

# Introduction

Industrial AI Lab.

**Prof. Seungchul Lee** 



#### **Course Information For MECH437**

Course title: Al for ME (= Machine Learning)

- B011

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• TAs: TBD

Will be announced later

- Office: 5-427

#### Introduction

- 2018 present: POSTECH
  - Industrial AI Lab.
- 2013 2017: UNIST
  - iSystems Design Lab.
- 2010, Ph.D. from the University of Michigan, Ann Arbor
  - S. M. Wu Manufacturing Research Center
  - The Center of Intelligent Maintenance Systems (IMS)
- 2008, M.S. from the University of Michigan, Ann Arbor
- 2005, B.S. of Electrical Engineering from Seoul National University
- 2001, B.S. of Mechanical Engineering from Seoul National University

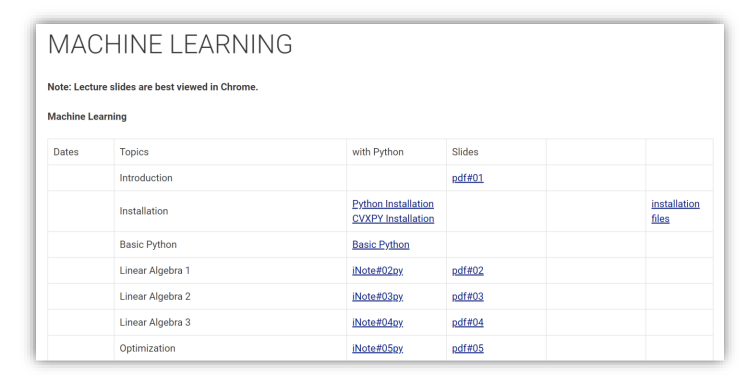


#### **Course Information For MECH437**

- Basic knowledge for machine learning
  - Linear algebra
  - Optimization
- Python in class, assignments, and project
  - Used a lot
  - I highly recommend not to take this course for those who are not familiar with coding
  - Lots of coding problems in both homework and exam
- Grading
  - Two in-class exams (30% + 30%)
  - Many assignments (20%)
  - Project (10%)
  - Class participation (10%)

#### **Lecture Materials**

- All lecture materials are already available at
  - <a href="http://iai.postech.ac.kr/index.php/machine-learning/">http://iai.postech.ac.kr/index.php/machine-learning/</a>
  - Homework assignments (with an email notice)
- Minor changes can be made as semester goes





#### **Communication Channel**

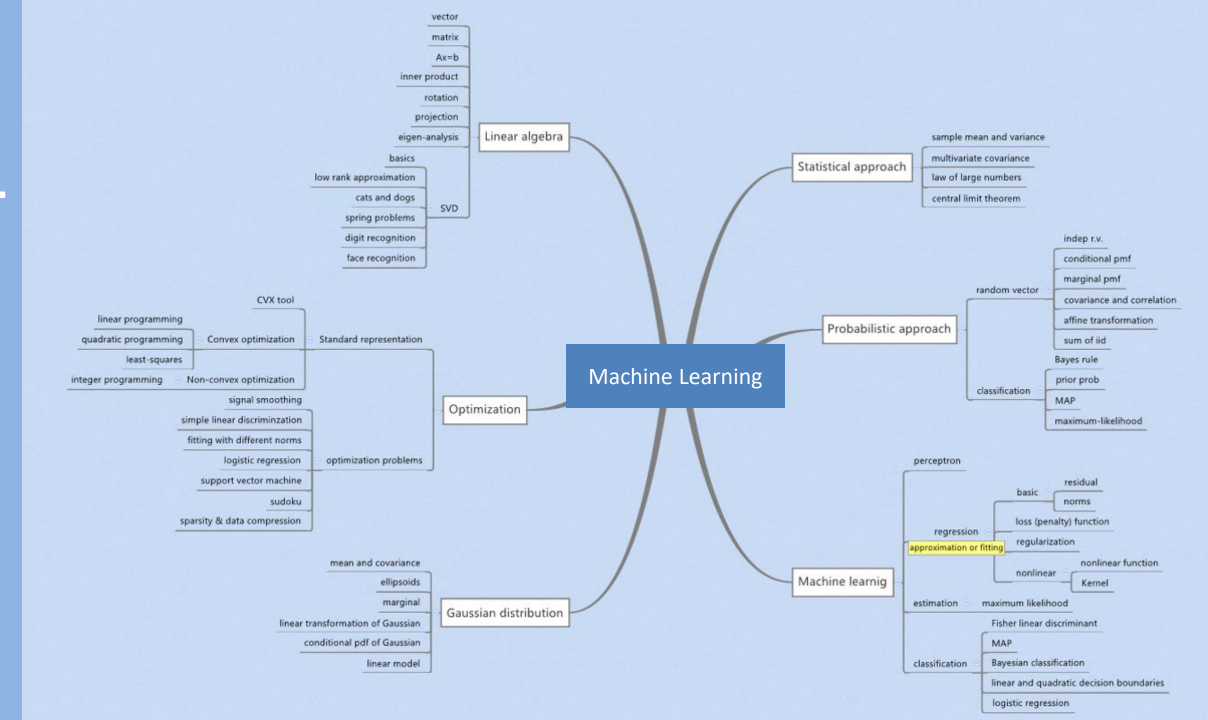
- Communication will mainly be done through LMS and POSTECHx
  - Announcement
  - Group e-mail





## What Will We Cover?





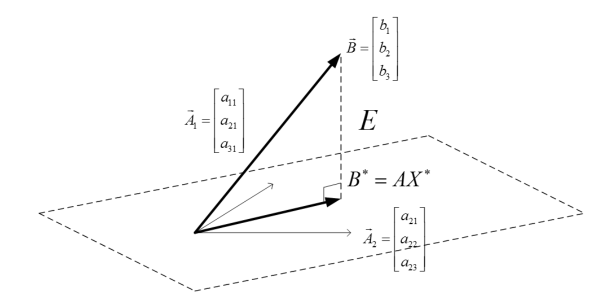
### **Python**

Python coding example

```
y = np.empty([m,1])
# Run K-means
for n iter in range(500):
    for i in range(m):
        d\theta = np.linalg.norm(X[i,:] - mu[0,:],2)
        d1 = np.linalg.norm(X[i,:] - mu[1,:],2)
        d2 = np.linalg.norm(X[i,:] - mu[2,:],2)
        y[i] = np.argmin([d0, d1, d2])
    err = 0
    for i in range(k):
        mu[i,:] = np.mean(X[np.where(y == i)[0]], axis=0)
        err += np.linalg.norm(pre mu[i,:] - mu[i,:],2)
    pre mu = mu.copy()
    if err < 1e-10:
        print("Iteration:", n_iter)
        break
```

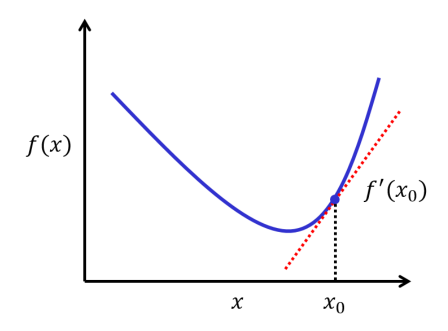
## **Linear Algebra**

- Vector and Matrix
- Ax = b
- Projection
- Eigen analysis
- Least squares



## **Optimization**

- Least squares
- Convex optimization (cvx or cvxpy)
- Gradient descent





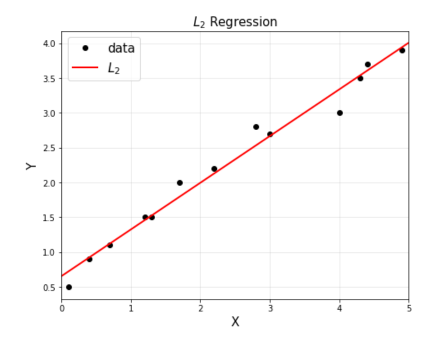
### **Statistics and Probability**

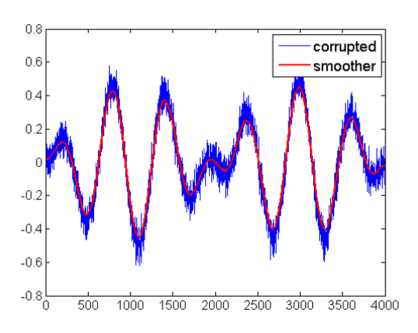
- Statistics
  - Law of large numbers, central limit theorem
  - Correlation
  - Monte Carlo simulation
- Probability
  - Random variable, Gaussian density distribution, conditional probability
  - maximum likelihood (MLE), maximum a posterior (MAP), Bayesian thinking



### **Regression (Data Fitting or Approximation)**

• Statistical process for estimating the relationships among variables

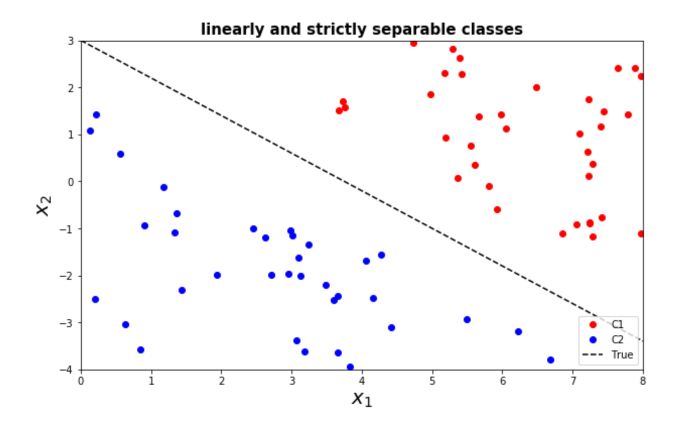






#### Classification

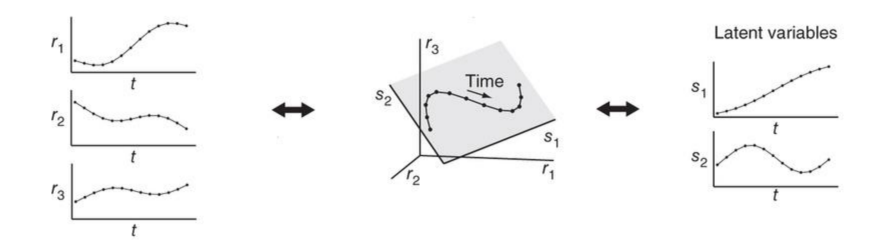
- The problem of identifying to which of a set of categories (sub-populations) a new observation belongs, on the basis of a training set of data containing observations (or instances) whose category membership is known
- To find classification boundaries



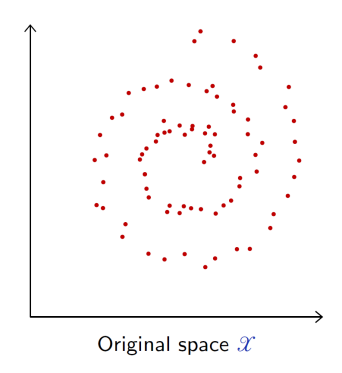


#### **Dimension Reduction**

- Multiple Sensors + Principal Components
- the process of reducing the number of random variables under consideration, and can be divided into feature selection and feature extraction.

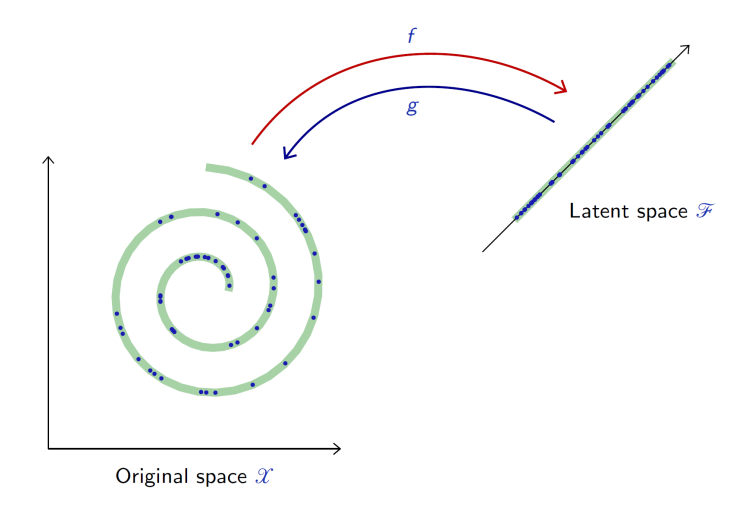


### **Dimension Reduction**



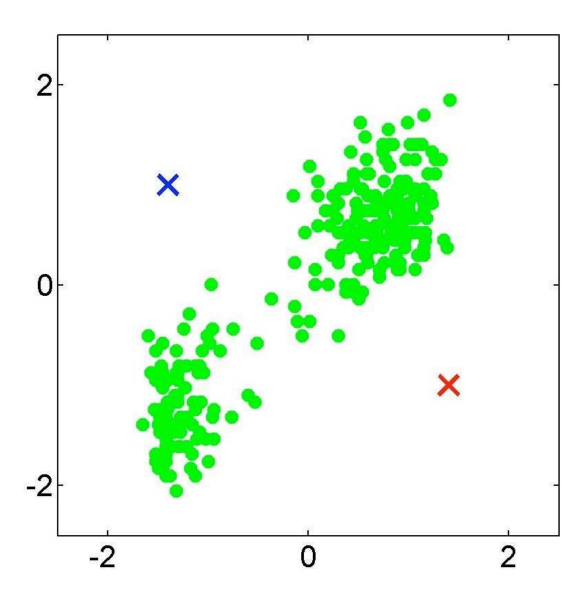


### **Dimension Reduction**



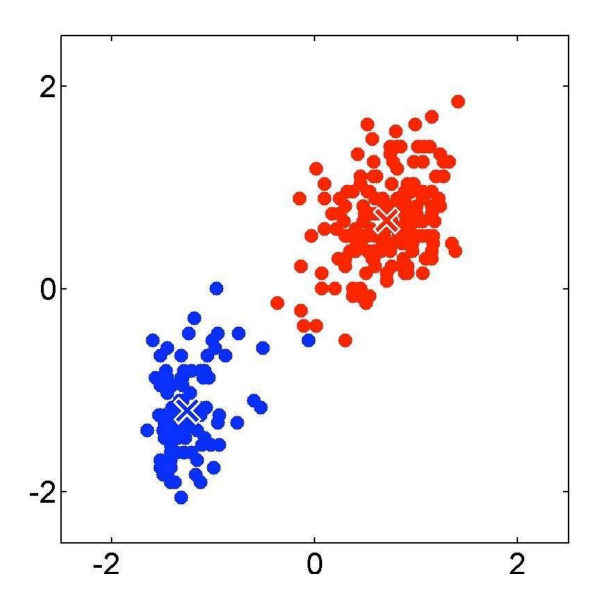


# Clustering





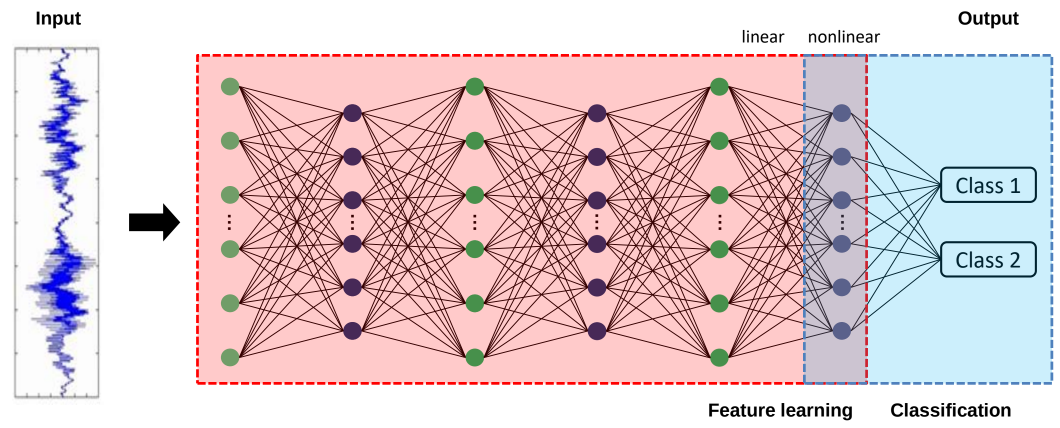
# Clustering



### **Deep Artificial Neural Networks**

- Complex/Nonlinear universal function approximator
  - Linearly connected networks
  - Simple nonlinear neurons





### **Deep Learning**

- Deep Learning will not be covered in this course
- I am lecturing a graduate course for deep learning in this semester as well
  - Advanced AI for ME (MECH527)
  - 고급기계인공지능 in Korean
- For those who are eager to learn about deep learning,
  - <a href="http://iai.postech.ac.kr/index.php/machine-learning/">http://iai.postech.ac.kr/index.php/machine-learning/</a>