# Foundations of machine learning Overview of online learning and active learning

Maximilian Kasy

Department of Economics, University of Oxford

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#### Common framework

- Sequential decisions  $D_t$  at times t = 1, 2, ...: Predictions/forecasts, treatment choices, moves in a game, ...
- Decision  $D_t$  can depend on the history of observed information up to time t-1.
- Decisions result in a period-specific loss  $L(D_t, Y_t)$ , which depends on some variable/vector  $Y_t$ .
- The goal is to minimize cumulative loss

$$\sum_t L(D_t, Y_t).$$

This is often evaluated in terms of regret relative to some optimal decision D\*:

$$\sum_{t} \left[ L(D_t, Y_t) - L(D^*, Y_t) \right]$$

## Observability

How to evaluate algorithms

#### What is observable?

- 1. Online learning (e.g. forecasting):
  - Observability does not depend on choices ⇒ no motive to experiment/explore!
  - Y<sub>t</sub> are observed for past periods t.
  - $\Rightarrow$  Counterfactual loss  $L(d, Y_t)$  is known for all values of d.
    - Loss is often given by a function of the prediction error, e.g.  $L(D_t, Y_t) = (D_t Y_t)^2$ .
- 2. Multi-armed bandits (e.g. treatment assignment):
  - Observability does depend on choices ⇒ there is a motive to experiment/explore!
     Tradeoff with the motive to "exploit" (do well now).
  - C.f. causal inference / potential outcomes:  $D \in \{1, ..., k\}, Y = (Y^1, ..., Y^k)$ . We observe only  $Y^D$ .
  - $\Rightarrow$  Loss is only observed for the realized choice  $D_t$ , but not for any counter-factual choice  $d \neq D_t$ .
    - Loss is often equal to (minus) realized outcomes, i.e.,  $L(D_t, Y_t) = -Y_t^{D_t}$ .

## What is observable? - continued

#### 3. Semi-bandits

- Intermediate between online learning and multi-armed bandits.
- We observe more than just the loss of the realized action, but less than the loss for all counterfactual actions.
- Typically composite decision problems, where multiple actions are chosen in the same period with cross-constraints, e.g. budget constraints.
- Each action has its own observed outcome.

#### 4. Contextual bandits

- Similar to multi-armed bandits.
- But additionally we observe predictors X<sub>t</sub>, independently of actions D<sub>t</sub>.
- ⇒ Targeted treatment assignment.

## What is observable? - continued

#### 5. Reinforcement learning

- Similar to contextual bandits, with an additional state X<sub>t</sub> observed in each period.
- But X<sub>t</sub> is endogenous to past actions.
   It develops according to a Markov transition kernel, given the previous action and state.
- This framework leads to Bellman equations.
   Learning involves estimation of the value function.
- Good actions don't just generate small loss now, but also good states next period, and down the road.

## Practice problem

For each of these 5 settings name some examples of economic settings where they might be applied.

Observability

How to evaluate algorithms

# Optimal solutions versus the theory of heuristic algorithms

- In principle all of these frameworks can be combined with priors for the underlying parameters.
- This leads to dynamic stochastic optimization problems, where the "states" are posterior believes, which theoretically have optimal solutions.
- In practice, these solutions are impossible to compute.
- Economic theory in this space has focused on very stylized models, where solutions might be characterized.
- Modern machine learning has taken another approach:
   Construct heuristic algorithms for practically relevant settings,
   and develop (very sophisticated) theory to understand their behavior.
- This is the approach we will take in this class.

## Decision theory and alternative evaluation criteria

- In decision theory, we saw different criteria for evaluating decision functions:
   Risk function, Bayes risk, minimax risk.
- These criteria translate into different theoretical approaches for evaluating online learning / active learning algorithms.
- There are some additional subtleties due to asymptotic approximations, and the dynamic nature of decisions.

- 1. "Stochastic" models assume that the  $Y_t$  are i.i.d. draws from some distribution and characterize behavior conditional on that distribution.
- 2. "Adversarial" models condition on the sequence of  $Y_t$ , and characterize behavior for any possible sequence.

## How to evaluate algorithms (1)

- 1. i.i.d. draws, fixed parameter
  - Results characterize the rate of convergence of average regret toward 0.
  - Key tool: Large deviations theory.
  - ⇒ Good characterizations of bandit algorithms for the "high powered" case (large samples and/or large treatment effects).
- 2. i.i.d. draws, worst-case parameter
  - Results characterize the rate of convergence of worst case regret toward 0.
  - ⇒ Good characterization of bandit algorithms for the "low powered" case (smaller samples and/or smaller treatment effects).

## How to evaluate algorithms (2)

- 3. i.i.d. draws, drifting parameter
  - Similar to approaches taken in the theory of weak instruments.
  - · Key tool: Uniform central limit theorems.
  - Drifting parameter sequences allow to keep the problem equally hard, as sample size increases.
  - ⇒ This gives a characterization of the risk function for the full range of parameter values.
- 4. Worst-case sequence of outcomes
  - There is no more probability involved, except possibly in the algorithm.
  - Similar to randomization inference, in this regard.
  - How could any algorithm possibly perform well for all sequences?
  - Key idea: Rather than restricting the data generating process we can restrict the comparison set of alternative decision functions.
  - Related to ideas we saw in PAC learning theory.

## Practice problem

Discuss how these approaches for evaluating algorithms relate to the criteria we saw in decision theory.