Machine Teaching as Search

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Abstract

Machine teaching (MT) studies the task of designing a training set. Specifically, given a learner (e.g., an artificial neural network or a human) and a target model, a teacher aims to create a training set which results in the target model being learned. MT applications include optimal education design for human learners and computer security where adversaries aim to attack learning-based systems. In this work, we formulate pool-based MT as a state space search problem. We discuss the properties and challenges of the resulting problem and highlight opportunities for novel search techniques. In our preliminary study we use a beam search approach, and research directions.

Introduction

Machine Teaching (MT) studies the task of creating an training set for a given learner and target model. For a survey of the area, see (Zhu 2015). It began with a theoretical investigation of the so-called teaching dimension (Goldman and Kearns 1995; Shinohara and Miyano 1991), and may be thought of as the inverse problem of machine learning. It has been gaining growing interest in part due to applications (e.g., computer vision tasks) fall into the pool-based setting, as a teacher cannot easily synthesize arbitrary examples.

In this work we focus on the pool-based setting, where we are given a finite candidate pool \( C = \{(x, y)\}_i \), from which to select training items. Given a cost function and budget \( s \), we denote the set of all possible (multi)sets of cost at most \( s \) as \( D \). In this work we let the cost function be the size of the teaching set: \( D = \{ D \subseteq C \text{ s.t. } |D| \leq s \} \). Many applications (e.g., computer vision tasks) fall into the pool-based setting, as a teacher cannot easily synthesize arbitrary examples.

We note a special case of MT, where a teacher aims to teach a model in alignment with the candidate pool – that is, \( T = C \). In such settings, the task of machine teaching is akin to that of training set reduction (Wilson and Martinez 2000). Namely, given a (large) training set, select a (small) subset which yields an equivalent model. Our setting is more general, as the target model need not be one which performs well on the original data (e.g., in adversarial settings).

Indeed, our setting is very flexible, as we illustrate with an example. In both optimal education design and adversarial learning, teaching a known model is not the only task at hand. Often the details of the learner’s algorithm are unknown, and must be inferred through e.g., probing. Suppose we have two proposed learners \( A_1 \) and \( A_2 \), and we want to figure out which one our black-box learner \( A \) is. One way to accomplish this is to find a training set \( D_a \) and test set \( D_e \) such that

\[
\text{Hamming-Distance}(A_1[A_1[D_a]], A_2[D_a]) \geq 0
\]
and $A_2$ agree. This yields the following optimization problem
\[
\arg\min_{D \in C} \sum_{x \in D_u} \mathbb{I}(A_1[D](x) = A_2[D](x))
\] (3)

We leave the task of simultaneously minimizing over $D$ and $D_u$ as one avenue of future work.

**Structure of the State Space**

By defining actions as adding items, rather than allowing removing items as well, we impose a partial ordering on states. That is, nodes at level $d$ correspond to states with exactly $d$ items. Because of this, we do not need to maintain a closed list, but instead only check membership in the frontier when adding successors. This applies to any learner, and additional enhancements may be available based on properties of machine learning algorithms, as described below.

In addition, in some cases the state space forms a tree instead of a graph. This occurs when the learner’s behavior depends on the order of items in the training set e.g., online learners. States then correspond with training sequences rather than states, and thus tree (rather than graph) search methods may be used.

**Fast Node Evaluation**

For some learners, there is no clear way to update from $A[D]$ to $A[D \cup \{(x, y)\}]$ without completely retraining. In such cases, training models takes a considerable portion of the runtime.

Some learners, however, such as $k$-Nearest Neighbors ($k$NN) and Support Vector Machines (Boser, Guyon, and Vapnik 1992) have certain local structure when updating. For example a linear SVM will not change its decision boundary if the new item is outside the margin, and the effect of a single item on $k$NN’s decision boundary will be localized. We use this to retrain models only when necessary, reducing total runtime.

In addition, for various learners sequential learning is possible. That is, computing $A[D \cup \{(x, y)\}]$ is faster if we already know $A[D]$. A classical example is the Perceptron learner (Rosenblatt 1958), which learns in an online fashion and can quickly update its model given a new training item.

**Summary and Future Work**

In this extended abstract we have phrased machine teaching in the pool-based setting as a combinatorial search problem. Based on our initial investigations, there is a rich set of opportunities for search-based advancements to this problem. We outline two directions of future work beyond improving on our preliminary optimizations discussed above.

(i) **Leveraging the smoothness of learners.** Training items often lie in $\mathbb{R}^n$ and a learner shows certain smoothness properties. That is, if $x_i \approx x_j$ and $y_i \approx y_j$, then $A[D \cup \{(x_i, y_i)\}] \approx A[D \cup \{(x_j, y_j)\}]$. Exploiting this may yield heuristics useful in pruning the search space.

(ii) **Reusing loss computations.** In our experiments with beam search, we let $\ell(\cdot)$ be defined as empirical risk on the candidate pool:
\[
\ell(A[D]) \triangleq \sum_{i=1}^{\|C\|} \mathbb{I}(A[D](x_i) = y_i)
\] (4)

We discover that the runtime is, in general, dominated by evaluating empirical risk. Due to the smoothness properties of learners mentioned above, many cycles are wasted re-evaluating empirical risk across large subsets of the candidate pool. Either (quickly) approximating empirical risk, or utilizing previous calculations to speed up exact computation may yield more efficient search.

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**References**

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