Learning not to Regret

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ABSTRACT

Regret minimization is a key component of many algorithms for finding Nash equilibria in imperfect-information games. To scale to games that cannot fit in memory, we can use search with value functions. However, calling the value functions repeatedly in search can be expensive. Therefore, it is desirable to minimize regret in the search tree as fast as possible. We propose to accelerate the regret minimization by introducing a general "learning not to regret" framework, where we meta-learn the regret minimizer. The resulting algorithm is guaranteed to minimize regret in arbitrary settings and is (meta)-learned to converge fast on a selected distribution of games. Our experiments show that meta-learned algorithms converge substantially faster than prior regret minimization algorithms.

KEYWORDS

meta learning, regret minimization, algorithmic game theory, online learning

1 INTRODUCTION

Regret minimization is a general, online convex optimization concept, where an agent repeatedly makes decision against an unknown environment [38]. Regret measures the difference between the accumulated reward and the reward that a best time-independent action would have received in hindsight. An algorithm is called regret minimizing if its regret grows sub-linearly — the average regret converges to zero [3]. Regret minimization has an elegant and important connection to games. If all players employ a regret minimizer, then their average strategy converges to a coarse correlated equilibrium [16, 18]. More importantly, in two-player zerosum games, the average strategy converges to a Nash equilibrium. Regret minimization has become the key building block of many algorithms for finding Nash equilibria in imperfect-information games [6, 8, 10, 21, 27] (just to name a few).

To converge to an equilibrium, it is desirable to drive the average regret down as quickly as possible. In strictly adversarial settings, the convergence can be no faster than $O(T^{-1/2})$ [23]. In self-play setting, faster convergence is possible and some algorithms provably enjoy $O(T^{-1})$. But in practice, the algorithms are much faster than the worst-case bound suggests. For example, CFR+ [34] essentially solved limit texas holdem poker with tabular self-play — one of the largest imperfect information games to be solved to this

day [5]. It required only 1, 579 iterations to produce the final strategy, orders of magnitude less than the theoretical bound suggests. However, scaling to larger games requires using value functions, as the games are cannot fit in memory.

Value functions assume adversarial strategies in the subgames. Because of this, the rate of convergence in the search tree tends to be slow and closer to the adversarial bound than the self-play bound. Additionally, calling the value functions is expensive, as they are typically represented by a large neural network.

To accelerate the regret minimization, we turn to the metalearning paradigm, namely a variant of learning to learn [1]. We learn a small neural network that serves as the regret minimizer and train it directly on a distribution of games of interest.

We start with matrix-form games and show that our learned algorithms greatly outperform the previous methods. We then turn our attention to sequential decision games [20]. In these settings, one can decompose the overall regret to individual (counterfactual) regret for the information states [14, 39]. Our approach again significantly outperforms previous state-of-the-art methods — on the very games they were designed to excel at.

While the meta-learned algorithm can produce extraordinary fast convergence for the distribution of games we train on (e.g. poker games), it can be at the cost of performance (or even lack of convergence) for the out-of-distribution games. To provide the convergence guarantees, we introduce meta-learning within the predictive regret framework [15]. Predictive regret minimization provides convergence guarantees regardless of the prediction, while a better prediction guarantees faster convergence – a perfect prediction results in zero regret [15]. This allows us to meta-learn the predictions for the distribution in question, ensuring convergence guarantees for any game. This results in an algorithm that combines the best of the worlds: fast convergence for the class of games in question while providing strong convergence guarantees elsewhere.

2 BACKGROUND

An online algorithm *m* for the regret minimization task repeatedly interacts with an environment through *d* available actions. The environment can be influenced by an adversary, or even unknown. At each step *t*, the algorithm specifies a strategy σ_t from a probability simplex Δ^d and observes the subsequent reward $\mathbf{x}_t \in \mathbb{R}^d$ coming back from the environment. A sequence of such strategies

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and rewards, up to a horizon T, is

$$\sigma_0 \to x_1, \sigma_1 \to x_2, \sigma_2 \to \cdots \to x_{T-1}, \sigma_{T-1} \to x_T.$$
 (1)

The instantaneous regret experienced in a step of the sequence is

$$r(\sigma, x) = x - \langle \sigma, x \rangle \mathbf{1},$$

and the cumulative regret over the entire sequence is

$$\boldsymbol{R}_T = \sum_{t=1}^T \boldsymbol{r}(\boldsymbol{\sigma}_{t-1}, \boldsymbol{x}_t).$$

We say the algorithm is a regret minimizer, if the external regret $R_T^{\text{ext}} = \max_{a \in \{1,...,d\}} \sum_{t=1}^T r(\delta_a, \mathbf{x}_t)$ grows sublinearly in *T*, where δ_a is a Kronecker delta. We will use the online algorithm in two-player zero-sum matrix games and sequential imperfect-information games. We refer the reader to [20] for a more formal treatment of these games, which we omit for brevity. We employ the online algorithms at each state a player $i \in \{1, 2\}$ can't distinguish (i.e. at each infostate), as in prior work on counterfactual regret minimization [40].

In a sequential game, the players take turns making decisions at each infostate, until they arrive at a terminal state *z* where the player receives its reward $u_i(z) \in \mathbb{R}$. We denote the maximum difference in rewards as $\Delta_{\max} = \max_z u_i(z) - \min_z u_i(z)$. The expected reward (in the whole game) is $u_i(\sigma) = \mathbb{E}_{z \sim \sigma} u_i(z)$, where $\sigma = (\sigma_1, \sigma_2)$ is a strategy profile of all players at all infostates.

The best response to the other player's strategy σ_{-i} is $br(\sigma_{-i}) \in \arg \max_{\sigma_i} u_i(\sigma_i, \sigma_{-i})$. A profile is a Nash equilibrium σ^* , if the individual player strategies are mutual best responses. The game value $u^* = u_1(\sigma^*)$ is the utility player 1 can achieve under a Nash equilibrium. Finally, the exploitability of player *i* strategy (i.e. the gap from a Nash equilibrium) is $expl_i(\sigma_i) := [u_i(\sigma^*) - \min_{\sigma_i} u_i(\sigma_i, \sigma_{-i})]$.

3 PRIOR WORK

From the very dawn of the field, search with value functions was a fundamental concept of computer games research. Turing's chess algorithm from 1950 was able to think two moves ahead [12], and Shannon's work on chess from 1950 includes an extensive section on evaluation functions to be used within a search [32]. Samuel's checkers program from 1959 already combines search and value functions that are learned through self-play and bootstrapping [25]. TD-Gammon improves upon those ideas and uses neural networks to learn those complex value functions — only to be again used within search [35]. The combination of decision-time search and value functions has been present in the remarkable milestones where computers bested their human counterparts in challenging games — DeepBlue for Chess [11] and AlphaGo for Go [33].

Recently, this powerful framework of search aided with (learned) value functions has been extended to imperfect information games [26]. Regret minimization has quickly become the state-of-the-art method for search [7, 9, 28, 31, 37?] with the notable exceptions of [13, 24].

Meta learning has a long history when used for optimization [1, 29, 30, 36]. Prior work has considered bandits in Bayesian settings [2], and meta learning paradigm in games has also been used to "warm start" the initial strategies in games [17].

This work considers the meta-learning paradigm in the context of regret minimization in games. Rather than hand-crafting an optimization rule, one can learn a rule that is tailor-made for the domain in hand. This structure of the learning problem closely resembles the "learning to learn by gradient descent by gradient descent" framework [1].

4 LEARNING NOT TO REGRET

We first describe the meta-learning framework for regret minimization. Then we introduce two variants of meta-learned algorithms, with and without regret minimization guarantees. Finally, we describe the setup in which we would like to minimize the regrets.

4.1 Meta-learning framework

Given a distribution of regret-minimization tasks \mathcal{F} , we aim find an online algorithm *m* which efficiently minimizes regret after *T* steps. Formally, let $\mathbf{r}(\delta_a, \mathbf{x}_t | f, \theta)$ be the instantaneous regret for playing only action *a*, experiencing reward \mathbf{x}_t at step $t \leq T$, given a task $f \sim \mathcal{F}$, and some parameters θ of the online algorithm. We define the expected cumulative swap regret as

$$\mathcal{L}(\theta) = \mathbb{E}_{f \sim \mathcal{F}} \left[\sum_{t=1}^{T} \max_{a \in \{1, \dots, d\}} \mathbf{r}(\delta_a, \mathbf{x}_t | f, \theta) \right].$$
(2)

Note that minimizing swap regret bounds the gap to a correlated equilibrium, while minimizing external regret bounds the gap to a (less restrictive) coarse-correlated equilibrium [4]. As Nash equilibria are equivalent to each of the correlation classes in the zero-sum setting, we are free to choose whichever regret we would like to minimize.

We represent the algorithm *m* via a neural network θ and train it to minimize (2). Minimizing swap regret rather then the external regret leads to more stable learning. It forces the algorithm to produce a strategy with low regret in every step, rather than at the end of the optimization.

By utilizing a recurrent architecture we are also able to represent algorithms that are history and/or time dependent. The dependence is captured by the hidden state h of the network. See also Section 5 for more details.

4.2 Neural Online Algorithm

The simplest option is to directly parameterize the online algorithm as m_{θ} . We refer to this setup as neural online algorithm (NOA). The m_{θ} receives as input the rewards \mathbf{x}_t and keeps track of its hidden state \mathbf{h}_t . The gradient $\partial \mathcal{L}/\partial \theta$ can be estimated by sampling a batch of tasks and applying backpropagation through the computation graph as shown in Figure 1a. The gradient originates in the collection of regrets $\mathbf{r}_{1...T}$ and propagates through the strategies $\sigma_{0...T-1}$ and hidden states $\mathbf{h}_{0...T-1}$. We don't allow the gradient to propagate through the rewards $\mathbf{x}_{1...T}$ or the cumulative regrets $\mathbf{R}_{1...T}$. Thus, the only way to influence the earlier optimization steps is through the hidden states $\mathbf{h}_{0...T-1}$ of the neural network. In experiments, we observe strong empirical performance for NOA. However, there is no guarantee that m_{θ} is regret minimizing.

4.3 Neural Predictive Regret Matching

Next, we turn to the recent predictive regret matching (PRM) [15] to help us with regret minimization guarantees, see also Algorithm 1. The algorithm has two functions, NEXTSTRATEGY and OBSERVEREWARD, which alternate over the sequence (1). The PRM



(a) Neural online algorithm (NOA).



(b) Neural predictive regret matching (NPRM).

Figure 1: Computational graphs of the proposed online algorithms. The gradient flows only through the solid edges. The h_t denotes the hidden state of the neural network.

is an extension of regret matching (RM) and uses an additional predictor π . The predictor $\pi : \mathbb{R}^d \to \mathbb{R}^d$ makes a prediction p_t of the next anticipated reward x_{t+1} . The PRM algorithm incorporates p_t to compute the next strategy σ_t , by regret matching over predictive regret ξ_t^{-1} . The RM algorithm can be instantiated as PRM with $\pi = 0$. Unless stated otherwise, we use PRM with a simple predictor $\pi = x_t$, i.e. it predicts the next reward will be the same as the current one.

We introduce neural predictive regret matching (NPRM), a variant of PRM which uses a predictor π_{θ} parameterized by a neural network θ . The π_{θ} receives as input the rewards \mathbf{x}_t , cumulative regret \mathbf{R}_t and keeps track of its hidden state \mathbf{h}_t . We train π_{θ} to minimize (2), just like NOA. The computational graph is shown in Figure 1b. The output of the network \mathbf{p}_t is used by NEXTSTRATEGY to obtain the strategy σ_t . Similar to NOA, the gradient originates in the collection of regrets $\mathbf{r}_{1...T}$ and propagates through the strategies $\sigma_{0...T-1}$, hidden states $\mathbf{h}_{0...T-1}$ and additionally the predictions $\mathbf{p}_{1...T-1}$. We do not propagate the gradient through the the rewards $\mathbf{x}_{1...T}$ or through the cumulative regrets $\mathbf{R}_{1...T}$. Again, any timedependence comes only through the hidden states $\mathbf{h}_{0...T-1}$.

Importantly, we show that cumulative regret of NPRM grows sub-linearly:

Algorithm 1: Predictive regret matching [15]						
$\mathbf{R}_0 \leftarrow 0 \in \mathbb{R}^d, \ \mathbf{\sigma}_0 \leftarrow 1/d \in \Delta^d$						
2 function NextStrategy()						
3	$\boldsymbol{\xi}_t \leftarrow \left[\boldsymbol{R}_{t-1} + \boldsymbol{r}(\boldsymbol{\sigma}_{t-1}, \boldsymbol{p}_t)\right]^+$					
4	if $\xi_t \neq 0$ return $\sigma_t \leftarrow \xi_t / \ \xi_t\ _1$					
5	else return $\sigma_t \leftarrow$ arbitrary point in Δ^d					
6 function ObserveReward(x_t)						
7	$R_t \leftarrow R_{t-1} + r(\sigma_{t-1}, x_t)$					
8	$\boldsymbol{p}_t \leftarrow \boldsymbol{\pi}(\boldsymbol{x}_t)$					

THEOREM 1 (CORRECTNESS OF NEURAL-PREDICTING). Let π_{θ} : $\mathbb{R}^d \rightarrow [-\Delta_{\max}, \Delta_{\max}]^d$ be a regret predictor and let m be a PRM algorithm. Then m that uses π_{θ} is a regret minimizer.

PROOF. Since the reward \boldsymbol{x} and prediction \boldsymbol{p} for any action is bounded by the maximum utility difference Δ_{\max} , for arbitrary \boldsymbol{p} it holds

$$\|\boldsymbol{r}(\boldsymbol{\sigma},\boldsymbol{x})-\boldsymbol{r}(\boldsymbol{\sigma},\boldsymbol{p})\|_2 \leq \Delta_{\max}d.$$

Using the PRM regret bound [15, Thm 3], we obtain

$$R_T \leq \sqrt{2} \left(\sum_{t=1}^T \|\boldsymbol{r}(\boldsymbol{\sigma}_{t-1}, \boldsymbol{x}_t) - \boldsymbol{r}(\boldsymbol{\sigma}_{t-1}, \boldsymbol{p}_t)\|_2 \right)^{\frac{1}{2}}$$
$$\leq \sqrt{2} \left(\Delta_{\max} dT \right)^{\frac{1}{2}} \in O\left(\sqrt{T}\right).$$

As NPRM is regret minimizing regardless of the prediction p_t , our network outputs p_t , rather than strategy σ_t as NOA does. This allows us to achieve the best of both words — adaptive learning and algorithm with a small cumulative regret in our domain, while keeping $O(\sqrt{T})$ worst case regret guarantees.

In self-play settings, the predictions $p_t = x_t$ used by PRM are often close to x_{t+1} , as the opponent's strategy changes gradually. This substantially improves the convergence speed when compared to the non-predictive variants [15]. The NPRM can recover such a predictor: the network π_{θ} can simply represent the identity function, as it receives x_t on the input.

However, in a setting against a best responding opponent (or when value functions are used), PRM can perform poorly. As the best response can drastically change at each time step, it is difficult for PRM to make good predictions. In our experiments (Section 5), we observe that PRM has degraded performance compared to selfplay, in fact it is even worse than when we used no predictions (i.e. RM). In contrast, NPRM can meta-learn the predictor to the task distribution \mathcal{F} . In experiments, we observe that NPRM vastly outperforms PRM.

4.4 Best Response, Search and Value Functions

In imperfect information search, regret minimization is used in combination with a value function. Regret minimizers are used to minimize counterfactual regret at each infostate of the search tree. The value function returns values under a zero-regret (optimal) policy in the subgame(s), given the policy in the search tree.

¹Note the prediction changes the actual observed x_{t+1} , unless we are at a fixed point.

Figure 2: Public game tree of a matrix game. The enclosed areas highlight infostates for each player. Highlighted area is solved and represented by the value function.

In our simplified setting, we imitate the value function by ensuring the opponent utilizes a (zero-regret) best response to the player's strategy. Then a zero-regret policy of the player with such value function is a Nash equilibrium.

4.4.1 *Matrix Games.* Matrix games allow us to investigate the setup in its simplest form. This is because a matrix game corresponds to a simple sequential game, and we can perform one-step lookahead search for the first player, while the value function solves a single-state subgame for the second player. This approach is visualized in Figure 2. Note that as we update the search tree policy, the inputs to the subgame change, and so does the subgame optimal policy and the values as well.

4.4.2 Sequential Games. The situation gets more complicated in a sequential game, where one needs to minimize the counterfactual regret [40]. These games are typically solved using counterfactual regret minimization (CFR), which decomposes the full regret into regrets at each infostate and minimizes them individually [39]. Again, we will test our algorithms against a best-responding opponent.

5 EXPERIMENTS

For both NOA and NPRM, the neural network architecture we use is a two layer LSTMs. For NOA, these two layers are followed by a fully-connected layer with the softmax activation. For NPRM, we additionally scale all outputs by Δ_{max} , ensuring any reward vector can be represented by the network. We minimize Eq. (2) for T = 32iterations over 1024 epochs, using mini-batch of 4 games² and Adam optimizer with a learning rate 0.001. Other hyperparameters³ were found using a small grid search and only best results are presented. For evaluation, we run the algorithm for 2T = 64 iterations to see whether our networks can generalize outside of the horizon *T* and keep minimizing regret as the search continues. We train and evaluate both NOA and NPRM and compare our methods against (RM) and (PRM). Our results are presented in Figure 3.

5.1 Matrix Games

We first evaluate our method on matrix games, allowing us to focus on a single-step search and single-state value function. Specifically,

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	$expl_i(\overline{\sigma}_T)$	Speed-up	$expl_i(\overline{\sigma}_{2T})$	Speed-up		
D) (5 0 7 10-2					
RM	$5.07 \cdot 10^{-2}$	1	$2.86 \cdot 10^{-2}$	1		
PRM	$4.38 \cdot 10^{-2}$	1.28	$2.44\cdot 10^{-2}$	1.19		
NOA	$2.96\cdot 10^{-3}$	24.19	$1.91\cdot 10^{-3}$	20.33		
NPRM	$2.11 \cdot 10^{-2}$	3.12	$9.56 \cdot 10^{-3}$	3.56		

(a) rock_paper_scissors ($\varepsilon = 1/4$).

	$expl_i(\overline{\sigma}_T)$	Speed-up	$expl_i(\overline{\sigma}_{2T})$	Speed-up			
RM	$3.9 \cdot 10^{-2}$	1	$2.76\cdot 10^{-2}$	1			
PRM	$5.06 \cdot 10^{-2}$	0.56	$3.92\cdot10^{-2}$	0.5			
NOA	$6.14\cdot 10^{-3}$	46.53	$3.44\cdot 10^{-3}$	73.7			
NPRM	$1.19 \cdot 10^{-2}$	9.72	$7.15\cdot 10^{-3}$	16			
(b) kuhn_poker ($\varepsilon = 1/4$).							

(b) Rum_poker ($\epsilon = 1/4$):

Table 1: Relative performance of NOA, NPRM, and PRM compared to RM in different games. We show the exploitability of the average strategy $\overline{\sigma}$ of each algorithm after T and 2T steps, as well as the speed-up over RM, i.e. how many more steps would RM require to achieve lower exploitability.

we use rock_paper_scissors, perturbing the "rock-scissors" payoff with $X \sim \mathcal{U}(-\varepsilon, \varepsilon)$, see Appendix A.1 for more details. We present results for $\varepsilon \in \{0, 1/4\}$, for both NOA and NPRM in Figures 3.

As one would expect, in the case without the perturbations, NOA can simply learn the least-exploitable strategy, which leads to significantly faster convergence compared to (P)RM, in our case by several orders of magnitude. Notice that while the exploitability of the average strategy is low, the average regret remains high. While surprising at first, this can in fact happen; see Appendix B for more details. NPRM produces much higher exploitability in this setting compared to NOA. We hypothesize that a reason is the vanishing, resp. exploding gradient of the PRM when the cumulative regret is large⁴, resp. small.

However, our methods outperform both RM and PRM even in the perturbed setting. At the end of the evaluation, i.e. after 2T =64 iterations, NOA achieve almost an order of magnitude lower exploitability. This translate to RM needing 20.3 and 3.6 times more iterations than NOA and NPRM respectively to achieve the same exploitability, see Table 1a. Finally, we can see that NPRM is indeed able to minimize regret far above the number of iterations it has been trained to do so (see Theorem 1). Perhaps surprisingly, the same is true for NOA.

Notice that RM often outperforms PRM, even in sequential games. While surprising at first, the reason is that we minimize regret against a value function rather than against self-play opponent. PRM performs well in self-play settings, where the last-observed reward is a good prediction of the next one as the opponent does not radically change their strategy between iterations. This is no longer the case when the values are coming from value functions,

²We perform the update using all infostates of each of the games.

³Specifically the size of the LSTM layer, L2 penalty, and gradient clipping constant.

⁴Actually, the gradient is zero if the regret is positive for at most one action.



Figure 3: Comparison of regret minimization algorithms against best responding opponent. The y axis are in logaritmic scale and are aligned where possible. The top row shows the average regret at time τ and the bottom row shows exploitability of the average strategy $\overline{\sigma}_{\tau}$. Vertical dashed line separates two regimes: training (up to *T* steps) and generalization (from *T* to 2*T* steps). Colored areas show standard error for non-zero-noise settings.

where arbitrarily small modification of the input can lead to large changes of the output [26].

5.2 Sequential Games

To evaluate our methods in sequential setting, we use a small standard benchmark kuhn_poker. The distribution \mathcal{F} is generated by changing terminal rewards of certain fixed terminal histories, see Appendix A.2 for more details.

Our setup allows NOA and NPRM to learn a contextualized regret minimizer, resulting in per-state specific regret minimization. This is achieved by adding features to the input of the network. These can encode cards in games like poker, or current board representation in other games. As the games in our experiments are relatively small, we opt for a simple one-hot encoding. As described in Section 4.4, we utilize the setup of best responding opponent, resulting in CFR-BR [19].

Our results, presented in Figure 3 show our method can outperform (P)RM even in a sequential setting. Specifically, even in the perturbed setting after 2T steps, it would take 73.7, resp. 16-times more steps for RM to reach the final exploitability of NOA, resp. NPRM (see Table 1b).

6 CONCLUSION

We introduced two new algorithms to meta-learn regret minimizers for a distribution of games in a new "learning not to regret" framework. One algorithm has better empirical performance, while the other guarantees converge on any game. We evaluated our algorithms in a general setting of playing with a value function. Our experiments showed both outperform previous state-of-the-art methods, sometimes by several orders of magnitude.

In the future, we plan to use our approach within the continual resolving framework [21], and extend our work to general-sum games or apply it within to framework of hindsight rationality [22] for games that change over time.

A BENCHMARK GAMES

A.1 rock_paper_scissors

To obtain a distribution of matrix games, we perturb the "rock-scissors" payoff. The utility is thus given by

$$u_1 = -u_2 = \begin{pmatrix} 0 & -1 & 1+X \\ 1 & 0 & -1 \\ -1 & 1 & 0 \end{pmatrix},$$

where $X \sim \mathcal{U}(-\varepsilon, \varepsilon)$. The equilibrium of the unperturbed game is uniform, making it a particularly simple problem to learn. For X > 0, playing scissors more and rock less is beneficial.

A.2 kuhn_poker

We generate a distribution of games by changing the payoff agents get when the first player gets the king, and the second got the queen. This corresponds to changing 5 out of the 30 terminal utilities. Just like before, the payoffs are modified by $X \sim \mathcal{U}(-\varepsilon, \varepsilon)$ each of the payoffs independently.

B REGRET VS EXPLOITABILITY

We have seen in Section 5 that the average regret can remain high even if exploitability is small. While surprising at first, we present one example where this happens while playing agains the best response. Consider a sequence of strategies

$$\sigma_n^t(\epsilon) = \left(\frac{1}{3} + 2\epsilon, \frac{1}{3} - \epsilon, \frac{1}{3} - \epsilon\right).$$

In rock_paper_scissors, this strategy prefers rock too much, and thus the best response opponent will always choose paper, resulting in external regret

$$r_t(\epsilon) = (-1, 0, 1) - \epsilon \mathbf{1} \Rightarrow \mathbf{R}_{\tau} = \tau (1 - \epsilon).$$

However, the exploitability $expl_n(\sigma_n^{\tau}) = \epsilon$ can be arbitrarily small.

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