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On the Complexity of Teaching^{*}

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Abstract

While most theoretical work in machine learning has focused on the complexity of learning, recently there has been increasing interest in formally studying the complexity of *teaching*. In this paper we study the complexity of teaching by considering a variant of the on-line learning model in which a helpful teacher selects the instances. We measure the complexity of teaching a concept from a given concept class by a combinatorial measure we call the *teaching dimension*. Informally, the teaching dimension of a concept class is the minimum number of instances a teacher must reveal to uniquely identify *any* target concept chosen from the class.

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1 Introduction

While most theoretical work in machine learning has focused on the complexity of learning, recently there has been some work on the complexity of *teaching* [7, 8, 13, 16, 17]. In this paper we study the complexity of teaching by considering a variant of the on-line learning model in which a helpful teacher selects the instances (this is the teacher-directed learning model of Goldman, Rivest, and Schapire [7]). We measure the complexity of teaching a concept from a given concept class by a combinatorial measure we call the *teaching dimension*. Informally, the teaching dimension of a concept class is the minimum number of instances a teacher must reveal to uniquely identify *any* target concept chosen from the class.

We show that this new dimension measure is fundamentally different from the Vapnik-Chervonenkis dimension [3, 11, 20] and the dimension measure of Natarajan [13]. While we show that there is a concept class C for which the teaching dimension is |C| - 1, we prove that in such cases there is one "hard-to-teach" concept that when removed yields a concept class that has a teaching dimension of one. More generally, when the teaching dimension of C is |C| - k then by removing a single concept one obtains a class with a teaching dimension of k.

We then explore the computational problem of finding an optimal teaching sequence for a given target concept. We show that given a concept class C and a target concept $c \in C$ the problem of finding an optimal teaching sequence for c is equivalent to finding a minimum set covering. While the problem of finding a minimum set covering is fairly well understood, there is an important distinction between the set cover problem and the problem of computing optimal teaching sequences. In the set covering problem, no assumptions are made about the structure of the sets, whereas for our problem we are assuming there is a short (polynomial-sized) representation of the objects contained in each set. We also describe a straightforward relation between the teaching dimension and the number of membership queries needed for exact identification.

Next, we give tight bounds on the teaching dimension for the class of monomials and then extend this result to more complicated concept classes such as monotone k-term DNF formulas and k-term μ -DNF formulas. We also compute bounds on the teaching dimension for the class of monotone decision lists and orthogonal rectangles in $\{0, 1, \dots, n-1\}^d$. In computing the teaching dimension for these classes we also provide some general results that will aid in computing the teaching dimension for other concept classes. Finally, we prove that for concept classes closed under exclusive-or the teaching dimension is at most logarithmic in the size of the concept class.

2 The Teaching Dimension

In this section we formally define the teaching dimension. A concept c is a Boolean function over some domain of *instances*. Let X denote the set of instances, and let $C \subseteq 2^X$ be a concept class over X. Often X and C are parameterized according to some complexity measure n. For a concept $c \in C$ and instance $x \in X$, c(x) denotes the classification of c on instance x.

The basic goal of the teacher is to teach the learner to perfectly predict whether any given instance is a positive or negative instance of the *target concept*. Thus, the learner must achieve exact identification of the target concept. Of course, the teacher would like to achieve this goal with the fewest number of examples possible. In order to preclude unnatural "collusion" between the teacher and the learner (such as agreed-upon coding schemes to communicate the name of the target via the instances selected without regard for the labels), which could trivialize the teaching dimension measure, we simply ask that the teaching sequence chosen induces *any consistent algorithm* to exactly identify the target.

We formalize this as follows. Let an *instance sequence* denote a sequence of *unlabeled* instances, and an *example sequence* denote a sequence of *labeled instances*. For concept class C and target concept $c \in C$, we say T is a *teaching sequence for* c (*in* C) if T is an example sequence that uniquely specifies c in C—that is, c is the only concept in C consistent with T. Let T(c) be the set of all teaching sequences for c. We define the *teaching dimension* TD(C) of a concept class C as follows:

$$\operatorname{TD}(C) = \max_{c \in C} \left(\min_{\tau \in T(c)} |\tau| \right).$$

In other words, the teaching dimension of a concept class is the minimum number of examples a teacher must reveal to uniquely identify *any* concept in the class. Note, however, that the optimal teaching sequence is allowed to vary with the target concept, as opposed to the *universal identification sequences* of Goldman, Kearns and Schapire [6].

Finally, we define the Vapnik-Chervonenkis dimension [20]. Let X be the instance space, and C be a concept class over X. A finite set $Y \subseteq X$ is shattered by C if $\{c \cap Y \mid c \in C\} = 2^{Y}$. In other words, $Y \subseteq X$ is shattered by C if for each subset $Y' \subseteq Y$, there is a concept $c \in C$ which contains all of Y', but none of the instances in Y - Y'. The Vapnik-Chervonenkis dimension of C, denoted vcD(C), is defined to be the smallest d for which no set of d+1 points is shattered by C. Blumer et al. [3] have shown that this combinatorial measure of a concept class characterizes the number of examples required for learning any concept in the class under the distribution-free or PAC model of Valiant [19].

In the next section we briefly discuss some related work. In Section 4 we compare the teaching dimension to both the Vapnik-Chervonenkis dimension and Natarajan's dimension measure. Furthermore, we show that when the teaching dimension of a class C is |C| - k then by removing a single concept one obtains a class with a teaching dimension of k. In Section 5 we first explore the problem of computing an optimal teaching sequence for a given target concept. Next we consider the problem of computing the teaching dimension for various concept classes. In particular, we give both upper and lower bounds on the teaching dimension for several well-studied concept classes. We also describe some general techniques that will aid in computing the teaching dimension for other concept classes. Finally, we prove that for concept classes closed under exclusive-or the teaching dimension is at most logarithmic in the size of the concept class. In Section 6 we summarize our results and discuss some open problems.

3 Related Work

Our work is directly motivated by the teacher-directed learning model of Goldman, Rivest and Schapire [7]. In fact, the teaching dimension of a concept class is equal to the optimal mistake bound under teacher-directed learning (which considers the worst-case mistake bound over all consistent learners). Clearly the teaching dimension is a lower bound for the optimal mistake bound—unless the target concept has been uniquely identified a mistake could be made on the next prediction. Furthermore, the teaching dimension is an upper bound for the optimal mistake bound since no mistakes could be made after the target concept has been exactly identified. Thus Goldman et al. [7] have computed exact bounds for the teaching dimension for binary relations and total orders.

Independently, Shinohara and Miyano [18] introduced a notion of teachability that shares the same basic framework as our work. In particular, they consider a notion of teachability in which a concept class is *teachable by examples* if there exists a polynomial size sample under which all consistent learners will exactly identify the target concept. So a concept class is teachable by examples if the teaching dimension is polynomially bounded. The primary focus of their work is to establish a relationship between learnability and teachability¹.

Recently, Jackson and Tomkins [10] have considered a variation of our teaching model in which they can study teacher/learner pairs in which the teacher chooses examples tailored to a particular learner. To avoid collusion between the teacher and learner, they consider the interaction between the teacher and learner as a modified prover-verifier session [9] in which the learner and teacher can collude, but no adversarial teacher can cause the learner to output an hypothesis inconsistent with the sample. While it appears that the teacher's knowledge of the learner in this model would be useful, they have shown that under their model the teacher must still produce a teaching sequence that eliminates all but one concept from the concept class. They also introduced the notion of a small amount of *trusted information* that the

¹A few results presented here were independently discovered by Shinohara and Miyano. We shall note such areas of independent discovery.

teacher can provide the learner. This trusted information can be used by the teacher to provide the learner with the size complexity of the target (e.g. the size parameter k of a k-term DNF formula). In our results presented here, the learner and teacher sometimes share such information, but we do not provide a formal characterization of what kind of information can be shared in this manner.

The work of Romanik and Smith [16, 15] on testing geometric objects shares similarities with our work. They propose a testing problem that involves specifying for a given target concept a set of test points that can be used to determine if a tested object is equivalent to the target. However, their primary concern is to determine for which concept classes there exists a finite set of instances such that any concept in the class which is consistent on the test set is "close" to the target in a probabilistic sense. Their work suggests an interesting variation on our teaching model in which the teaching sequence is only required to eliminate those hypotheses that are not "close" to the target. Such a model would use a PAC-style [19] success criterion for the learner versus the exact-identification-style [1] criterion that we have used here.

In other related work, Anthony, Brightwell, Cohen, and Shawe-Taylor [2] define the specification number of a concept $c \in C$ to be the cardinality of the smallest sample for which only c is consistent with the sample. Thus the specification number is just the length of the optimal teaching sequence for c. Their paper studies several aspects of the specification number with an emphasis on determining the specification numbers of hypotheses in the set of linearly separable Boolean functions.

Salzberg, Delcher, Heath and Kasif [17] have also considered a model of learning with a helpful teacher. Their model requires the teacher to present the shortest example sequence so that any learner using a particular algorithm (namely, the nearest-neighbor algorithm) learns the target concept. The fundamental philosophical difference between their work and ours is that we do not assume that the teacher knows the algorithm used by the learner.

The work of Goldman, Kearns and Schapire [6], in which they described a technique for exactly identifying certain classes of read-once formulas from random examples, is also related to our work. They defined a *universal identification sequence* for a concept class C as a single instance sequence that distinguishes every concept $c \in C$. Furthermore, they proved the existence of polynomial-length universal identification sequences for the concept classes of logarithmic-depth read-once majority formulas and logarithmic-depth read-once positive NOR formulas. Observe that a universal identification sequence is always a teaching sequence (modulo different labelings) for any concept in the class, and thus their work provides an upper bound on the teaching dimension for the concept classes they considered.

Finally, Natarajan [13] defines a dimension measure for concept classes of Boolean functions that measures the complexity of a concept class by the length of the shortest example sequence for which the target concept is the unique most specific concept consistent with the sample. Thus, like the work of Salzberg et al., Natarajan places more stringent requirements on the learner. We discuss the relation between Natarajan's dimension measure and the teaching dimension in Section 4.2.

4 Comparison to Other Dimension Measures

In this section we compare the teaching dimension to two other dimension measures that have been used to describe the complexity of concept classes.

4.1 Vapnik-Chervonenkis Dimension

We now show that the teaching dimension is fundamentally different from the wellstudied Vapnik-Chervonenkis dimension. Blumer et al. [3] have shown that this combinatorial measure of a concept class exactly characterizes (modulo dependencies on the accuracy and confidence parameters) the number of examples required for learning under the distribution-free or PAC model of Valiant [19]. We now compare the teaching dimension to the VC dimension. We begin by showing that neither of these dimension measures dominates the other: in some cases TD(C) >> VCD(C) and in other cases TD(C) << VCD(C).

concept	instances							
С*	+	+	+	+	•••	+	+	+
c_1	_	+	+	+	•••	╋	-	╋
c_2	+	—	+	+	• • •	+	+	+
c_3	+	+	—	+	•••	+	+	+
:								
$C_{ X_n -1}$	+	+	+	+	•••	+	_	+
$c_{ X_n }$	+	• +	+	+		+	+	_

Figure 1: A concept class C_n for which $TD(C_n) = |C_n| - 1$.

Lemma 1² There is a concept class C for which TD(C) = |C| - 1 and VCD(C) = 1.

Proof: Consider the concept class C in which a distinguished concept c_* classifies all instances as positive. In addition, for each $x \in X$ there is a concept $c_x \in C$ that classifies all instances but x as positive. (See Figure 1.) No concept in C has two negative instances, so clearly no set of two points is shattered. Since any singleton set is shattered, VCD(C) = 1. Finally, since each instance distinguishes only one of the concepts $c_1, \ldots, c_{|X|}$ from c_* , TD(C) = |C| - 1.

Although the concept class C from Lemma 1 appears to be quite simple, since the teacher must succeed for any consistent learner, it is hard to teach. However, in Theorem 4 we shall see that with slight modification, C is in fact easy to teach. Also observe that one can obtain the result of Lemma 1 using the class of singletons and the empty set.

Thus the VC dimension can be arbitrarily smaller than the teaching dimension. Furthermore, we note that the concept class used in the proof of Lemma 1 has the largest possible teaching dimension.

Observation 2 For any concept class C, $TD(C) \leq |C| - 1$.

²Independently, Shinohara and Miyano [18] give a construction of a class of concepts that is PAC-learnable but not teachable by examples.

	x_0	x_1	x_2	• • •	x_{n-2}	x_{n-1}	x_n	x_{n+1}	•••	$x_{n+\lg n-1}$
<i>c</i> 0	+	_	_	• • •			_		•••	
<i>c</i> 1	_	+		•••		_	+		•••	
c_2	-	—	+	• • •	-		_	+	•••	
:										
: c _{n-2}		_		•••	+	_	+	+	•••	
c_{n-1}		_	_	• • •	_	+	+	+	•••	+

Figure 2: A concept class C_n for which $VCD(C_n) > TD(C_n)$.

Proof: Each concept in C must differ from all other concepts for at least one instance. Thus for each concept that is not the target concept there must be an example that it and the target concept classify differently.

We now show that the teaching dimension may be smaller than the VC dimension.

Lemma 3 There is a concept class C for which TD(C) < VCD(C).

Proof: Let $C_n = \{c_0, c_2, \ldots, c_{n-1}\}$ and $X_n = \{x_0, x_1, \ldots, x_{n+\lg n-1}\}$ where $n = 2^k$ for some constant k. The concept c_i classifies instance x_i as positive and the rest of x_0, \ldots, x_{n-1} as negative. The remaining $\lg n$ instances for c_i are classified according to the binary representation of i. (See Figure 2.) Clearly $\{x_n, \ldots, x_{n+\lg n-1}\}$ is a shattered set and thus $VCD(C_n) = \lg n = \lg |C_n|$. However, $TD(C_n) = 1$ since instance x_i uniquely defines concept c_i .

For finite C, $\operatorname{vcD}(C) \leq \lg |C|$ and $\operatorname{TD}(C) \geq 1$, and thus $\operatorname{vcD}(C) \leq \lg |C| \cdot \operatorname{TD}(C)$. So the concept class of Lemma 3 provides the maximum factor by which the VC dimension can exceed the teaching dimension for a finite concept class. Combined with Lemma 1 we have a complete characterization of how the teaching dimension relates to the VC dimension.

We now uncover another key difference between the VC dimension and the teaching dimension: the potential effect of removing a single concept from the concept class. Let C be a concept class with VCD(C) = d, and let $C' = C - \{f\}$ for some $f \in C$. Regardless of the choice of f, clearly $VCD(C') \ge d-1$. In contrast to this we have the following result.

Theorem 4 Let C be a concept class for which $TD(C) \ge |C| - k$. Then there exists an $f \in C$ such that for $C' = C - \{f\}$, $TD(C') \le k$.

Proof: Let f be a concept from C that requires a teaching sequence of length TD(C). Let T be an optimal teaching sequence for f (i.e. |T| = TD(C)). We let $C' = C - \{f\}$, and prove that $TD(C') \leq k$. To achieve this goal we must show that for each concept $c \in C'$ there exists a teaching sequence for c of length at most k. Without loss of generality, let $f' \in C'$ be the target concept that requires the longest teaching sequence. We now prove that there is a teaching sequence for f' of length at most k.

The intuition for the remainder of this proof is as follows. Since T is an optimal teaching sequence, for each instance $x_i \in T$ there must be a concept $f_i \in C'$ such that $f(x_i) \neq f_i(x_i)$. However, it may be that some $x_i \in T$ distinguishes f from many concepts in C'. We say that all concepts in $C' - \{f_i\}$ that x_i distinguishes from f are eliminated as the possible target "for free". Intuitively, since the teaching dimension is large, few concepts can be eliminated "for free". We then use this observation to show that TD(C') is small.

We now formalize this intuition. Let $x_* \in T$ be an instance that f and f' classify differently. We now define a set F of concepts that are distinguished from f "for free". For ease of exposition we shall also create a set S that will contain $C - F - \{f\}$. We build the sets F and S as follows. Initially let $S = \{f'\}$ and let $F = \{c \in C' - \{f'\} \mid c(x_*) = f'(x_*)\}$. That is F initially contains the concepts that are also distinguished from f by x_* . Then for each $x \in T - \{x_*\}$ of all concepts in C' - T - S that disagree with f on x place one of these concepts (choose arbitrarily) in S and place the rest in F. Since T is a teaching sequence at the end of this process |S| = TD(C) and $C = F \cup S \cup \{f\}$. Furthermore, since $\text{TD}(C) \ge |C| - k$ we get that $|F| = |C| - \text{TD}(C) - 1 \le k - 1$. That is, at most k - 1 concepts are eliminated "for free".

We now generate a teaching sequence for f' of length at most k. By the definition of F and S any concept in $C' - \{f'\}$ that classifies x_* as f' classifies it must be in F. That is, all concepts in S are distinguished from f' by x_* . Furthermore, since $|F| \le k - 1$ at most k - 1 additional instances are needed to distinguish f' from the concepts in F. Finally since $C' = F \cup S$ it follows that there is a teaching sequence for f' of length at most 1 + (k - 1) = k. This completes the proof of the theorem.

So when k = 1, Theorem 4 implies that for any concept class C for which TD(C) = |C| - 1, there exists a concept whose removal causes the teaching dimension of the remaining class to be reduced to 1. We briefly mention an interesting consequence of this result. Although it appears that for a concept class C with VCD(C) = |C| - 1 there is little the teacher can do, this result suggests the following strategy: first teach some concept f' in $C - \{f\}$ and then (if possible) list the instances that f and f' classify differently.

While we have shown that the teaching dimension and the VC dimension are fundamentally different, there are some relations between them. We now derive an upper bound for the teaching dimension that is based on the VC dimension.

Theorem 5 For any concept class C,

$$\operatorname{TD}(C) \le \operatorname{VCD}(C) + |C| - 2^{\operatorname{VCD}(C)}.$$

Proof: Let x_1, \ldots, x_d be a shattered set of size d for d = vcD(C). By the definition of a shattered set, in an example sequence consisting of these d instances, all but one of a set of 2^d concepts are eliminated. Thus after placing x_1, \ldots, x_d in the teaching sequence, there are at most $|C| - 2^d + 1$ concepts remaining. Finally, we use the naive algorithm of Observation 2 to eliminate the remaining functions using at most $|C| - 2^d$ additional examples.

4.2 Natarajan's Dimension Measure

In this section we compare the teaching dimension to the following dimension measure defined by Natarajan [13] for concept classes of Boolean functions:

$$\operatorname{ND}(C) = \min_{d} \left\{ \begin{array}{l} \text{For all } c \in C, \text{ there exists a} \\ \text{labeled sample } S_c \text{ of cardinality} \\ d \text{ such that } c \text{ is consistent with} \\ S_c \text{ and for all } c' \in C \text{ that are} \\ \text{ consistent with } S_c, c \subseteq c' \end{array} \right\}$$

Natarajan shows that this dimension measure characterizes the class of Boolean functions that are learnable with one-sided error from polynomially many examples. He also gives the following result relating this dimension measure to the VC dimension.

Theorem [Natarajan] For concept classes C_n chosen from the domain of Boolean functions over n variables, $ND(C_n) \leq VCD(C_n) \leq n \cdot ND(C_n)$.

Note that the definition of Natarajan's dimension measure is similar to the teaching dimension except that if there is more than one concept consistent with the given set of examples, the learner is required to pick the most specific one. Using this correspondence we obtain the following result.

Lemma 6 For concept classes C_n chosen from the domain of Boolean functions over n variables, $TD(C_n) \ge ND(C_n)$.

Proof: Suppose there exists a concept class for which $TD(C_n) < ND(C_n)$. By the definition of the teaching dimension, there exists a sequence of $TD(C_n)$ examples that uniquely specify the target concept from all concepts in C_n . Let this sequence of $TD(C_n)$ examples be the labeled sample S_c used in the definition of $ND(C_n)$. Since S_c uniquely specifies $c \in C_n$ there are no $c' \in C_n$ for $c' \neq c$ that are consistent with S_c . This gives a contradiction, thus proving that $TD(C_n) \ge ND(C_n)$.

Combining Lemma 6 with the theorem of Natarajan gives the following result.

Corollary 7 For concept classes C_n chosen from the domain of Boolean functions over n variables, $VCD(C_n) \leq n \cdot TD(C_n)$.

5 Computing the Teaching Dimension

In this section we compute the teaching dimension for several concept classes, and provide general techniques to aid in computing the teaching dimension for other concept classes.

Before considering the problem of computing the teaching dimension, we first briefly discuss the computational problem of finding an optimal teaching sequence for a given target concept. For the concept classes considered below, not only do we compute the teaching dimension, we also give efficient algorithms to find the optimal teaching sequence for any given target. However, in general, what can we say about the problem of finding an optimal teaching sequence?

We define the optimal teaching sequence problem as follows. The input contains a list of the positive examples for each concept in C in some standard encoding. In addition, the input contains a concept $c_* \in C$ to teach and an integer k. The question is then: Is there a teaching sequence for c_* of length k or less? We now show that this problem is equivalent to the minimum cover problem. (See Garey and Johnson [5] for a formal description of the minimum cover problem.)

Theorem 8 The optimal teaching sequence problem is equivalent to a minimum cover problem in which there are |C| - 1 objects to be covered and |X| sets from which to form the covering.

Proof: To see that these are equivalent problems, we associate the concepts from $C - \{c_*\}$ with the objects in the minimum cover problem. Similarly, we associate the sets for the minimum cover problem with the instances of the teaching problem as follows: An object associated with $c \in C - \{c_*\}$ is placed in the set associated with instance $x \in X$ if and only if $c(x) \neq c_*(x)$ (i.e. x distinguishes c from c_*). Observe that the sets in which a given instance are placed is distinct from the concepts for which the instance is positive.

It is easily seen that an optimal teaching sequence directly corresponds to an optimal set covering with |C| - 1 objects and |X| sets.

We note that Shinohara and Miyano [18] independently obtained the similar result that computing an optimal teaching sequence (what they call the minimum key problem) is \mathcal{NP} -complete by giving a reduction from the hitting set problem. More recently, Anthony, et al. [2] have considered the problem of computing an optimal teaching sequence when it is known that every instance is a positive example of *exactly* three concepts from *C*. By giving a reduction to exact cover by 3-sets, they show that even in this restricted situation the problem of computing an optimal teaching sequence is \mathcal{NP} -hard. Since, the set covering problem is known to be \mathcal{NP} -complete even when all sets have size at most three [5], the following corollary to Theorem 8 immediately follows.

Corollary 9 The optimal teaching sequence problem is \mathcal{NP} -hard even if it is known that each instance in X is a positive example for at most three concepts from C.

While it is \mathcal{NP} -complete to compute a minimum set covering, Chvatal [4] proves that the greedy algorithm (which is a polynomial-time algorithm) computes a cover that is within a logarithmic factor of the minimum cover. While this problem appears to be well understood, there is one very important distinction between the minimum cover problem and the problem of computing an optimal teaching sequence. In the set covering problem, no assumptions are made about the structure of the sets, and thus they are input as lists of positive examples in some standard encoding. For the problem of computing an optimal teaching sequence, we are usually assuming there is a short (polynomial-sized) representation of the objects contained in each set, such as a simple monomial. Thus we suggest the following interesting research question: What is the complexity of the set covering problem when the sets have some natural and concise description?

Although the problem of computing the optimal teaching sequence for teaching a given concept is interesting, we now focus on computing the teaching dimension for various concept classes. We start by describing a straightforward relation between the teaching dimension and the number of membership queries needed to achieve exact identification. (A membership query is a call to an oracle that on input x for any

 $x \in X$ classifies x as either a positive or negative instance according to the target concept $c \in C$.)

Observation 10 The number of membership queries needed to exactly identify any given $c \in C$ is at least TD(C).

Proof: Suppose $TD(C_n)$ is greater than the number of membership queries needed for exact identification. By the definition of exact identification, the sequence of membership queries used must be a teaching sequence that is shorter than the claimed shortest teaching sequence. This gives a contradiction.

Thus an algorithm that achieves exact identification using membership queries provides an upper bound on the teaching dimension.

As noted earlier, since the teaching dimension is equivalent to the optimal mistake bound under teacher-directed learning, the results of Goldman et al. [7] give tight bounds on the teaching dimension for binary relations and total orders. We now compute both upper and lower bounds on the teaching dimension for: monotone monomials, arbitrary monomials, monotone decision lists, orthogonal rectangles in $\{0, 1, \dots, n-1\}^d$, monotone k-term DNF formulas, and k-term μ -DNF formulas for arbitrary k.

5.1 Monomials

We now prove a tight bound on the teaching dimension for the class of monotone monomials, and then generalize this result for arbitrary monomials.

Theorem 11 ³ For the concept class C_n of monotone monomials over n variables

$$TD(C_n) = \min(r+1, n)$$

where r is the number of relevant variables.

³Shinohara and Miyano [18] independently showed that the teaching dimension of monotone monomials over n variables is at most n.

Proof: We begin by exhibiting a teaching sequence of length $\min(r + 1, n)$. First present a positive example in which all relevant variables are 1 and the rest are 0. This example ensures that no irrelevant variables are in the target monomial. (If all variables are in the monomial then this positive example can be eliminated.)

Next present r negative examples to prove that the r relevant variables are in the monomial. To achieve this goal, take the positive example from above and flip each relevant bit, one at at time. So for each relevant variable v there is a positive and negative example that differ only in the value of v thus proving that v is relevant. Thus this sequence is a teaching sequence.

We now prove that no shorter sequence of examples suffices. If any variable is not in the monomial, a positive example is required to rule out the monomial containing all variables. We now show that r negative examples are required. At best, each negative example proves that at least one variable, from those that are 0, must be in the target. Suppose a set of r - 1 negative examples (and any number of positive examples) proved that all r relevant variables must be in the target. We construct a monomial, missing a relevant variable, that is consistent with this example sequence: for each negative example select one of the relevant variables that is 0 and place it in the monomial. This procedure clearly creates a consistent monotone monomial with at most r - 1 literals.

We now give a simple extension of these ideas to give a tight bound on the teaching dimension for the class of arbitrary monomials. The key modification is that the positive examples not only prove which variables are relevant, but they also provide the sign of the relevant variables. (By the *sign* of a variable we simply mean whether or not the variable is negated.)

Theorem 12 For the concept class C_n of monomials over n variables

$$TD(C_n) = \min(r+2, n+1)$$

where r is the number of relevant variables.

Proof: First we exhibit a teaching sequence of length $\min(r+2, n+1)$. We present two positive examples — In each make all literals in the target monomial true and

reverse the setting of all irrelevant variables. For example, if there are five variables and the target monomial is $\overline{v}_1 v_2 v_5$ then present "01001,+" and "01111,+". Next r negative examples are used to prove that each remaining literal is in the monomial: take the first positive example and negate each relevant variable, one at a time. For the example above, the remainder of the teaching sequence is "11001, -", "00001,-", and "01000,-".

We now prove that the above example sequence is a teaching sequence for the target monomial. We use the following facts.

Fact 1 Let C_n be the class of monomials and let $c \in C_n$ be the target concept. If some variable v is 0 in a positive example then v cannot be in c. Likewise, if v is 1 in a positive example then \overline{v} cannot be in c.

Fact 2 Let C_n be the class of monomial, and let $c \in C_n$ be the target concept. Let $x^+ \in X_n$ be a positive example and $x^- \in X_n$ be a negative example. If x^+ and x^- are identical except that some variable v is 1 in x^+ and 0 in x^- , then v must appear in c. Likewise, if x^+ and x^- are identical except that some variable v is 0 in x^+ and 1 in x^- , then \overline{v} must appear in c.

We first prove that no irrelevant variables are in a monomial consistent with the positive examples. Since each irrelevant variables is set to both 0 and 1 in a positive example, it follows from Fact 1 that none of these variables could appear in any consistent monomial. (Each relevant variable has the same value in both positive instances.) From Fact 1 it also follows that the positive examples provide the signs of the relevant variables. (If all variables are in the monomial, then only one positive example revealing the sign of each variable is needed.)

We now show that any monomial consistent with the negative examples must contain all relevant variables. For each relevant variable v_r the teaching sequence contains a positive and negative example that differ only in the assignment to v_r ; so by Fact 2, v_r must be relevant. Thus the above example sequence is in fact a teaching sequence.

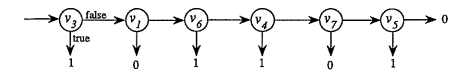


Figure 3: A monotone decision list: $\langle (v_3, 1), (v_1, 0), (v_6, 1), (v_4, 1), (v_7, 0), (v_5, 1) \rangle$.

We now prove that no shorter sequence suffices. If any variable, say v_i , is irrelevant then at least two positive examples are required in a valid teaching sequence since the teacher must prove that both v_i and $\overline{v_i}$ are not in the target monomial. Finally, the argument used in Theorem 11 proves that r negative examples are needed.

Observe that Theorems 11 and 12 can easily be modified to give the dual result for the classes of monotone and arbitrary 1-DNF formulas.

5.2 Monotone Decision Lists

Next we consider the concept class of monotone decision lists. Let $V_n = \{v_1, v_2, \ldots, v_n\}$ be a set of *n* Boolean variables. Let the instance space $X_n = \{0,1\}^n$. The class C_n of monotone decision lists [14] is defined as follows. A concept $c \in C_n$ is a list $L = \langle (y_1, b_1), \ldots, (y_\ell, b_\ell) \rangle$ where each $y_i \in V_n$ and each $b_i \in \{0,1\}$. For an instance $x \in X_n$, we define L(x), the output from L on input x, as follows: $L(x) = b_j$ where $1 \leq j \leq \ell$ is the least value such that y_j is 1 in x; L(x) = 0 if there is no such j. Let $b(v_i)$ denote the bit associated with v_i . One may think of a decision list as an extended "if—then—elseif—... else" rule. See Figure 3 for an example monotone decision list on v_1, \ldots, v_7 .

Theorem 13 For the concept class C_n of monotone decision lists over n variables:

$$\operatorname{TD}(C_n) \leq 2n - 1.$$

Proof: We construct a teaching sequence of length at most 2n-1. For each variable v_i (assume all irrelevant variables are at the end of the list with an associated bit of 0), we first teach $b(v_i)$ and then we teach the ordering of the nodes.

Figure 4: Teaching sequence for the target concept shown in Figure 3.

To teach $b(v_i)$ present the instance x in which v_i is 1 and all other variables are 0. Then $b(v_i)$ is 1 if and only if x is positive. Thus using n examples, we teach the bit associated with each variable. Next we teach the ordering of the nodes. Observe that for consecutive nodes v_i and v_j for which $b(v_i) = b(v_j)$, reversing the order of these nodes produces an equivalent concept. Thus, the learner can order them arbitrarily. For each $1 \le i \le n-1$ we present the example in which all variables are 0 except for v_i and all v_j where j > i and $b(v_j) \ne b(v_i)$. (Figure 4 shows the teaching sequence for the target concept of Figure 3.) Observe that the *i*th example in this portion of the teaching sequence proves that v_i precedes all nodes v_j for which j > i and $b(v_i) \ne b(v_j)$. This ordering information is sufficient to reconstruct the ordering of the nodes.

We now show that the upper bound of Theorem 13 is asymptotically tight by proving the the teaching dimension of monotone decision lists is at least n. Unless the learner knows $b(v_i)$ for all i, he could not possibly know the target concept. However, to teach $b(v_i)$ (for $1 \le i \le n$), n examples are needed: any single example only teaches b_j for the smallest j for which y_j is 1.

5.3 Orthogonal Rectangles in $\{0, 1, \dots, n-1\}^d$

We now consider the concept class of orthogonal rectangles in $\{0, 1, \dots, n-1\}^d$. (This is the same as the class BOX_n^d of Maass and Turàn [12].)

Theorem 14 ⁴ For the concept class C_d of orthogonal rectangles in $\{0, 1, \dots, n-1\}^d$:

$$\operatorname{TD}(C_d) = 2 + 2d.$$

Proof: We build the following teaching sequence T. Select any two opposing corners of the box, and show those points as positive instances. Now for each of these points show the following d negative instances: for each dimension, give the neighboring point (unless the given point is on the border of the space $\{0, 1, \dots, n-1\}^d$ in the given dimension) just outside the box in that dimension as a negative instance. (See Figure 5 for an example teaching sequence.) Clearly the target concept is consistent

⁴Romanik and Smith [16, 15] independently obtained this result for the special case that d = 2.

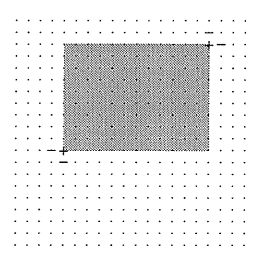


Figure 5: The teaching sequence for a concept selected from the class of orthogonal rectangles in $\{0, 1, \dots, n-1\}^d$ for n = 20 and d = 2.

with T, thus to prove that T is a teaching sequence we need only show that it is the only concept consistent with T. Let B be the target box and suppose there is some other box B' that is consistent with T. Since $B \neq B'$ either B' makes a false positive or false negative error. However, the two positive examples ensure that $B' \supseteq B$ and the negative examples ensure that $B \supseteq B'$. Thus such a B' could not exist.

We now show that no sequence T' of less than 2+2d examples could be a teaching sequence. Suppose $n \ge 4$ and let the target concept be a box defined by opposing corners 1^d and $(n-2)^d$. We first argue that T' must contain two positive points—if T' contained a single positive point then the box containing only that point would be consistent with T'. Thus any teaching sequence must contain at least two positive points. Finally to prevent a hypothesis B' from making a false positive error, there must be a negative example that eliminates any hypothesis that moves each face out by even one unit. Clearly a single point can only serve this purpose for one face. Since a d-dimensional box has 2d faces, 2d negative examples are needed.

5.4 Monotone k-term DNF Formulas

We now describe how bounds on the teaching dimension for simple concept classes can be used to derive bounds on the teaching dimension for more complex classes. We begin by using the result of Theorem 11 to upper bound the teaching dimension for monotone k-term DNF formulas. We note that it is crucial to this result that the learner knows k. While the teacher can force the learner to create new terms, there is no way for the teacher to enforce an upper bound on the number of terms in the learner's formula.

Lemma 15 For the class C_n of monotone k-term DNF formulas over n variables:

$$ext{TD}(C_n) \leq \ell + k$$

where ℓ is the size of the target formula in number of literals.

Proof: Let $f = t_1 \lor t_2 \lor \cdots \lor t_k$ be the target formula, and let f(x) denote the value of f on input x. We assume, without loss of generality, that f is *reduced* meaning that f is not equivalent to any formula obtained by removing one of its terms. The approach we use is to independently teach each term of the target formula.

For all *i* we build the teaching sequence T_i for term t_i (as if t_i was a concept from the class of monotone monomials) as described in Theorem 11. We now prove that $T = T_1 T_2 \cdots T_k$ is a teaching sequence for *f*. The key property we use is:

for any
$$x \in T_i$$
, $f(x) = +$ if and only if $t_i(x) = +$. (1)

To prove that property (1) holds we prove that for all $x \in T_i$, all terms except for t_i are negative on x. Recall that all variables not in t_i are 0 in every $x \in T_i$. Thus we need just prove that each term of f, except for t_i , must contain *some* variable that is not in t_i . Suppose for term t_j , no such variable exists. Then t_j would contain a subset of the variables in t_i . However, this violates the assumption that f is reduced. Thus property (1) holds.

We now use property (1) to prove that T is a teaching sequence for f. We first show that f is consistent with T. From property (1) we know that f is positive on $x \in T_i$ if and only if $t_i(x) = +$, and since T_i is a teaching sequence for t_i it follows that f(x) = + if and only if x is positive. Thus f is consistent with T. Finally, we prove by contradiction that T uniquely specifies f. For monotone monomials g_1, g_2, \ldots, g_k suppose $g = g_1 \vee \cdots \vee g_k$ is consistent with T yet $g \neq f$. Then there must exist some term t_i from f that is not equal to any term in g. Without loss of generality suppose that $g_j(x) = +$ for a positive point $x \in T_i$. (Some term in g must be true since g is assumed to be consistent with T_i .) By property (1), this implies that g_j can only contain those variables that are in t_i . Finally, since g_j must reply correctly on all negative points in t_i it follows that $g_j = t_i$ giving the desired contradiction.

To complete the proof of the theorem, we need just compute this size of T. From Theorem 11 we know that for each i, $|T_i| \leq r+1$ where r is the number of literals in t_i . Thus it follows that $|T| \leq \ell + k$ where ℓ is the number of literals in f.

We note that by using the teaching sequence from monotone 1-DNF formulas as the "building blocks" we can prove a dual result for monotone k-term CNF formulas.

5.5 k-term μ -DNF Formulas

We now extend the idea of Lemma 15 to use teaching sequences for monomials to build a good teaching sequence for a k-term μ -DNF formula.

Lemma 16 For the class C_n of k-term μ -DNF formulas over n variables,

$$\operatorname{TD}(C_n) \leq n + 2k.$$

Proof: As in Lemma 15 we assume that the target formula $f = t_1 \vee t_2 \vee \cdots \vee t_k$ is reduced. Once again, the key idea here is to independently teach each term of f. For each term of f we begin by letting T_i be the teaching sequence for t_i (as if t_i was a concept from the class of monomials) as described in Theorem 12. Then we modify $T = T_1 \cdots T_k$ as follows. For each singleton term t_i (e.g. $t_i = v_j$ or $t_i = \overline{v_j}$) modify all examples in $T - T_i$ by setting v_j so that t_i is false. For each remaining term t_i modify T so that at least one literal from term t_i is false in all examples in $T - T_i$. (Since fis a μ -formula and all remaining terms contain at least two literals, this goal is easily achieved.) We first prove that T is a teaching sequence for f. It is easy to see that for any instance $x \in T_i$, all terms in the formula, except for t_i , are false on input x. The literal in any singleton term t_i is only true for elements in T_i . For any other term t_j , for any instance $x \in T - T_j$ at least one literal from t_j is false and thus t_j is false. What remains to be proven is that T_i $(1 \le i \le k)$ is a teaching sequence for t_i . However, if one individually considers each T_i this may not be true. The key observation is to first consider the portion of the teaching sequence associated with the singleton terms. It follows from the proof of Theorem 12 that each singleton is a term in the formula. Finally, since each variable can only appear in one term, the portion of the teaching sequence associated with each remaining term is a teaching sequence for that term. Thus the technique of Theorem 12 can be used to prove that T is a teaching sequence for f.

5.6 Classes Closed Under XOR

We now discuss a situation in which one can generate a teaching sequence that has length logarithmic in the size of the concept class. For $c_1, c_2 \in C$ we define $c = c_1 \text{XOR } c_2$ as follows: for each instance $x \in X$, c(x) is the exclusive-or of $c_1(x)$ and $c_2(x)$. We say a concept class C is closed under XOR if the concept c obtained by taking the bitwise exclusive-or of any pair of concepts $c_i, c_j \in C$ (for all i, j) is also in C.

Theorem 17 If C is closed under XOR then there exists a teaching sequence of size at most $\lfloor \lg(|C|-1) \rfloor + 1$.

Proof: We construct a teaching sequence using the following algorithm.

Build-teaching-sequence (f_*, C)

1 Repeat until f_* is uniquely determined

- 2 Find instance, x, for which f_* disagrees with a non-eliminated function from C
- 3 Use x as the next example

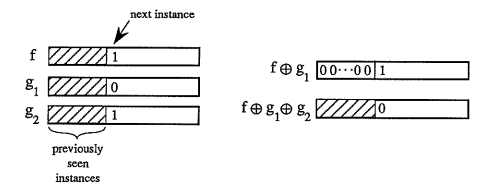


Figure 6: Result of combining with XOR.

We now show that each instance selected by Build-teaching-sequence removes at least half of the non-eliminated functions from $C - \{f_*\}$. Consider the example x added in step 2 of Build-teaching-sequence. Let τ contain the examples that have already been presented to the learner, and let \mathcal{V} contain the concepts from $C - \{f_*\}$ that are consistent with τ . We now show that at least half of the concepts in \mathcal{V} must disagree with x. Suppose that x is a positive example. If all the concepts in \mathcal{V} predict that x is negative, then x eliminates all remaining concepts in \mathcal{V} besides the target. Otherwise, there exists some set \mathcal{V}_x^+ of concepts that predict x is positive. (Let $\mathcal{V}_x^- = \mathcal{V} - \mathcal{V}_x^+$ be the concepts from \mathcal{V} that predict x is negative.) By the choice of x, it must be that $|\mathcal{V}_x^-| \ge 1$, so let g_1 be a concept in \mathcal{V}_x^- . We now use the fact that C is closed under XOR to prove that for each concept $g_2 \in \mathcal{V}_x^+$, there is a one-to-one mapping to a concept in \mathcal{V}_x^- . First consider the result of taking $f_* \oplus g_1$. Since all elements in $\mathcal V$ are consistent with instances in au, for these instances $f_*\oplus g_1$ is 0. For the instance x, $f_* \oplus g_1$ is 1. Now consider taking $f_* \oplus g_1 \oplus g_2$ for $g_2 \in \mathcal{V}_x^+$. Since the instances in τ are 0 in $f_* \oplus g_1$, in $f_* \oplus g_1 \oplus g_2$ the instances in τ are the same as in f_* . For $x, f_* \oplus g_1 \oplus g_2$ is 0. Finally, since all concepts in \mathcal{V}_x^+ must disagree with each other on some instance in $X_n - \tau - \{x\}$, the concept $f_* \oplus g_1 \oplus g_2 \in \mathcal{V}_x^-$ forms a one-to-one mapping with the concepts $g_2 \in \mathcal{V}_x^+$. (See Figure 6.)

Concept	Lower	Upper	
Class	Bound	Bound	
Monotone Monomials	$\min(r+1,n)$	$\min(r+1,n)$	
Monomials	$\min(r+2,n+1)$	$\min(r+2,n+1)$	
Monotone k-term DNF Formulas	$\ell + 1$	$\ell+k$	
k-term μ -DNF Formulas	n	n+2k	
Monotone Decision Lists	n	2n - 1	
Orthogonal Rectangles in $\{0, 1, \cdots, n-1\}^d$	2+2d	2+2d	

Table 1: Summary of results.

Repeating this same argument when x is a negative instance, we conclude that on each instance at least half of the concepts in \mathcal{V} are eliminated. Since Build-teachingsequence removes at least half of the non-eliminated concepts with each example, after at most $\lfloor \lg(|C|-1) \rfloor$ examples \mathcal{V} contains at most one concept from $C - \{f\}$. Finally, one additional example is used to distinguish this remaining concept from the target concept.

6 Conclusions and Open Problems

In this paper we have studied the complexity of teaching a concept class by considering the minimum number of instances a teacher must reveal to uniquely identify any target concept chosen from the class. A summary of our specific results are given in Table 1. (The lower bounds for monotone k-term DNF formulas and k-term μ -DNF formulas are obtained by just letting k = 1 and using the bounds for monomials.) Observe that unlike universal identification sequences, for these concept classes the teaching sequence selected is highly dependent on the target concept.

While this model of teaching provides a nice initial model, it clearly has some undesirable features. By restricting the teacher to teach all consistent learners, one side effect is that some concepts such as that given in Observation 2 that intuitively are easy to teach, are extremely difficult to teach in our model. We are currently exploring variations of our model in which the teacher is more powerful, yet collusion is still forbidden. Also a variation of this model in which the teaching sequence is only required to eliminate ϵ -bad hypotheses is an interesting direction to pursue.

Finally, we suggest the following open problems. It would be quite informative to determine whether large and powerful classes (such as polynomial-sized monotone circuits) have polynomial teaching dimensions. Potentially the technique of Goldman, Kearns, and Schapire [6] may be useful in solving this problem. Another good area of research is to study the time complexity of computing optimal teaching sequences. In Section 5 we not only prove that there are small teaching dimensions for many classes but actually give efficient algorithms for computing the optimal teaching sequence. Are there natural classes for which computing the optimal teaching sequence is hard?

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