#### **BATCH LEARNING**

The conventional machine learning is rooted in the statistical learning theory and is sometimes referred to as the batch learning scenario:

# Introduction to ( ( ) ) |

beforehand in form of a random sample (iid observations).



- Understand the difference between batch and online learning
- Know the basic and the extended learning protocol in online learning
- Know how performance is measured in online learning





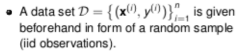
#### BATCH LEARNING

- The conventional machine learning is rooted in the statistical learning theory and is sometimes referred to as the batch learning scenario:
  - A data set \( \mathcal{D} = \left\{ \left(\mathbf{x}^{(i)}, \mathcal{y}^{(i)} \right) \right\}\_{i=1}^n\) is given beforehand in form of a random sample (iid observations).
  - → a batch of data
  - The goal is to learn a single predictor (model), i.e., a mapping f: X → Y that will have a good prediction accuracy (low risk) on future, unseen data in X × Y.



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 The learning task on the available data beforehand is called the training phase and the prediction on the unseen data is called the testing phase.
 Both phases are separated.



#### ONLINE LEARNING

- However, many real-world problems are dynamic with the following. aspects: and is sometimes referred to as the batch learning scenario:

  - Sequential order data is generated Only bit by bit =  $\{(\mathbf{x}^{(i)}, \mathbf{y}^{(i)})\}_{i=1}^n$  is given
  - On-the-fly decisions decisions or predictions have to be made during the
  - data generating process;
  - Unforeseeable consequences edictor decisions can have a drastic influence on the data generating process; ccuracy (low
  - Constraints there is a specific time limit or computational limit for the decision.
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- These dynamic aspects outline the framework where online learning is settled.
- Characteristically: In the online learning scenario the training phase and the testing phase are interleaved.





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- Weather Forecasting Observe meteorological data as data streams by satellites for instance and keep the current weather prediction up to date. only bit by bit;
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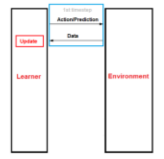
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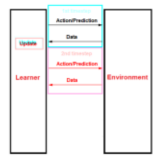
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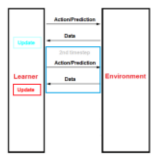
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⇒ The learner and the environment are alternately performing their actions.

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- a loss function L : A × Z → R.

#### Mechanism: In each time step t

- learner chooses an action a<sub>t</sub> ∈ A,
- environment generates data z<sub>t</sub> ∈ Z,
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Typically A = Z = Y, so that

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- For any some applications, the environmental data consists of two parts:
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- Typically A = Y and  $Z = X \times Y$ , so that
  - the first part  $z_t^{(1)} = \mathbf{x}_t$  is some feature information,
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# DATA GENERATION IN ONLINE LEARNING COL

- Typically for the online learning setting is that no statistical assumptions is made on how the sequence of environmental data is generated onmental data is revealed, that is, z,<sup>(2)</sup>.
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- In particular, the environmental data are not necessarily generated by a probability distribution!
- This also covers the area of adversarial learning: the data can even be generated by an adversary trying to fool the learner.
- However, the online learning setting can of course also be considered in a statistical setting.



### ONLINE LEARNING: REQUIREMENTSNING

- The dynamical aspects have to be incorporated for the design of efficient learning algorithms ade on how the sequence of environmental data
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# ONLINE LEARNING: REQUIREMENTS

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- The online learner has to cope with the sequential availability of the data and to cope with time as well as computational constraints.
- Roughly speaking, one seeks to construct an online learning algorithm which is adaptive to the environment and allows incremental as well as preferably cheap updates over time.
- Although consideration of time and memory constraints is important for practical purposes, we will only implicitly consider these constraints in this lecture.
- We will mainly focus our theoretical analysis on the performance of the learner in terms of its (cumulative) loss, which, however, will usually ignore computational aspects of the learner.



 In order to measure the quality of an online learner one can compute the difference between the cumulative loss of the learner and the cumulative loss by taking some competing action  $a\in\mathcal{A}$ :

• The online learner has to cope with the sequential availability of the data

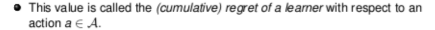
and to cope with time as well as computational roonstraints.  $R_T(a) = \sum_{t=1}^{n} L(a_t, z_t) - \sum_{t=1}^{n} L(a, z_t)$ .

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$$R_T(a) = \sum_{t=1}^T L(a_t, z_t) - \sum_{t=1}^T L(a, z_t).$$





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loss by taking some competing action 
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- We refer to R<sub>T</sub> as the (cumulative) regret of the online learner. It is easy to see that R<sub>T</sub> = sup<sub>a∈A</sub> R<sub>T</sub>(a).

The objective of the online learner is to minimize the cumulative regret.
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- Note that the cumulative regret can be in principle negative as the action sequence could be such that L(a<sub>s</sub>, z<sub>s</sub>) < L(a\*, z<sub>s</sub>) holds for specific time steps s, where a\* ∈ arg min<sub>a∈A</sub> ∑<sub>s=1</sub><sup>T</sup> L(a, z<sub>s</sub>) is one of the best actions in hindsight (may be unique).



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- Formally, the following should hold

$$R_T = o(T)$$
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Interpretation: The average regret per time step (or per example) goes to zero:

$$\frac{1}{T} \Big( \sum_{t=1}^{T} L(a_t, z_t) - \inf_{a \in \mathcal{A}} \sum_{t=1}^{T} L(a, z_t) \Big) = \frac{R_T}{T} = o(1).$$



### DYNAMIC: REGRETLITY IN ONLINE LEARNING

- One might ask why one compares only with a fixed best action in hindsight, say a\*, instead of a sequence of actions a\*, a\*, ..., a\*?
- Note that the cumulative regret can be in principle negative as the action sequence could be such that  $L(a_s, z_s) < L(a^*, z_s)$  holds for specific time steps s, where  $a^* \in \arg\min_{a \in \mathcal{A}} \sum_{s=1}^T L(a, z_s)$  is one of the best actions in hindsight (may be unique).
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- One might ask why one compares only with a fixed best action in hindsight, say a\*, instead of a sequence of actions a\*<sub>1</sub>, a\*<sub>2</sub>, ..., a\*<sub>T</sub>?
- The rationale behind this measure of quality is that the best fixed action in hindsight is already reasonably good over all the time steps: it performs almost as well as a batch learner that observes the entire sequence and picks the best action in hindsight.



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- To address this limitation, recent works have also considered the dynamic regret:

$$R_T^D(a_1^*, a_2^*, \ldots, a_T^*) = \sum_{t=1}^T L(a_t, z_t) - \sum_{t=1}^T L(a_t^*, z_t).$$



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· We will cover only the static regret in this lecture.



- One might ask why one compares only with a fixed best action in hindsight, say a\*, instead of a sequence of actions a\*, a\*, ..., a\*?
- The rationale behind this measure of quality is that the best fixed action in hindsight is already reasonably good over all the time steps: it performs almost as well as a batch learner that observes the entire sequence and picks the best action in hindsight.
- However, this is too optimistic and may not hold in changing environments, where data are evolving and the optimal action is drifting over the time.
- To address this limitation, recent works have also considered the dynamic regret:

$$R_T^D(a_1^*, a_2^*, \ldots, a_T^*) = \sum_{t=1}^T L(a_t, z_t) - \sum_{t=1}^T L(a_t^*, z_t).$$

· We will cover only the static regret in this lecture.

