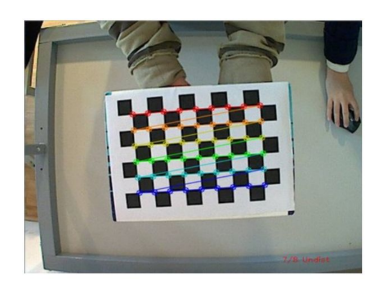
Lab04

- 1. Camera Calibration (50%)
 - 2. Warping practice (50%)

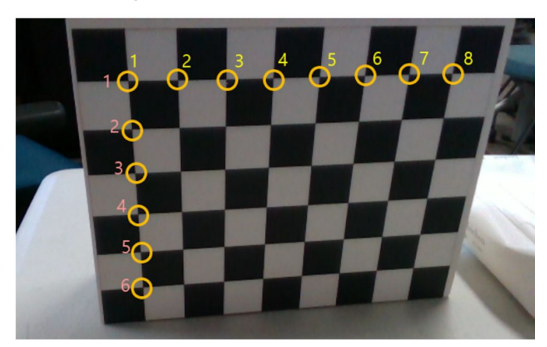
How to get image from webcam?

```
import cv2
cap = cv2.VideoCapture(1) #device
while (True):
  ret, frame = cap.read()
  #ret is True if read() successed
  cv2.imshow('frame', gray)
  cv2.waitKey(33)
```

- 1. 假設好棋盤格的object point
- 2. 利用webcam讀取即時影像,將影像轉成灰階
- 3. 拍攝棋盤格, 若有偵測到則儲存該影像中棋盤格的image point
- 4. 當儲存影像多餘四張時,開始計算參數
- 5. 得到參數並儲存於xml檔



- 假設棋盤格的object point, z = 0
- Prepare object points, like (0,0,0), (1,0,0), (2,0,0),(7,5,0)



- ret, corner = cv2.findChessboardCorners(image, patternSize, None)
 - patternSize Number of inner corners per a chessboard row and column (patternSize = cvSize(points_per_row,points_per_colum) = cvSize(columns,rows)).
 - ret == True, chessboard detected

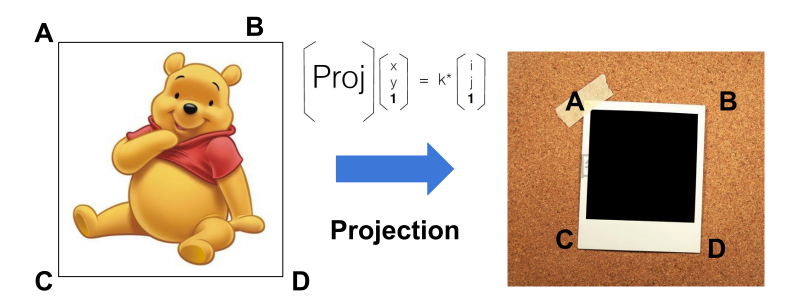
- cv2.cornerSubPix(image, corners, winSize, zeroZone, criteria)
 - image Input image.
 - o corners Initial coordinates of the input corners and refined coordinates provided for output.
 - winSize (11, 11)
 - zeroZone (-1,-1)
 - criteria criteria = (cv2.TERM_CRITERIA_EPS + cv2.TERM_CRITERIA_MAX_ITER, 30, 0.1)

- retval, cameraMatrix, distCoeffs, rvecs, tvecs =
 cv2.calibrateCamera(objectPoints, imagePoints, imageSize, None)
 - cameraMatrix Output 3x3 floating-point camera matrix
 - distCoeffs Output vector of distortion coefficients
 - rvecs, tvecs rotation and translation matrix
 - 有多少組imagepoint就要有多少組objectpoint

- f = cv2.FileStorage(filename, cv2.FILE_STORAGE_WRITE)
 - f.write("intrinsic", mtx)
 - f.write("distortion", dist)
 - f.release()

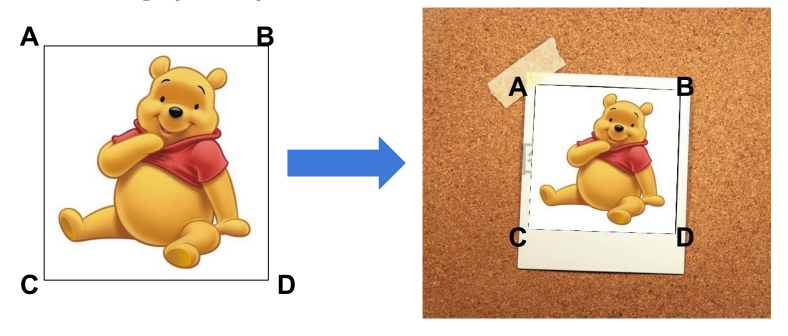


透視變換(Perspective Transformation)是將成像投影到一個新的視平面(Viewing Plane),也稱作投影映射 (Projective Mapping)



cv2.getPerspectiveTransform(cap_corner, img_corner)

- cap_corner, img_corner 為四個點的陣列, 順序需要兩兩相對
- 返回一個3x3的matrix



cv2.warpPerspective(src, M, dsize)

● 返回轉換後的圖,再將轉換圖貼上去

- 將webcam得到的<u>即時影像</u>warp到電視牆上
- 1. 得到兩張圖中對應的四個點
- 2. 利用cv2.getPerspectiveTransform得到轉換關係
- 3. 透過cv2.warpPerspective得到通過轉換後的圖
- 4. 再利用cv2.fillConvexPoly將電視牆的區域pixel值歸零後,再將圖貼上去

