
Optimal-er Auctions through Attention

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Abstract

RegretNet is a recent breakthrough in the automated design of revenue-maximizing auctions. It combines the flexibility of deep learning with the regret-based approach to relax the Incentive Compatibility (IC) constraint (that participants prefer to bid truthfully) in order to approximate optimal auctions. We propose two independent improvements of RegretNet. The first is a neural architecture denoted as RegretFormer that is based on attention layers. The second is a loss function that requires explicit specification of an acceptable IC violation denoted as regret budget. We investigate both modifications in an extensive experimental study that includes settings with constant and inconstant numbers of items and participants, as well as novel validation procedures tailored to regret-based approaches. We find that RegretFormer consistently outperforms RegretNet in revenue (i.e. is *optimal-er*) and that our loss function both simplifies hyperparameter tuning and allows to unambiguously control the revenue-regret trade-off by selecting the regret budget.²

1 Introduction

Several decades ago, Myerson [42] has proposed a general solution for the problem of optimal (revenue-maximizing) design of single-item auctions. Despite the collaborative effort of the community, the results of the same generality for the multi-item auctions have not been obtained. As an alternative to analytical solutions, automated auction design [7, 8] takes a perspective of constrained optimization. In particular, the objective is to maximize the revenue while satisfying the Incentive Compatibility (IC) and Individual Rationality (IR) constraints. This framework can provide approximate solutions in settings where the optimal mechanisms are unknown, as well as hint at what the analytical solutions may look like. Whereas the early algorithms utilize linear programming and classic machine learning, modern algorithms focus on deep learning.

Dütting et al. [17] are the pioneers of this approach with their RegretNet architecture. RegretNet is a neural network that represents a mechanism by mapping a matrix of bids that n participants report for m items into a probabilistic allocation matrix and a payment vector. It is trained via differential optimization on a mixture of two objectives: to maximize revenue and to minimize regret, which is a relaxation of the IC constraint proposed in [15]. RegretNet recovers near-optimal revenue in the analytically solved settings and outperforms the previous state-of-the-art while having vanishing regret guarantees. In this paper, we propose two independent improvements of RegretNet.

First, we propose a neural architecture based on attention layers. We name it RegretFormer after the widely-known Transformers [60]. An illustration of the architecture is provided in Figure 1.

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²Code is available [here](#)

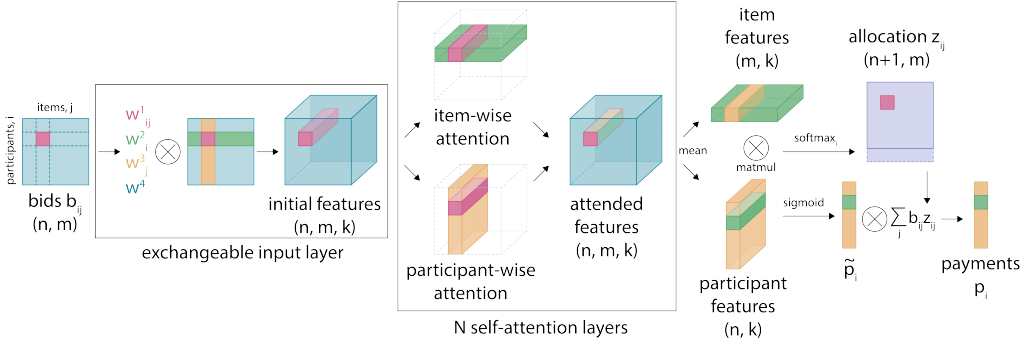


Figure 1: Our architecture RegretFormer. The description is provided in Section [3.1](#)

RegretFormer has several crucial properties. On the one hand, it is by design insensitive to the order of items and participants, which is desirable for learning symmetric auctions. Note that it can also be modified to learn asymmetric mechanisms. On the other hand, it does not assume a predetermined constant input size, which allows one network to learn from data consisting of auctions of varying sizes, as well as to generalize to settings unseen during training.

Second, we propose an alternative objective. Instead of optimizing arbitrary mixtures of revenue and regret, our approach maximizes revenue given an explicitly specified regret budget, which is an acceptable violation of the IC constraint. This is technically implemented through the method of Lagrange multipliers and dual gradient descent. Our approach allows to unambiguously balance revenue and regret by varying the regret budget. As a bonus, we find that our loss function is significantly less sensitive to the choice of loss-related hyperparameters.

We conduct an extensive experimental study to verify the strengths of our modifications. Specifically, we compare our and existing architectures in both symmetric and asymmetric settings with constant input size, as well as in novel settings with inconstant input size. We find that RegretFormer consistently outperforms existing architectures in revenue given the same regret budget. We additionally verify this result with two novel validation procedures. The first procedure is based on estimating the regret of one network given the optimal misreports approximated by another network. The second procedure is based on network distillation. Regarding our loss modification, we confirm that specifying the regret budget results in the intended revenue-regret trades-off.

2 Background

2.1 Problem statement

Let $N = \{1, \dots, n\}$ be a set of n bidders, $M = \{1, \dots, m\}$ be a set of m items. Each bidder i evaluates all items with valuation function $v_i : 2^M \rightarrow \mathbb{R}$. In our study, we only consider *additive* valuations, meaning that for each item $j \in M$ a bidder has a valuation function $v_i(j)$, and a valuation of a subset $S \subseteq M$ equals to the sum of valuations of the items in the subset $v_i(S) = \sum_{j \in S} v_i(j)$. The valuation function can also be extended to evaluate probabilistic assignments: $v_i(z_{ij}) = z_{ij} v_i(j)$, where z_{ij} is the probability that participant i is assigned item j .

The valuation function v_i is drawn independently from the distribution F_i over all possible valuation functions V_i . A set of valuations of all bidders forms a valuation profile $v = (v_1, \dots, v_n)$. An auctioneer does not know the bidders' valuations nor their distribution $F = (F_1, \dots, F_n)$, but has a sample $L = (v^1, \dots, v^{|L|})$ of valuation profiles drawn from F . The bidders independently report their bids $b = (b_1, \dots, b_n) \in V$, based on which the auction allocates the items and charges payments. Formally, the auction is defined as a tuple $(g = (g_1, \dots, g_n), p = (p_1, \dots, p_n))$ of probabilistic allocation rules $g_i : V \rightarrow [0, 1]^M$ and payment rules $p_i : V \rightarrow \mathbb{R}_{\geq}$.

Define the bidder's utility as $u_i(v_i, b) = v_i(g_i(b)) - p_i(b)$. Define the valuation profile without the valuation v_i as v_{-i} . Similarly, define the bids without b_i as b_{-i} , and the valuation profile of all bidders except i as $V_{-i} = \prod_{k \neq i} V_k$. An auction is *dominant strategy incentive compatible* (DSIC) if the utility

of each bidder is maximized by reporting their true valuations regardless of bids of other bidders: $\forall i, v, b : u_i(v_i, v) \geq u_i(v_i, (b_i, v_{-i}))$. An auction is *ex-post individually rational* (IR) if each agent's utility is non-negative for all possible valuations and bids: $\forall i, v, b : u_i(v_i, (b_i, v_{-i})) \geq 0$.

Define the revenue of a profile as a sum of bidders' payments $\sum_i p_i(v)$. The goal of the optimal auction design is to maximize the expected revenue subject to DSIC and IR constraints. The problem is analytically solved for the auctions with one item in the seminal work of Myerson [42], provided the valuation distributions are known. There are no general solutions for auctions with $m > 1$.

The task of optimal auction design can be viewed as an optimization or a machine learning problem. In this case, the expected revenue takes the place of the objective. There is a class of auctions $(g(w), p(w)) \in M$ parameterized with $w \in \mathbb{R}^d$ for some $d \in \mathbb{N}$ and a set of bidder valuation profiles L drawn as independent and identically distributed variables from F . Then, the goal of the optimization procedure is to find an auction that minimizes the negated expected revenue $-\mathbb{E}_F[\sum_{i \in N} p_i(v; w)]$ while satisfying DSIC and IR constraints.

2.2 RegretNet

RegretNet [17] is a deep learning solution for the optimal auction design. It can be used for multi-bidder and multi-item settings, the analytical solutions for which are unknown.

The architecture of RegretNet consists of two networks: the allocation network and the payment network. Both networks take flattened constant-sized bid matrix B^{nm} as an input and process it through several fully-connected layers.

The allocation network maps a matrix of bids to categorical distributions of allocations between participants for each item: $A_{net}(B^{nm}) = Z^{nm}$, where z_{ij} is the probability of allocating the j -th item to the i -th bidder. To allow for the possibility of an item remaining unallocated, the output of the final layer has the size of $(n + 1) \cdot m$, imitating an additional dummy participant with zero valuations. Then, to obtain properly scaled allocation probabilities over participants for each item, the softmax activation is applied to the output of the final layer corresponding to each item. Specifically, $z_{ij} = e^{\tilde{z}_{ij}} / \sum_{i=1}^{n+1} e^{\tilde{z}_{ij}}$, where \tilde{z}_{ij} denotes the unnormalized allocation probability (i.e. logit).

The payment network maps a matrix of bids to a vector of pay values: $P_{net}(B^{nm}) = \hat{P}^n$, where \hat{p}_i is the fraction of the i -th bidder expected utility that the bidder transfers to the auctioneer. The payment is then computed as $p_i = \hat{p}_i \sum_{j=1}^m z_{ij} b_{ij}$ for $i = 1, \dots, n$. To properly scale $\hat{p}_i \in [0, 1]$, a sigmoid activation is applied to the output of the final layer. Because the payment cannot exceed the bidder's expected utility, the mechanisms discovered by RegretNet always satisfy the IR constraint.

Given a sample of profiles L , RegretNet aims to optimize the following empirical objective:

$$\begin{aligned} \min_w \quad & -\frac{1}{|L|} \sum_{l \in L} \sum_{i \in N} p_i(v^l; w) \\ \text{s.t.} \quad & rgt_i(v^l; w) = 0, \quad \forall i \in N, l \in L \end{aligned} \quad (1)$$

where rgt_i denotes the i -th bidder's ex-post regret. Regret is a quantifiable relaxation of the DSIC constraint first introduced in [15]. It is defined as the difference between the i -th bidder's utilities given the optimal misreport (that provides the highest utility) and the truthful bid:

$$rgt_i(v^l; w) = \max_{v'_i} (u(v_i^l, (v'_i, v_{-i}^l); w) - u(v_i^l, v^l; w)) \quad (2)$$

To solve the constrained optimization problem [1] over the space of the network parameters w , the authors of RegretNet employ the augmented Lagrangian method. This yields a loss function that combines revenue maximization with a penalty for violations of DSIC constraints:

$$\mathcal{L}_{outer}(w) = \sum_{i \in N} \left[-P_i + \lambda_i \tilde{R}_i + \frac{\rho}{2} \tilde{R}_i^2 \right] \quad (3)$$

where B denotes mini-batch, $P_i = \frac{1}{|B|} \sum_{l \in B} p_i(v^l; w)$ is the average revenue from the i -th participant, $\tilde{R}_i = \frac{1}{|B|} \sum_{l \in B} \tilde{r}gt_i(v_i^l, v^l; w)$ is the average approximate regret of the i -th participant, and $\tilde{r}gt_i(v_i^l, v^l; w) = (u(v_i^l, (v_i^l, v_{-i}^l); w) - u(v_i^l, v^l; w))$ is an approximation of rgt_i . To find the approximate regret, the optimal misreports v_i^l are estimated via gradient descent in the inner optimization loop by minimizing the i -th participant negated utility as a function of their misreport:

$$\mathcal{L}_{inner}(v_i^l) = -u(v_i^l, (v_i^l, v_{-i}^l); w) \quad (4)$$

The Lagrange multipliers λ_i and ρ are periodically updated throughout the training according to the schedules: $\lambda_i \leftarrow \lambda_i + \rho \tilde{R}_i$ and $\rho \leftarrow \rho + \rho_{\Delta}$. The starting values of λ_i and ρ and the learning rate ρ_{Δ} are hyperparameters that control the trade-off between revenue and regret of the learned mechanism.

2.3 EquivariantNet

EquivariantNet is an alternative architecture proposed by Rahme et al. [51] to effectively deal with symmetric auctions. It relies on a theorem originally proven by [10] that there exists an optimal solution for a symmetric auction that is permutation-equivariant, i.e. insensitive to the order of inputs.

Like RegretNet, EquivariantNet has an allocation network and a payment network. Both networks consist of compositions of exchangeable layers that preserve permutation-equivariance [25]. Their definition is provided in the Appendix. The authors observe that EquivariantNet produces competitive results but does not outperform RegretNet in revenue.

2.4 Related work

Early work that explores the automated solutions to auction design formulates the problem as linear program [7, 54, 8] or searches within specific families of DSIC auctions [35, 55]. The former approach suffers from scalability issues due to the curse of dimensionality [24], while the latter approach searches within a limited family of auctions that might not contain the optimal mechanism. Classic machine learning has also been applied to the auction design [34, 15, 44], but these approaches are considered less flexible and general than the deep learning alternatives [17].

In recent years, multiple extensions of RegretNet have been proposed, including the extensions to the optimal auction design with budget constraints [18], fairness constraints [33], and human preferences over desirable allocations [49], as well as the problem of faculty allocation [19] and the matching problem [53]. Shen et al. [56] and Dütting et al. [17] propose alternatives to RegretNet that are exactly DSIC but that are only applicable to auctions with one bidder. Curry et al. [9] combine the approach of searching within limited families of DSIC auctions with deep learning. Rahme et al. [52] propose a simplified loss function for RegretNet that is easier to tune, as well as a potentially faster regret estimation procedure based on training an adversarial bidder network. Deep learning has been applied to other aspects of mechanism design, such as iterative combinatorial auctions [62], minimizing economic burden on bidders within the Groves family of auctions [58], optimal bidding strategies [46, 45], optimal redistribution mechanisms [38], and E-commerce advertising [36]. Several studies have combined reinforcement learning with auction design [59, 29, 47, 11]. A plethora of research has also focused on the questions of sample complexity of designing revenue-maximizing auctions [6, 41, 13, 3, 40, 39, 43, 57, 20, 28, 26, 23, 21].

3 Our modifications of RegretNet

In this section, we describe our two modifications of RegretNet. The first modification is a novel neural architecture for the optimal auction design, which we denote as RegretFormer. The second modification is an alternative constrained objective that yields a more convenient loss function.

3.1 RegretFormer: enhancing RegretNet with attention layers

The neural architecture of RegretNet has several issues. One issue is the sensitivity of RegretNet to the order of items and participants in the input bid matrix. Such order should not affect the outcome of a symmetric auction [10, 50]. Even in non-symmetric auctions, permutation-equivariant

solutions sometimes achieve near-optimal revenue [27, 2, 30, 31, 32]. This makes the option to wire equivariance to the input order into the architecture desirable. Another issue is that RegretNet assumes a constant number of participants and items. This severely limits its practical applicability due to the inability to generalize to unseen input sizes and learn from data with heterogeneous input sizes. Finally, the fully-connected layers used in RegretNet have limited expressivity and may not have the right inductive biases for auction design. As a remedy, we propose *RegretFormer*.

The architecture of RegretFormer is illustrated in Figure 1. The network takes the matrix of bids B^{nm} as the input. First, we apply an exchangeable layer [25] to transform each bid into an initial vector of features that contains information about other bids. Then, we apply item-wise (i.e. row-wise) and participant-wise (i.e. column-wise) self-attention layers [60] to each feature vector corresponding to each bid. For a given bid, the outputs of the two self-attention layers are transformed into a single feature vector through a fully-connected layer. These self-attention transformations can be applied several times. Finally, by averaging over rows and columns we transform the output of self-attention layers into the allocation matrix Z^{nm} and the payment vector P^n . Note that each layer shares the parameters across all bids to ensure that the network is insensitive to the order of bids and is applicable to different input sizes. The detailed definitions and order of all layers are provided in the Appendix.

Our architecture has several advantages. On the one hand, it leverages the expressivity of attention layers that help to achieve state-of-the-art performance in many diverse and complex problems, e.g. [60, 12, 63]. We empirically demonstrate the superiority of RegretFormer in Section 4. On the other hand, it maintains the equivariance and the invariance to the order of items and participants. The former forces the resulting mechanisms to be symmetric, which drastically reduces the solution search space. The latter allows RegretFormer to learn from data with inconstant input sizes, as well as to generalize to unseen settings. Note that RegretFormer can still learn asymmetric mechanisms by utilizing positional encoding, which we demonstrate empirically.

We note that a concurrent work by Duan et al. [14] also combines Transformers and RegretNet. However, their focus is on integrating contextual information of bidders and items into the framework, whereas we perform a wider and more accurate comparison of neural architectures.

3.2 Specifying regret budget

Both RegretNet and EquivariantNet optimize a mixture of two conflicting objectives (3), namely revenue maximization and regret minimization, and control their trade-off with hyperparameters like initial values and schedules of the Lagrange multipliers. There are two issues with this approach. The first issue is sensitivity. These hyperparameters have to be precisely tuned for each experiment, and as Rahme et al. [52] show, may massively degrade the performance if selected improperly. The second issue is uninterpretability. While increasing any of $\lambda_i, \rho, \rho_\Delta$ tightens the regret budget of the learned mechanism, the exact effect of such changes on resulting revenue and regret is unpredictable. Furthermore, the recipe for hyperparameter selection in new settings is unclear. Rahme et al. [52] propose a mixture of objectives that mitigates the first issue, but the second issue remains unresolved.

We propose an alternative perspective that mitigates both issues. Instead of balancing the two objectives, we maximize the revenue given a maximal regret budget R_{max} , which is pre-specified by the designer. This corresponds to a relaxed version of the constrained objective (1):

$$\begin{aligned} \min_w \quad & -\frac{1}{|L|} \sum_{l \in L} \sum_{i \in N} p_i(v^l; w) \\ \text{s.t.} \quad & \frac{1}{|L|} \sum_{l \in L} \sum_{i \in N} rgt_i(v^l; w) \leq R_{max} \end{aligned} \tag{5}$$

Instead of the constrained objective (5), we optimize its dual by introducing the Lagrange multiplier γ (note that R_{max} does not depend on w and thus can be dropped):

$$\mathcal{L}_{outer}(w) = -\sum_{i \in N} P_i + \gamma \sum_{i \in N} \tilde{R}_i \tag{6}$$

Critically, unlike the original RegretNet we do not hand-select the Lagrange multiplier. Instead, γ is dynamically updated to enforce the constraint satisfaction while exhausting all available regret

budget R_{max} . To this end, we employ dual gradient descent [4]. Specifically, we iterate between one gradient update of the network parameters w to minimize (6) and one update of γ according to:

$$\gamma \leftarrow \max \left(0, \gamma + \gamma_{\Delta} \left(\log \left(\frac{\sum_{i \in N} \tilde{R}_i}{\sum_{i \in N} P_i} \right) - \log(R_{max}) \right) \right) \quad (7)$$

where γ_{Δ} is the learning rate for the dual variable. For convenience, in (7) we normalize the regret estimate by revenue. This way, $R_{max} \in [0, 1]$ specifies the regret budget as a percentage of revenue. We also apply logarithms to both terms of the difference in (7) for faster convergence of γ .

Additionally, we apply a decreasing schedule to R_{max} . If the regret budget R_{max} is too tight at the beginning of training, the network may fail to escape the local optima of low revenue and zero regret. To avoid that, we initialize R_{max} at a higher value R_{max}^{start} and exponentially anneal it to the desirable budget R_{max}^{end} throughout the training. This leads the network to first find the solutions with high revenue and then tighten the regret. This results in the following update rule for the regret budget:

$$R_{max} \leftarrow \max \left(R_{max}^{end}, R_{max}^{mult} \cdot R_{max} \right) \quad (8)$$

where $R_{max}^{mult} < 1$ controls the speed of annealing of R_{max} to R_{max}^{end} .

Another example of applying dual gradient descent to enforce a constraint can be found in [48].

The proposed approach has several advantages. On the one hand, it resolves the dichotomy of two conflicting objectives. While the regret budget needs to be explicitly set based on the designer’s preferences, all other hyperparameters are then straightforward to tune by maximizing the revenue given the specified regret budget. This is unlike the original objective of RegretNet (3) where the regret budget is chosen implicitly through specifying uninterpretable loss-related hyperparameters like $\lambda_i, \rho, \rho_{\Delta}$. On the other hand, our approach is also significantly less sensitive to loss-related hyperparameters. We empirically demonstrate this by using the same hyperparameters related to the budget R_{max} and its schedule in all our experiments, in contrast to the objective (3) that requires a uniquely tuned set of loss-related hyperparameters to perform well in a given setting [52].

4 Experiments

In this section, we empirically investigate our modifications. We compare our RegretFormer with RegretNet and EquivariantNet in settings with a constant number of participants and items used by Dütting et al. [17], as well as in novel settings with inconstant input sizes that we denote as multi-settings. All three networks are trained given the same regret budgets using our approach from Section 3.2. Additionally, we vary regret budgets and further investigate the differences between the architectures using novel validation procedures. In all experiments, the valuations of all participants are additive and are independently drawn for each item from the Uniform distribution: $v_i(j) \in \mathbb{U}[0, 1]$. Training details, hyperparameters, and additional results are reported in the Appendix.

4.1 Comparison of architectures under constant input sizes

The settings only differ in the number of participants n and items m , so we denote them as $n \times m$. We conduct experiments in five settings: {1x2, 2x2, 2x3, 2x5, 3x10}. The 1x2 setting is the celebrated Manelli-Vincent auction, the analytical solution for which is provided in [37]. The optimal revenue for this auction equals 0.55. For the rest of the settings, the analytical solutions are unknown.

We compare our and existing neural architectures in the five settings given two different regret budgets $R_{max} \in \{10^{-3}, 10^{-4}\}$. We additionally include the classic VCG [61, 5, 22] and Myerson [42] mechanisms for comparison, both of which are DSIC and ex-post IR. The Myerson auctions are optimal for $m = 1$. We report its two extensions to multi-good settings: the ‘item-wise’ where each item is sold separately and the ‘bundled’ where all items are sold as a single bundle.

We report the results in Table 1. Additionally, we report the learning curves in the Appendix.

In all settings but 1x2 and given both regret budgets, RegretFormer outperforms both RegretNet and EquivariantNet in revenue. The performance gap is absent in the simplest setting but becomes

Table 1: Architecture comparison. Like in [16], revenue is summed over participants, and regret is averaged over participants. The highest revenue in a setting is highlighted in bold font. For brevity, we only report aggregated standard deviations: the average standard deviation of revenue is 0.006 for 1x2, 0.011 for 2x2, 0.009 for 2x3, 0.033 for 2x5, 0.019 for 3x10; the average standard deviation of regret is 0.00018 for $R_{max} = 10^{-3}$, 0.00003 for $R_{max} = 10^{-4}$.

R_{max}	setting	RegretNet		EquivariantNet		RegretFormer	
		revenue	regret	revenue	regret	revenue	regret
10^{-3}	1x2	0.572	0.0007	0.586	0.00065	0.571	0.00075
	2x2	0.889	0.00055	0.878	0.0008	0.908	0.00054
	2x3	1.317	0.00102	1.365	0.00084	1.416	0.00089
	2x5	2.339	0.00142	2.437	0.00146	2.453	0.00102
	3x10	5.59	0.00204	5.744	0.00167	6.121	0.00179
10^{-4}	1x2	0.551	0.00007	0.548	0.00013	0.556	0.00014
	2x2	0.825	0.00005	0.75	0.00005	0.861	0.00006
	2x3	1.249	0.00007	1.226	0.0001	1.327	0.00011
	2x5	2.121	0.00013	2.168	0.00017	2.339	0.00015
	3x10	5.02	0.00062	5.12	0.00025	5.745	0.00022

R_{max}	setting	VCG		Myerson item-wise		Myerson bundled	
		revenue	regret	revenue	regret	revenue	regret
-	1x2	0	0	0.5	0	0.544	0
	2x2	0.667	0	0.833	0	0.839	0
	2x3	1	0	1.25	0	1.278	0
	2x5	1.667	0	2.083	0	2.188	0
	3x10	5	0	5.312	0	5.003	0

Table 2: Ratio of the estimated regret to the regret budget. Our approach from Section 3.2 implies that this ratio should be close to 1 during training. Optimal misreports are estimated by minimizing (4) using 50 and 1000 gradient descent steps during training and validation, respectively.

R_{max}	setting	RegretNet		EquivariantNet		RegretFormer	
		train	valid	train	valid	train	valid
10^{-3}	1x2	1.12	1.22	1.04	1.11	1.01	1.31
	2x2	0.97	1.24	1.41	1.82	0.89	1.19
	2x3	1.07	1.55	1.11	1.23	1.02	1.26
	2x5	0.94	1.21	1.11	1.2	0.8	0.83
	3x10	0.89	1.09	0.9	0.87	1.03	0.88
10^{-4}	1x2	0.94	1.27	0.92	2.37	1.31	2.52
	2x2	0.95	1.94	1.73	1.33	0.93	1.39
	2x3	1.52	1.12	1.57	1.63	1.6	1.66
	2x5	1.04	1.23	1.02	1.57	0.95	1.28
	3x10	0.9	3.71	1.05	1.46	0.88	1.15

especially prominent in the larger settings. While permutation-equivariance of RegretFormer likely plays a role, it cannot fully explain the results since EquivariantNet also has this property. We, therefore, attribute the superiority of RegretFormer to the expressivity of attention layers.

Additionally, in Figure 2 we provide solutions found by RegretNet and RegretFormer in the 1x2 setting. Both networks find allocation probabilities that smoothly approximate the optimal solution.

In the bigger settings, EquivariantNet can also outperform RegretNet. This result is somewhat surprising since it was not observed by the authors of EquivariantNet, but it can simply be explained by the fact that they do not test the architecture in settings that are complex enough.

Given the smallest regret budget, both baselines sometimes underperform Myerson. While RegretFormer outperforms Myerson in revenue, its regret is still non-zero. This highlights a potential

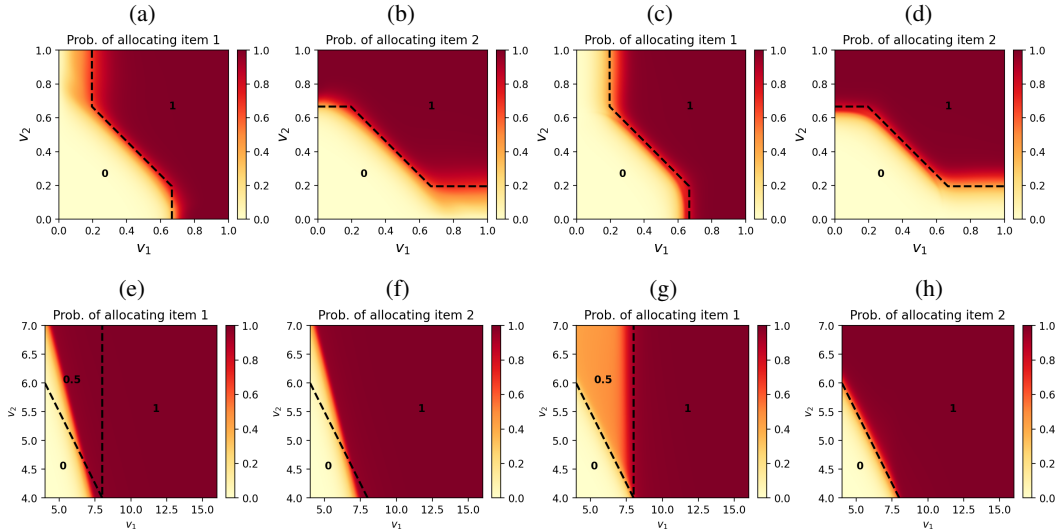


Figure 2: Allocation probabilities: (a, b) RegretNet in 1x2; (c, d) RegretFormer in 1x2; (e, f) RegretFormer without PE in the asymmetric setting; (g, h) RegretFormer with PE in the asymmetric setting. The optimal mechanisms are described by the regions separated by the dashed black lines, with the numbers in black denoting the optimal probability of allocation in the region.

problem of the regret-based approach: when any violations of DSIC are highly undesirable, better revenue might be achieved with classic mechanisms that are also guaranteed to be DSIC.

A potential downside of RegretFormer compared to the baselines is that it takes longer to train and requires more parameters to reach optimal performance. We elaborate on this in the Appendix.

4.2 Does regret budget function as intended?

The core feature of our approach from Section 3.2 is that the resulting regret should be uniquely and unambiguously specified through the regret budget. In particular, the total regret normalized by the total revenue should equal the regret budget. To verify this quantitatively, we present the ratios of the estimated normalized total regret to the regret budget in Table 2. A ratio higher than 1 means that the regret budget is exceeded, and vice versa. Below we summarize our findings.

During training, the ratios are indeed close to 1 for all three architectures, meaning that our approach functions as intended. Additionally, we report the ratios estimated during validation, which involves more gradient descent steps to find optimal misreports than during training, making the regret estimates more precise. Unsurprisingly, these are usually than the ratios estimated during training. For a tighter regret approximation and a better match with the budget, one could increase the number of the inner optimization steps during training, provided that a longer training time is acceptable.

4.3 Is the performance gap genuine?

In Table 1 we have observed that RegretFormer outperforms both baselines and have attributed its success to the expressivity of attention layers. However, there is an alternative explanation.

Recall that regret is approximated in the inner optimization (4) by repeatedly back-propagating through the whole neural network w . It follows that regret approximation depends on the neural architecture, including the number, the types, the size, and the order of layers. Due to the absence of a regret approximation procedure that is identical for all networks, there is no guarantee that similar regret estimates between different neural architectures correspond to actual similar regret values, i.e. for different architectures $w_1, w_2 : \tilde{R}(w_1) \approx \tilde{R}(w_2) \not\Rightarrow R(w_1) \approx R(w_2)$, where $R(w)$ is the expected regret and $\tilde{R}(w)$ is its approximation. In particular, we are concerned whether RegretFormer achieves higher revenues due to approximating the regret worse, rather than due to maximizing the revenue better. We design two procedures to test this hypothesis.

Table 3: Cross-misreport regret estimates. The highest regret for a network is highlighted with bold.

setting	regret of	misreports of		
		RegretNet	EquivariantNet	RegretFormer
1x2	RegretNet	0.00079	0.00043	0.00074
	EquivariantNet	0.00102	0.00071	0.00129
	RegretFormer	0.00076	0.00046	0.00092
2x2	RegretNet	0.00050	0.00031	0.00024
	EquivariantNet	0.00021	0.00050	0.00022
	RegretFormer	0.00065	0.00056	0.00059
2x3	RegretNet	0.00116	0.00062	0.00044
	EquivariantNet	0.00020	0.00071	0.00028
	RegretFormer	0.00072	0.00087	0.00094
2x5	RegretNet	0.00149	0.00065	0.00060
	EquivariantNet	0.00075	0.00142	0.00071
	RegretFormer	0.00089	0.00120	0.00109
3x10	RegretNet	0.00198	0.00035	0.00012
	EquivariantNet	0.00035	0.00168	0.00014
	RegretFormer	0.00178	0.00178	0.00222

Table 4: Asymmetric setting from Daskalakis et al. [11], $R_{max} = 10^{-3}$

Optimal		RegretNet		RegretFormer		RegretFormer + PE	
revenue	regret	revenue	regret	revenue	regret	revenue	regret
9.781	0	9.951	0.0072	9.967	0.0102	10.056	0.0099

The first procedure is denoted as ‘cross-misreports’. It is based on estimating the regret of one network on the optimal misreports approximated by another network: $\tilde{R}_i^{cross}(w_1, w_2) = \frac{1}{|B|} \sum_{l \in B} \widetilde{rgt}_i(v_i^l(w_2), v^l; w_1)$. We apply this procedure to the trained networks in all five settings given $R_{max} = 10^{-3}$. If all networks approximate regret equally well, we expect the regret estimated on cross-misreports to not exceed the normally computed regret. However, if the regret estimates of RegretFormer were higher on the misreports estimated by RegretNet or EquivariantNet, this would point toward poor regret approximation by RegretFormer.

We report the results in Table 3. We do not find any evidence that RegretFormer underestimates the regret: in all settings, it finds misreports that produce regret either higher than or within a standard deviation from the misreports of the other two architectures.

The second procedure is based on network distillation. The results are similar to Table 3 in that RegretFormer does not appear to underestimate the regret, so we report them in the Appendix.

4.4 Learning asymmetric mechanisms using positional encoding

To handle asymmetric distributions, our architecture can be augmented with Positional Encoding (PE) - a common technique for transformers to incorporate information about the order of elements. To demonstrate this, we study a setting with one bidder, two items, and non-identically distributed valuations over items, where $v_1 \sim U[4, 16]$ and $v_2 \sim U[4, 7]$. The optimal mechanism is given by Daskalakis et al. [11]. We apply RegretNet, RegretFormer without PE, and RegretFormer with PE given $R_{max} = 10^{-3}$. As PE, we use a common technique that adds arbitrary numbers from $[-1, 1]$ to the input (estimated as sine and cosine functions of position-dependent frequencies) proposed by Vaswani et al. [60]. Note that this PE has no learnable parameters.

The results are reported in Table 4. While RegretFormer with PE unsurprisingly performs on par with RegretNet, RegretFormer without PE learns a symmetric solution that is not much worse. In Figure 2, we provide illustrations of solutions found by the two versions of RegretFormer. These show that RegretFormer with PE closely approximates the allocation probabilities of the optimal mechanism,

Table 5: Multi-setting results. We report the highest regret identified with the cross-misreport procedure (see full cross-misreport results in the Appendix). (*) Note that EquivariantNet achieves unrealistically high revenue for a much higher regret.

Setting	RegretNet		EquivariantNet(*)		RegretFormer	
	revenue	regret	revenue	regret	revenue	regret
average	2.573	0.00352	2.889	0.00989	2.703	0.00391
2x3	1.386	0.00305	1.504	0.00554	1.432	0.00246
2x4	1.855	0.00341	2.070	0.00925	1.951	0.00317
2x5	2.339	0.00362	2.646	0.01270	2.471	0.00391
2x6	2.866	0.00425	3.226	0.01597	3.006	0.00439
2x7	3.346	0.00457	3.834	0.01951	3.553	0.00481
3x3	1.652	0.00322	1.795	0.00358	1.708	0.00251
3x4	2.217	0.00264	2.449	0.00508	2.312	0.00336
3x5	2.786	0.00277	3.108	0.00709	2.911	0.00421
3x6	3.362	0.00340	3.787	0.00916	3.521	0.00476
3x7	3.921	0.00430	4.467	0.01101	4.140	0.00553

whereas RegretFormer without PE finds a symmetric solution that resembles some middle ground between the optimal allocation probabilities for the two items.

4.5 Comparison of architectures in multi-settings

In practice, it may be desirable for a single network to be applicable to multiple input sizes, e.g. to save computation or due to limited data. To test our network in such cases, we introduce *multi-setting*. A multi-setting is a uniform mixture of constant-sized settings studied so far. In our experiments, we mix the following settings: {2x3, 2x4, 2x5, 2x6, 2x7, 3x3, 3x4, 3x5, 3x6, 3x7}. We set $R_{max} = 10^{-3}$. To adapt RegretNet to multi-settings, we fix the input size for the maximum possible number of items and participants in a multi-setting and pad unused valuations with zeros.

The results are presented in Table 5. Comparing RegretFormer with RegretNet, our architecture consistently achieves higher revenue for the same regret budget. While EquivariantNet achieves even higher revenue, after applying our cross-misreport validation procedure we find that EquivariantNet fails to minimize regret due to poorly approximating optimal misreports. Full results of cross-misreport validation, as well as out-of-setting experiments, are reported in the Appendix.

5 Conclusion

In this study, we achieve new state-of-the-art in the application of deep learning to optimal auction design. Our RegretFormer leverages recent advances in deep learning to unlock the full potential of regret-based optimization while enforcing the equivariance and the invariance to the order of participants and items. We test the effectiveness of RegretFormer in multiple experimental settings and find that our network consistently outperforms the existing analogues. In addition, we rethink the objective formulation of RegretNet. The resulting loss function disentangles balancing the revenue-regret trade-off and optimizing the performance, as well as reduces the burden of hyperparameter tuning. Finally, we suggest two validation procedures for comparing regret-based approaches that may find use in future studies.

Acknowledgments

All authors. We sincerely thank Xeniya Adayeva for creating the illustration of RegretFormer. You can contact Xeniya at xeniya.adayeva@gmail.com regarding scientific illustrations.

Dmitry Ivanov. This research was supported in part through computational resources of HPC facilities at HSE University, Russian Federation. Support from the Basic Research Program of the National Research University Higher School of Economics is gratefully acknowledged.

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Optimal-er Auctions through Attention

Appendix

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1 Layers and architecture of RegretFormer

Multi-head attention Popularized by Vaswani et al. [10], the attention function maps a query vector and a set of key-value vector pairs to an output vector. The procedure is typically applied to a set or a sequence of queries. The output vector is a weighted sum of the values, and each weight reflects the compatibility of the query with the corresponding key. While different attention mechanisms exist, softmax attention is the most common:

$$\text{Attention}(Q, K, V) = \text{softmax}\left(\frac{QK^T}{\sqrt{d_k}}\right)V \quad (1)$$

where Q , K , and V are respectively the matrices of queries, keys, and values, and d_k is the number of keys. Self-attention is a special case of attention in which Q , K , and V are linear projections of the same inputs. Typically, layer normalization is applied to the input before projecting [1]. Vaswani et al. [10] also propose multi-head attention (MHA). In this extension, H different attention heads are created, and for each attention head the input matrices are projected with head-specific weight matrices QW_h^Q , KW_h^K , VW_h^V to calculate the inputs to attention:

$$\text{MHA}(Q, K, V) = \text{Concat}(\text{head}_1, \dots, \text{head}_H)W^O \quad (2)$$

$$\text{head}_h = \text{Attention}(QW_h^Q, KW_h^K, VW_h^V) \quad (3)$$

Attention is equivariant to the order of elements in the input, which is a useful property when learning symmetric auctions since any optimal symmetric auction can be represented by a permutation-equivariant function [2]. In applications where this order is important (e.g. order of words in a sentence), Positional Encoding (PE) is usually applied. This technique augments the initial representation of the input data with information about the order of the elements. We demonstrate how PE can be applied to learn optimal asymmetric auctions in the main text.

Exchangeable Layers The exchangeable layer [3] is inspired by deep sets [12] and is defined as follows. A layer is specified by the number of input channels K , the number of output channels O and five learnable parameters $w_1, w_2, w_3, w_4 \in \mathbb{R}^{K \times O}$ and $w_5 \in \mathbb{R}^O$. The input is a tensor B of size (K, n, m) and the output is tensor Y of size (O, n, m) . The element (i, j) of the o -th output channel $Y_{i,j}^{(o)}$ is given by:

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$$Y_{i,j}^{(o)} = \sigma \left(\sum_{k=1}^K (w_1^{(k,o)} B_{i,j}^{(k)} + \frac{w_2^{(k,o)}}{n} \sum_{i'} B_{i',j}^{(k)} + \frac{w_3^{(k,o)}}{m} \sum_{j'} B_{i,j'}^{(k)} + \frac{w_4^{(k,o)}}{nm} \sum_{i',j'} B_{i',j'}^{(k)} + w_5^{(o)}) \right) \quad (4)$$

This layer constitutes the main building block of EquivariantNet [8] and is also used as the first layer of RegretFormer.

Architecture of RegretFormer There are several high-level differences between the architectures of RegretFormer and RegretNet. Whereas RegretNet uses two separate networks to calculate allocations and payments, our architecture has a single shared network with both outputs. Unlike RegretNet where the input is flattened into a vector, the input of RegretFormer is the two-dimensional matrix of bids B^{nm} . Furthermore, unlike RegretNet, n and m are not fixed in RegretFormer.

We now describe the architecture in detail. Note that each described layer except the output layers is followed by a Tanh activation.

First, we apply an exchangeable layer (4) to transform each bid into an initial vector of features that already contains information about other bids. According to our definition of the exchangeable layer, this requires adding a third dummy dimension to the bid matrix $B^{nm} \rightarrow B^{nm1}$:

$$L_1^{nmk} = \text{ExchangeableLayer}(B^{nm1}) \quad (5)$$

Then, we sequentially apply several attention-based blocks. Each block consists of two multi-head self-attention layers with residual connections, one applied item-wise and one applied participant-wise. For each layer, we accordingly reshape the input. After applying the attention layers, we concatenate their predictions and apply the same fully-connected layer (FC) to the feature vectors of each bid (to reduce the dimensionality of the feature vectors to the initial size):

$$L_{t+1, \text{item}}^{nmk} = \text{MHA}_{\text{item}}(L_t, L_t, L_t) + L_t \quad (6)$$

$$L_{t+1, \text{part}}^{nmk} = \text{MHA}_{\text{part}}(L_t, L_t, L_t) + L_t \quad (7)$$

$$L_{t+1}^{nmk} = \text{FC}_{t+1}(\text{Concat}(L_{t+1, \text{item}}, L_{t+1, \text{part}})) + L_t \quad (8)$$

After applying the attention-based block N times (in our experiments, we set N to 1 or 2), we obtain the attended feature matrix L_{N+1}^{nmk} . From this matrix, we create two separate matrices by averaging over one of the dimensions: the participant feature matrix $P_{N+1}^{nk} = \frac{1}{m} \sum_j (L_{N+1}^{nj})$ and the item feature matrix $I_{N+1}^{mk} = \frac{1}{n} \sum_i (L_{N+1}^{im})$. These matrices are essentially embeddings of participants and items respectively and are used to compute the allocation matrix and the payment vector.

To compute the allocation matrix, we multiply the item and the participant matrices, which gives us an n by m matrix of unscaled probabilities (logits). Before scaling, we need to additionally consider the possibility of each item remaining unallocated. To this end, we introduce a dummy participant $n+1$, the unscaled probability for which is estimated for each item as a negated sum of the unscaled probabilities over the real participants. Finally, we apply the softmax function along the participants to scale the probabilities. When summarized, the allocation matrix is obtained in the following way:

$$L_{N+2}^{nm} = \text{MatMul}(P_{N+1}^{nk}, (I_{N+1}^{mk})^T) \quad (9)$$

$$L_{norm}^{(n+1)m} = \text{Concat}(L_{N+2}^{nm}, - \sum_i (L_{N+2}^{im})) \quad (10)$$

$$Z_{out}^{(n+1)m} = \text{SoftMax}(L_{norm}^{(n+1)m}) \quad (11)$$

To estimate the payment vector, we average the participant feature matrix over the feature dimension and apply the sigmoid activation to scale the output between 0 and 1:

$$\hat{P}_{out}^n = \text{Sigmoid}\left(\frac{1}{k} \sum_z P_{N+1}^{nz}\right) \quad (12)$$

Table 1: Neural architecture hyperparameters

Hyperparameter	1x2	2x2	2x3	2x5	3x10	multi
RegretNet						
fully-connected layers	3	3	3	6	6	6
hidden dim	200	200	200	200	200	200
EquivariantNet						
exchangeable layers	3	3	5	6	6	6
hidden dim	32	32	32	32	32	32
RegretFormer						
exchangeable layers	1	1	1	1	1	1
attention layers	1	1	1	2	2	2
attention heads	2	2	2	4	4	4
hidden dim	32	64	64	128	128	128

Like in RegretNet, we calculate the final payments as $p_i = \hat{p}_i \sum_{j=1}^m z_{ij} b_{ij}$ for $i = 1, \dots, n$.

2 Technical details and hyperparameters

In all experiments, all networks are trained for 200000 iterations of outer optimization, each iteration corresponding to one step of the optimizer on one mini-batch. The training dataset consists of 640000 profiles (same as in the RegretNet paper) divided into 1250 mini-batches of 512 profiles. The validation dataset consists of 4096 profiles divided into 128 batches of 32 profiles. The number of inner optimization steps per one outer update equals 50 during training and 1000 during validation. The learning rate equals 0.001 for the outer optimization and 0.1 for the inner optimization. Both use separate Adam optimizers [6]. The hyperparameters related to the neural architectures are reported in Table 1. We report the sizes of neural networks in Table 7. All experiments are repeated three times and the average metrics are reported. Experiments are run on an internal cluster with V100 GPUs.

The hyperparameters related to our budget-based approach are the following. In all our experiments, we initialize $\gamma = 1$, set $\gamma_\Delta = 0.5$, set $R_{max}^{start} = 0.01$, and set such R_{max}^{mult} that R_{max} converges to R_{max}^{end} in two-thirds of the training time. We set $R_{max}^{end} = 0.001$ by default but additionally investigate the effect of choosing a lower budget $R_{max}^{end} = 0.0001$.

3 Additional results

3.1 Learning curves

We present the learning curves of the revenue, the regret, and the penalty coefficient γ for settings {1x2, 2x2, 2x3, 2x5, 3x10} in Figures 1, 2, 3, 4, and 5, respectively. The results of the same experiments are reported in Table 1 in the main text.

Note that the shapes of learning curves are a consequence of our regret budget schedule. Specifically, we provide a higher regret budget at the beginning of the training so the network finds a solution with high revenue (that does not satisfy the desirable budget), and then we tighten the regret budget (which also causes the revenue to decrease). It can also be seen that both revenue and regret start flattening at the same time as the regret penalty coefficient γ stops increasing. This happens approximately at $2/3$ of the training time, in accordance with our choice of R_{max}^{mult} .

3.2 Network distillation

Here we elaborate on our validation procedure based on network distillation that was mentioned in the main text.

The distillation procedure is based on training the ‘student’ network w_s to approximate the predictions of a trained ‘teacher’ network w_t . We apply this procedure in five settings {1x2, 2x2, 2x3, 2x5, 3x10} given $R_{max} = 10^{-3}$ to distill RegretFormer onto RegretNet, as well as to distill RegretFormer

Table 2: Network distillation using networks from Table 1 in the main text, $R_{max} = 10^{-3}$

setting	metric	misreports of	RegretFormer teacher	RegretNet student	RegretFormer teacher	EquivariantNet student
1x2	revenue	-	0.577	0.578	0.578	0.578
	regret	teacher	0.00087	0.00098	0.00090	0.00120
		student	0.00051	0.00090	0.00024	0.00066
2x2	revenue	-	0.912	0.912	0.913	0.917
	regret	teacher	0.00057	0.00074	0.00057	0.00154
		student	0.00068	0.00148	0.00054	0.00404
2x3	revenue	-	1.412	1.412	1.414	1.419
	regret	teacher	0.00097	0.00153	0.00093	0.00183
		student	0.00129	0.00415	0.00090	0.00400
2x5	revenue	-	2.439	2.436	2.440	2.449
	regret	teacher	0.00112	0.00125	0.00110	0.00178
		student	0.00106	0.00416	0.00064	0.00577
3x10	revenue	-	6.153	6.169	6.155	6.163
	regret	teacher	0.00238	0.00386	0.00237	0.00298
		student	0.00258	0.02713	0.00220	0.01626

onto EquivariantNet. If the architecture of RegretFormer for some reason impairs its ability to approximate optimal misreports, a RegretNet or an EquivariantNet trained to closely mimic the predictions of a RegretFormer may find better misreports that produce higher regret values for the RegretFormer. Specifically, since the predictions of allocation and payment modules can respectively be treated as the categorical and the Bernoulli distributions, we train the student network to minimize the KL divergence from its predictions to the predictions of the teacher network. For example, to train the allocation module, the student minimizes $KL(g(w_t), g(w_s)) = \frac{1}{|B|} \sum_{l \in B} \sum_{i,j} z_{ij}(v^l; w_t) \cdot (\log(z_{ij}(v^l; w_t)) - \log(z_{ij}(v^l; w_s)))$, and likewise for the payment module. This approach was initially proposed in Hinton et al. [4]. Furthermore, to satisfy DSIC on the whole support, the KL-divergence is minimized at both the true valuations v^l and the approximate optimal misreport for each participant $v_i^l(w_s)$, estimated by the student network as per usual.

We report the results in Table 2. Like in the cross-misreport validation procedure, we do not find any evidence that RegretFormer approximates regret worse than the alternative architectures. This can be seen in Table 2 by comparing the teacher regret estimated on teacher misreports with the teacher regret estimated on student misreports: the latter is never substantially higher than the former.

As additional evidence of the performance gap being genuine, in the distillation experiments, both students achieve the same revenue as the teacher while consistently producing higher regret, up to a magnitude on the hardest 3x10 setting. This can have two explanations. First, the student networks get stuck in one of the multiple local optimums, which prevents them from reaching lower regrets. Moreover, this consistently happens both when learning from scratch (since in Table 1 in the main text both RegretNet and EquivariantNet achieve lower revenue than RegretFormer for the same regret budgets) and when mimicking predictions of RegretFormer. Second, the better solutions with high revenue and low regret that can be found by RegretFormer are simply absent from the space of the mechanisms that can be represented by RegretNet and EquivariantNet.

3.3 Out-of-setting generalization

In these experiments, we investigate how well the architectures generalize to unseen settings. It's clear that RegretNet cannot be applied out-of-domain since its layers rely on the constant input size, so we compare our network with EquivariantNet. The networks are trained in five settings {1x2, 2x2, 2x3, 2x5, 3x10} and then tested in all settings but the setting used for training.

The results are reported in Table 3. Both networks look promising when the number of objects varies and the number of bidders remains constant. However, generalization to the settings where the number of bidders varies is poor for both networks due to complex interactions between the

Table 3: Out-of-setting generalization

Training setting	Validation setting	EquivariantNet		RegretFormer	
		revenue	regret	revenue	regret
1x2	2x2	0.690	0.04403	0.669	0.03776
	2x3	1.084	0.07074	1.056	0.07167
	2x5	1.917	0.12465	1.863	0.13151
	3x10	4.308	0.29291	4.197	0.29106
2x2	1x2	0.695	0.13343	0.768	0.21671
	2x3	1.350	0.00071	1.412	0.01221
	2x5	2.307	0.03169	2.402	0.03250
	3x10	5.156	0.55869	4.943	0.32002
2x3	1x2	0.686	0.14900	0.775	0.20051
	2x2	0.875	0.00116	0.904	0.00137
	2x5	2.318	0.00615	2.432	0.00938
	3x10	5.271	0.37967	4.929	0.27183
2x5	1x2	0.743	0.19830	0.816	0.23945
	2x2	0.900	0.00066	0.903	0.00072
	2x3	1.401	0.00103	1.415	0.00103
	3x10	5.517	0.24757	4.884	0.28009
3x10	1x2	0.552	0.53700	0.801	0.18780
	2x2	0.693	0.19767	1.053	0.05893
	2x3	1.099	0.33665	1.611	0.07595
	2x5	1.936	0.59959	2.754	0.10181

Table 4: Out-of-multi-setting generalization

Setting	RegretNet		RegretFormer	
	revenue	regret	revenue	regret
average	2.733	0.0662	2.734	0.00478
2x4	2.115	0.083	1.943	0.00368
2x6	3.166	0.078	3.012	0.00592
3x3	1.743	0.010	1.718	0.00252
3x5	2.918	0.016	2.910	0.00313
3x7	3.722	0.144	4.086	0.00866

participants. Similar results were observed by Rahme et al. [8]. Still, when the validation setting has the number of participants same as or less than the training setting, RegretFormer usually outperforms EquivariantNet by either achieving higher revenue or lower regret.

3.4 Cross-misreport validation in multi-settings

In Section 4.5 in the main text, we have mentioned performing cross-misreport validation in multi-settings. Table 5 presents the full results of this experiment. It is evident that both RegretNet and RegretFormer approximate the optimal misreports adequately since each estimates the highest regret on their own misreports. In contrast, EquivariantNet poorly approximates misreports and underestimates regret in multi-settings since both RegretNet and RegretFormer find better misreports for this network.

3.5 Out-of-multi-setting generalization

We define two subsets of settings to respectively train and validate networks:

1. *Train*: $S_{train}=\{2x3, 2x5, 2x7, 3x4, 3x6\}$.

Table 5: Cross-misreport regret estimates in the multi-setting. The highest regret for a network is highlighted in bold. Notice that EquivariantNet poorly estimates misreports as its regret on misreports of RegretFormer is consistently higher than on its own misreports.

setting	regret of	misreports of		
		RegretNet	EquivariantNet	RegretFormer
2x3	RegretNet	0.00305	0.00083	0.00134
	EquivariantNet	0.00514	0.00258	0.00554
	RegretFormer	0.00128	0.00105	0.00246
2x4	RegretNet	0.00341	0.00060	0.00128
	EquivariantNet	0.00609	0.00273	0.00925
	RegretFormer	0.00154	0.00106	0.00317
2x5	RegretNet	0.00362	0.00050	0.00115
	EquivariantNet	0.00726	0.00309	0.01270
	RegretFormer	0.00188	0.00113	0.00391
2x6	RegretNet	0.00425	0.00065	0.00131
	EquivariantNet	0.00873	0.00337	0.01597
	RegretFormer	0.00248	0.00118	0.00439
2x7	RegretNet	0.00457	0.00048	0.00111
	EquivariantNet	0.00961	0.00356	0.01951
	RegretFormer	0.00242	0.00122	0.00481
3x3	RegretNet	0.00322	0.00070	0.00101
	EquivariantNet	0.00254	0.00189	0.00358
	RegretFormer	0.00110	0.00083	0.00251
3x4	RegretNet	0.00264	0.00042	0.00075
	EquivariantNet	0.00354	0.00214	0.00508
	RegretFormer	0.00138	0.00087	0.00336
3x5	RegretNet	0.00277	0.00032	0.00058
	EquivariantNet	0.00426	0.00265	0.00709
	RegretFormer	0.00167	0.00096	0.00421
3x6	RegretNet	0.00340	0.00030	0.00058
	EquivariantNet	0.00501	0.00277	0.00916
	RegretFormer	0.00171	0.00181	0.00476
3x7	RegretNet	0.00430	0.00027	0.00054
	EquivariantNet	0.00610	0.00326	0.01101
	RegretFormer	0.00198	0.00101	0.00553

2. $T_{est}: S_{test}=\{2x4, 2x6, 3x3, 3x5, 3x7\}$.

We compare how networks generalize to unseen settings when trained in the multi-setting regime. To this end, we train RegretNet and RegretFormer on S_{train} and then validate them on S_{test} . Because EquivariantNet poorly underestimates regret in multi-settings (see Section 4.5 in the main text and 3.4), we do not include it for comparison.

The resulting revenue and regret values are reported in Table 4. In all out-of-domain settings, RegretNet produced poor results. On average, its regret is more than an order of magnitude larger compared to RegretFormer. In contrast, our approach stably generalizes to all unseen settings while keeping regret low. Remarkably, its revenue is as high and its regret is as low as in the experiments where all constant-sized settings are available during training (Table 5 in the main text). The superiority of RegretFormer over RegretNet is especially prominent in the 3x7 setting where our network achieves a larger revenue while producing 16 times as little regret.

Table 6: Average wall-clock training time, hours

setting	RegretNet	EquivariantNet	RegretFormer
1x2	2.5	5.2	12.5
2x2	2.5	5.3	12.0
2x3	2.5	8.4	11.0
2x5	3.1	9.8	28.7
3x10	4.7	11.2	82.1

Table 7: Number of parameters. In preliminary experiments, we found that RegretNet and EquivariantNet do not benefit from increasing the network sizes past what was used in the respective papers, whereas RegretFormer requires more parameters to perform optimally.

setting	RegretNet	EquivariantNet	RegretFormer
1x2	21305	4546	12705
2x2	22008	4546	49985
2x3	22711	12802	49985
2x5	84717	16930	362753
3x10	91343	16930	362753

3.6 Training time

We report the average wall-clock training time in hours in Table 6. It takes longer to train RegretFormer than the baselines for two reasons. First, to perform optimally RegretFormer requires a bigger network with more parameters than baselines, especially in the bigger settings. Please see Table 7 for summarized sizes of the three neural architectures in all settings. Second, the attention layers have quadratic $O(n^2)$ complexity (where n is the number of items or participants). If training time is an issue, the attention layers can be replaced with one of the multiple modifications that have $O(n \log n)$ or $O(n)$ complexity [9, 7, 11, 5].

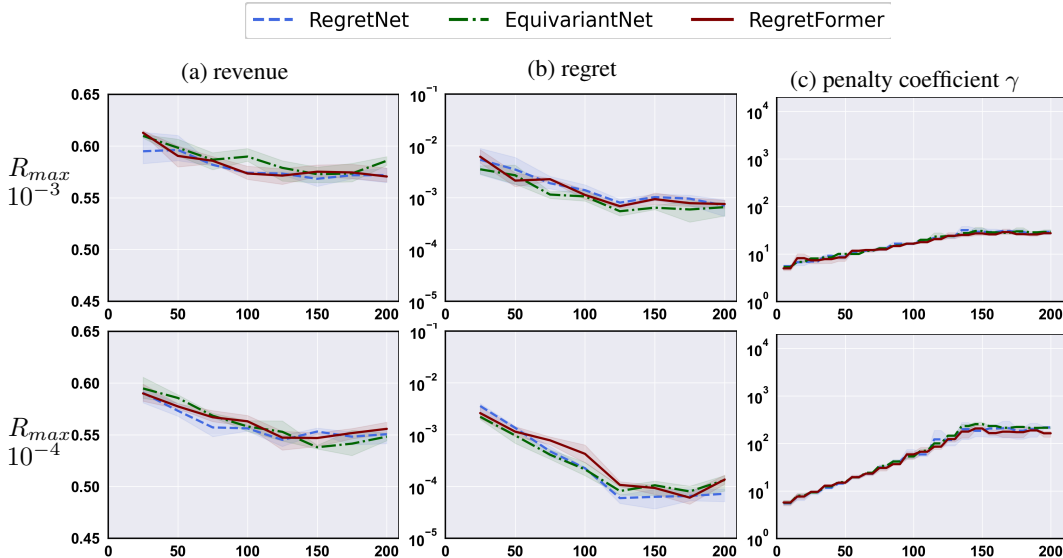


Figure 1: Learning curves in the setting 1x2. The X-axis is in the thousands of training iterations. The shaded regions correspond to the min-max spread over three random seeds.

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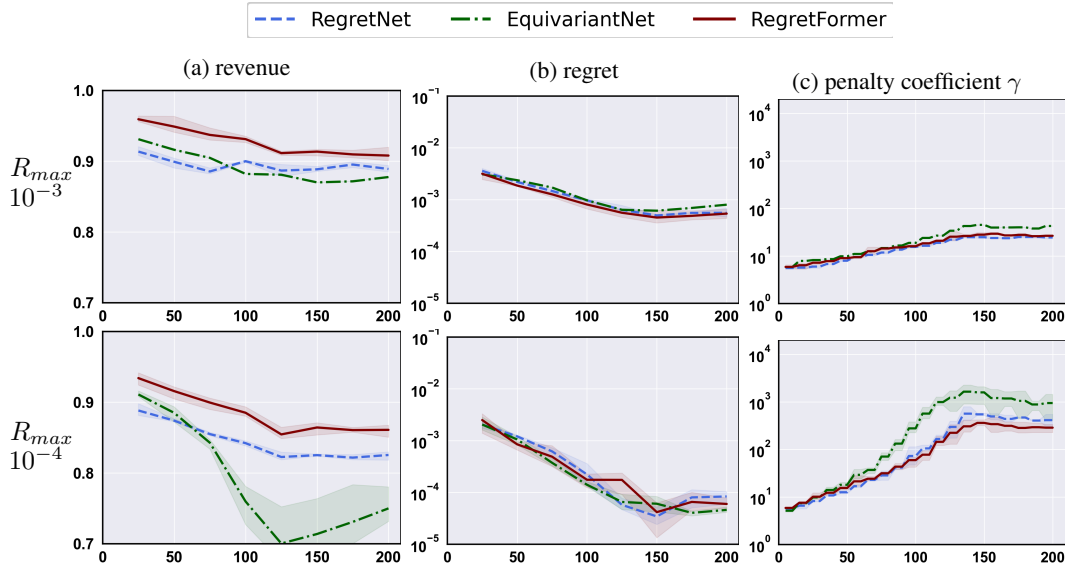


Figure 2: Learning curves in the setting 2x2. The X-axis is in the thousands of training iterations. The shaded regions correspond to the min-max spread over three random seeds.

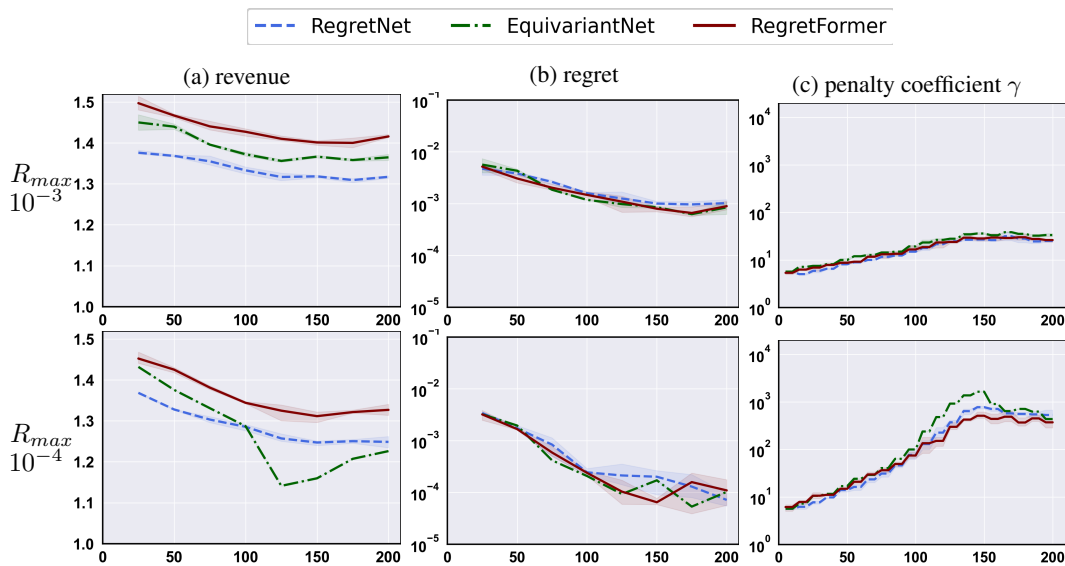


Figure 3: Learning curves in the setting 2x3. The X-axis is in the thousands of training iterations. The shaded regions correspond to the min-max spread over three random seeds.

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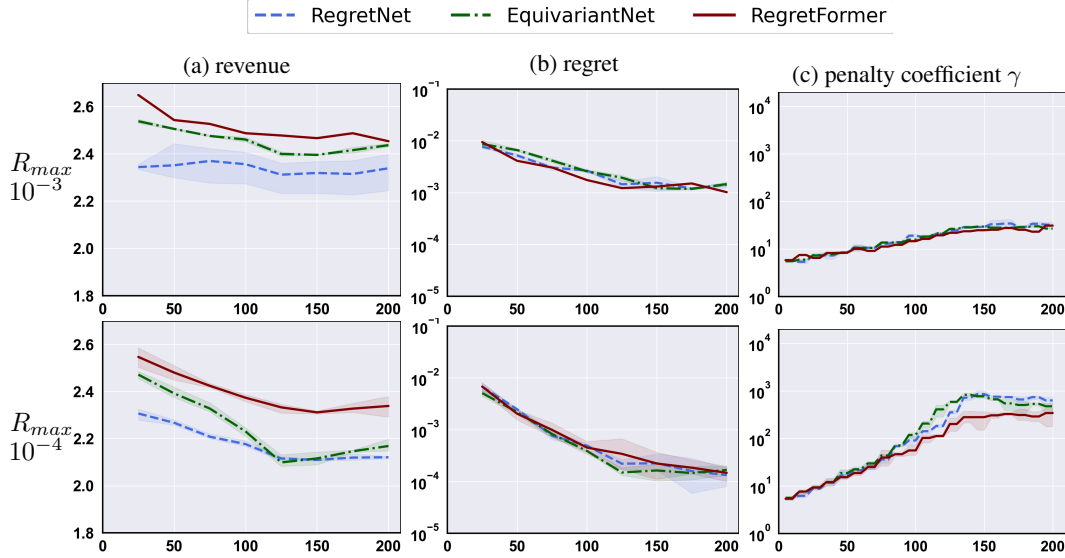


Figure 4: Learning curves in the setting 2x5. The X-axis is in the thousands of training iterations. The shaded regions correspond to the min-max spread over three random seeds.

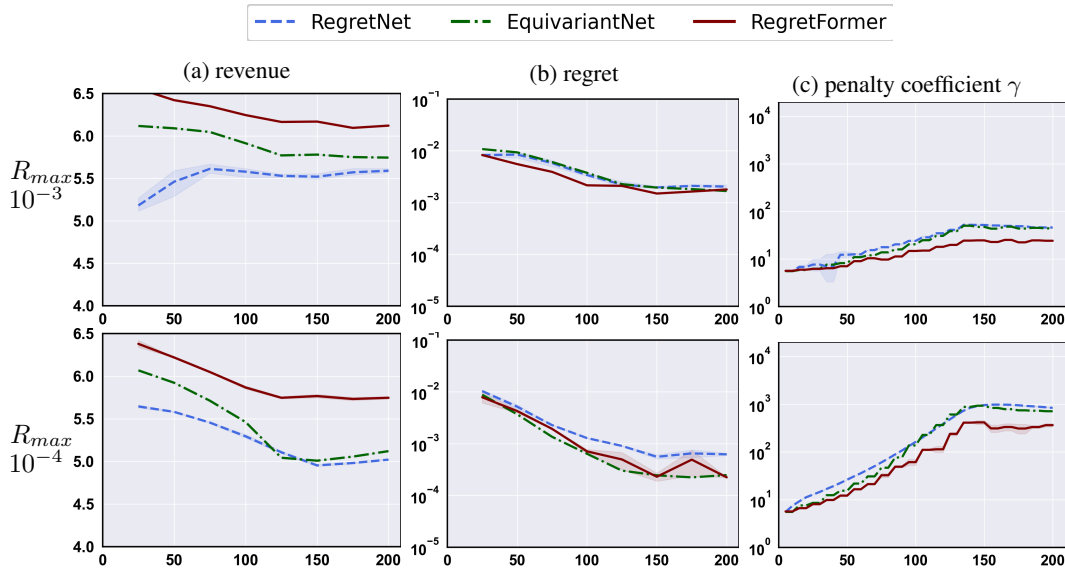


Figure 5: Learning curves in the setting 3x10. The X-axis is in the thousands of training iterations. The shaded regions correspond to the min-max spread over three random seeds.

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