Distribution Free Profit Maximization via Online Auctions

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- Remember it can be hard to run auctions... We need all bidders there at the same time!
- Bidders arriving online don't necessarily have their valuations drawn from a distribution. (Can be chosen by an adaptive adversary)
- We'll solve this by bringing the class full circle using the polynomial weights algorithm!

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- Randomly partition bidders into to buckets, compute the optimal revenue in each bucket, and use that estimate in the other bucket.
- i.e. solve a statistical estimation/learning problem to maximize revenue.
- Can we do something similar without having all bidders there up front? An *online* learning problem?

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• Well aim for a $1 + \epsilon$ approximation for larger k.

Our Setting

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- At time t, bidder t arrives and reports valuation v'_t .
- An item is allocated according to rule x_t(v'₁,...,v'_t), and payment p_t(v'₁,...,v'_t) is collected. Note that the allocation and payment rule is allowed to depend on *previous* bidders, but not *future* bidders.

It will be helpful for us to think about a particularly simple kind of allocation and payment rule:

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- At time t, a fixed price $s_t = s_t(v'_1, \ldots, v'_{t-1})$ is computed.
- The item is sold according to the following allocation and payment rules:

$$x_t(v_1',\ldots,v_{t-1},v_t')=1 \Leftrightarrow v_t'\geq s_t \qquad p_t(v_1',\ldots,v_{t-1}')=s_t$$

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i.e. the item is sold at a fixed price s_t to bidders with valuation above the price, and the price s_t is computed *independently* of bidder t's own bid.

A simple observation:

Theorem

Any take-it-or-leave-it auction is dominant strategy truthful.

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Since the price that bidder t faces is computed independently of his own bid, over/under-reporting does not influence the price – it can only result in agent t winning the item at a price he was not willing to pay, or failing to win the item even when he would have been willing to pay the price.

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Its not hard to see that it is without loss of generality to consider TIOLI auctions... In single parameter domains, truthful auctions must be monotone. For deterministic auctions, this means that the allocation rule for each bidder must be determined by a fixed, bid-independent threshold (i.e. the fixed price)).

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- Recall the setting and guarantees of the polynomial weights algorithm:

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 - ► Given a collection of N experts, each of whom experience gains g^t_i ∈ [0, 1] each day t.

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- Recall the setting and guarantees of the polynomial weights algorithm:
 - ► Given a collection of N experts, each of whom experience gains g^t_i ∈ [0, 1] each day t.
 - The polynomial weights algorithm selects an expert each day and experiences its gain.
 - Guarantees that after T rounds: with update parameter e is able to select experts so as to achieve expected gain after T rounds:

$$G_{PW}^{T} \geq \max_{k \in [N]} G_{k}^{T} - 2\sqrt{T \ln(N)}$$

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Lets fix some collection of N prices N ⊆ [0, 1] and treat them as "experts".

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What should their gains be?

- Lets fix some collection of N prices N ⊆ [0, 1] and treat them as "experts".
- What should their gains be?
- If we use price s on bidder t, we obtain revenue:

$$r_s^t = \begin{cases} s, & \text{if } v_t \ge s; \\ 0, & \text{if } v_t < s. \end{cases}$$

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• So these are our gains. $g_s^t = r_s^t$.

Let Rev_p^T denote the revenue of using fixed price p for the first T bidders:

$$Rev_p^T = p \cdot |\{i \leq T : v_i \geq p\}|$$

Let Rev^T_p denote the revenue of using fixed price p for the first T bidders:

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▶ By construction, this is the same as the cumulative gain of an expert corresponding to p: $G_p^T = Rev_p^T$.

Using Polynomial Weights

Let Rev^T_p denote the revenue of using fixed price p for the first T bidders:

$$Rev_p^T = p \cdot |\{i \leq T : v_i \geq p\}|$$

- By construction, this is the same as the cumulative gain of an expert corresponding to p: G_p^T = Rev_p^T.
- If we use the PW to select a price from some set N at every round, we get a Take-It-Or-Leave-It mechanism, which is dominant strategy truthful. Moreover, we are guaranteed:

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- So how should we choose our set of prices N?
- ► There is a tradeoff choosing a larger set makes max_{p∈N} Rev^T_p closer to OPT(v), but also makes ln(N) larger...

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• Consider choosing prices that are multiples of some $\alpha > 0$:

$$N = \{\alpha, 2\alpha, 3\alpha, \dots, 1\}$$

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We also know that:

$$\max_{p \in N} \operatorname{Rev}_p^T \ge \max_{p \in [0,1]} \operatorname{Rev}_p^T - \alpha \cdot n$$

Because for every $p \in [0,1]$ there is a $p' \in N$ such that $p - \alpha \leq p' \leq p$.

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Combining these guarantees we get:

$$Rev_{PW}^n \ge \max_{p \in [0,1]} Rev_p^n - 2\sqrt{n\ln(\frac{1}{\alpha})} - \alpha n$$

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Combining these guarantees we get:

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• Choosing α to be 1/n we get:

$$Rev_{PW}^n \ge \max_{p \in [0,1]} Rev_p^n - 3\sqrt{n \ln(n)}$$

$Rev_{PW}^n \ge OPT - 3\sqrt{n\ln(n)}$

Strictly speaking, this guarantee is incomparable to the 4-approximation we derived last time (because it is additive).

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- e.g. it suffices if with constant probability bidders have valuations $v_i \ge \log n/\sqrt{n}$.

True for any fixed nontrivial distribution as $n \to \infty$.

Thanks!

See you next class — stay healthy, and wear a mask!

