## FACE RECOGNITION

The Extended Yale Face Database

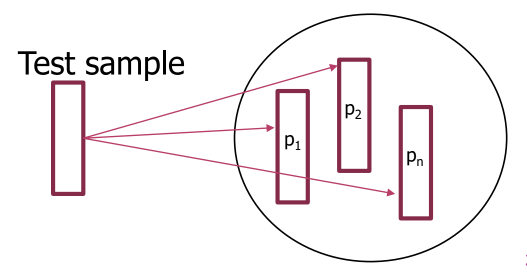


- All the images can be downloaded at:
  - Cropped Images (39 persons, 65 images each person)
    - http://vision.ucsd.edu/extyaleb/CroppedYaleBZip/CroppedYal

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e.zıp	\mu yaleB01	檔案資料夾					2005/3/21 下午 07:13
	\mu yaleB02	檔案資料夾					2005/3/21 下午 07:10
	yaleB03	檔案資料夾					2005/3/21 下午 07:10
	\mu yaleB04	檔案資料夾					2005/3/21 下午 07:10
	\mu yaleB05	檔案資料夾					2005/3/21 下午 07:10
	yaleB06	檔案資料夾					2005/3/21 下午 07:10
	\mu yaleB07	檔案資料夾					2005/3/21 下午 07:10
	yaleB08	檔案資料夾					2005/3/21 下午 07:11
	\mu yaleB09	檔案資料夾					2005/3/21 下午 07:11
	\mu yaleB10	檔案資料夾					2005/3/21 下午 07:11
	\mu yaleB11	檔案資料夾					2005/3/21 下午 07:11
	\mu yaleB12	檔案資料夾					2005/3/21 下午 07:11

## MATLAB ASSIGNMENT #1

- Nearest Neighbor Search
  - For the test sample, find the nearest sample in the training set.
  - The nearest neighbor can be found using
    - SAD sum of absolute distance
    - SSD sum of square distance
  - Assign the label of the NN to the test sample



## PROJECT ASSIGNMENT #1

- 1. Read all color images and converted to gray-scale images.
  - Image reading example will be provided
- 2. Split the images into training set / test set
  - First 35 images as training, the rest as testing
- 3. Find NN for each test image
- 4. calculate the accuracy for NN method.
- Deadline: 11/01(≡) 11:59p.m