

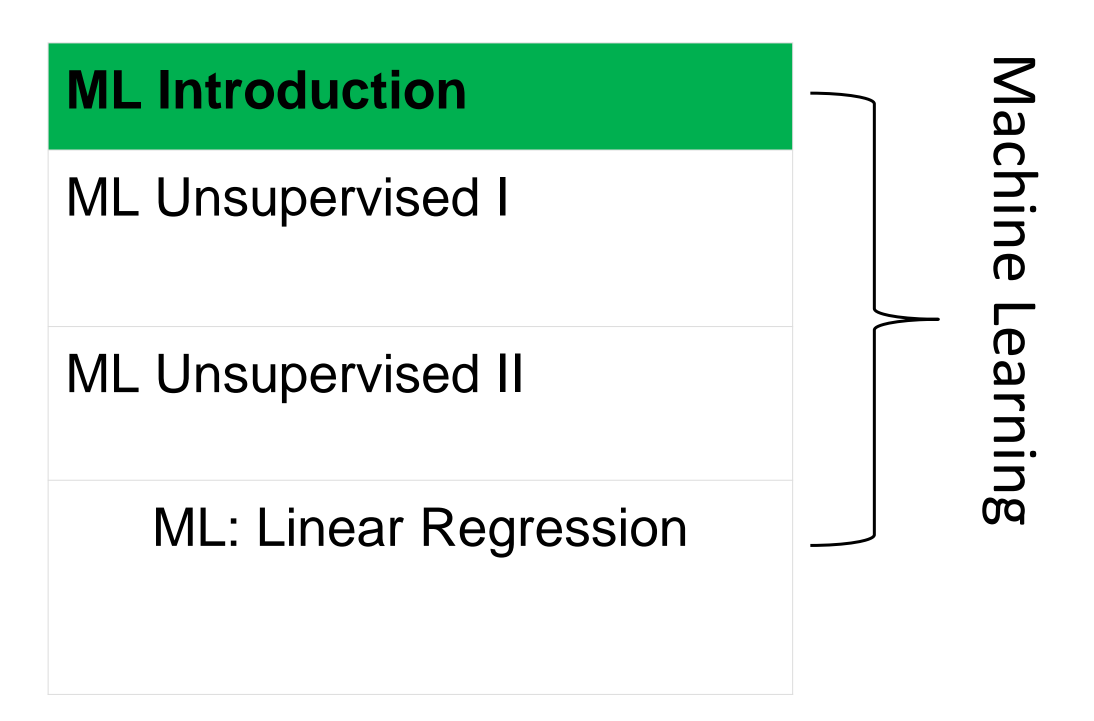
CS 540 Introduction to Artificial Intelligence Machine Learning Overview

Spring 2025

Announcements

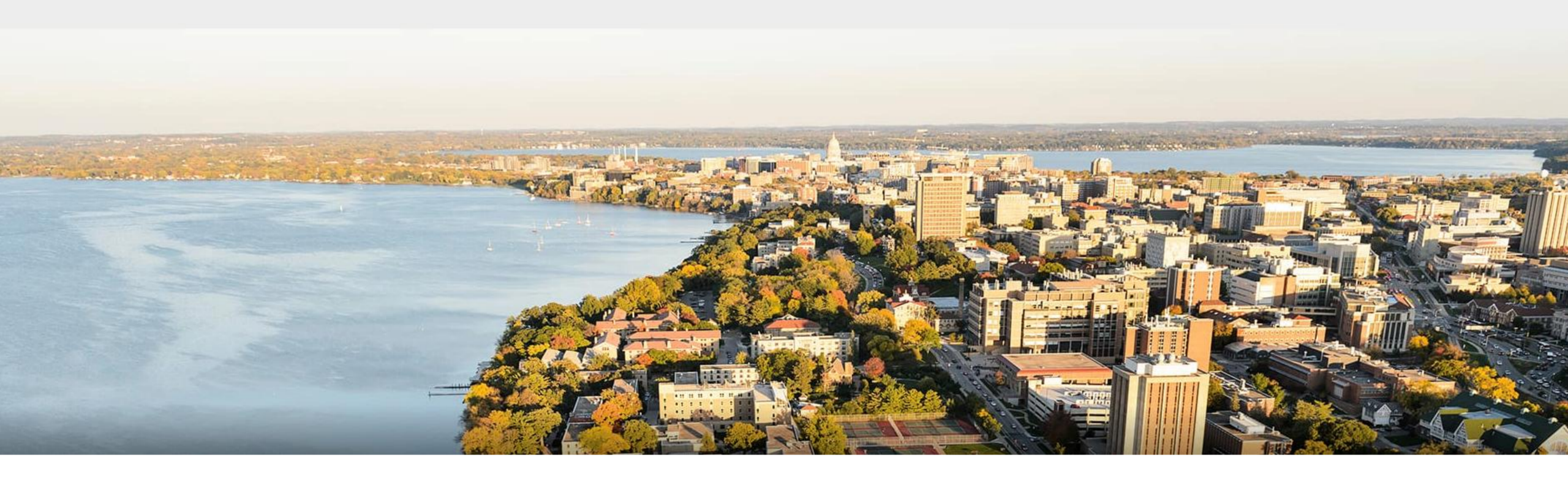
HW3 due on Thursday 13th at 11:59 PM

Class roadmap:



Today's outline

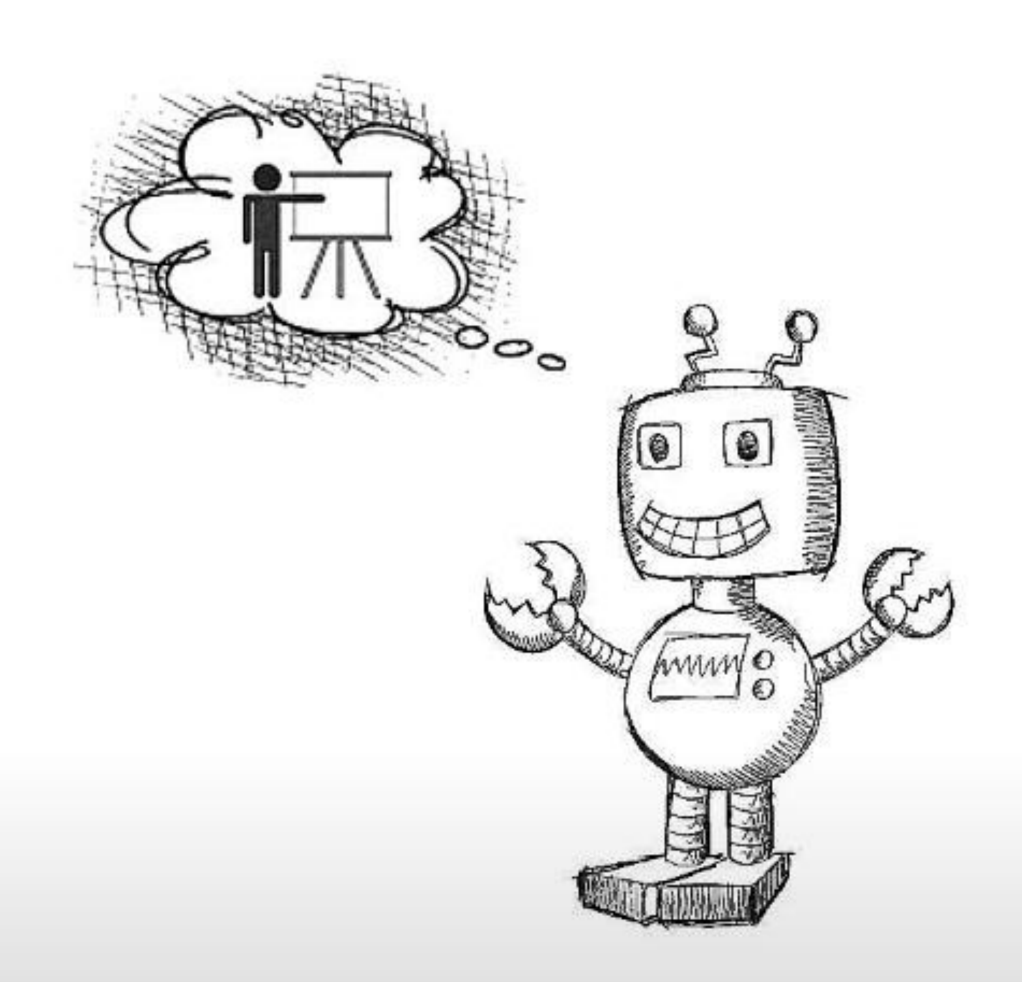
- What is machine learning?
- Supervised Learning
 - Classification
 - Regression
- Unsupervised Learning
 - Clustering
- Reinforcement Learning



Part I: What is machine learning?







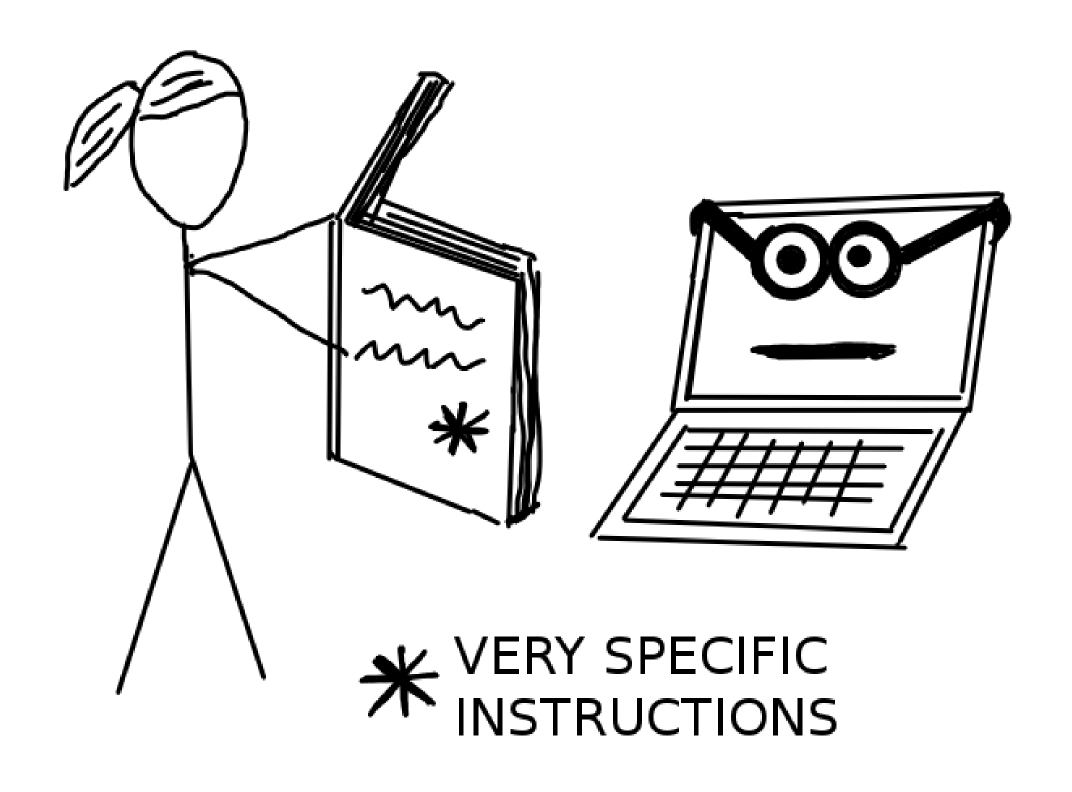
MACHINES FOLLOW INSTRUCTIONS
GIVEN BY HUMANS

What is machine learning?

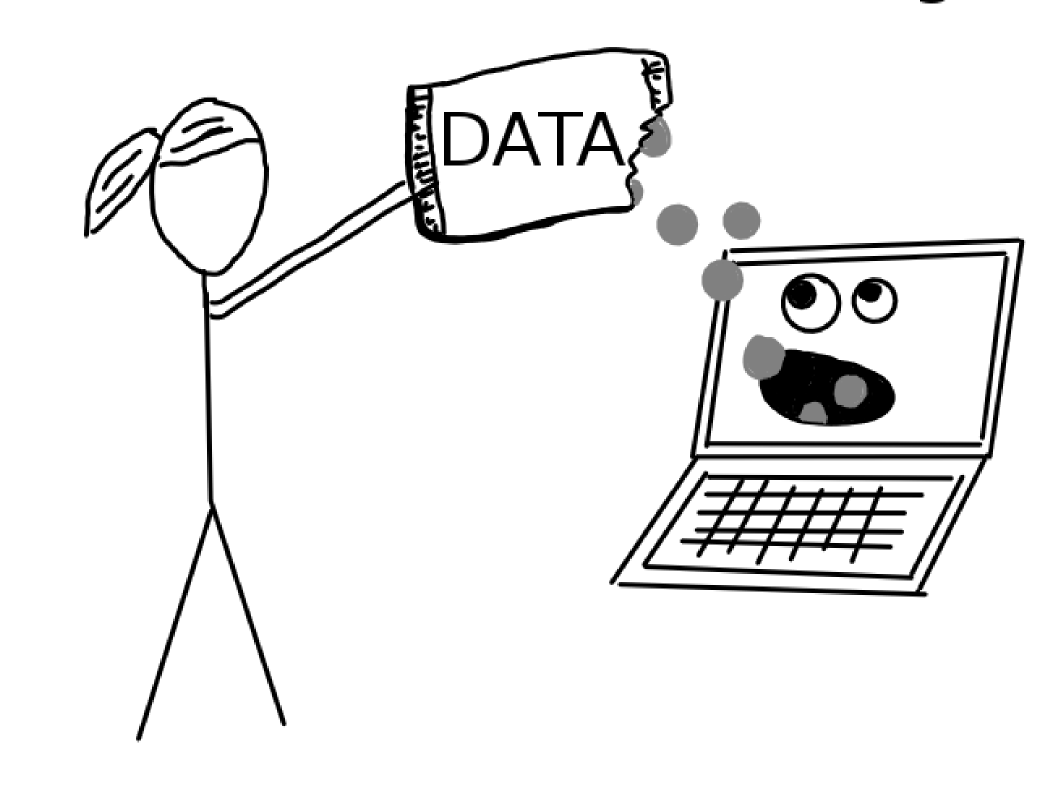
• Arthur Samuel (1959): Machine learning is the field of study that gives the computer the ability to learn without being explicitly programmed.



Without Machine Learning



With Machine Learning

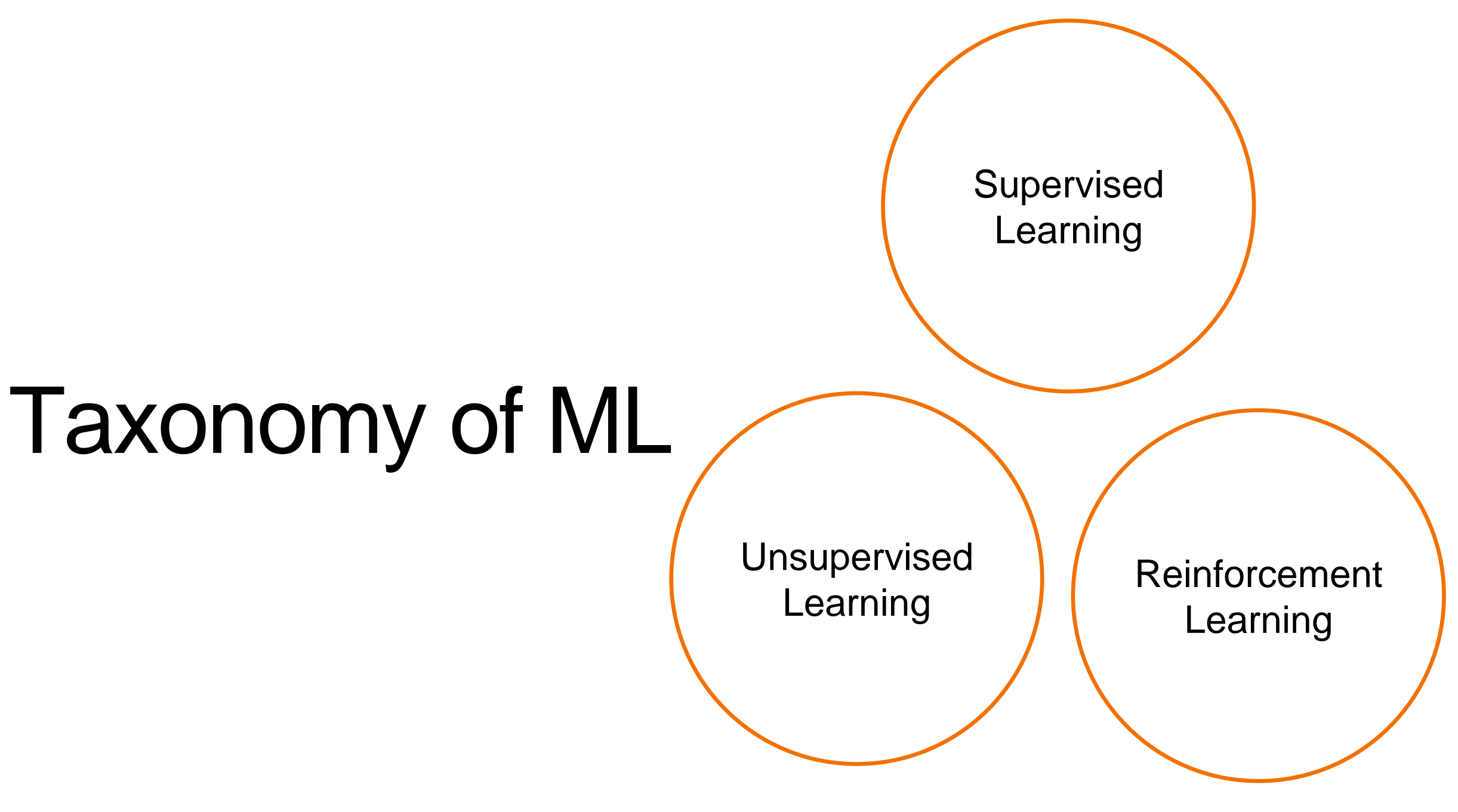


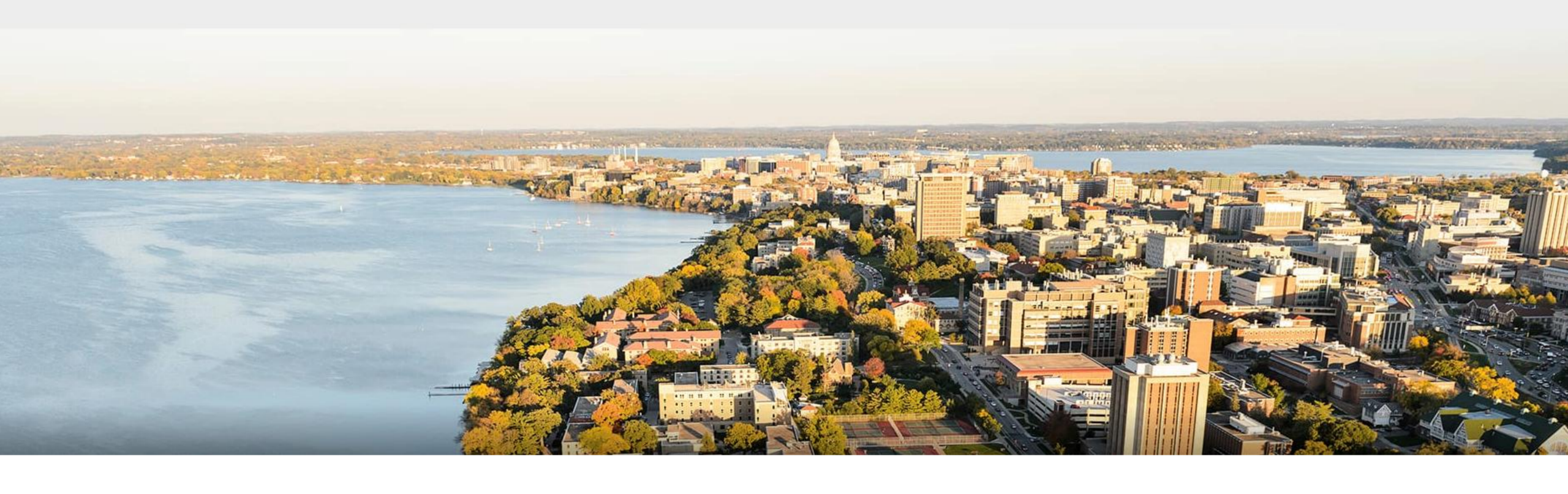
What is machine learning?

- Arthur Samuel (1959): Machine learning is the field of study that gives the computer the ability to learn without being explicitly programmed.
- Tom Mitchell (1997): A computer program is said to learn from **experience E** with respect to some class of **tasks T** and **performance measure P**, if its performance at tasks in T as measured by P, improves with experience E.

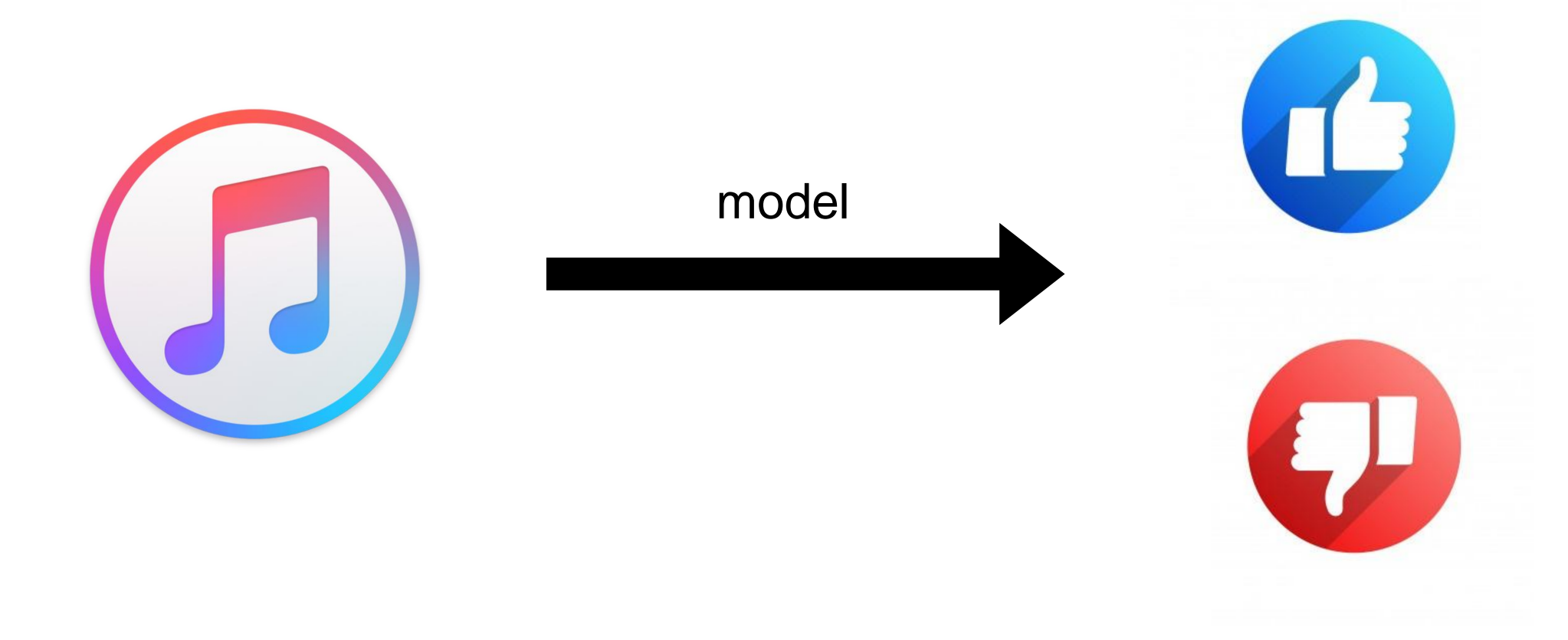


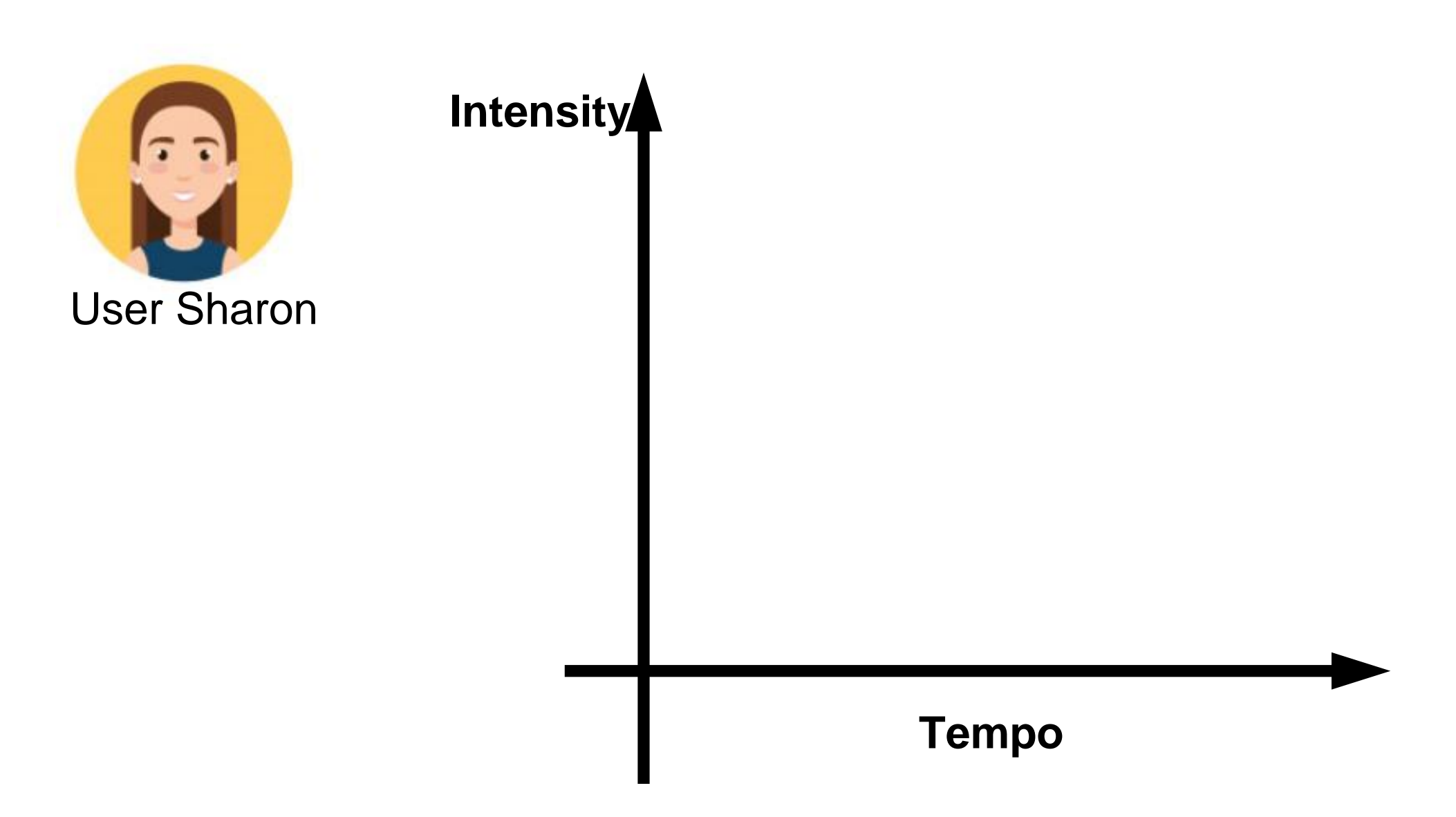


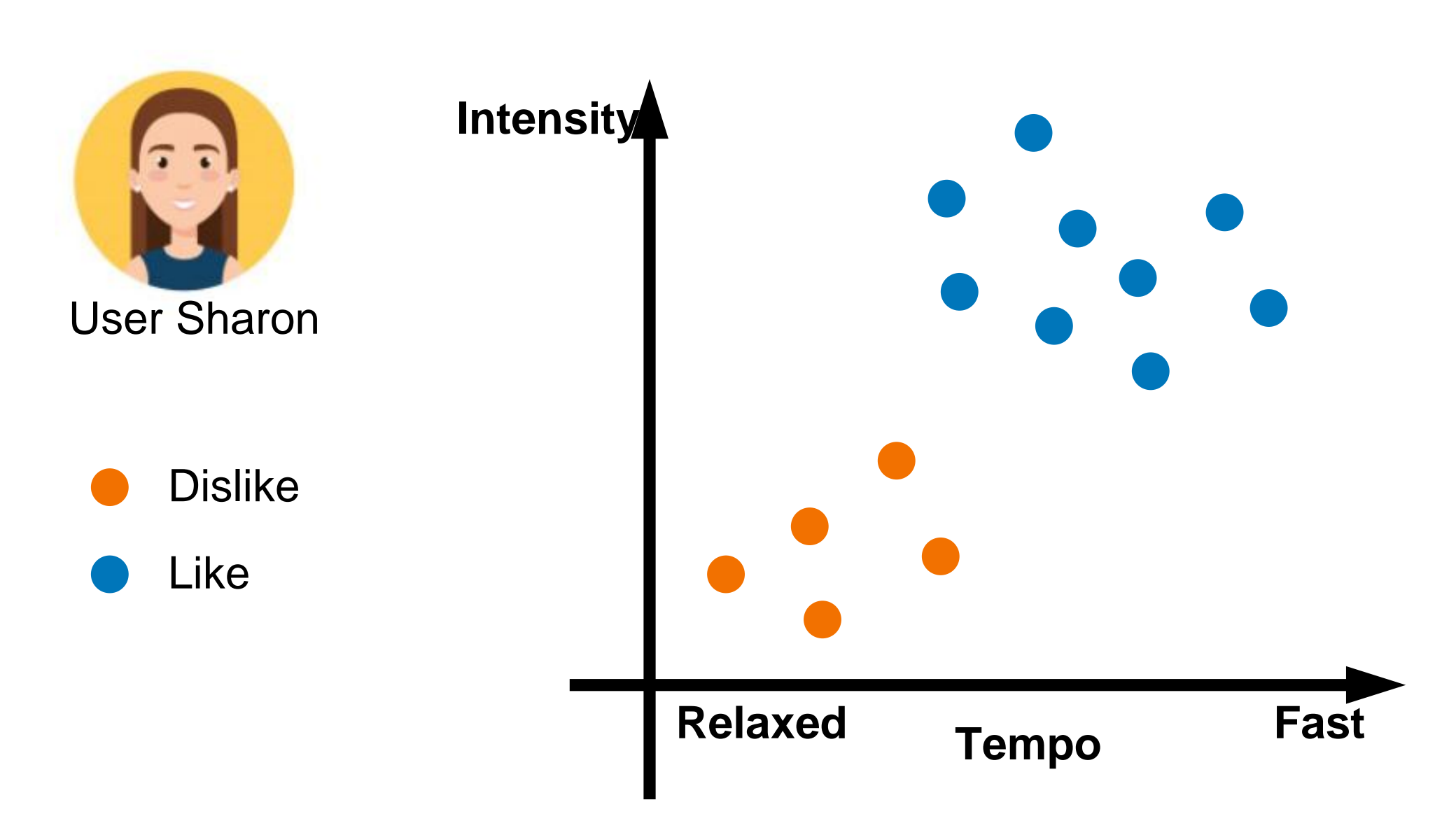




Part II: Supervised Learning

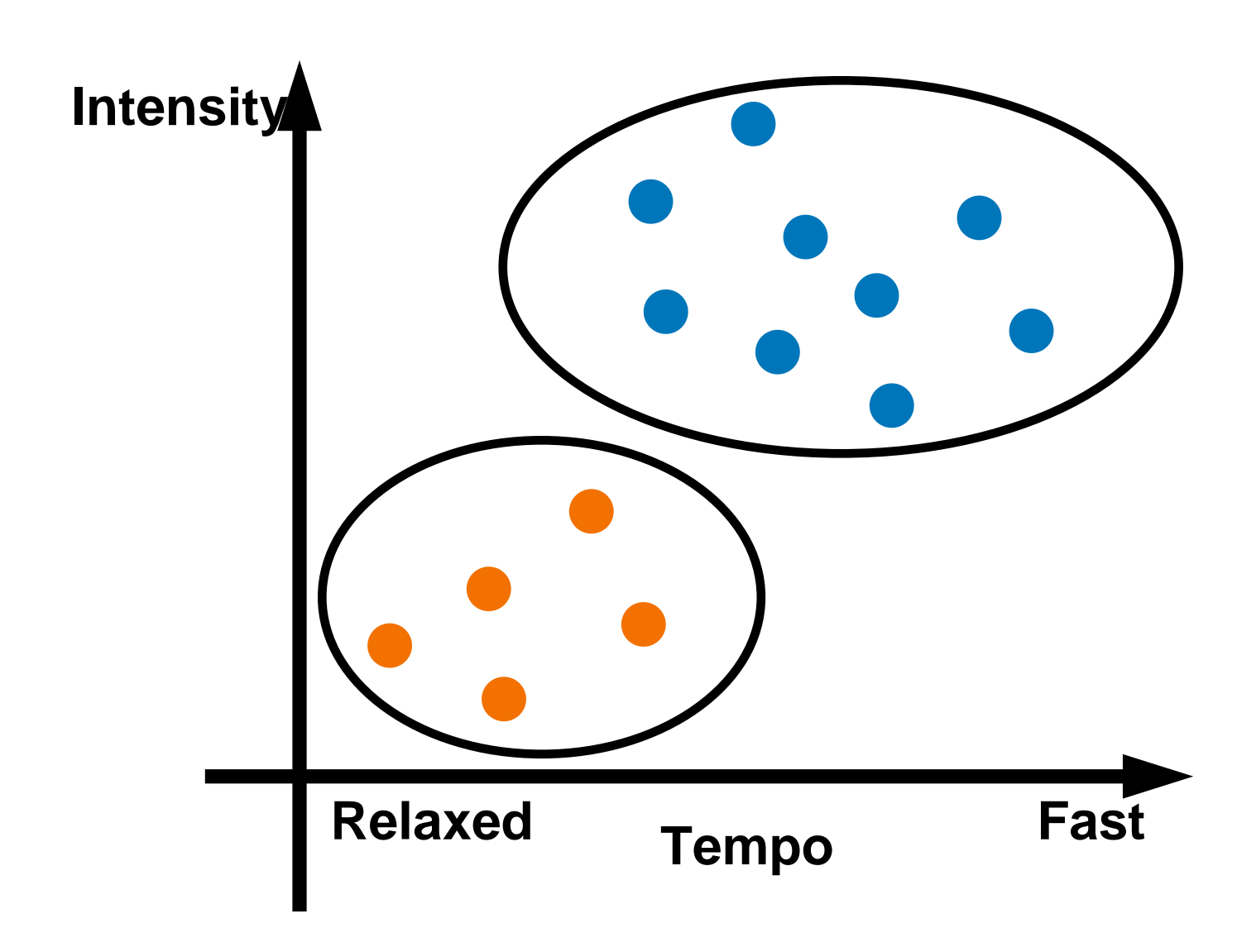


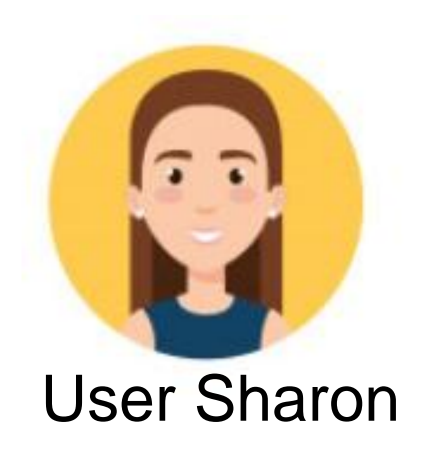




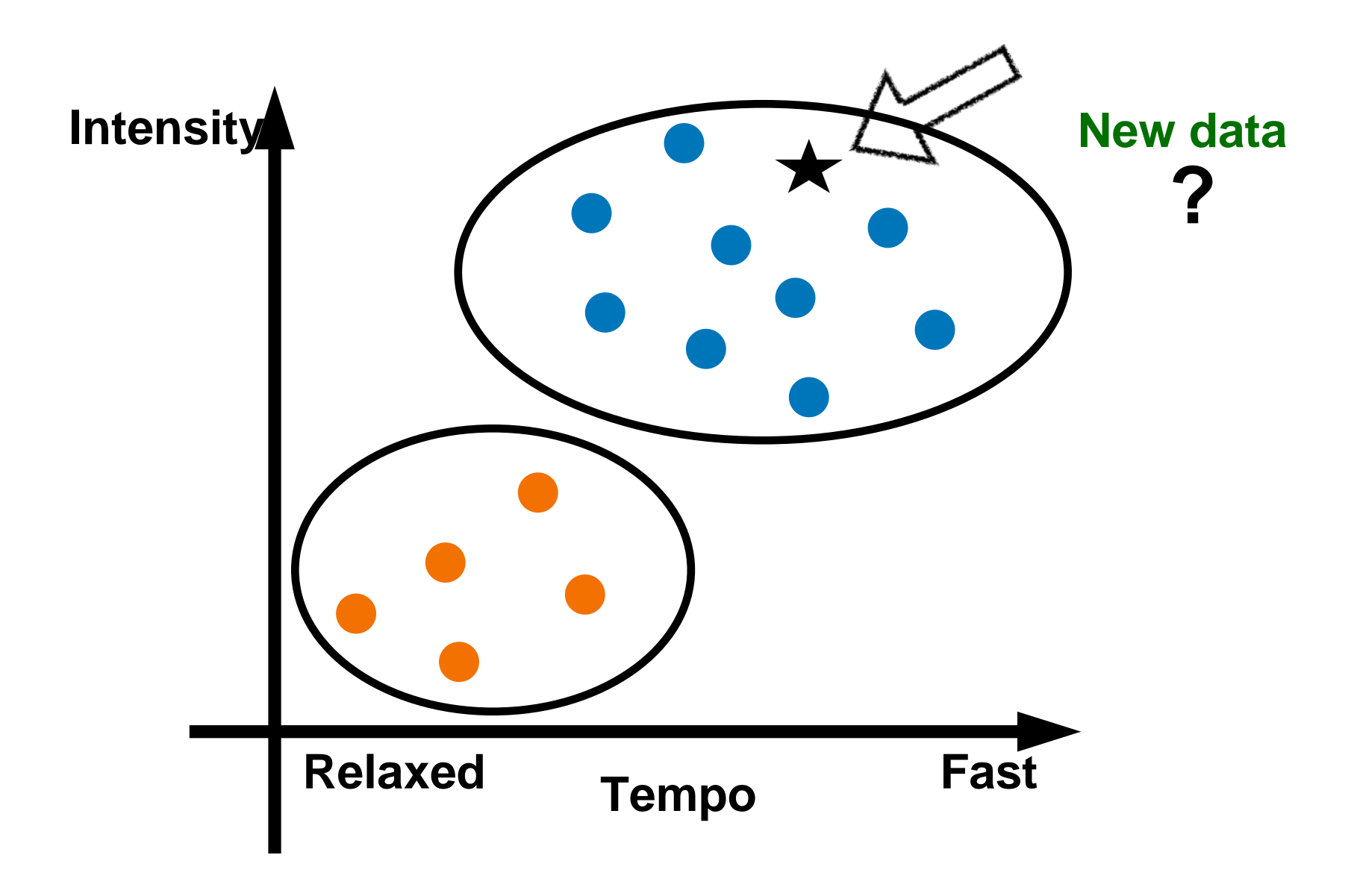


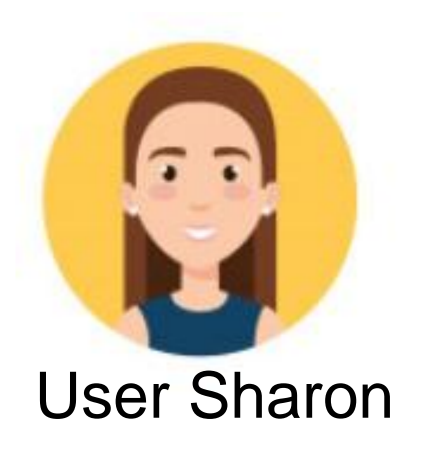
- Dislike
- Like



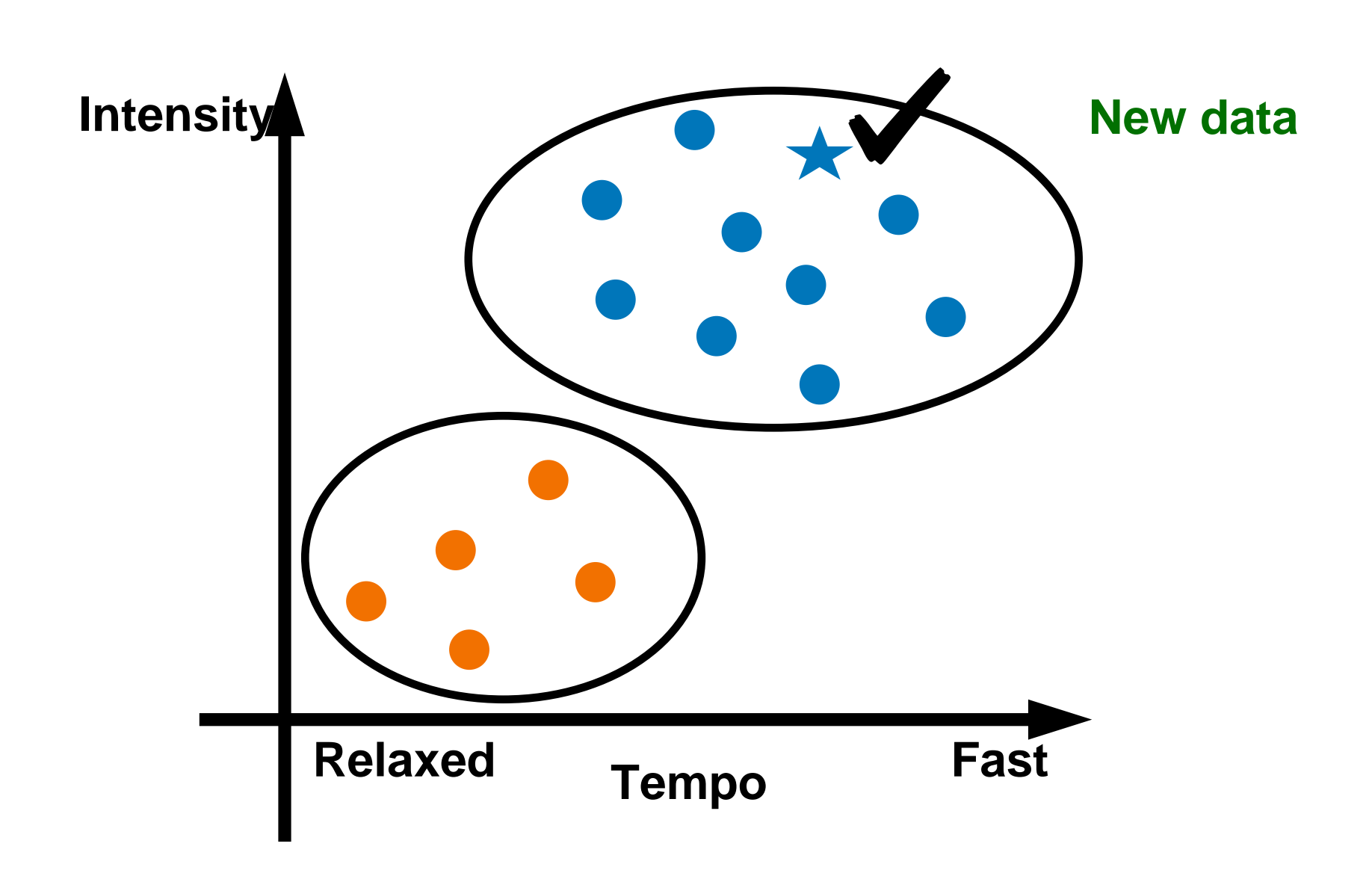


- Dislike
- Like



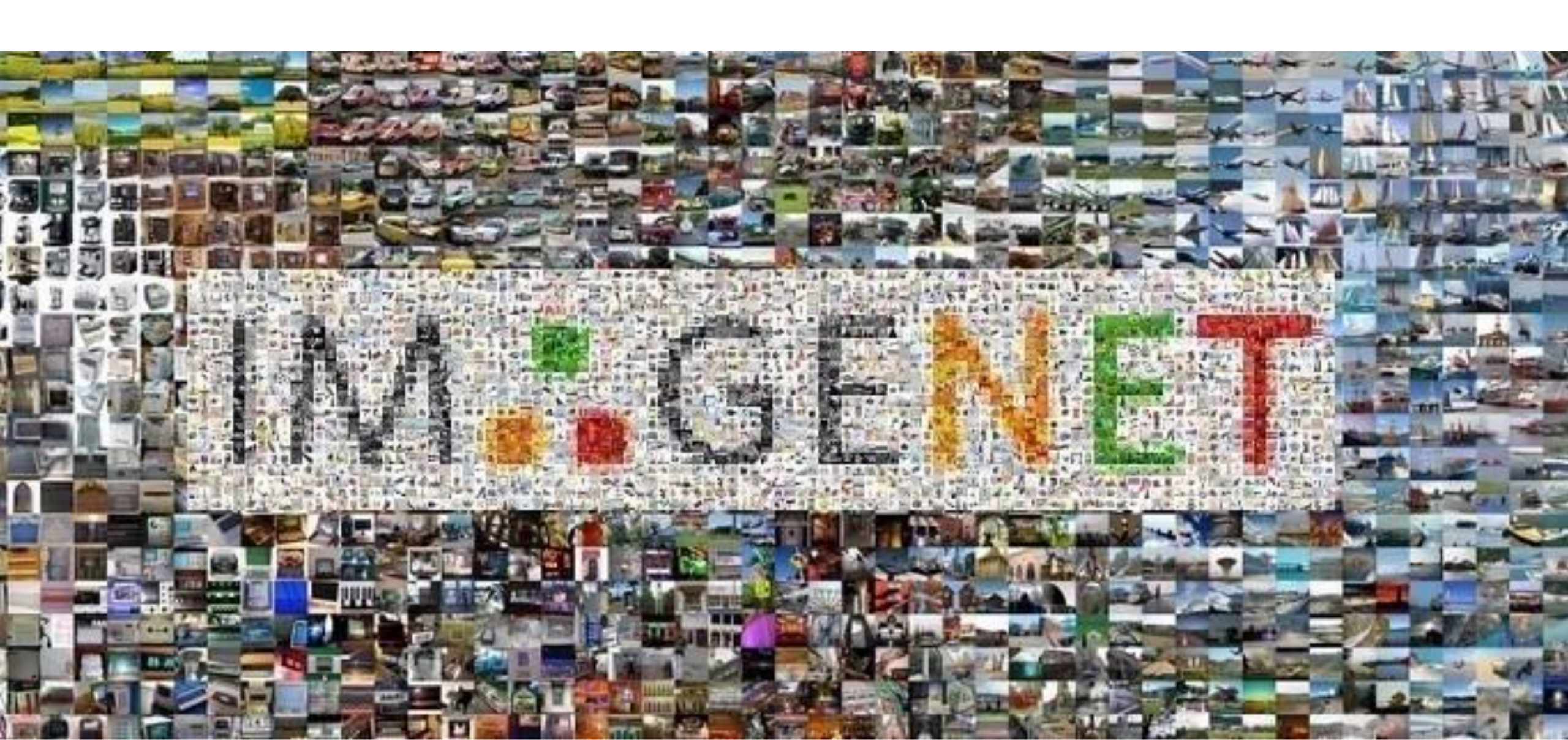


- Dislike
- Like

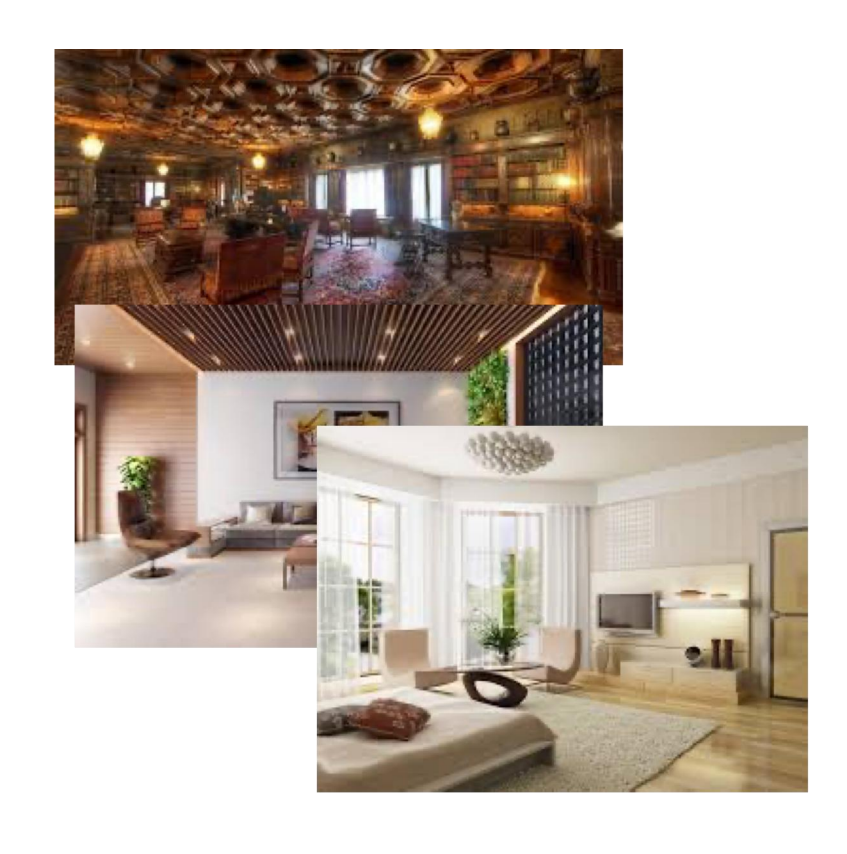


Example 2: Classify Images

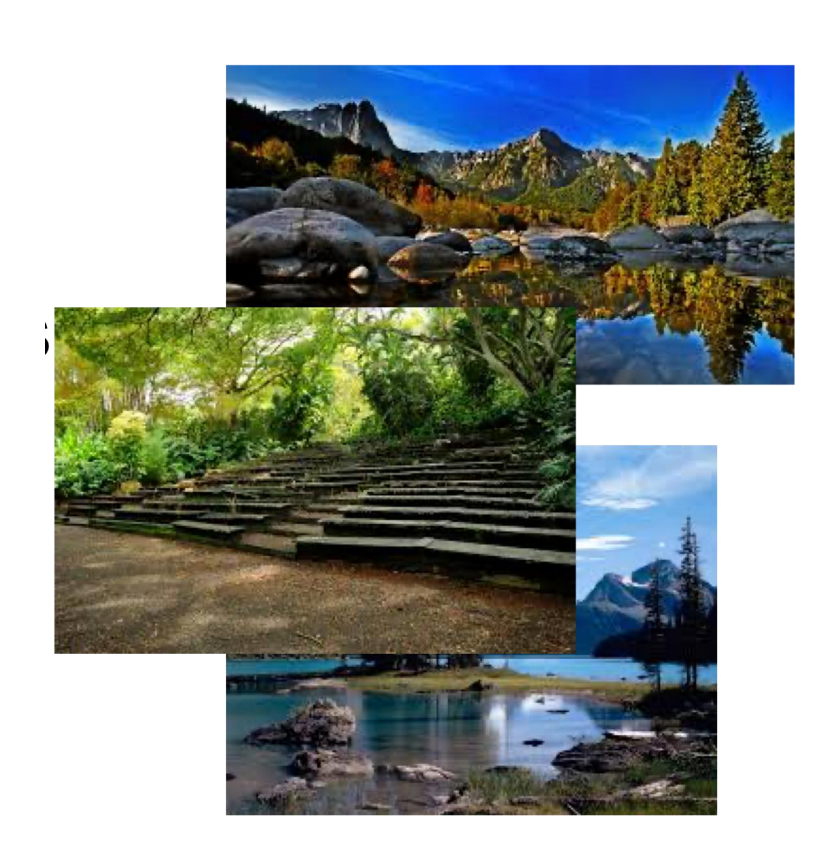
http://www.image-net.org/



Example 2: Classify Images

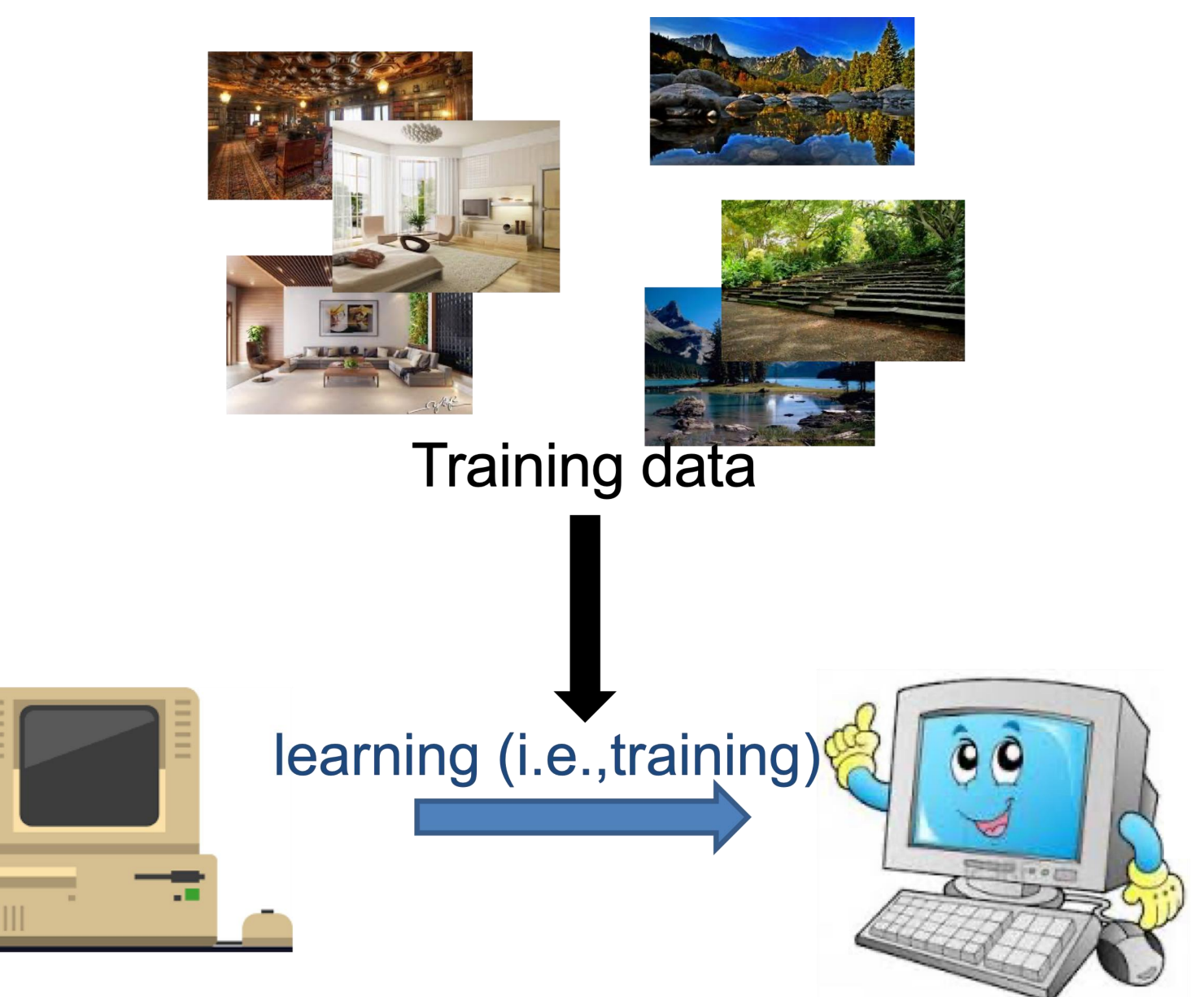


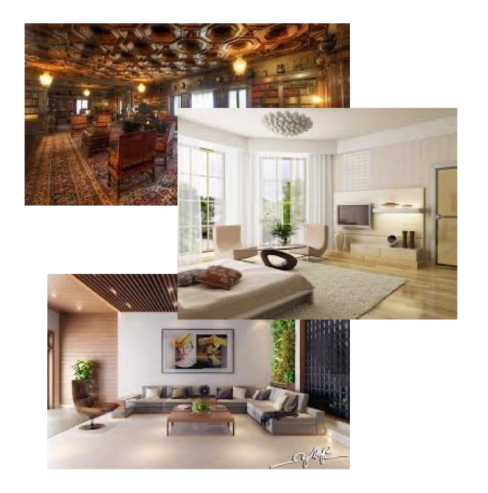
indoor



outdoor

Example 2: Classify Images









Training data



Label: outdoor

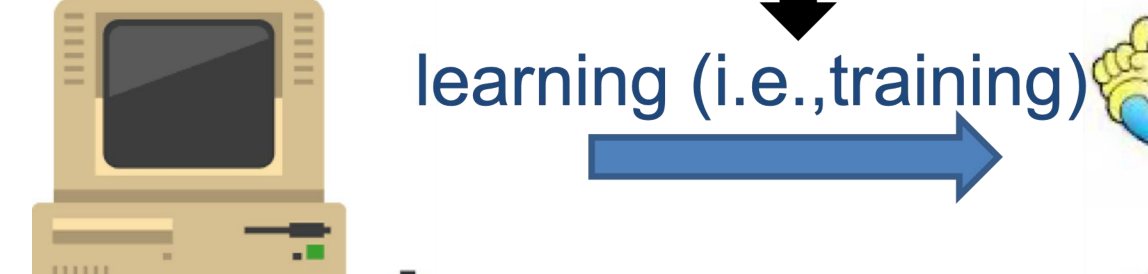


Label: indoor



testing

performance



How to represent data?

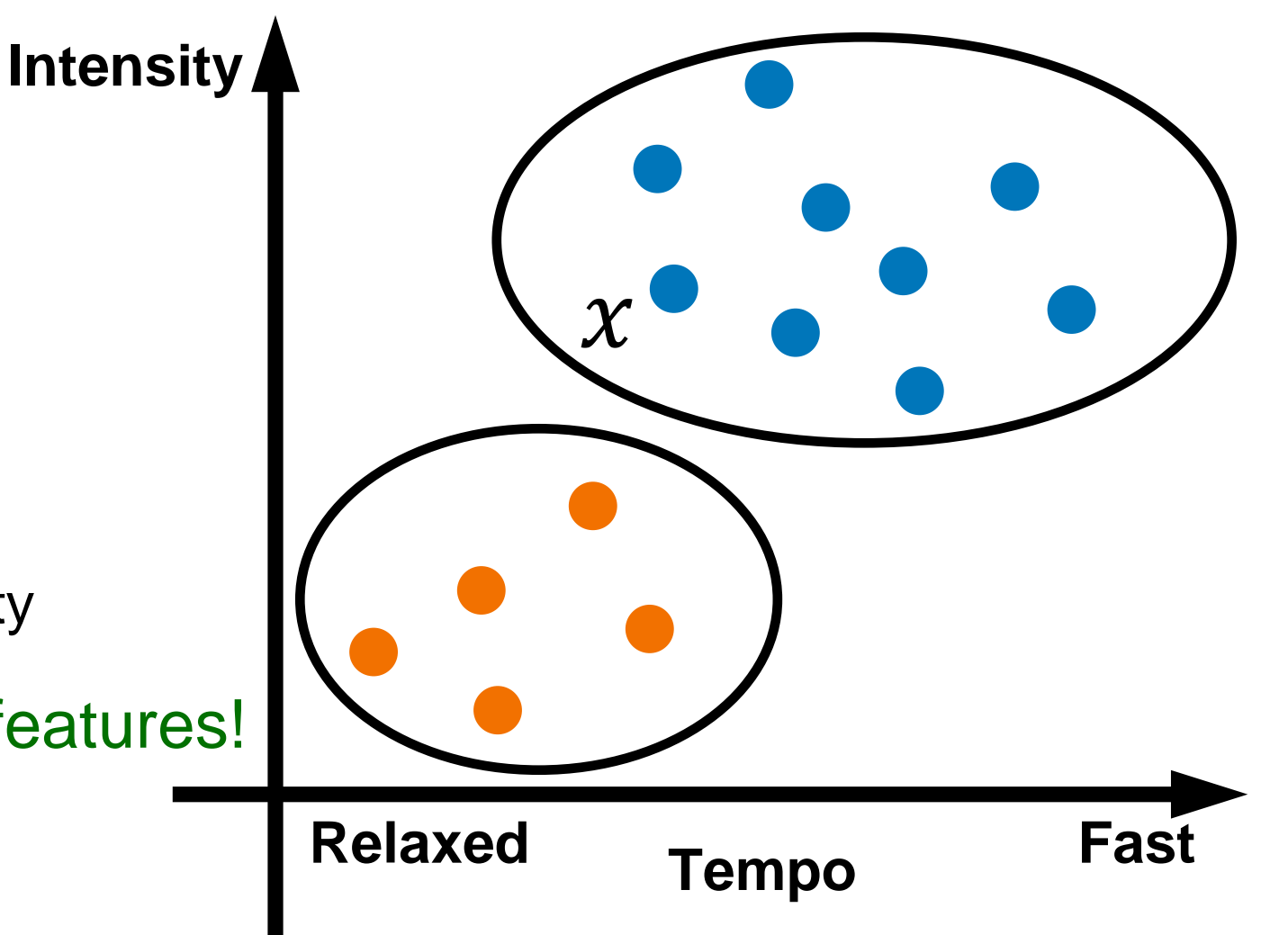
input data

$$x \in \mathbb{R}^d$$

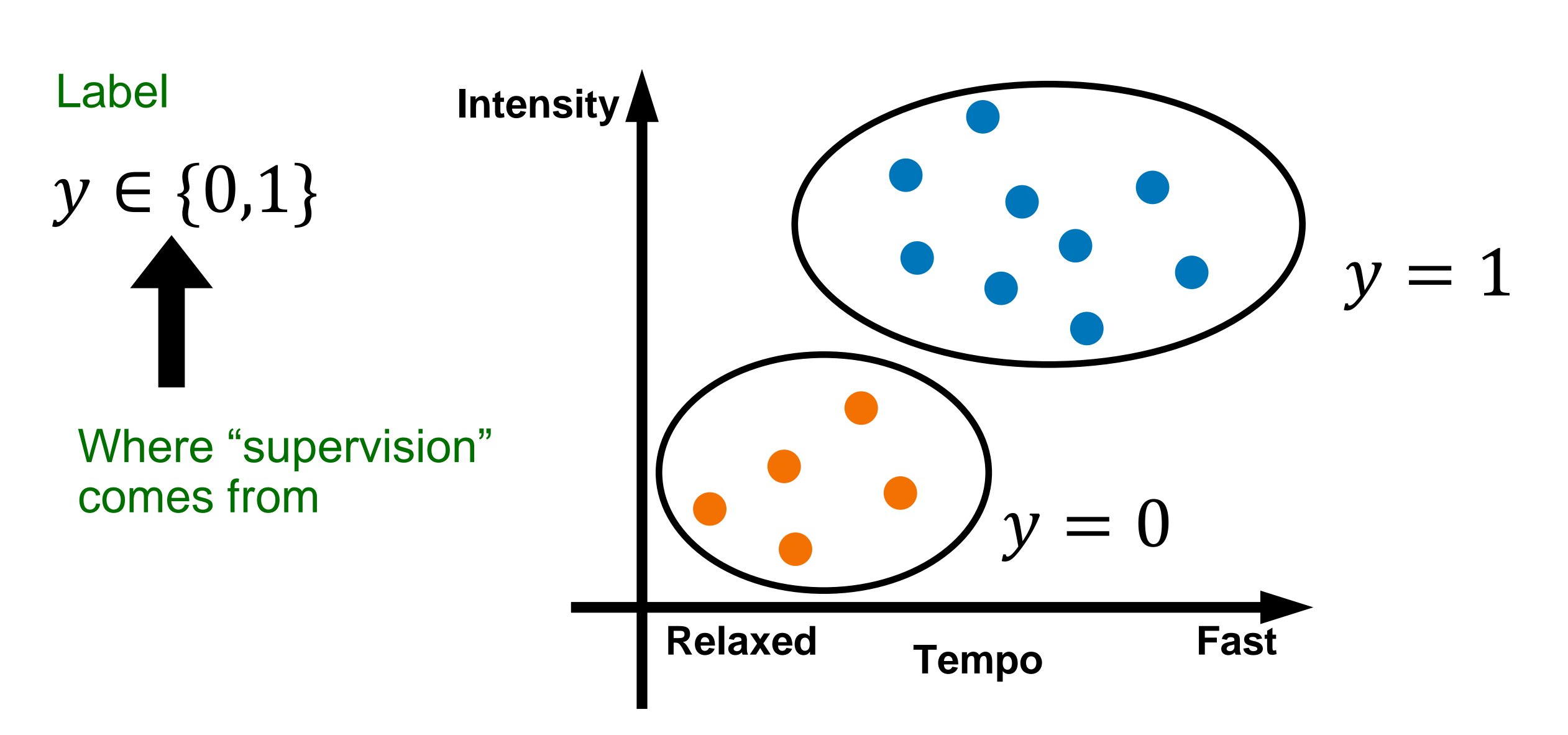
d: feature dimension

$$x=egin{bmatrix} x_1 \ x_2 \end{bmatrix}$$
 Tempo Intensity

There can be many features!



How to represent data?



Represent various types of data

- Image
 - Pixel values

- Bank account
 - Credit rating, balance, # deposits in last day, week, month, year, #withdrawals

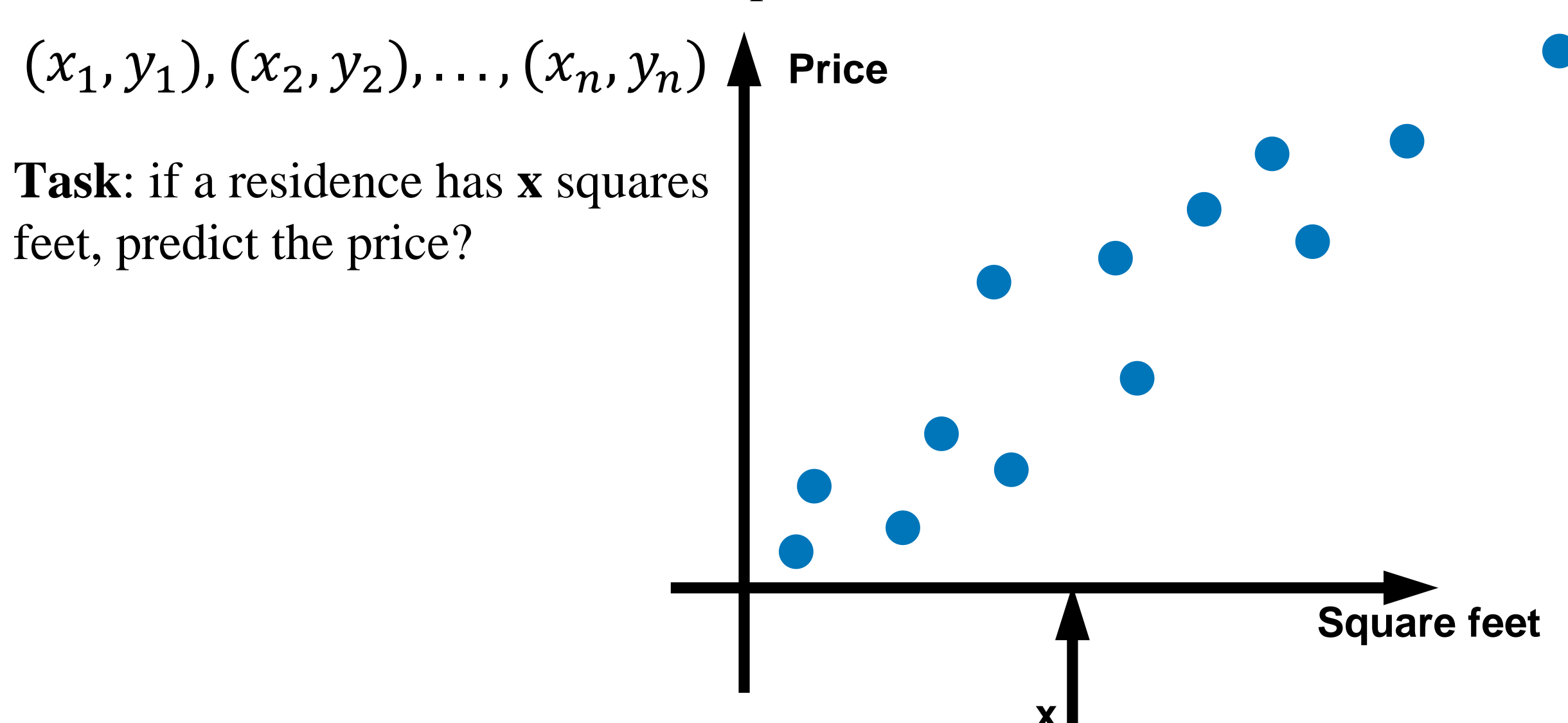
Two Types of Supervised Learning Algorithms

Classification

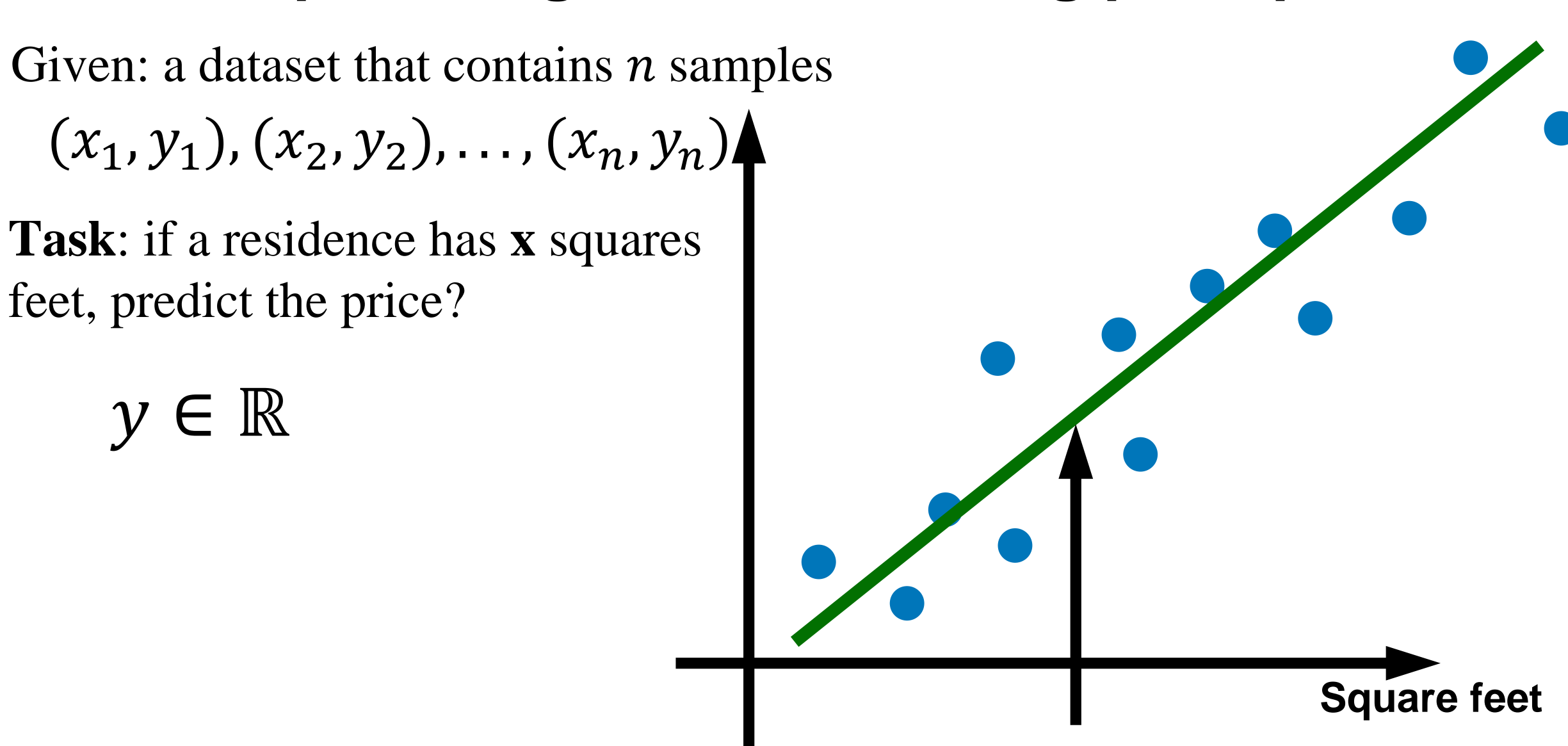
Regression

Example of regression: housing price prediction

Given: a dataset that contains n samples



Example of regression: housing price prediction



Example of regression: housing price prediction

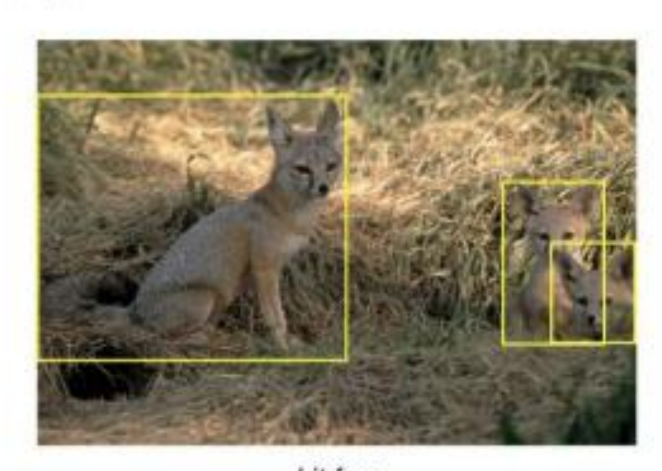
Input with more features (e.g., lot size (size, lot size) features/input label/output price (\$1M $x \in \mathbb{R}^2$ $y \in \mathbb{R}$ 1.5

lot size (103 sq.ft)

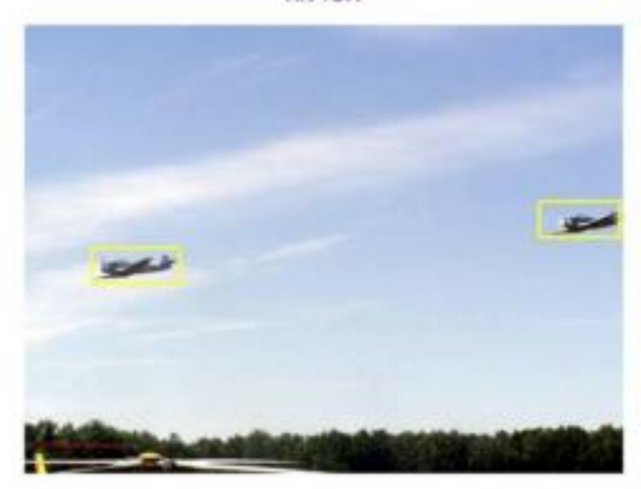
(credit: stanford CS229)

Supervised Learning: More examples

x = raw pixels of the image y = bounding boxes



kit fox



airplane

croquette



frog

Two Types of Supervised Learning Algorithms

Classification

• the label is a discrete variable

$$y \in \{1,2,3,...,K\}$$

Regression

• the label is a continuous variable

$$y \in \mathbb{R}$$

Training Data for Supervised Learning

Training data is a collection of input instances to the learning algorithm:

$$(x_1, y_1), (x_2, y_2), (x_3, y_3), \dots, (x_n, y_n)$$
 input label

The training data is the "experience" given to a learning algorithm

Goal of Supervised Learning

Given training data

$$(x_1, y_1), (x_2, y_2), (x_3, y_3), \dots, (x_n, y_n)$$

Learn a function mapping $f: X \to Y$, such that f(x) predicts the label y on **future** data x (not in training data)

Goal of Supervised Learning

Training set error

• 0-1 loss for classification
$$\ell = \frac{1}{n} \sum_{i=1}^{n} (f(\mathbf{x}_i) \neq y_i)$$

• Squared loss for regression: $\ell = \frac{1}{n} \sum_{i=1}^{n} (f(\mathbf{x}_i) - y_i)^2$

A learning algorithm optimizes the training objective

$$f^* = \operatorname{argmin} \mathbb{E}_{(x,y)} \ell(f(x), y)$$

Details in upcoming lectures:)

Q1-1: Which is true about feature vectors?

- A. Feature vectors can have at most 10 dimensions
- B. Feature vectors have only numeric values
- C. The raw image can also be used as the feature vector
- D. Text data don't have feature vectors

- Q1-1: Which is true about feature vectors?
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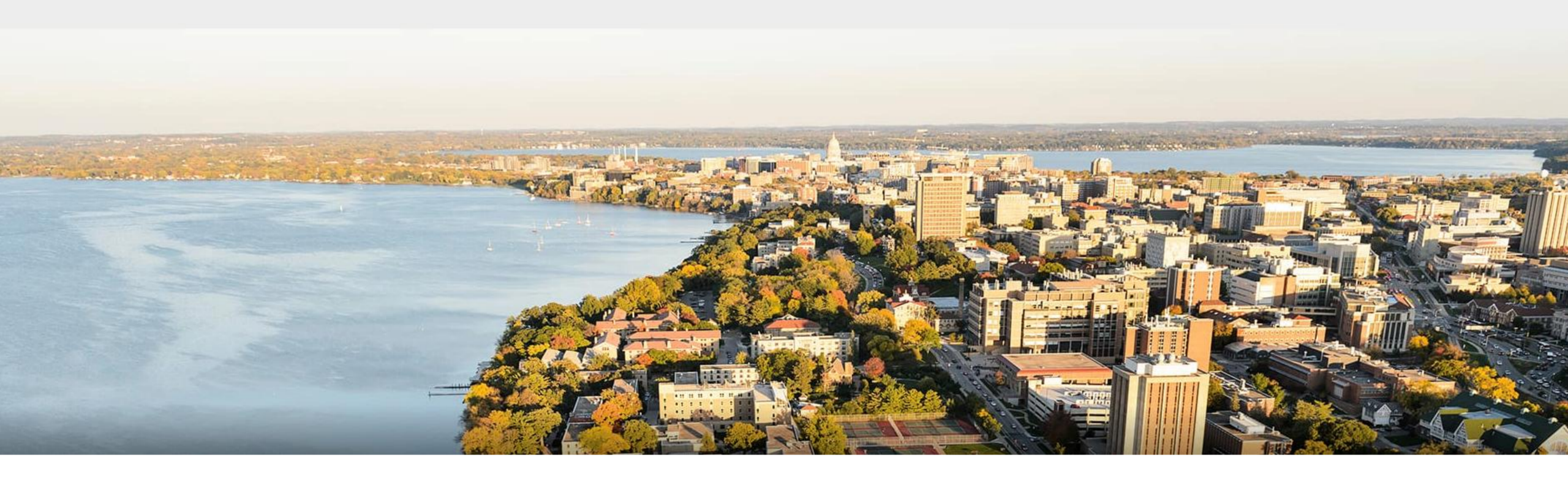
- A. Feature vectors can be high dimensional
- B. Some feature vectors can have other types of values like strings
- D. Bag-of-words is a type of feature vector for text

Q1-2: Which of the following is not a common task of supervised learning?

- A. Object detection (predicting bounding box from raw images)
- B. Classification
- C. Regression
- D. Dimensionality reduction

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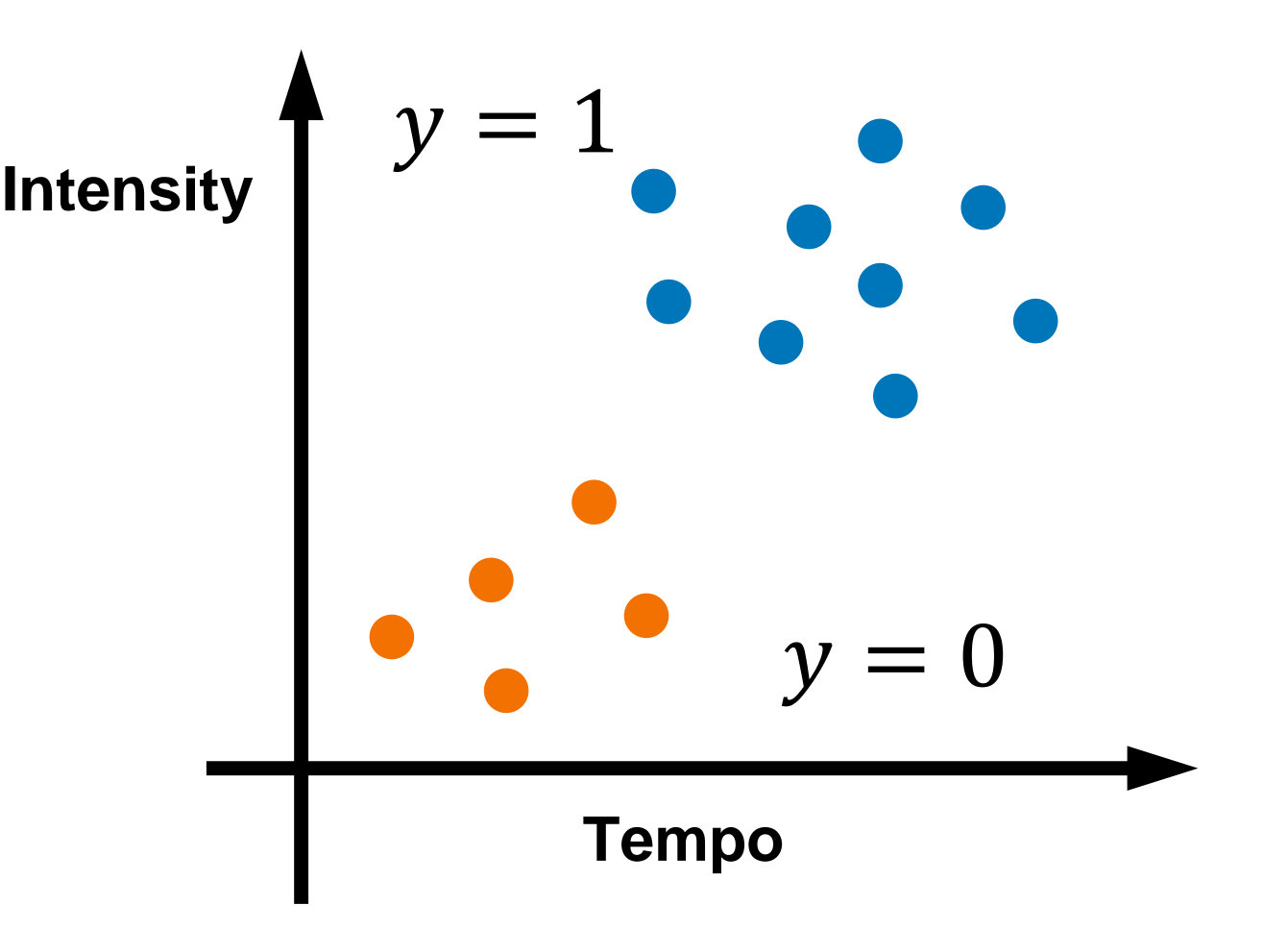
Part II: Unsupervised Learning (no teacher)

Unsupervised Learning

- Given: dataset contains no label x_1, x_2, \ldots, x_n
- Goal: discover interesting patterns and structures in the data

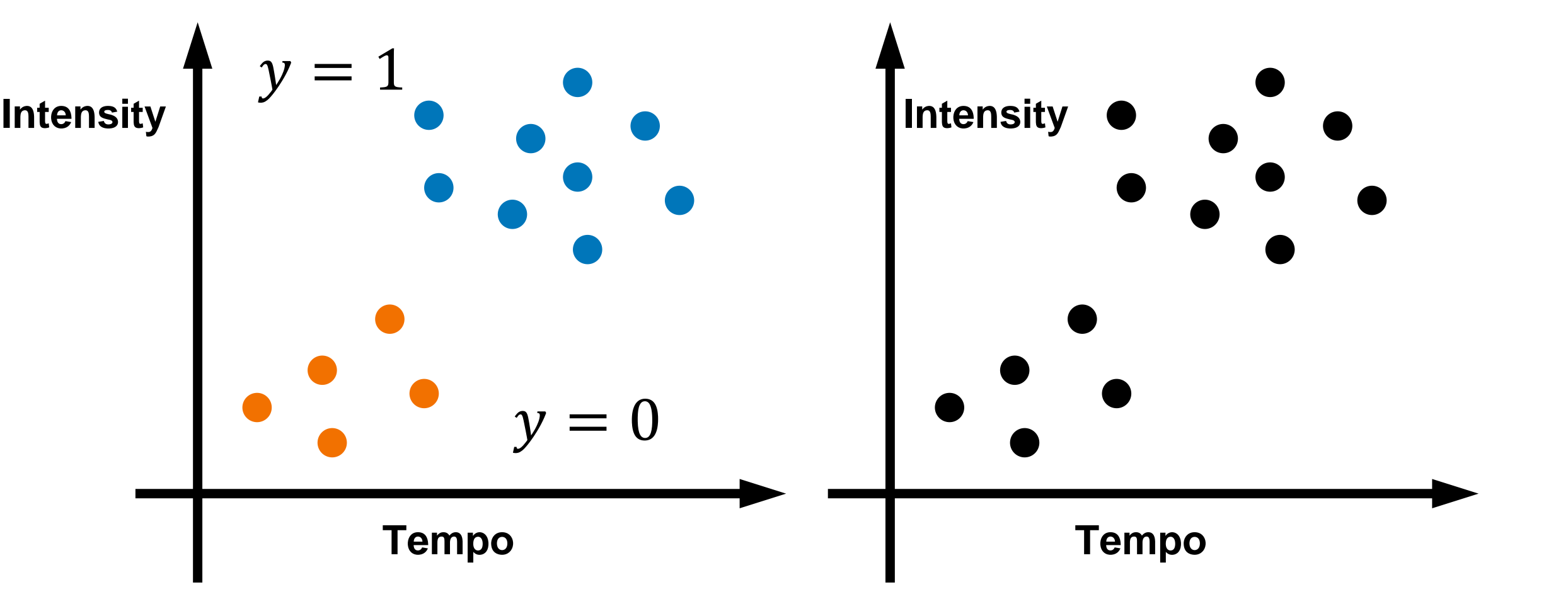
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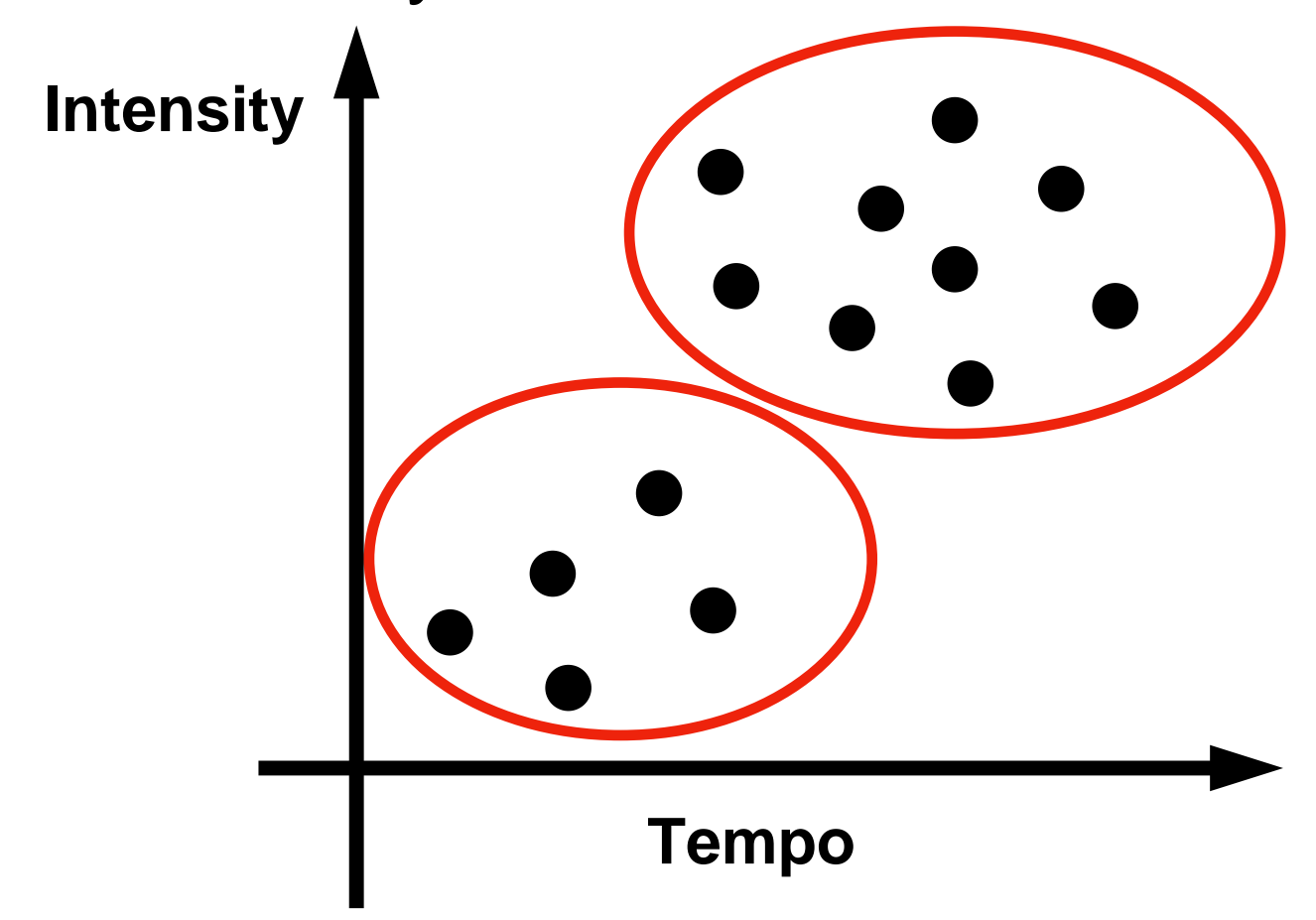
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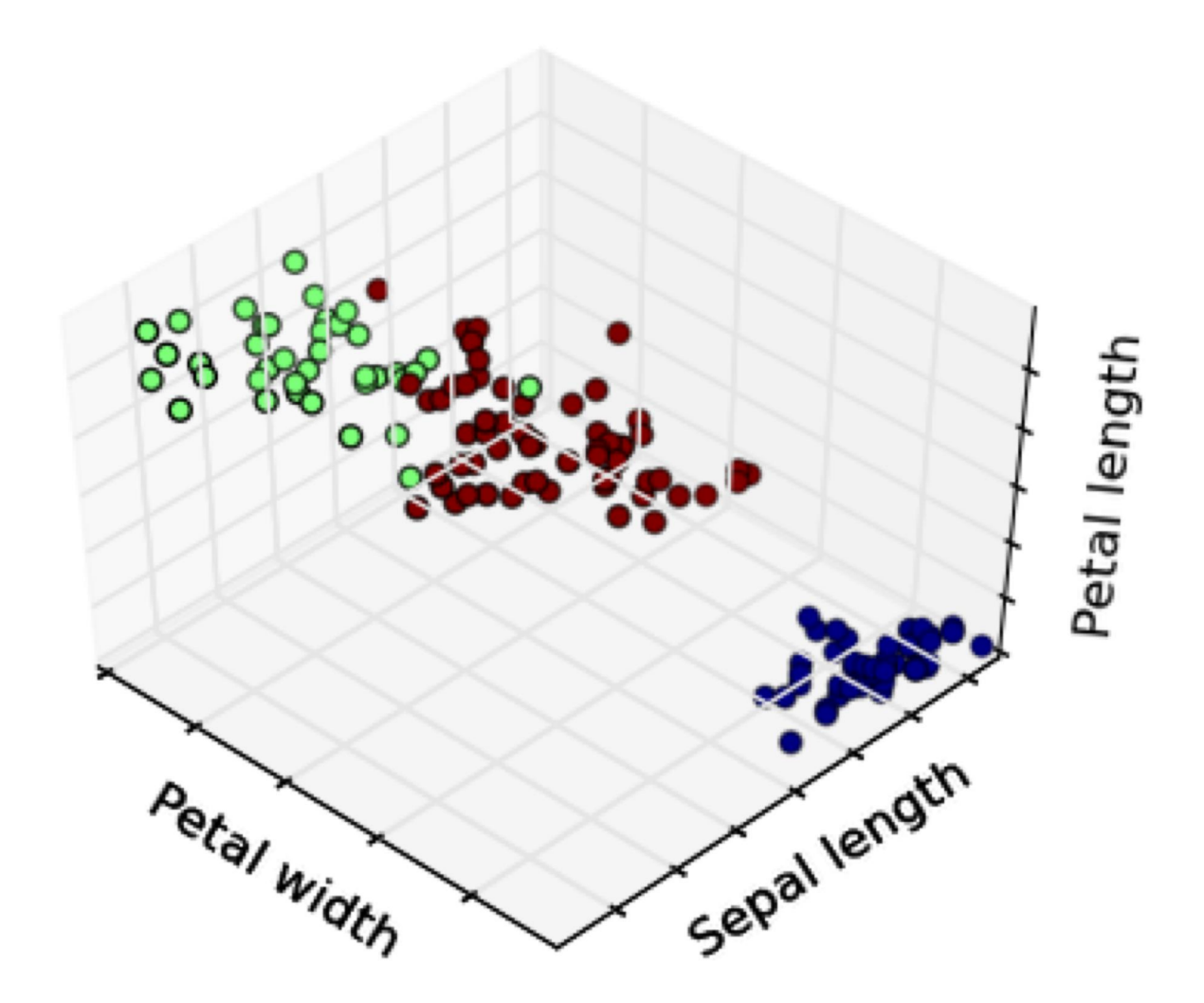


Clustering

- Given: dataset contains no label x_1, x_2, \ldots, x_n
- Output: divides the data into clusters such that there are intra-cluster similarity and inter-cluster dissimilarity



Clustering



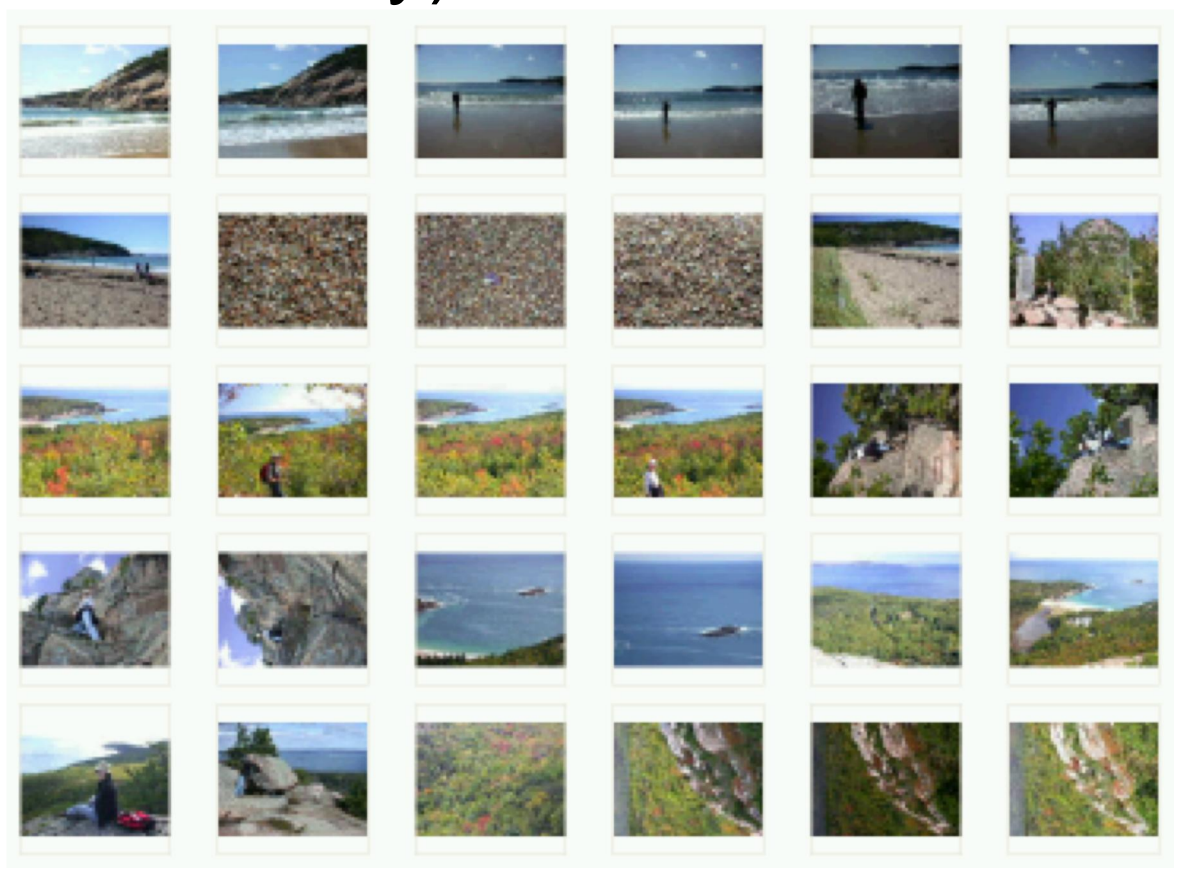


Clustering Irises using three different features

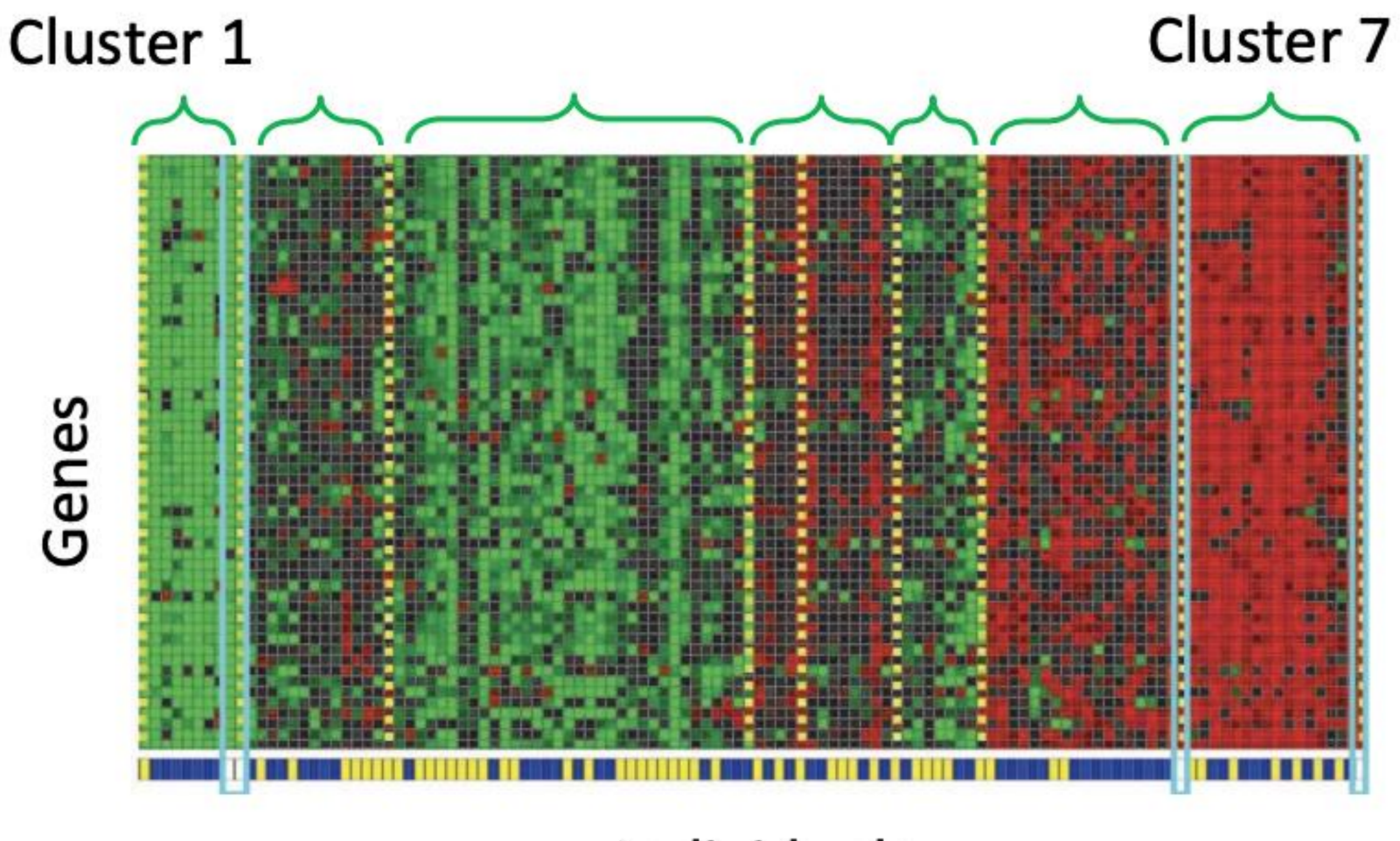
The colors represent clusters identified by the algorithm, not y's provided as input

Clustering

- You probably have >1000 digital photos stored on your phone
- After this class you will be able to organize them better (based on visual similarity)



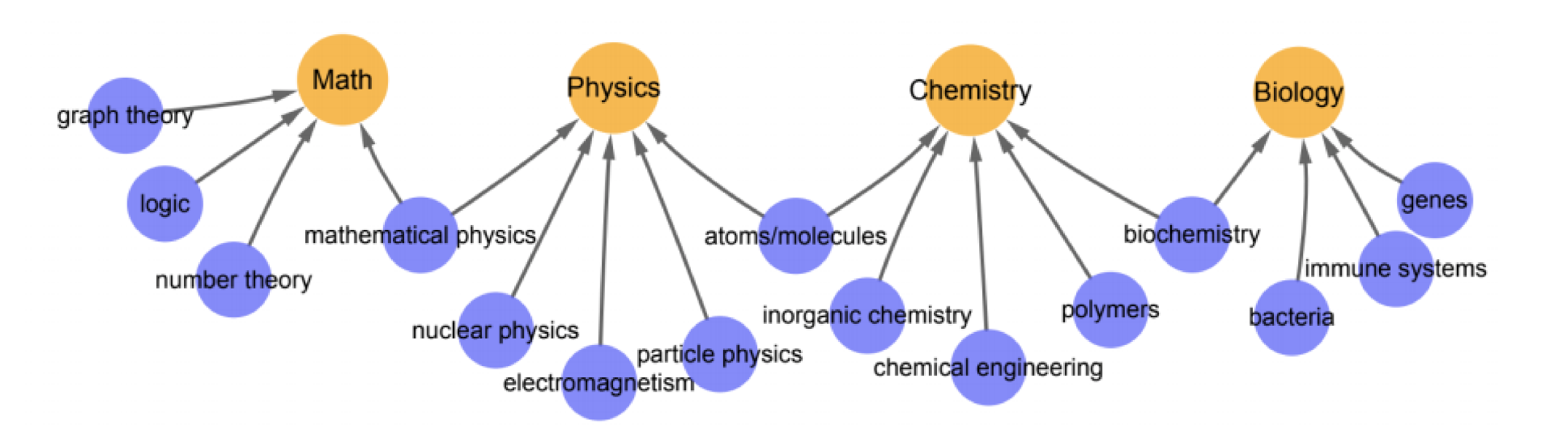
Clustering Genes



Individuals

Identifying Regulatory Mechanisms using Individual Variation Reveals Key Role for Chromatin Modification. [Su-In Lee, Dana Pe'er, Aimee M. Dudley, George M. Church and Daphne Koller. '06]

Clustering Words with Similar Meanings



How do we perform clustering?

- Many clustering algorithms.
- We will look at the two most frequently used ones:
 - *K-means clustering*: we specify the desired number of clusters, and use an iterative algorithm to find them
 - Hierarchical clustering: we build a binary tree over the dataset

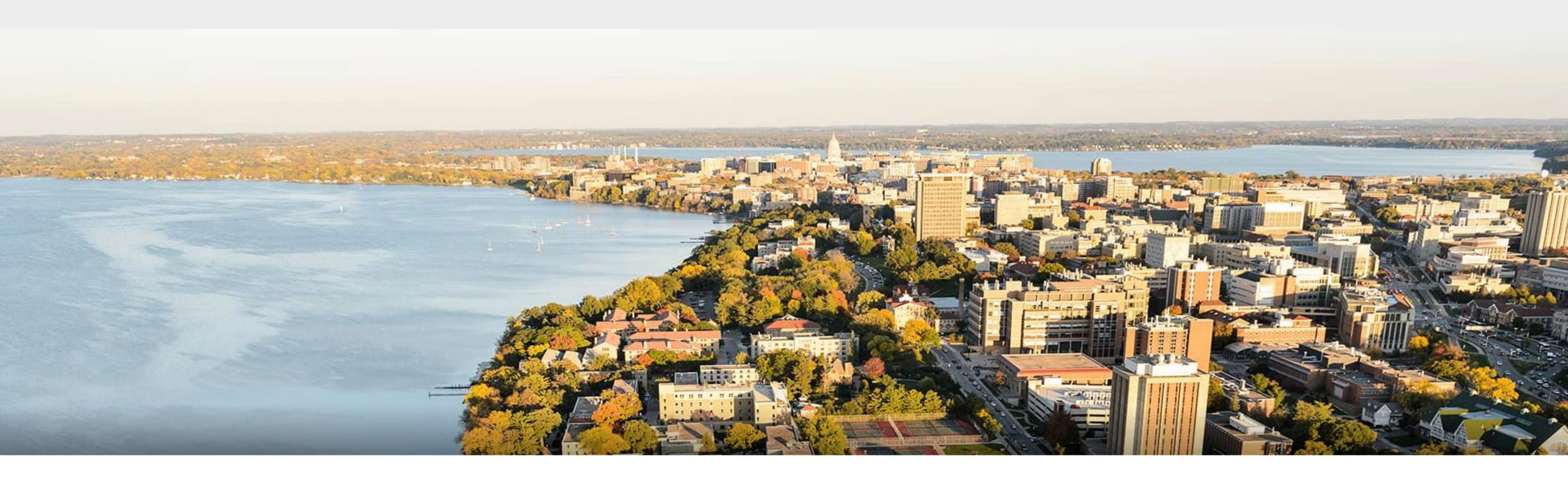
Q2-1: Which is true about machine learning?

- A. The process doesn't involve human inputs
- B. The machine is given the training and test data for learning
- C. In clustering, the training data also have labels for learning
- D. Supervised learning involves labeled data

- Q2-1: Which is true about machine learning?
- A. The process doesn't involve human inputs
- B. The machine is given the training and test data for learning
- C. In clustering, the training data also have labels for learning
- D. Supervised learning involves labeled data
 - A. The labels are human inputs
 - B. The machine should not have test data for learning
 - C. No labels available for clustering

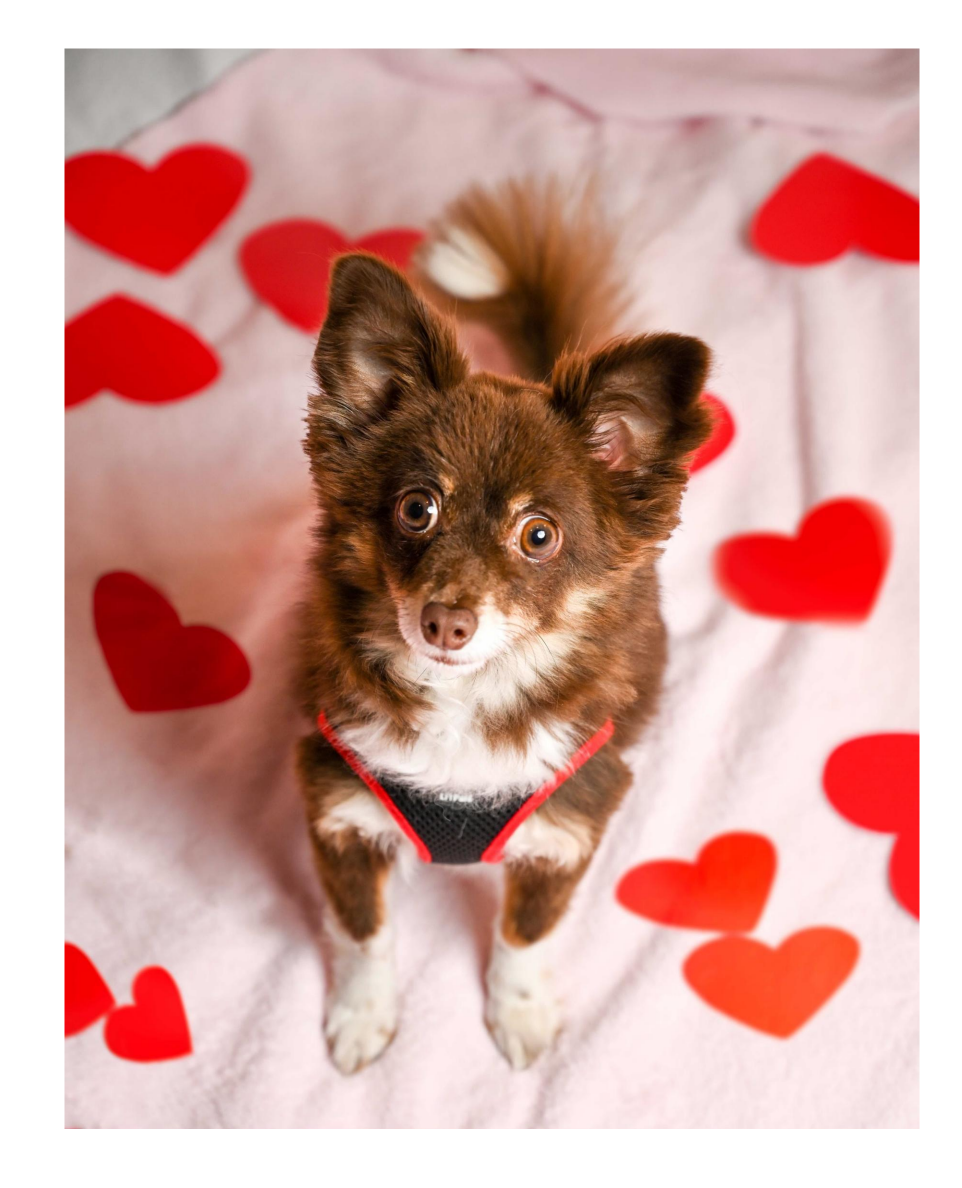
- Q2-2: Which is true about unsupervised learning?
- A. There are only 2 unsupervised learning algorithms
- B. Kmeans clustering is a type of hierarchical clustering
- C. Kmeans algorithm automatically determines the number of clusters k
- D. Unsupervised learning is widely used in many applications

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Part III: Reinforcement Learning (Learning from rewards)





Reinforcement Learning

- Given: an agent that can take actions and a reward function specifying how good an action is.
- Goal: learn to choose actions that maximize future reward total.





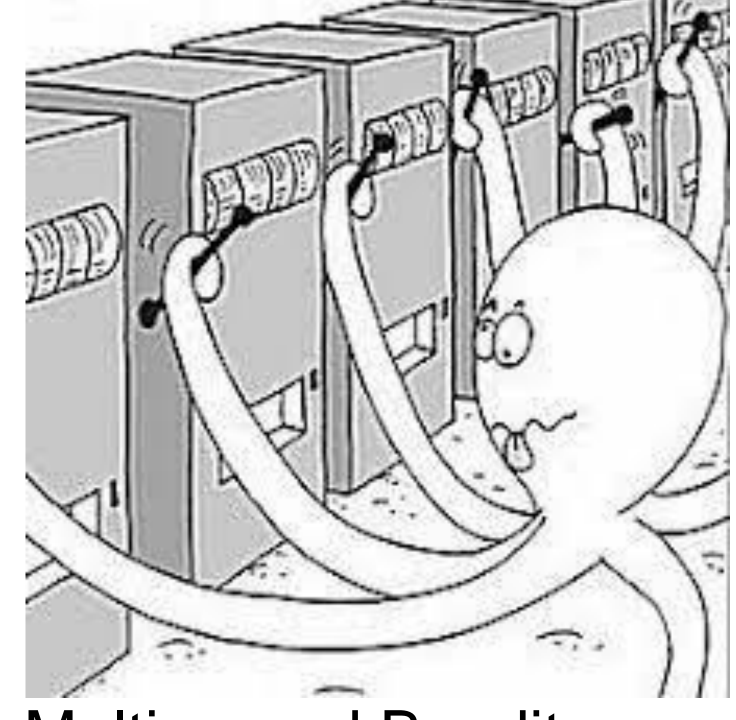
Google Deepmind

Reinforcement Learning Key Problems

- 1. Problem: actions may have delayed effects.
 - Requires credit-assignment
- 2. Problem: maximal reward action is unknown
 - Exploration-exploitation trade-off

"..the problem [exploration-exploitation] was proposed [by British scientist] to be dropped over Germany so that German scientists could also waste their time on it."

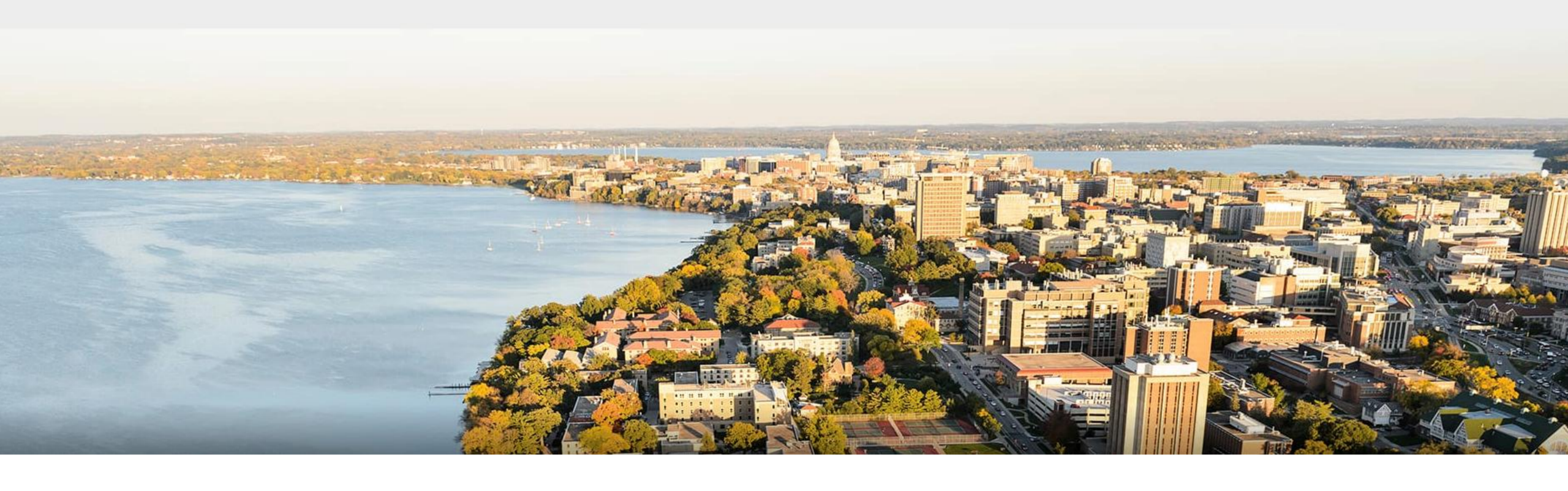
- Peter Whittle



Multi-armed Bandit

Today's recap

- What is machine learning?
- Supervised Learning
 - Classification
 - Regression
- Unsupervised Learning
 - Clustering
- Reinforcement Learning



Thanks!