# Computer Vision and Deep Learning

Ch 04



## Contents

### 1. Hough Transform

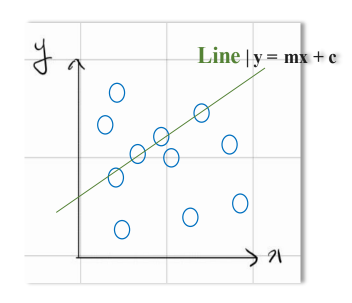
#### 2. RANSAC



## Hough Transform

#### **Hough Transform**

- 1. 다양한 Noise에서 진짜 Edge를 찾아가는 과정
- 2. 경계선을 적은 수의 파라미터로 표현 가능



**Given: Edge Point** 

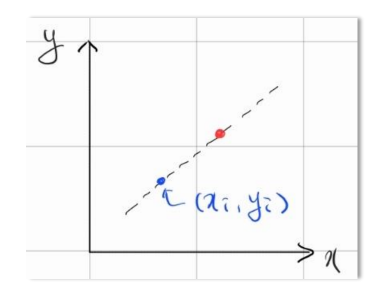
Task: Detect line

Consider point  $(x_i, y_i)$ 

Consider point (x<sub>i</sub>, y<sub>i</sub>)

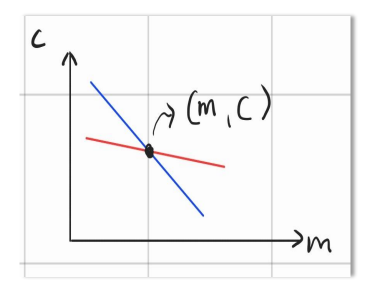
## Hough Transform(Line)

#### **Image Space**



$$y_i = mx_i + c$$

#### **Parameter Space**



$$c = -mx_i + y_i$$

Line

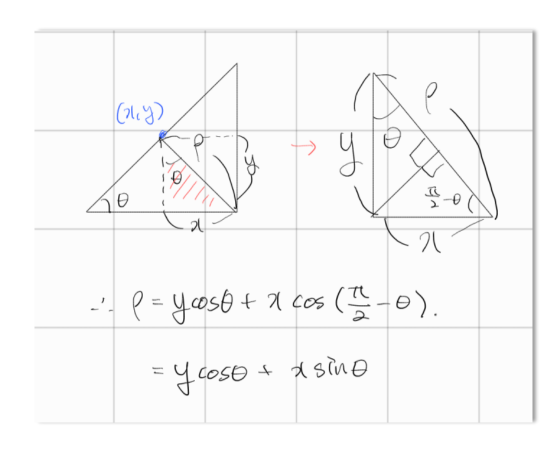
**Point** 



**Point** 

Line

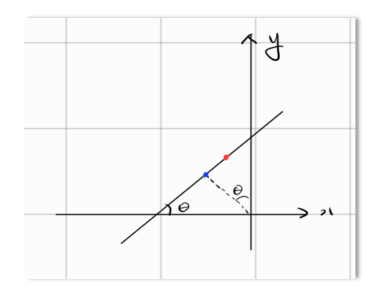
## Hough Transform(Line)





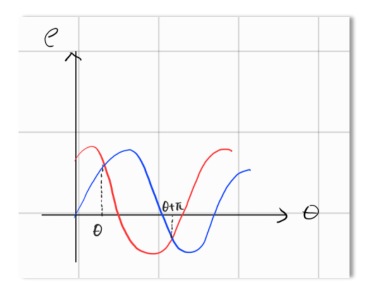
## Hough Transform(Line)

#### **Image Space**



$$\rho = x_i \sin \theta + y_i \cos \theta$$

#### **Parameter Space**



$$\rho = x_i \sin \theta + y_i \cos \theta$$

Line

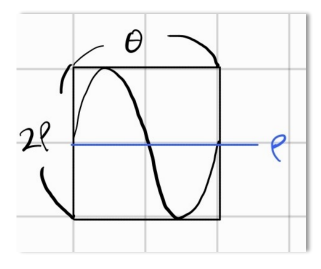
**Point** 

Line





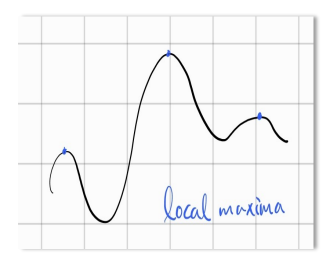
#### Step 1 파라미터 공간 생성 및 투표



 $0 \le \theta \le \pi$  $\theta$ 를 1° 간격으로 이산화

```
Mat hough_space_line(Mat& img) {
double max_rho = sqrt(pow(img.cols, 2) + pow(img.rows, 2));
int max_rho_idx = cvRound(max_rho);
Mat parameter_space = Mat::zeros(2 * max_rho_idx + 1, 180, CV_8UC1);
for (int x = 0; x < \text{img.cols}; ++x) {
  for (int y = 0; y < img.rows; ++y) {
    if (img.at<uchar>(y, x) != 0) {
      for (int theta = 0; theta < 180; ++theta) {
        // 변환된 파라미터 공간에서 직선의 방정식을 계산
        double rho = x * cos(theta * CV_PI / 180) + y * sin(theta * CV_PI / 180);
        // 직선이 이미지 내에 있는지 확인하고, 있다면 해당 위치의 값을 +1
        int rhoIdx = cvRound(rho) + max_rho_idx;
        if (rhoIdx >= 0 && rhoIdx < parameter_space.rows && (parameter_space.at < uchar > (rhoIdx, theta) != 255)) {
          parameter space.at < uchar > (rhoIdx, theta)++;
return parameter_space;
```

#### Step 2 지역 최댓값 찾기



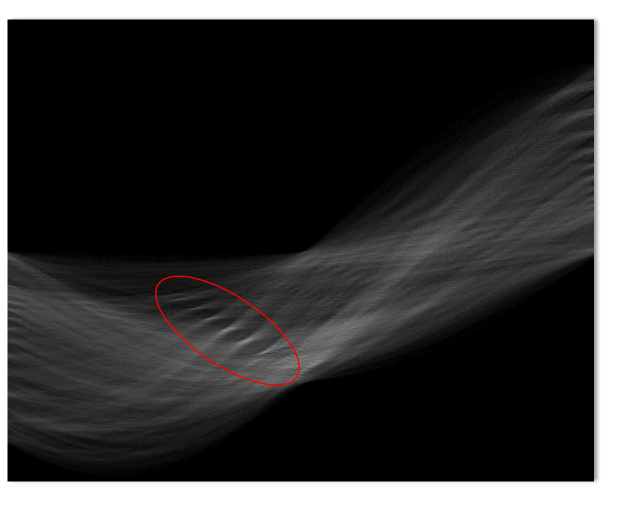
Find local maxima

```
void findLocalMaxima(const Mat& src, Mat& dst, int neighborhoodSize, int threshold) {
 dst = Mat::zeros(src.size(), CV 8UC1);
 for (int y = 0; y < src.rows; ++y) {
   for (int x = 0; x < src.cols; ++x) {
     int value = src.at<uchar>(y, x);
     bool isMaxima = true;
     for (int i = -neighborhoodSize; i <= neighborhoodSize; ++i) {
       for (int j = -neighborhoodSize; j <= neighborhoodSize; ++j) {
         int neighborRow = y + i;
          int neighborCol = x + j;
         if (neighborRow >= 0 && neighborRow < src.rows && neighborCol >= 0 && neighborCol < src.cols) {
            if (src.at<uchar>(neighborRow, neighborCol) > value) {
              isMaxima = false;
              break;
       if (!isMaxima) {
          break;
     if (isMaxima && value >= threshold) {
       dst.at < uchar > (y, x) = 255;
```

#### Step 3 이미지에 직선 그리기

```
1Mat draw_detected(Mat& img, const Mat& hough_space, int threshold) {
Mat draw img = img.clone();
for (int rhoIdx = 0; rhoIdx < hough_space.rows; ++rhoIdx) {
  for (int theta = 0; theta < hough_space.cols; ++theta) {
     if (hough_space.at<uchar>(rhoIdx, theta) > threshold) {
       // 변환된 파라미터 공간에서 직선의 방정식으로 역변환
       double rho = rhoIdx - hough space.rows / 2.0;
       double theta_rad = theta * CV_PI / 180.0;
       double a = \cos(\text{theta rad});
       double b = \sin(theta_rad);
       double xo = rho * a;
       double yo = rho * b;
       // 좌표 계산
       Point pt1(cvRound(x0 + 1000 * (-b)), cvRound(y0 + 1000 * (a)));
       Point pt2(cvRound(xo - 1000 * (-b)), cvRound(yo - 1000 * (a)));
       // 직선 그리기
       line(draw_img, pt1, pt2, Scalar(0, 0, 255), 2, LINE_AA);
return draw img;
```

**Parameter space** 



Parameter space (thresholding)

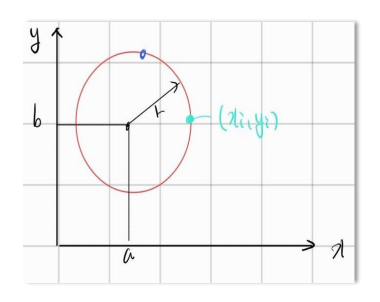






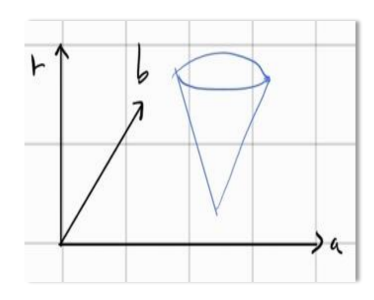
## Hough Transform(Circle)

#### **Image Space**



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

#### **Parameter Space**



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



#### RANSAC

#### Random sample consensus 관측된 데이터들에 대하여 근사 모델의 파라미터를 추정하는 방법 중 하나.

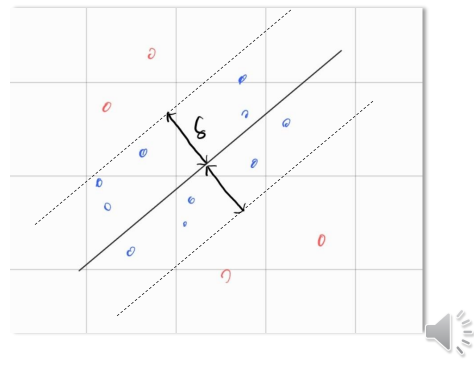
#### **1. 모델 추정** 이미지에서 랜덤한 두 점 선택(직선의 방정식)

#### 2. 모델 검증

직선의 방정식으로부터  $\delta$ 의 범위 안에 있는 점 : inlier  $\delta$ 의 범위 밖에 있는 점 : outlier

#### 3. 반복

iteration만큼 1,2번을 반복하며 inlier가 최대가 되는 지점 찾기



inlier, outlier

# 감사합니다.

