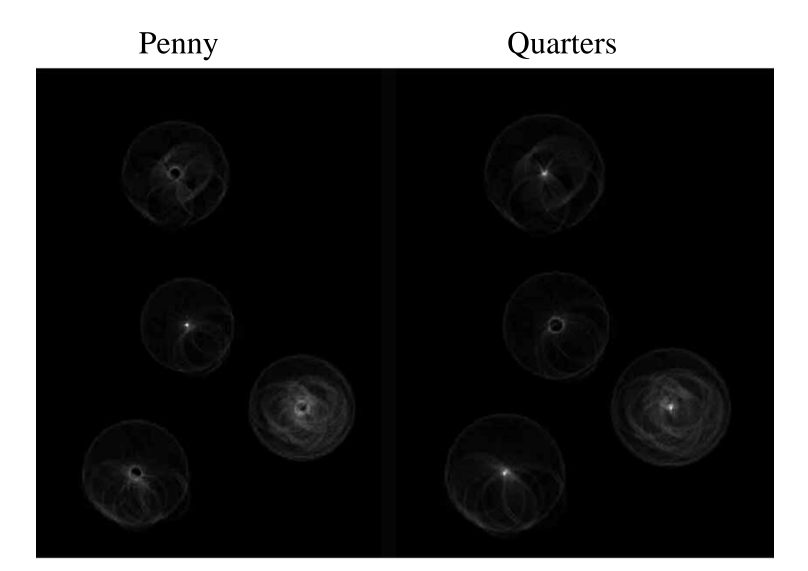
#### Original



#### Edges (note noise)



# Finding Coins (Continued)



#### **Application: Lane Detection**



# Hough Characteristics

- Detects all the curves in an image at once
- Running time proportional to the number of edge points that are in the image
- Can deal with disconnected edge points
  - Does not assume (require) any connectivity for edges
- Accumulator dimension (space) proportional to number of parameters that define the curve
  - Works well for lines (only 2d accumulator array necessary)
- Not easy to extend to more complex curves because of the space requirements
  - Can use image gradient to decrease space requirements
- Using gradients works well for circles

# Probabilistic Hough Transform

- Given a set of p edge points in an image
  - Goal is to find a particular curve (line, or circle)
  - Idea is that given n edge points (n is 2 for line or 3 for circle) we can create a unique curve through just these points
- Do while we have enough edge points
  - For K times (a parameter)
    - Choose n random edge points (2 for line and 3 for circle)
    - Create a unique line or circle through these points
    - Count the number of edge points that are within d pixels (another parameter) of that unique line or circle
    - Save the best curve (has most points within distance d)
  - Endfor
- remove the edge points found for best curve
- Enddo

## Probabilistic Hough Transform

- Two parameters distance d, and #samples K
  - Distance d is typically set in range 1 to 5 pixels
  - #samples K depends on how many curves you expect there to be in the image
- Given expectation of at most n curves in the image you can compute a value for K
  - K is an exponential function of n, the degrees of freedom (dof) of the curve, which is 2 for a line and 3 for a circle
- Running time O(n K p) where K is number of samples, and p is the number of edge points
- Space requirements are low so you could use this for complex curves (like ellipse, 5 dof)

# Probabilistic HT relative to ordinary HT

- Ordinary HT space requirements where q is grid size are q<sup>2</sup> for line and q<sup>3</sup> for a circle
  - Running time is O(q p) with p edge points
- Probabilistic HT space requirements are simply O(p), the number of edge points
  - Running time is O(n K p), n curves p edge points, K samples
- Which is faster for lines and circles?
  - Depends on how many lines and circles exist (n)
  - Remember for Prob. HT value of K is an exponential function of the number of expected lines or circles
  - With a small number of curves K is small, and Prob. HT is faster, large number of curves K is large and HT is faster
- For curves like ellipse Prob. HT is only choice