COMMONWEALTH OF AUSTRALIA

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COMPx270: Randomised and Advanced Algorithms Lecture 12: Learning from experts

Clément Canonne School of Computer Science





Some housekeeping

- A2 still being marked: deepest apologies (my fault): tonight/8am tom.
- A3 also being marked, and so is Participation mark: next Tuesday.
- Sample exam will be the topic of Week 13
- Feedback welcome: <u>https://forms.office.com/r/DymMcfn47n</u>
- Final exam on Tues, Nov 12 (9am)

Some housekeeping

USS...



https://student-surveys.sydney.edu.au/students/



You invest in the stock market. Each morning, you have to decide whether to sell or buy.



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However, you don't know anything about the stock market.

But you have many friends who do: they're all "experts."



So every morning, before you make your decision, all those friends will give you their advice.





So every morning, before you make your decision, all those friends will give you their advice.



Some might collude, or be completely wrong, or even try to make you lose money. But each of them will tell you to either sell or buy.



Then, based on those many pieces of advice, **you** decide.

(And you do that again, every day.)









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What is a good strategy to make money?





JAKE-CLARK. TUMBLA

A question 📈

Then, based on those many pieces of advice, **you** decide.

(And you do that again, every day.)

What is a **provably** good strategy to make money?





JAKE-CLARK.TUMBLA

imgflip.com

Let's make this formal



- There are *n* experts.
- Each day, t = 1, ..., T, each of them makes a prediction $v_{i,t} \in \{0,1\}$
- Based on those, you make your own prediction $\hat{u}_t \in \{0,1\}$
- Then the "true" value $u_t \in \{0,1\}$ is revealed
- If $\hat{u}_t \neq u_t$, this counts as a mistake (mistakes are bad)



Goal: minimise total number of mistakes $M = \sum_{t=1}^{T} 1_{\hat{u}_t \neq u_t}$

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But what do we mean by this? We don't assume **anything** on the experts or on the true values. **They could even all be adversarial!**



- There are *n* experts.
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Goal: minimise total number of mistakes $M = \sum_{t=1}^{T} 1_{\hat{u}_t \neq u_t}$ compared to the best expert (whoever that is).

Not make much more mistakes than the **best advice in hindsight.**

Warmup: a Perfect Expert



- There are n experts. Suppose one of them (unknown) is always right.
- Each day, t = 1, ..., T, each of them makes a prediction $v_{i,t} \in \{0,1\}$
- Based on those, you make your own prediction $\hat{u}_t \in \{0,1\}$
- Then the "true" value $u_t \in \{0,1\}$ is revealed
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Theorem. There is a strategy guaranteeing $M \le n - 1$, regardless of T (even for $T = \infty$).



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Algorithm: Start with $S = \{1, 2, ..., n\}$. Each day, choose \hat{u}_t to be the majority of advices from experts still in S. At the end of the day, remove from S all experts who predicted wrong.

Set $S \leftarrow [n]$ for all $1 \le t \le T$ do Receive $v_{1,t}, \dots, v_{n,t}$ if $|S| \ge 1$ then Choose $\hat{u}_t \leftarrow maj_{i \in S} v_{i,t}$ \triangleright Take the majority advice else Choose $\hat{u}_t \leftarrow 0$ \triangleright Arbitrary Receive u_t \triangleright Observe the truth $S \leftarrow S \setminus \{i \in S : v_{i,t} \ne u_t\}$ \triangleright Remove all mistaken experts

Algorithm: Start with $S = \{1, 2, ..., n\}$. Each day, choose \hat{u}_t to be the majority of advices from experts still in S. At the end of the day, remove from S all experts who predicted wrong.

Proof of correctness. Every time we make a mistake, at least half the experts in *S* must have been wrong (we took the majority vote). So after each mistake the size of *S* is at least halved.

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Proof of correctness. Every time we make a mistake, at least half the experts in *S* must have been wrong (we took the majority vote). So after each mistake the size of *S* is at least halved. But we always have $|S| \ge 1$, since (by assumption) there exists an expert who is always right (and therefore never gets removed).

Algorithm: Start with $S = \{1, 2, ..., n\}$. Each day, choose \hat{u}_t to be the majority of advices from experts still in S. At the end of the day, remove from S all experts who predicted wrong.

Proof of correctness. Since we started with |S| = n, our total number M of mistakes must then satisfy

$$\frac{n}{2^M} \ge 1$$
 HALVING algorithm

that is, $M \leq \log_2 n$.

Nobody's Perfect



What if even the **best** expert made some mistakes? Can we make things **robust**?

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Let's revisit the algorithm.

We had n weights $w_1, ..., w_n$ initialised to 1. At day t, our prediction was $\hat{u}_t \leftarrow Maj(w_1v_{1,t} + \cdots + w_nv_{n,t})$ Whenever expert i made a mistake, we set $w_i \leftarrow 0 \cdot w_i$.

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Whenever expert *i* made a mistake, we set $w_i \leftarrow \frac{1}{2} \cdot w_i$.

Algorithm (Multiplicative Weights Update).

Start with n weights w_1, \dots, w_n initialised to 1.

Each day, choose the weighted majority $\hat{u}_t \leftarrow Maj(w_1v_{1,t} + \dots + w_nv_{n,t})$ At the end of the day, set $w_i \leftarrow \frac{1}{2} \cdot w_i$ for expert *i* made a mistake.

```
Set w_1, \ldots, w_n \leftarrow 1
for all 1 \le t \le T do
      Receive v_{1,t}, \ldots, v_{n,t}
     Choose \widehat{u}_t \leftarrow \operatorname{sign}\left(\sum_{i=1}^n w_i v_{i,t} \ge \frac{1}{2} \sum_{i=1}^n w_i\right)
                                                                                                   ▷ Weighted
majority
      Receive u_t
                                                                                     ▷ Observe the truth
      for all 1 \le i \le n do \triangleright Penalise all mistaken experts
          w_i \leftarrow \begin{cases} \frac{1}{2}w_i & \text{if } v_{i,t} \neq u_t \\ w_i & \text{otherwise.} \end{cases}
                                                                                                 \operatorname{Sign}(x) = \begin{cases} 1 & \text{if } x \ge 0 \\ 0 & \text{of } w \end{cases}
```

Set $w_1, \ldots, w_n \leftarrow 1$	
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Theorem 59. *There is a (deterministic) algorithm (Algorithm 24) such that*

$$C(T) \leq \frac{C^{*}(T) + \log_{2} n}{\log_{2} \frac{4}{3}} \leq 2.41(C^{*}(T) + \log_{2} n).$$

Moreover, this holds even when $T = \infty$.
$$vvv of the best expert the best expert the best expert to the best expected to the best expected$$

Proof. Let W_t be the total weights of experts on day t. Initially, $W_0 = n$. Every time we make a mistake, this means at least half the weight was on experts who did a mistake (since we took the weighted majority). So if we made a mistake at day t,

$$W_{t+1} = W_t^{\text{good}} + \frac{1}{2}W_t^{\text{bad}} \stackrel{\text{\tiny{\textcircled{\otimes}}}}{\leq} \frac{1}{2}W_t + \frac{1}{2} \cdot \frac{1}{2}W_t = \frac{3}{4}W_t$$

Now, look at the **best expert** (in hindsight). They made M^* mistakes, so their final weight is $(1/2)^{M^*}$. $\mathcal{W}_{L} = \rho \mathcal{W}_{L} + (1-\rho)\mathcal{W}_{L}$ $(\rho \leq 1/2)$ $\mathcal{W}_{L}^{good} + \frac{1}{2}\mathcal{W}_{L}^{bod} = \mathcal{W}_{L}^{good} + \frac{1}{2}(\mathcal{W}_{L} - \mathcal{W}_{L}^{good})$ $= \frac{1}{2}\mathcal{V}_{L}^{good} + \frac{1}{2}\mathcal{W}_{L} \leq \frac{1}{4}\mathcal{W}_{L} + \frac{1}{2}\mathcal{W}_{L} = \frac{3}{4}\mathcal{W}_{L}$

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Proof. Putting it all together:

$$\left(\frac{1}{2}\right)^{M^*} \le W_T \le \left(\frac{3}{4}\right)^M W_0 = \left(\frac{3}{4}\right)^M r$$

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Now, we take the logarithm:

$$-M^* \le M \log_2\left(\frac{3}{4}\right) + \log_2 n$$

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Let's go further!



This is what we proved:

Algorithm (Multiplicative Weights Update).

Start with *n* weights $w_1, ..., w_n$ initialised to 1. Each day, choose the weighted majority $\hat{u}_t \leftarrow \text{Maj}(w_1v_{1,t} + \dots + w_nv_{n,t})$ At the end of the day, set $w_i \leftarrow \frac{1}{2} \cdot w_i$ for expert *i* made a mistake.

Theorem. The MWU algorithm guarantees $M \le 2.41(M^* + \log_2 n)$, where M^* is the # of mistakes made by the best expert. This holds regardless of T (even for $T = \infty$).

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Using exactly the same argument (try it!), we get, for any $\beta \in (0,1)$:

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Theorem. The MWU algorithm guarantees $M \leq \frac{M^* \log_2(1/\beta) + \log_2 n}{\log_2(\frac{2}{1+\beta})}$, where M^* is the # of mistakes made by the best expert. This holds regardless of T (even for $T = \infty$).

Using exactly the same argument we get, for any $\beta \in (0,1)$:

Theorem. The MWU algorithm guarantees

$$M \leq \frac{M^* \log_2 \left(\frac{1}{\beta}\right) + \log_2 n}{\log_2 \left(\frac{2}{1+\beta}\right)} \xrightarrow{\approx} \beta^* \rightarrow 0 \qquad \qquad M \stackrel{\text{log}_2 \beta}{\longrightarrow} + \log_2 n$$

where M^* is the # of mistakes made by the best expert. This holds • $\beta \rightarrow 0$ $\frac{\ln \frac{1}{8}}{\ln \frac{2}{1+\beta}} \xrightarrow{N} \frac{\ln \frac{1}{8}}{\ln \frac{2}{1+\beta}} \xrightarrow{N} \frac{\ln \frac{1}{8}}{\ln \frac{2}{1+\beta}}$ regardless of T (even for $T = \infty$).

$$P = \frac{1}{2} \qquad M^{*} \cdot 1 + \log_{2} h \\ \log_{2} \frac{4}{3}$$

Using exactly the same argument we get, for any $\beta = 1 - \epsilon \in (0,1)$:

Theorem. The MWU algorithm guarantees

$$M \leq \frac{M^* \log_2\left(\frac{1}{\beta}\right) + \log_2 n}{\log_2\left(\frac{2}{1+\beta}\right)} \approx 2\left(M^* + \frac{\ln n}{\varepsilon}\right)$$

where M^* is the # of mistakes made by the best expert. This holds regardless of T (even for $T = \infty$). $P_{L}^{*} = W_{L}^{*} + \beta W_{L}^{*} = W_{L}^{*} + \beta W_{L} = W_{L}^{*} + \beta W_{L} + \beta W_{L} = (1 - \beta) W_{L}^{*} + \beta W_{L} \leq 1 - \beta W_{L} + \beta W_{L}$ $(+) = \frac{1 + \beta W_{L}}{2} \rightarrow \beta^{*} \leq W_{T} \leq (\frac{1 + \beta}{2})^{*} n \beta^{*}$

Is that tight?



$$M \approx 2\left(M^* + \frac{\ln n}{\varepsilon}\right)$$

where M^* is the # of mistakes made by the best expert. This holds regardless of T (even for $T = \infty$).

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Can we improve that factor 2? No.

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Can we improve that factor 2? No. Consider two sets of n/2 experts, where experts in the first set are wrong on odd-numbered days, and those in the second set are wrong on even days. That will force T mistakes (while the best experts make T/2).

$$M \approx 2\left(M^* + \frac{\ln n}{\varepsilon}\right)$$

where M^* is the # of mistakes made by the best expert. This holds regardless of T (even for $T = \infty$).

Can we improve that factor **2**? **Yes.**

$$M \approx 2\left(M^* + \frac{\ln n}{\varepsilon}\right)$$

MWD

Each expert i has weight $\omega_i \ge 0$ $\operatorname{sign}\left(\sum_{i=1}^{n} \omega_i v_{i,k} \ge \frac{1}{2} \sum_{i=1}^{n} \omega_i\right)$

sign $\left(\begin{array}{c} \Sigma^{T} \widehat{\omega}_{i} \cdot v_{i, t} \end{array}\right) \ge \frac{1}{2}$ where $\widehat{\omega}_{i} = \frac{\omega_{i}}{2}$ this holds $\widetilde{\Sigma}^{T} \omega_{i}$ where M^* is the # of mistakes made by the best expert. This holds regardless of T (even for $T = \infty$).

Can we improve that factor 2? Yes. With randomisation! Instead of deterministically choosing the weighted majority, pick the answer at random according to the weights.

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Can we improve that factor 2? Yes. With randomisation! Instead of deterministically choosing the weighted majority, pick the answer at random according to the weights. Improves the constant 2 to some c < 2. (But only guarantee on **expected** number of mistakes).



Input: Penalty parameter $\beta \in (0, 1)$ Set $w_1, \ldots, w_n \leftarrow 1$ for all 1 < t < T do Receive $v_{1,t}, \ldots, v_{n,t}$ Draw $I \in [n]$ according to the weights: $\Pr[I = i] = \frac{w_i}{\sum_{i=1}^n w_i}, \qquad i \in [n]$ Choose $\hat{u}_t \leftarrow v_{I,t}$ Receive u_t

 u_t

▷ One expert gets the vote ▷ Observe the truth ▷ Penalise all mistaken experts

for all
$$1 \le i \le n$$
 do
 $w_i \leftarrow \begin{cases} \beta w_i & \text{if } v_{i,t} \neq u_i \\ w_i & \text{otherwise.} \end{cases}$

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Theorem 61. *There is a (randomised) algorithm (Algorithm 26) such that*

$$\mathbb{E}[C(T)] \leq \frac{C^*(T)\ln(1/\beta) + \ln n}{1-\beta}.$$

Moreover, this holds even when $T = \infty$ *.*

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Choose $\hat{u}_t \leftarrow v_{I,t}$		▷ One expert gets the vote
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	otherwise.	

 $W_{-} = \eta$

$$\begin{aligned} \mathbf{F} & \mathbf{F}[C(t)] = \sum_{s=1}^{\infty} P_{r}[\hat{u}_{s} \neq u_{s}] = \sum_{s=1}^{t} F_{s} \\ W_{t} = (1 - F_{t})W_{t} + F_{t}W_{t} \\ W_{t+1} = (1 - F_{t})W_{t} + \beta \cdot F_{t}W_{t} \\ = W_{t}(1 - F_{t})W_{t} + \beta \cdot F_{t}W_{t} \\ = W_{t}(1 - (1 - \beta)F_{t}) \\ P^{c} \leq W_{T} = n \cdot \prod_{w_{s}} (1 - (1 - \beta)F_{t}) \\ W_{s} = 1 \end{aligned}$$

Moreover, this holds even when $T = \infty$.

Theorem 61. *There is a (randomised) algorithm (Algorithm 26) such that*

$$\mathbb{E}[C(T)] \leq \frac{C^*(T)\ln(1/\beta) + \ln n}{1-\beta}.$$

Moreover, this holds even when $T = \infty$ *.*

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• •

Take
$$\ln : \ln \left(\beta^{\bullet} \right)_{f} \leq \ln n + \sum_{k=1}^{n} \ln (1 - (1 - \beta)F_{k}) - \ln n - \sum_{k=1}^{T} \ln (1 - (1 - \beta)F_{k}) \leq C^{*} \ln \frac{1}{\beta}$$

$$\Rightarrow -\ln n + (1 - \beta)\sum_{k=1}^{T}F_{k} \leq C^{*} \ln \frac{1}{\beta}$$
and so $(1 - \beta)E[C(T)] \leq C^{*} \ln \frac{1}{\beta} + \ln n$

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$$\Pr[I = i] = \frac{w_i}{\sum_{i=1}^n w_i}, \qquad i \in [n]$$

Choose $\hat{u}_t \leftarrow$	$v_{I,t}$	▷ One expert gets the vote
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for all $1 \leq i$	≤ n do	Penalise all mistaken experts
$w_i \leftarrow egin{cases} eta w_i & ext{if } v_i \ w_i & ext{othermality} \end{pmatrix}$	w_i if $v_{i,t} \neq u_t$	
	<i>i</i> otherwise.	

Recall T $E[C(T)] = ZF_{E}$ $E[C(T)] = zF_{E}$ $h(1+x) \le x$ $h(1-x) \ge x$ $\sum_{i=1}^{\infty} h(1-x) \ge x$



Concluding remarks

- This was a **short** intro to the Multiplicative Weights Update Algorithms. Much more to say!
 - Different predictions (not only binary)
 - Different payoffs (not just 0-1 loss: correct/incorrect)
 - Randomised version!
- Discovered/rediscovered in many areas: learning theory, game theory/economics, computational geometry, convex optimisation...
- Many (sometimes unexpected) applications: online learning/bandits, semidefinite programming, flow algorithms, zero-sum games, algorithmic takes on evolution (!)

Some pointers if you have questions or want to know more about any of those (or connections to some of those topics):

- The Multiplicative Weights Update Method: a Meta-Algorithm and Applications. Arora, Hazan, Kale (2012): https://theoryofcomputing.org/articles/v008a006/
- Lecture notes by Daniel Hsu (2017), Chapter 1: <u>https://www.cs.columbia.edu/~djhsu/coms6998-f17/notes.pdf</u>

