Pandora's Box with Correlations: Learning and Approximation

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Find the best out of *n* alternatives!



Stochastic information on price



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- Information is not free!



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- Open boxes until decide to stop (stopping rule).
- Keep best price seen so far

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Instantiation of prices = scenario
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Maximization version: *max price - information cost* Minimization version: *min price + information cost*

This paper: focus on minimization

Pandora's Box [Weitzman '79] greedy gives optimal!

- Assign an index to every box
- Search boxes in order of index until: current price better than index of next box

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Our setting: sample access, arbitrarily correlated $\mathcal{D}\xspace{s$

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Related but different: Optimal Decision Tree (require small support/explicit distributions)

Approximating the Optimal

Hard Problem: encode location of best box in prices of other boxes



Example: prices 4 and 2 means go to box 42 to find best price

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Best Strategy: decide next box after seen prices. Other strategies?

Strategies

Strategy: (1) What is next box? (2) When do I stop?

- Fully Adaptive: next box/stopping rule both adaptive
- Non-Adaptive: fixed order and stopping time
 Fixed stopping time: fix a set of boxes to open all at once, decide which to pick



Strategies

Strategy: (1) What is next box? (2) When do I stop?

 Partially Adaptive: fixed order, adaptive stopping time (for independent D this gives optimal policy!)



Approximating Other Strategies

Fully Adaptive: Learning/Approximation: Hard! Example: encoded location of best box

► Non-Adaptive:

- ► Learning: Hard!: tiny probability scenario has price=∞ on all boxes but one→either query all boxes or sample this scenario
- Approximation: As hard as Set Cover! For 0/∞ prices → find a 0 for every scenario → hitting set formulation of set cover
- Partially Adaptive: Can Learn & Efficiently approximate!

Main Theorem

Using polynomially in n sampled scenarios we can efficiently find a Partially Adaptive strategy that is O(1)-competitive against the optimal Partially Adaptive strategy.

Space of PA strategies can be large! \rightarrow Scenario-aware PA

SPA: Fix order \rightarrow scenario is revealed \rightarrow decide stopping time

Algorithm:

- 1. Draw samples of scenarios
- 2. Design good SPA strategy using samples
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Lemma (Myopic Stopping)

For any order, there is an adaptive stopping rule that 2-approximates the optimal Scenario-aware stopping rule.

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Proof Sketch: Assume a SPA order \rightarrow need to find a stopping rule for PA. Stop when best price seen so far is at most time spent until now^a.



^aArgument is equivalent to Ski-Rental→ can get 1.58 using ski rental algorithm. S. Chawla, E.Gergatsouli, Y. Teng, C.Tzamos, R. Zhang Results

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- Lemma (Myopic Stopping)

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Focus on SPA then convert to PA losing a factor of 2.

Roadmap to Main Result Algorithm:

- 1. Draw samples of scenarios (Learning Lemma)
- 2. Design good SPA strategy using samples (Main Algorithm)
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Lemma

Near-Optimal SPA Strategies can be efficiently learned from poly(n) number of samples.

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Lemma

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Proof Sketch. Possible permutations: n!Each permutation has bounded cost \rightarrow can learn with few samples \rightarrow union bound on all n! permutations.

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Lemma

Near-Optimal SPA Strategies can be efficiently learned from poly(n) number of samples.

Enough to find good SPA strategies!

Algorithm:

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Main Result: SPA vs PA

This talk: Focus on SPA vs NA

PA vs NA - LP Formulation

 x_i : indicates whether box *i* is opened z_{is} : indicates whether box *i* is assigned to scenario *s* c_{is} : price in box *i* for scenario *s*

PA vs NA - Algorithm

Given: Solution $\boldsymbol{x}, \boldsymbol{z}$ to LP, scenario \boldsymbol{s}

1. Open box *i* wp
$$\frac{x_i}{\sum_{i \in \mathcal{B}} x_i}$$

2. If box *i* is opened, select the box and stop wp $\frac{Z_{is}}{x_i}$

Analysis: Bound probing cost + price

Part 1: bound probing cost

$$\Pr[\text{stop at step } t] = \sum_{i \in \mathcal{B}} \frac{x_i}{\sum_{i \in \mathcal{B}} x_i} \frac{z_{is}}{x_i} = \frac{\sum_{i \in \mathcal{B}} z_{is}}{\sum_{i \in \mathcal{B}} x_i} = \frac{1}{\mathsf{OPT}_t},$$

Probing cost is optimal on expectation

PA vs NA - Analysis

Part 2: bound the price For scenario s

$$\mathbf{E} [\mathsf{ALG}_{c,s}] = \sum_{i \in \mathcal{B}, t} \mathbf{Pr} [\mathsf{select} \ i \ \mathsf{at} \ t \ | \ \mathsf{stop} \ \mathsf{at} \ t] \mathbf{Pr} [\mathsf{stop} \ \mathsf{at} \ t] c_{is}$$

$$\leq \sum_{i \in \mathcal{B}, t} \frac{z_{is}}{\sum_{i \in \mathcal{B}} z_{is}} \mathbf{Pr} [\mathsf{stop} \ \mathsf{at} \ t] c_{is}$$

$$= \sum_{i \in \mathcal{B}} z_{is} c_{is}$$

$$= \mathsf{OPT}_{c,s}$$

Take expectation over all scenarios \mathbf{E} [ALG_c] \leq OPT_c

SPA Approximates NA \rightarrow lose a 2-factor to convert to PA

Showed: Can approximate NA with PA within 2.

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	Choose 1	Choose k	Matroid rank <i>k</i>
PA vs PA (Upper-bound)	9.22	O(1)	$O(\log k)$
FA vs NA (Lower-bound)	1.27	1.27	$\Omega(\log k)$

Table: Summary of Results

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Main Result: related to Min Sum Set Cover [Feige et al. 2002]

Choose k, matroid: Related to Generalized Min Sum Set Cover [Bansal et al. 2010 & Skutella, Williamson 2011]

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Maximization: Cannot approximate the Non-Adaptive using a Fully Adaptive within any constant.

Future directions

Our work: tradeoff adaptivity vs computational complexity

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- What can we approximate by fully adaptive strategies?
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Thank you!