# Machine Learning: Introduction

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## **Syllabus**



- Covers a set of Machine learning techniques from basic and state-of-the-art.
- You will learn:
  - PCA, MDS,K-mean, spectrum based clustering, Naïve-Bayes classification, boosting, logistic regression, decision tree, EM, HMM, Kalman filtering...
- Tell the stories behind the algorithms, theory and applications.
- It is going to be fun and hard work.

# **Rough schedule**

- 03.23: Introduction
- 03.30: Classification
- 04.06: Clustering
- 04.13: HMM



## Principle



- Simple is beauty!
- Make a balance between theories and real applications



#### **Final report**



- Paper reading report.
  - Reading a typical learning paper. Report the main idea and your own opinions.
    - Paper source:
      - SIGGRAPH,
      - ICCV/ECCV/ACCV, CVPR,
      - NIPS/ICML/IJCAI/UAI
      - ...
    - Report can be in English or Chinese. And please hand out in PDF format.
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#### **Prerequisites**

- Probabilities
  - Distributions, densities, marginalization...
- Basic statistics
  - Moments, typical distributions, regression...
- Algorithms
  - Dynamic programming, basic data structures, complexity...
- Programming
  - Mostly your choice of language: C/C++, MATLAB, JAVA
- We provide some background, but the class will be fast paced
- Ability to deal with "abstract mathematical concepts"



## **Text books**

- <u>Machine Learning</u>
  - by Tom Mitchell
- Pattern Classification (2nd Edition)
  - by Duda, Hart and Stork





- Information Theory, Inference, and Learning Algorithms
  - by David MacKay
- Statistical Inference,
  - by George Casella and Roger L. Berger.
- And more ...
- All above books are optional. Everyone have their own learning algorithms, <sup>©</sup>

#### **Internet resources**



http://www.cad.zju.edu.cn/home/zhx/ML/

# Enjoy!



- Machine Learning is becoming ubiquitous in science, engineering and beyond.
- This class should give you the basic foundation for applying ML and developing new methods.
- The fun begins...

#### Reference



#### http://www-2.cs.cmu.edu/~guestrin/Class/10701 /slides/CarlosIntro.pdf