Online Learning, Regret Minimization, and Minimax Optimality

Your guide:
Avrim Blum

[Readings: Ch. 4.1-4.3 of AGT book]
High level

Last time we discussed notion of Nash equilibrium.
- Static concept: set of prob. Distributions \((p, q, \ldots)\) such that nobody has any incentive to deviate.
- But doesn't talk about how system would get there. Troubling that even finding one can be hard in large games.

What if agents adapt (learn) in ways that are well-motivated in terms of their own rewards? What can we say about the system then?
Today:

- Fairly strong guarantees that are achievable when acting in a changing and unpredictable environment.
- What happens when two players in a zero-sum game both use such strategies?
  - Approach minimax optimality.
  - Gives alternative proof of minimax theorem.
Consider the following setting...

- Each morning, you need to pick one of $N$ possible routes to drive to work.
- But traffic is different each day.
  - Not clear a priori which will be best.
  - When you get there you find out how long your route took. (And maybe others too or maybe not.)

- Is there a strategy for picking routes so that in the long run, whatever the sequence of traffic patterns has been, you’ve done nearly as well as the best fixed route in hindsight? (In expectation, over internal randomness in the algorithm)
- Yes.
"No-regret" algorithms for repeated decisions

A bit more generally:

- Algorithm has $N$ options. World chooses cost vector. Can view as matrix like this *(maybe infinite # cols)*

- At each time step, algorithm picks row, life picks column.
  - Alg pays cost for action chosen.
  - Alg gets column as feedback (or just its own cost in the "bandit" model).
  - Need to assume some bound on max cost. Let's say all costs between 0 and 1.
Define **average regret** in T time steps as:

\[
\text{avg per-day cost of alg)} - \text{avg per-day cost of best fixed row in hindsight)}.
\]

We want this to go to 0 or better as T gets large.

[called a “no-regret” algorithm]
Some intuition & properties of no-regret algs.

- Let’s look at a small example:

- Note: Not trying to compete with best adaptive strategy – just best fixed path in hindsight.
- No-regret algorithms can do much better than playing minimax optimal, and never much worse.
- Existence of no-regret algs yields immediate proof of minimax thm (will see in a bit)
Some intuition & properties of no-regret algs.

- Let’s look at a small example:

- View of world/life/fate: unknown sequence LRLLRLRR...
- Goal: do well (in expectation) no matter what the sequence is.
- Algorithms must be randomized or else it’s hopeless.
History and development (abridged)

- [Hannan’57, Blackwell’56]: Alg. with regret $O((N/T)^{1/2})$.
  - Re-phrasing, need only $T = O(N/\varepsilon^2)$ steps to get time-average regret down to $\varepsilon$. (will call this quantity $T_\varepsilon$)
  - Optimal dependence on $T$ (or $\varepsilon$). Game-theorists viewed #rows $N$ as constant, not so important as $T$, so pretty much done.

Why optimal in $T$?

- Say world flips fair coin each day.
- Any alg, in $T$ days, has expected cost $T/2$.
- But $E[\min(# \text{ heads}, #\text{tails})] = T/2 - O(T^{1/2})$.
- So, per-day gap is $O(1/T^{1/2})$. 

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>dest</td>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>
History and development (abridged)

- [Hannan’57, Blackwell’56]: Alg. with regret $O((N/T)^{1/2})$.
  - Re-phrasing, need only $T = O(N/\varepsilon^2)$ steps to get time-average regret down to $\varepsilon$. (will call this quantity $T_\varepsilon$)
  - Optimal dependence on $T$ (or $\varepsilon$). Game-theorists viewed #rows $N$ as constant, not so important as $T$, so pretty much done.

- Learning-theory 80s-90s: “combining expert advice”. Imagine large class $C$ of $N$ prediction rules.
  - Perform (nearly) as well as best $f \in C$.
  - [Littlestone Warmuth’89]: Weighted-majority algorithm
    - $E[\text{cost}] \leq \text{OPT}(1+\varepsilon) + (\log N)/\varepsilon$.
    - Regret $O((\log N)/T)^{1/2}$. $T_\varepsilon = O((\log N)/\varepsilon^2)$.
    - Optimal as fn of $N$ too, plus lots of work on exact constants, 2nd order terms, etc. [CFHHSW93]…

- Extensions to bandit model (adds extra factor of $N$).
To think about this, let’s look at the problem of “combining expert advice”.
Using “expert” advice

Say we want to predict the stock market.

• We solicit n “experts” for their advice. (Will the market go up or down?)
• We then want to use their advice somehow to make our prediction. E.g.,

<table>
<thead>
<tr>
<th>Expt 1</th>
<th>Expt 2</th>
<th>Expt 3</th>
<th>neighbor’s dog</th>
<th>truth</th>
</tr>
</thead>
<tbody>
<tr>
<td>down</td>
<td>up</td>
<td>up</td>
<td>up</td>
<td>up</td>
</tr>
<tr>
<td>down</td>
<td>up</td>
<td>up</td>
<td>down</td>
<td>down</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
</tbody>
</table>

Basic question: Is there a strategy that allows us to do nearly as well as best of these in hindsight?

[“expert” = someone with an opinion. Not necessarily someone who knows anything.]
Simpler question

• We have $n$ “experts”.
• One of these is perfect (never makes a mistake). We just don’t know which one.
• Can we find a strategy that makes no more than $\lg(n)$ mistakes?

Answer: sure. Just take majority vote over all experts that have been correct so far.

➢ Each mistake cuts # available by factor of 2.
➢ Note: this means ok for $n$ to be very large.

“halving algorithm”
What if no expert is perfect?

One idea: just run above protocol until all experts are crossed off, then repeat.

Makes at most log(n) mistakes per mistake of the best expert (plus initial log(n)).

Seems wasteful. Constantly forgetting what we've "learned". Can we do better?
Weighted Majority Algorithm

Intuition: Making a mistake doesn't completely disqualify an expert. So, instead of crossing off, just lower its weight.

Weighted Majority Alg:
- Start with all experts having weight 1.
- Predict based on weighted majority vote.
- Penalize mistakes by cutting weight in half.

## Table

<table>
<thead>
<tr>
<th>weights</th>
<th>1</th>
<th>1</th>
<th>1</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>predictions</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
</tr>
<tr>
<td>weights</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>.5</td>
</tr>
<tr>
<td>predictions</td>
<td>Y</td>
<td>N</td>
<td>N</td>
<td>Y</td>
</tr>
<tr>
<td>weights</td>
<td>1</td>
<td>.5</td>
<td>.5</td>
<td>.5</td>
</tr>
</tbody>
</table>
Analysis: do nearly as well as best expert in hindsight

- \( M = \# \) mistakes we've made so far.
- \( m = \# \) mistakes best expert has made so far.
- \( W = \) total weight (starts at \( n \)).
- After each mistake, \( W \) drops by at least 25%. So, after \( M \) mistakes, \( W \) is at most \( n(3/4)^M \).
- Weight of best expert is \((1/2)^m \). So,

\[
(1/2)^m \leq n(3/4)^M \\
(4/3)^M \leq n2^m \\
M \leq 2.4(m + \lg n)
\]

So, if \( m \) is small, then \( M \) is pretty small too.
Randomized Weighted Majority

\(2.4(m + \lg n)\) not so good if the best expert makes a mistake 20% of the time. Can we do better? Yes.

- Instead of taking majority vote, use weights as probabilities. (e.g., if 70% on up, 30% on down, then pick 70:30) Idea: smooth out the worst case.
- Also, generalize \(\frac{1}{2}\) to \(1 - \varepsilon\).

Solves to: 
\[
M \leq \frac{-m \ln (1 - \varepsilon) + \ln(n)}{\varepsilon} \approx (1 + \varepsilon/2)m + \frac{1}{\varepsilon} \ln(n)
\]

\(M = \text{expected mistakes}\)

- When \(\varepsilon = 1/2\), 
  
  \[
  M \leq 1.39m + 2 \ln n
  \]

- When \(\varepsilon = 1/4\), 
  
  \[
  M \leq 1.15m + 4 \ln n
  \]

- When \(\varepsilon = 1/8\), 
  
  \[
  M \leq 1.07m + 8 \ln n
  \]

unlike most worst-case bounds, numbers are pretty good.
Analysis

• Say at time $t$ we have fraction $F_t$ of weight on experts that made mistake.

• So, we have probability $F_t$ of making a mistake, and we remove an $\varepsilon F_t$ fraction of the total weight.

- $W_{\text{final}} = n(1-\varepsilon F_1)(1 - \varepsilon F_2)\ldots$
- $\ln(W_{\text{final}}) = \ln(n) + \sum_t [\ln(1 - \varepsilon F_t)] \leq \ln(n) - \varepsilon \sum_t F_t$

  (using $\ln(1-x) < -x$)

  $= \ln(n) - \varepsilon M.$

  ($\sum F_t = E[\# \text{ mistakes}]$)

• If best expert makes $m$ mistakes, then $\ln(W_{\text{final}}) > \ln((1-\varepsilon)^m)$.

• Now solve: $\ln(n) - \varepsilon M > m \ln(1-\varepsilon)$.

$$M \leq \frac{-m \ln(1 - \varepsilon) + \ln(n)}{\varepsilon} \approx (1 + \varepsilon/2)m + \frac{1}{\varepsilon} \log(n)$$
Summarizing

• \( E[\# \text{ mistakes}] \leq (1+\varepsilon)m + \varepsilon^{-1}\log(n) \).

• If set \( \varepsilon = (\log(n)/m)^{1/2} \) to balance the two terms out (or use guess-and-double), get bound of

\[
E[\text{mistakes}] \leq m + 2(m \cdot \log n)^{1/2}
\]

• Since \( m \leq T \), this is at most \( m + 2(T \log n)^{1/2} \).

• So, \( \text{avg regret} = \frac{2(T \log n)^{1/2}}{T} \rightarrow 0 \).

\[
M \leq \frac{-m \ln(1 - \varepsilon) + \ln(n)}{\varepsilon} \approx (1 + \varepsilon/2)m + \frac{1}{\varepsilon} \log(n)
\]
What can we use this for?

- Can use to combine multiple algorithms to do nearly as well as best in hindsight.

- But what about cases like choosing paths to work, where "experts" are different actions, not different predictions?
Game-theoretic version

• What if experts are actions? (paths in a network, rows in a matrix game,...)
• At each time $t$, each has a loss (cost) in $\{0,1\}$.
• Can still run the algorithm
  - Rather than viewing as “pick a prediction with prob proportional to its weight”,
  - View as “pick an expert with probability proportional to its weight”
  - Choose expert $i$ with probability $p_i = w_i / \sum_i w_i$.
• Same analysis applies.
Game-theoretic version

• What if experts are actions? (paths in a network, rows in a matrix game,...)
• What if losses (costs) in $[0,1]$?
• If expert $i$ has cost $c_i$, do: $w_i \leftarrow w_i(1-c_i\varepsilon)$.
• Our expected cost = $\sum_i c_i w_i / W$.
• Amount of weight removed = $\varepsilon \sum_i w_i c_i$.
• So, fraction removed = $\varepsilon \cdot$ (our cost).
• Rest of proof continues (mostly) as before...

So, now we can drive to work! (assuming full feedback)
Guarantee: $E[\text{cost}] \leq \text{OPT} + 2(\text{OPT} \cdot \log n)^{1/2}$

Since $\text{OPT} \leq T$, this is at most $\text{OPT} + 2(T\log n)^{1/2}$.

So, regret/time step $\leq 2(T\log n)^{1/2}/T \to 0$. 

Illustration

$$(1-\epsilon c_1^2)(1-\epsilon c_1)1$$
$$(1-\epsilon c_2^2)(1-\epsilon c_2)1$$
$$(1-\epsilon c_3^2)(1-\epsilon c_3)1$$
$$\ldots$$
$$\ldots$$
$$(1-\epsilon c_n^2)(1-\epsilon c_n)1$$
Connections to Minimax Optimality
Minimax-optimal strategies

- Can solve for minimax-optimal strategies using Linear programming
- Claim: no-regret strategies will do nearly as well or better against any sequence of opponent plays.
  - Do nearly as well as best fixed choice in hindsight.
  - Implies do nearly as well as best distrib in hindsight
  - Implies do nearly as well as minimax optimal!

<table>
<thead>
<tr>
<th></th>
<th>Left</th>
<th>Right</th>
</tr>
</thead>
<tbody>
<tr>
<td>Left</td>
<td>$(\frac{1}{2},-\frac{1}{2})$</td>
<td>$(1,-1)$</td>
</tr>
<tr>
<td>Right</td>
<td>$(1,-1)$</td>
<td>$(0,0)$</td>
</tr>
</tbody>
</table>
Proof of minimax thm using RWM

- Suppose for contradiction it was false.
- This means some game G has $V_C > V_R$:
  - If Column player commits first, there exists a row that gets the Row player at least $V_C$.
  - But if Row player has to commit first, the Column player can make him get only $V_R$.
- Scale matrix so payoffs to row are in [-1,0]. Say $V_R = V_C - \delta$. 

\[
\begin{bmatrix}
  V_C \\
  V_R 
\end{bmatrix}
\]
Proof contd

• Now, consider playing randomized weighted-majority alg as Row, against Col who plays optimally against Row’s distrib.

• In $T$ steps,
  - $\text{Alg gets } \geq \text{[best row in hindsight]} - 2(T\log n)^{1/2}$
  - $\text{BRiH} \geq T \cdot V_c$ [Best against opponent’s empirical distribution]
  - $\text{Alg} \leq T \cdot V_R$ [Each time, opponent knows your randomized strategy]
  - Gap is $\delta T$. Contradicts assumption once $\delta T > 2(T\log n)^{1/2}$, or $T > 4\log(n)/\delta^2$. 
• Now, consider playing randomized weighted-majority alg as Row, against Col who plays optimally against Row’s distrib.

• Note that our procedure gives a fast way to compute apx minimax-optimal strategies, if we can simulate Col (best-response) quickly.
What if two RWMs play each other?

- Can anyone see the argument that their time-average strategies must be approaching minimax optimality?
What if two RWMs play each other?

- Suppose row-player and column-player play each other for $T$ steps using online algorithms with regret$/T$ at most $\Delta_T \to 0$.

- Let’s say the value of the game (to the row player) is $v$.

- Let’s say the empirical distribution $\hat{q}_T$ of the column player has a best-response with value $v + \epsilon_T$ for some $\epsilon_T \geq 0$. (If $\hat{q}_T$ was a minimax-optimal $q$, then $\epsilon_T$ would be 0)

- Row player must get average gain $\geq v + \epsilon_T - \Delta_T$.

- If $\epsilon_T > 2\Delta_T$ then this is greater than $v + \Delta_T$, which contradicts the no-regret property of column player. So, $\epsilon_T \leq 2\Delta_T$.

- Same for $\hat{p}_T$. 
Interesting game

“Smuggler vs border guard”

- Graph $G$, source $s$, sink $t$. Smuggler chooses path. Border guard chooses edge to watch.
- If edge is in path, guard wins, else smuggler wins.

What are the minimax optimal strategies?
Interesting game

“Smuggler vs border guard”

- Border guard: find min cut, pick random edge in it.
- Smuggler: find max flow, scale to unit flow, induces prob dist on paths.

• What are the minimax optimal strategies?
Interesting game

Many fast approximate max-flow algorithms based on applying RWM to variations on this game.

- Run RWM for border guard (experts = edges)
- Best-response = shortest path or linear system solve.

What are the minimax optimal strategies?