

Computer Vision and Deep Learning

Ch 04

강명묵



Contents

1. Hough Transform

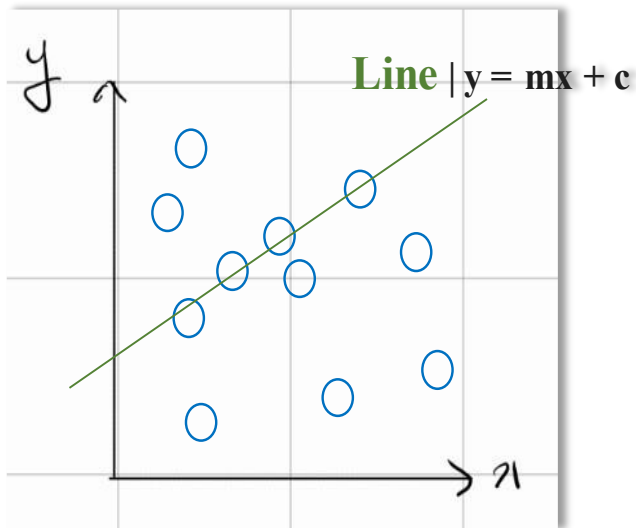
2. RANSAC



Hough Transform

Hough Transform

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



Given : Edge Point

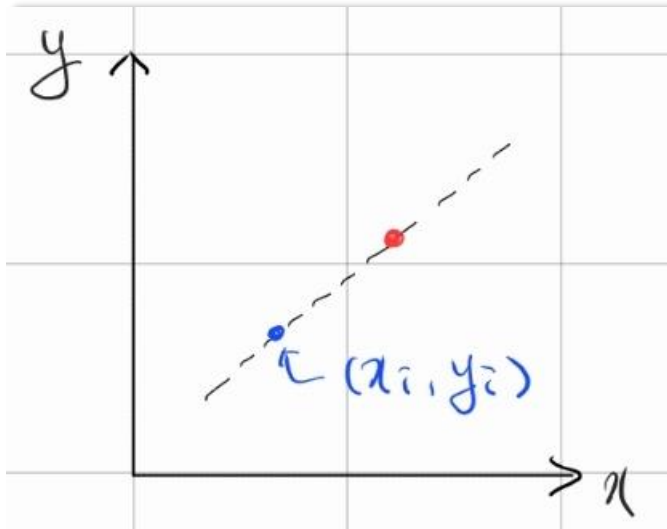
Task : Detect line

Consider point (x_i, y_i)

Consider point (x_i, y_i)

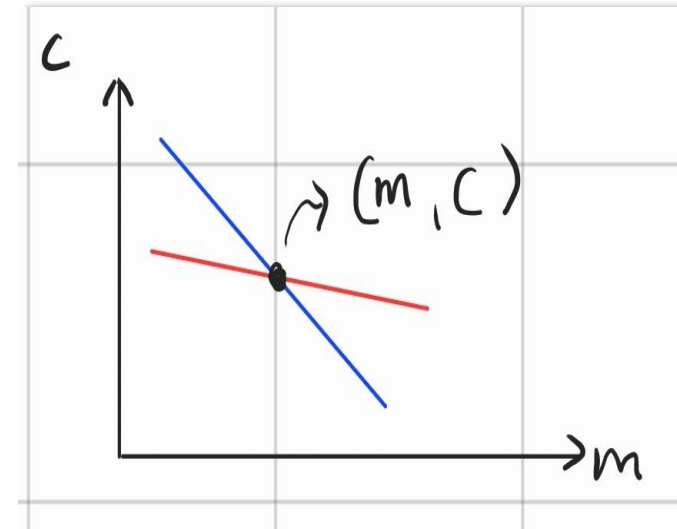
Hough Transform(Line)

Image Space



$$y_i = mx_i + c$$

Parameter Space



$$c = -mx_i + y_i$$

Line



Point

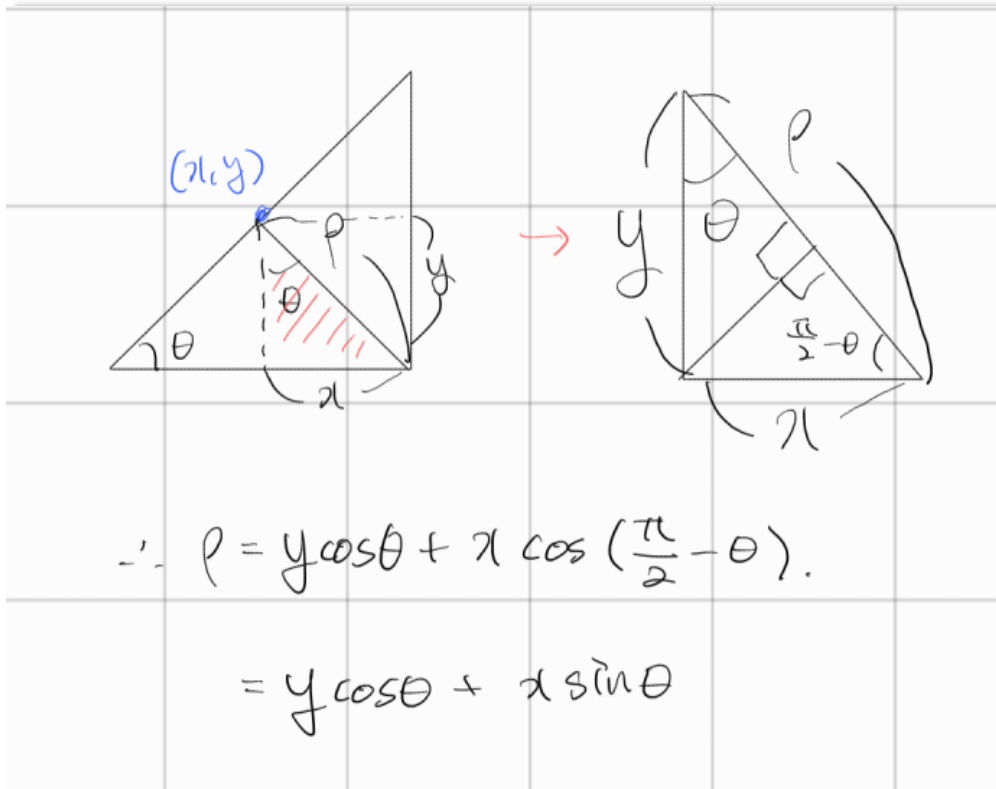
Point



Line

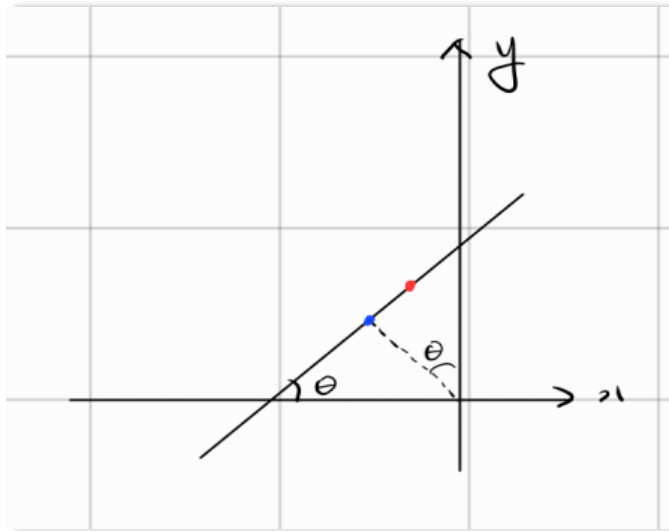


Hough Transform(Line)



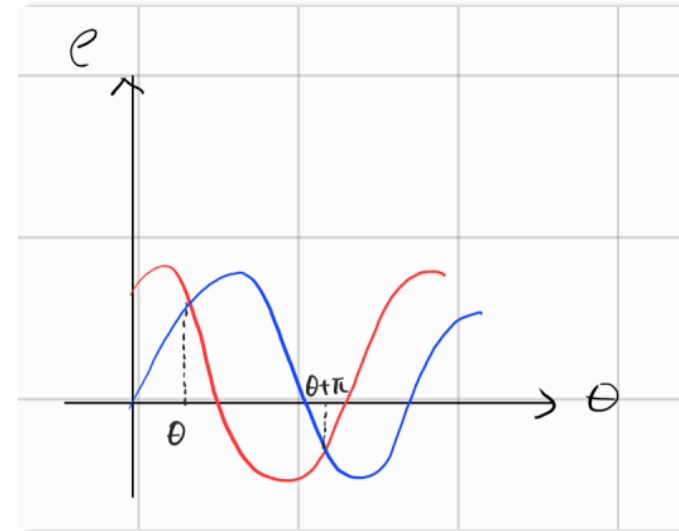
Hough Transform(Line)

Image Space



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

Parameter Space



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

Line



Point

Point



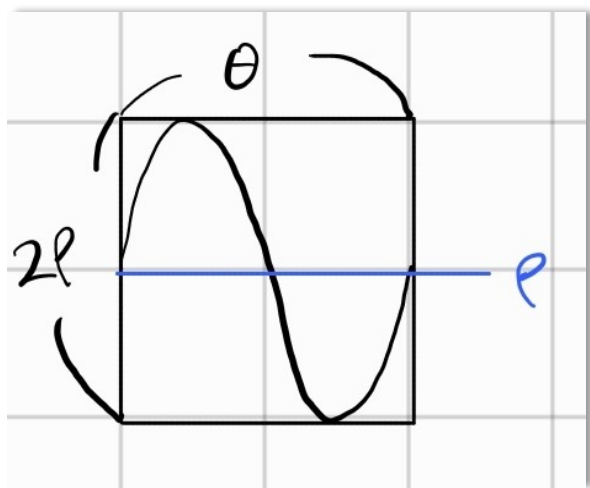
Line



Implementation

Step 1

파라미터 공간 생성 및 투표



$$0 \leq \theta \leq \pi$$

θ 를 1° 간격으로 이산화

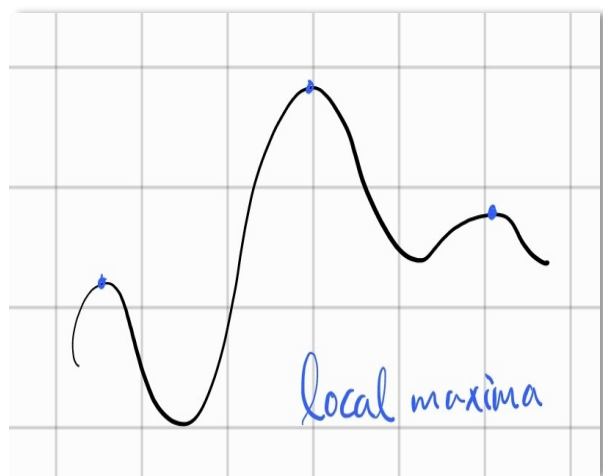
```
Mat hough_space_line(Mat& img) {  
    double max_rho = sqrt(pow(img.cols, 2) + pow(img.rows, 2));  
    int max_rho_idx = cvRound(max_rho);  
    Mat parameter_space = Mat::zeros(2 * max_rho_idx + 1, 180, CV_8UC1);  
  
    for (int x = 0; x < img.cols; ++x) {  
        for (int y = 0; y < img.rows; ++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;  
}
```



Implementation

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;  
    }  
}
```



Implementation

Step 3

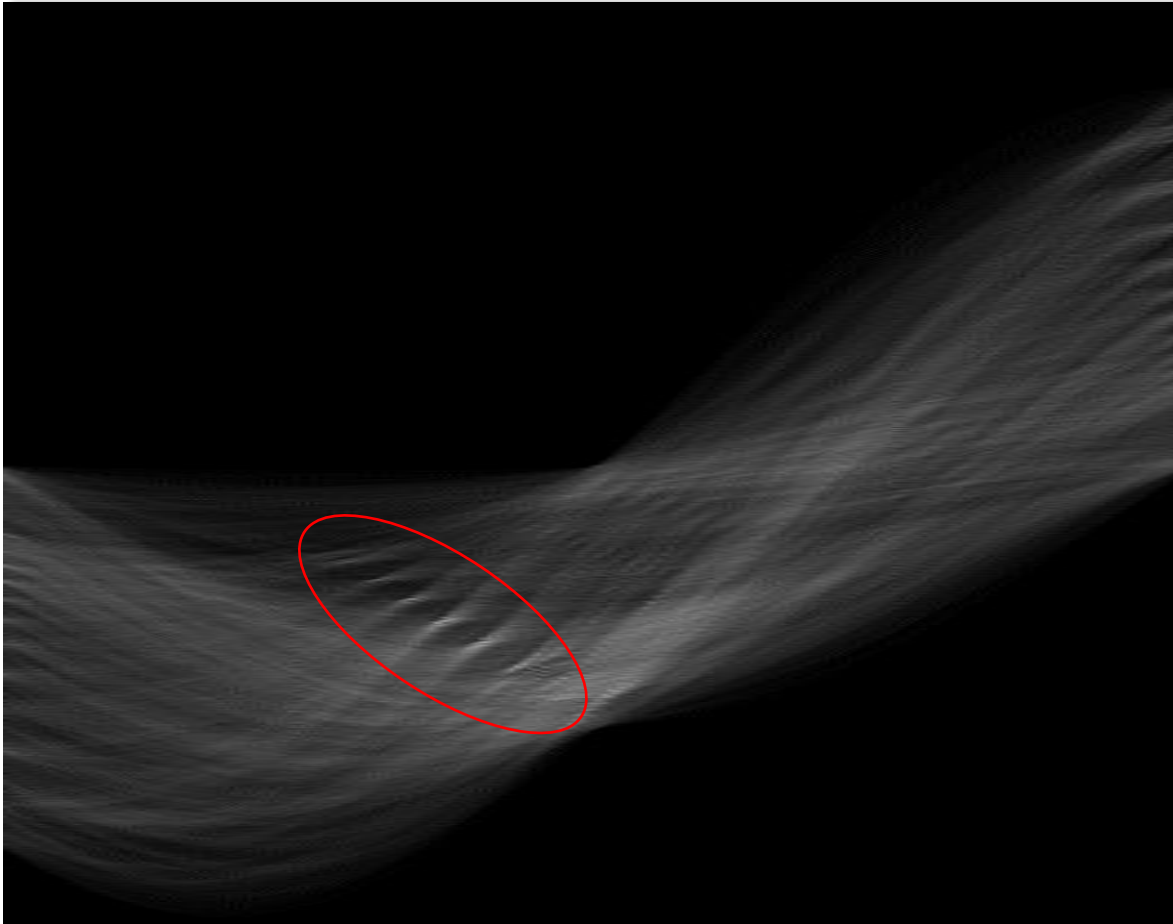
이미지에 직선 그리기

```
Mat 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(theta_rad);  
                double b = sin(theta_rad);  
                double xo = rho * a;  
                double yo = rho * b;  
  
                // 좌표 계산  
                Point pt1(cvRound(xo + 1000 * (-b)), cvRound(yo + 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;  
}
```



Implementation

Parameter space



Parameter space
(thresholding)

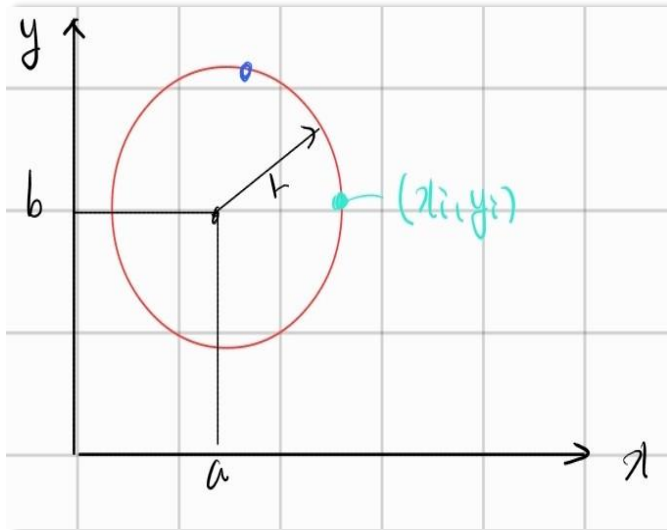


Implementation



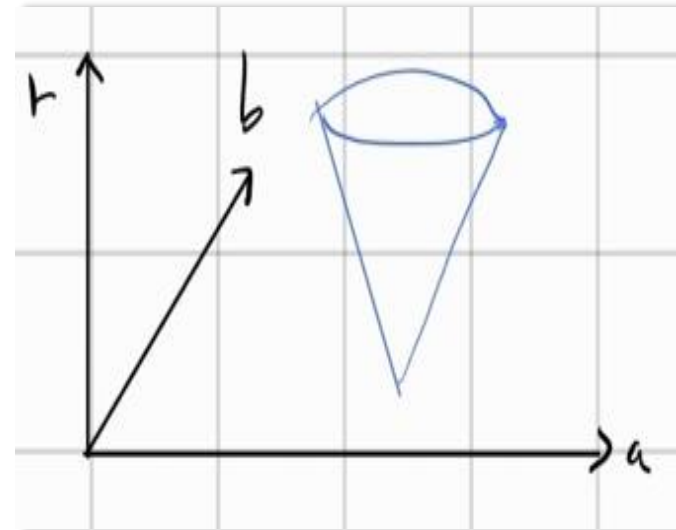
Hough Transform(Circle)

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

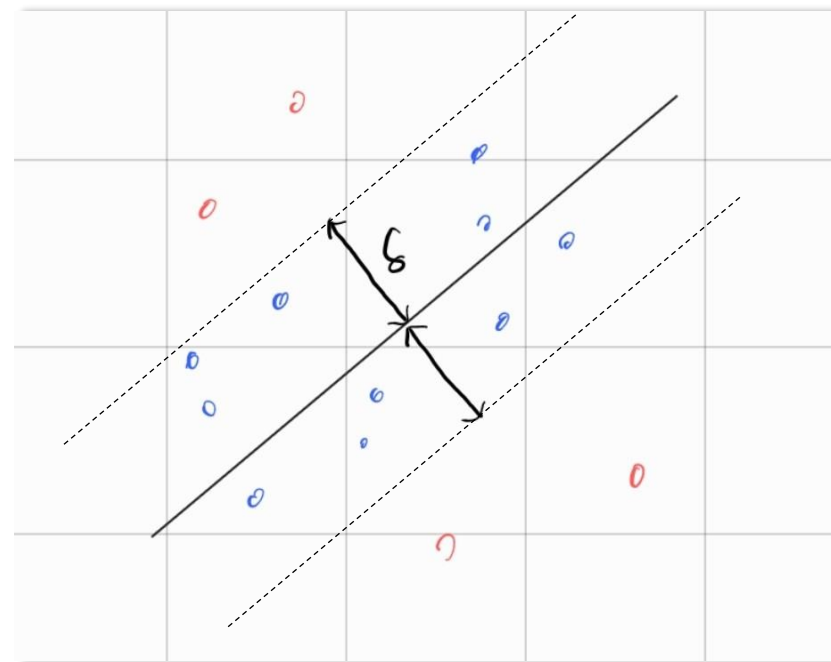
직선의 방정식으로부터

δ 의 범위 안에 있는 점 : inlier

δ 의 범위 밖에 있는 점 : outlier

3. 반복

iteration만큼 1,2번을 반복하며
inlier가 최대가 되는 지점 찾기



inlier, outlier

감사합니다.

