# **On Learning Boolean Functions**

B. K. Natarajan

CMU-RI-TR-86-17

The Robotics Institute Carnegie Mellon University Pittsburgh, Pennsylvania 15213

December 1986

Copyright © 1986 Carnegie Mellon University

# **Table of Contents**

1 Introduction	1
1. Introduction	2
2. Preliminaries	2
3 Learning with One-Sided Error	2
J. Leaning white one block Error	9
4. Learning with 1 wo-Sided Enor	12
5. Conclusion	12
( Deferences	12
0. Neierences	

# Abstract

This paper deals with the learnability of boolean functions. An intuitively appealing notion of dimensionality of boolean functions is developed and used to identify the most general class of boolean function families that are learnable from polynomially many positive examples with one-sided error. It is then argued that although bounded DNF expressions lie outside this class, they must have efficient learning algorithms as they are well suited for expressing many human concepts. A framework that enables efficient learning of bounded DNF functions is then identified.

### 1. Introduction

Much attention has been paid to machine learning in the area of Artificial Intelligence (Michalski, Carbonnell and Mitchell, 1983). Most of the literature in this category report investigations involving heuristic and ad hoc methods for solving specific problems. Until recently, formal approaches were limited to the area of inductive inference, as surveyed in (Angluin and Smith, 1983). The work reported in (Valiant, 1984) and (Blumer, Ehrenfeucht, Haussler and Warmuth, 1986) has helped refocus interest in a formal framework for the problem.

(Valiant, 1984) presents computational models for learning and derives algorithms for learning specific classes of boolean functions like bounded CNF, monotone DNF etc. In answer to an important question left open in (Valiant, 1984), we identify a general family of functions that is no harder to learn than bounded CNF but is not expressible as k-CNF for any fixed k. Going further, we give a theorem that identifies the most general class of function families that can be learnt with one-sided error from polynomially many positive examples. In doing so we develop the notion of dimensionality for boolean functions, in a manner that is independent of the structure of their boolean expressions. This is the main result of this paper. Our development of the notion of dimensionality was independent of that first introduced in (Vapnik and Chervonenkis, 1971) and more recently discussed in (Blumer et al, 1986). Although our notion is less general, in that it is specific to boolean functions, it is far more intuitive than that of (Vapnik and Chervonenkis, 1971). The supporting lemmas and theorems in this paper do not invoke the heavy machinery that (Blumer et al, 1986) borrow from (Vapnik and Chervonenkis, 1971) , as they (the lemmas and theorems) are no stronger than necessary to the problem at hand. For the sake of completeness, we show that our notion of dimension is equivalent to that of (Vapnik and Chervonenkis, 1971).

We then argue that many human concepts are bounded DNF, and hence there must be efficient algorithms that learn them. Using our dimensionality theorem we show that bounded DNF functions cannot be learnt with one-sided error from polynomially many positive examples. Placing some restrictions on the probability distribution of the examples allows us to obtain a polynomial time algorithm that learns bounded DNF expressions with two-sided error. We can show that learning algorithms that work for arbitrary distributions do not exist. This leads us to believe that while human concepts are often bounded DNF, they are not learnt as such, but as disjunctions of simpler sub-concepts.

# 2. Preliminaries

We consider *n* boolean variables  $v_1 \dots v_n$  that can take on values from  $\{0,1\}$ . An assignment is an assignment from  $\{0,1\}$  to each of the variables. A learning algorithm is an algorithm that attempts to infer a function *f* on the variables, from positive examples for *f*. i.e., assignments that satisfy *f*. The learning algorithm has at its disposal a subroutine EXAMPLE, that at each call produces a positive example for the function to be learnt. For a particular assignment *a*, the probability that the learned function will be queried on *a* is P(a), as given by the probability distribution function *P*. Also, the probability that a particular satisfying assignments for *f*. In addition the learning algorithm knows a priori that the function to be learned belongs to some subset of all boolean functions on the same variables.

We define a *family* of functions F to be any set of boolean functions such that if f and g are two functions in F with the same number of variables, then they are also functions of the same variables. The  $n^{th}$  subfamily  $F_n$  of a family F is the set of functions in F of n variables. Hence

$$F = \bigcup_{n \ge 1} F_n.$$

## 3. Learning with One-Sided Error

Following (Valiant, 1984), we say that a family of functions F is learnable with one-sided error if and only if there exists an algorithm that

(a) makes polynomially many calls of EXAMPLE both in an adjustable error parameter h and in the number of variables n. The algorithm need not run in polynomial time.

(b) for all functions f in F, and all probability distributions P over the assignments, the algorithm deduces with probability (1-1/h) a function g in F such that for any assignment a,

$$g(a) = 1$$
 implies  $f(a) = 1$ 

if  $S = \{a \mid f(a) = 1 \text{ and } g(a) = 0\}$ , then

 $\sum_{a \in S} P(a) \le 1/h$ 

Further, if the algorithm runs in polynomial time, we say that the family is polynomial time learnable or p-time learnable. The notions of learnability and p-time learnability capture the idea that the teacher's time is a lot more valuable than the student's time. So a concept is learnable if it requires a small amount of student-teacher interaction, even though the student may have to do a lot of homework.

(Valiant, 1984) shows that bounded CNF expressions are p-time learnable with one-sided error and questions whether the class of p-time learnable functions can be significantly extended beyond the bounded CNF functions. We will exhibit a rather general family of functions that is p-time learnable with one-sided error but is not included in the bounded CNF families. For any positive integer m, let  $B^m$  be the family of boolean functions whose  $n^{\text{th}}$  sub-family consists of all functions of n variables with at most  $n^m$  satisfying assignments.

Theorem 1: For any  $m, B^m$  is p-time learnable with one-sided error.

**Proof:** (sketch) Construct an algorithm that calls EXAMPLE  $2h(n^m + \log_e h)$  times and presents as output the disjunction of the distinct assignments produced by EXAMPLE. With probability (1-1/h) the algorithm will output a function in  $B^m$  that differs from the function to be learned with probability no greater than 1/h. This can be proved with arguments similar to that of (Valiant, 1984).

Theorem 2: For any fixed m and k,  $B^m \not = k - CNF$ .

**Proof:** Consider the function  $f_n$  of *n* variables  $v_1, ..., v_n$  given by

 $f_n = (v_1 \lor v_2 \ldots \lor v_N) \land v_{N+1} \ldots \land v_n$ 

where N = mlogn. Now  $f_n$  has  $2^{mlogn} = n^m$  assignments and so  $f_n$  is in  $B^m$ . Suppose that for some k,  $f_n$  is expressible as k-CNF for any n. Pick n such that mlogn > k and examine the clauses of the k-CNF formula  $g_n$  that is supposedly equivalent to  $f_n$ .  $g_n$  must contain a clause of the form

$$(u_1 \lor u_2 \ldots \lor u_i \lor \neg u_{i+1} \lor \ldots \neg u_k)$$

where  $0 < i \leq k$  and

$$\begin{aligned} \{u_1, \dots, u_i\} &\subseteq \{v_1, \dots, v_N\} \\ \{u_{i+1}, \dots, u_k\} &\subseteq \{v_{N+1}, \dots, v_N\} \end{aligned}$$

If not,  $g_n$  has a satisfying assignment that sets all of  $v_1, \dots, v_N$  to 0 and hence  $g_n \neq f_n$ . But then, every satisfying assignment of  $g_n$  has at least one of  $u_1, \dots, u_i$  set to 1 and again  $g_n \neq f_n$ . Hence the theorem.  $\Box$ 

It is easy to see that the above proof holds for the family of functions with at most X(n) satisfying assignments where X(n) is an increasing function. Furthermore, any such family is p-time learnable as well, extending the class of p-time learnable functions well beyond the k-CNF expressions.

Next we identify the set of all function families that are learnable with one-sided error. We need the following definitions for our discussion. In what follows, we shall use the name of a function to refer to the function or the set of assignments that satisfy it, unless the context demands clarification.

A boolean function is said to be *consistent* with a set of assignments if it is satisfied by every assignment in the set.

A sub-family  $F_n$  is well-ordered if, for any set of assignments S that is consistent with some function in  $F_n$ , there exists a function f in  $F_n$  such that

(a) f is consistent with S

(b) for any  $f_1 \in F_n$  consistent with  $S, f \subseteq f_1$ 

We say that f is the least function in  $F_n$  consistent with S. A family F is well-ordered if its  $n^{th}$  sub-family  $F_n$  is well-ordered for all n.

Define the operator  $M_n$  to be a mapping from sets of assignments to functions in  $F_n$  as follows. For any subset S of assignments consistent with some f in  $F_n$ ,  $M_n(S)$  is the least function in  $F_n$  consistent with S. If S is not consistent with any function  $F_n$ ,  $M_n(S)$  is undefined.

**Proposition 1:**  $F_n$  is well-ordered if and only if for any two functions f and g in  $F_n$ ,  $f \cap g \neq \emptyset$  implies that there exists a function  $h \in F_n$  such that  $h = f \cap g$ .

Proposition 2: For any two sets A and B,

$$M_n(A \cup B) = M_n(M_n(A) \cup M_n(B))$$

The dimension of a sub-family  $F_n$ , denoted by dim $(F_n)$ , is the least integer d such that for every function f in  $F_n$ , there exists a set  $S_f$  of d or fewer assignments such that f is the least function in  $F_n$  consistent with  $S_f$ .

A family F is of polynomial dimension if there exists a polynomial D(n) such that for all n,  $F_n$  is of dimension at most D(n).

Proposition 3: Let  $F_n$  be of dimension d. Then there exists a set S of d assignments such that (a) S is consistent with some function in  $F_n$ .

(b) for any  $S_1, S_2 \subseteq S$ ,

 $S_1 \neq S_2$  implies  $M_n(S_1) \neq M_n(S_2)$ 

**Proof:** Since  $F_n$  is of dimension d, there is some function f in  $F_n$ , such that for any set of assignments S

 $f = M_n(S)$  implies  $|S| \ge d$ .

Pick a set S of d assignments such that  $f = M_n(S)$  and (a) is satisfied.

Then, suppose that  $S_1$  and  $S_2$  are two subsets of S such that  $S_1 \neq S_2$  and yet  $M_n(S_1) = M_n(S_2)$ . Without loss of generality let  $|S_1| \leq |S_2|$ . Now,

$$S = (S - S_2) \cup S_1 \cup S_2$$

Using Proposition 2 on the above equation we get

$$M_n(S) = M_n(M_n(S-S_2) \cup M_n(S_1) \cup M_n(S_2))$$
  
=  $M_n(M_n(S-S_2) \cup M_n(S_1))$  since  $M_n(S_1) = M_n(S_2)$ .  
=  $M_n((S-S_2) \cup S_1)$  by Proposition 2 again.

Hence  $f = M_n(S) = M_n((S-S_2) \cup S_1)$ 

where  $|(S-S_2) \cup S_1| < d$ .

A contradiction. Hence the result.  $\Box$ 

Theorem 3: A family F is learnable with one-sided error if and only if F is of polynomial dimension.

**Proof**:(sketch) (only if) We begin by showing that if a family is learnable with one sided-error, it is well-ordered. Let F be a family that is learnable, but not well-ordered. Let A be a learning algorithm for  $F_n$ . Then, for any set of assignments that is consistent with some function in  $F_n$ . A produces the least such function. Otherwise A would not learn with one-sided error. Hence  $F_n$  is well-ordered and so is F.

Let A be an algorithm that learns  $F_n$ , using  $(n/h)^k$  calls of EXAMPLE, where k is some integer and h is the error parameter. Suppose that  $F_n$  is of super-polynomial dimension D(n). Then, pick n and h such that  $D(n) > (n/h)^k (1-h)$ . Let d = D(n) and  $m = (n/h)^k$ . Recall that A must learn any function in  $F_n$  for any probability distribution on it. Pick a set S of size d as in Proposition 3, and place the uniform probability distribution on it. Now, A will see some m elements of S and output the least function g that is consistent with these. By Proposition 3, this function will not be consistent with any of the other d-m elements in S. Consequently, g differs from the function to be learned,  $M_n(S)$ , with greater than I/h probability. Hence A does not learn  $F_n$ .

(if) Let F be of polynomial dimension D(n). We build an algorithm A to learn F as follows. Let  $f \in F_n$  be the function to be learned with error at most 1/h as defined earlier. For any probability distribution P on  $f_i$  consider the set of functions

$$C_f = \{g | g \in F_n, P(f-g) \ge 1/h\}$$

These are the functions that differ from f with more than the allowable error. The probability that m calls of EXAMPLE will produce assignments all consistent with some particular function in  $C_f$  is bounded by  $(1-1/h)^m$ . Now  $|C_f| \le |F_n| \le 2^{nD(n)}$ . Hence the probability that all m examples will be consistent with any one function in  $C_f$  is bounded by  $2^{nD(n)}(1-1/h)^m$ . Therefore, if

$$2^{nD(n)}(1-1/h)^m < 1/h$$

is satisfied, A will learn F. Simplifying, we get

$$m > h(nD(n) + \log n)$$

to be sufficient. Since D(n) is polynomial, m is polynomial in n and h, making F learnable with one-sided

error.

This completes the proof.  $\Box$ 

Corollary: A boolean family F is learnable with one-sided error if and only if there exists a polynomial D(n) such that

$$|F_n| \le 2^{D(n)}$$
 for all  $n$ .

We will now work an example to demonstrate the scope of Theorem 3.

Example 1: For each *n*, given are k(n) predetermined boolean functions  $f_1 f_2 \cdots f_{k(n)}$ , where k(n) is some fixed polynomial in *n*. Consider the function family *F* whose  $n^{\text{th}}$  subfamily  $F_n$  is defined as follows.

$$F_{n} = \{g|g = \bigwedge_{i_{i} \in S} f_{i} S \subseteq \{f_{1'}, f_{2'} \dots f_{k(n)}\}\}$$

In words,  $F_n$  consists of conjuncts of any subset of the given k(n) functions.

Claim 1: F is well-ordered.

Proof: Straightforward.

Claim 2: F is of polynomial dimension.

**Proof:** For any function f in  $F_n$ , construct a set of assignments  $S_f$  as follows.

begin

for each g of the given k(n) functions do

if g is not included in f, pick an

assignment that satisfies f but not g.

If such exists, add it to  $S_f$ .

od

end

 $S_f$  contains at most k(n) elements and it is easy to verify that  $f = M_n(S_f)$ . Hence  $F_n$  is of dimension k(n) and therefore F is of polynomial dimension.

Claim 3: F is learnable with one-sided error.

**Proof:** Immediate from Theorem 3 and the foregoing claims.

Indeed, it is not hard to see that bounded CNF is a special case of this family.  $\Box$ 

Theorem 3 is useful in determining whether or not a family of functions is learnable. However, it cannot be used to determine p-time learnability. This is precluded by generality of the theorem in that it makes no assumptions on the structure of the function family. To extend the the scope of the theorem to p-time learnability, we need the following definition.

A sub-family  $F_n$  is orderable in time t if and only if for any set of assignments S that is consistent with some function in  $F_n$ , the least function in  $F_n$  consistent with S is computable in time t. A family F is p-time orderable if and only if there exists a polynomial T(n) such that for all n,  $F_n$  is orderable in T(n) time.

Theorem 4: A family F is p-time learnable if and only if it is of polynomial dimension and is p-time orderable.

Proof: A straightforward extension of the proof of Theorem 3.

We will now establish the relationship between our notion of dimension and that of (Vapnik and Chervonenkis, 1971). Following (Blumer et al, 1986), we define the Vapnik-Chervonenkis dimension, denoted by  $d_{vc}(F_n)$ , of a subfamily  $F_n$  as follows.

Given a set S of assignments of n variables, let  $\Pi(S)$  denote the set of all subsets of S obtained by intersecting S with the functions in  $F_n$  i.e.

$$\Pi(S) = \{S \cap f | f \in F_n\}$$

If  $\Pi(S) = 2^{S}$ , we say S is shattered by  $F_n$ .  $d_{vc}(F_n)$  is the smallest integer d such that no set of cardinality d+1

is shattered by  $F_n$ .

Theorem 5: For any subfamily  $F_n$ ,

$$\dim(F_n) \le d_{vc}(F_n) \le n \cdot \dim(F_n)$$

**Proof:** Let dim $(F_n) = d$ . Since  $|F_n| \le 2^{nd}$ , no set of cardinality nd + 1 can be shattered by  $F_n$ . Hence,

$$d_{vc}(F_n) \leq n \cdot dim(F_n)$$

By Proposition 3, there exists a set of cardinality d that is shattered by  $F_n$ . Hence,

 $dim(F_n) \le d_{vc}(F_n)$ and therefore  $dim(F_n) \le d_{vc}(F_n) \le n \cdot dim(F_n)$ 

# 4. Learning with Two-Sided Error

Consider the family of boolean functions generated by the bounded-DNF expressions. i.e., for any k, the k-DNF functions are those represented by DNF formulae with at most k variables per clause. It is easy to verify that for any fixed k, the k-DNF functions are not well-ordered. Take a single assignment. There are many k-DNF functions that are consistent with this assignment, but there is no least one among them. Hence k-DNF functions are not learnable with one-sided error. This is unfortunate as many human concepts tend to be bounded DNF rather than CNF, perhaps because the former naturally favours positive concepts like

 $(this \land that \land that) \lor (that \land that) \lor ...$ 

while k-CNF favours negative concepts like

 $(\neg(\text{this} \land \text{that} \land \text{that})) \land (\neg(\text{that} \land \text{that})) \land ...$ 

In words, k-DNF expresses what is included by the concept, while k-CNF expresses what is excluded by it.

Suppose we send out a child to buy some fruit. Given his limited development, let us assume that the child only knows of apples, mangoes, pomegranates and grapes. So his concept of fruit is likely to be

 $fruit = apples \lor mangoes \lor pomegranates \lor grapes$ 

=  $(red \land juicy \land fleshy) \lor (yellow \land juicy \land fleshy) \lor$ 

 $(red \land \neg juicy \land cellular) \lor (purple \land juicy \land fleshy)$ 

where each clause in the second expression describes the corresponding fruit in the first, in terms of the observable variables. It appears that the concept of fruit is better expressed in DNF rather than CNF. Also, k-DNF concepts tend to be general, in that any k-DNF formula has atleast  $2^{n-k}$  satisfying assignments.

The point of all this is that bounded-DNF functions are important and since they are learned easily by humans, there must be efficient algorithms for them. Our interest here is best expressed thus. Suppose the child in the above example delegated the task to the family robot. How does he get the robot to learn quicky what he means by "fruit"? In particular, we wish to find the framework within which the child can quickly communicate to the robot what he means by a fruit, as opposed to analyzing a particular protocol with respect to such concepts. We will now define such a framework.

A family of functions F is learnable with two sided error if and only if there exists a learning algorithm that

(a) makes polynomially many calls of EXAMPLE both in the adjustable error parameter h and in the number of variables n.

(b) For all functions f in  $F_n$ , and the uniform distribution over the assignments, the algorithm will deduce with probability (1-1/h) a function g in F such that for any assignment a,

$$P(g(a) \neq f(a)) \leq 1/h$$

We emphasize here that the uniform probability distribution applies to the examples produced by EXAMPLE as well as to the queries asked of the learned function. If the distribution is allowed to be arbitrary, we can show easily that any learning algorithm can be forced to deviate from the function to be learned with probabilit approaching unity.

We say a k-DNF clause is prime if and only if it contains k distinct variables. (A variable and its negation are not distinct). We now present an algorithm that learns k-DNF functions of n variables.

10

Algorithm 1

(1) Perform  $(32n^{3k}h^3)$  calls of EXAMPLE and for each prime k-DNF clause  $c_i$  of the *n* variables, compute the hit frequency

 $r_{i} = \frac{\text{number of examples satisfying } c_{i}}{\text{total number of examples}}$ (2) Pick the clause  $C_{m}$  such that  $r_{m}$  is a maximum. Construct g, the disjunction of all clauses  $c_{i}$  such that  $r_{i} \geq r_{m} - \frac{1}{2h(2n)^{k}}$ (3) Output the constructed function g.

Define the *hit probability* of a clause to be the probability that a call of EXAMPLE will result in a satisfying assignment of the clause. Algorithm 1 does nothing more than estimate the hit probability of each prime k-DNF clause. (There are no more than  $\binom{1n}{k} \leq (2n)^k$  of these.) Since the probability distribution is uniform, all of the prime clauses that are included in the function to be learned will enjoy the same hit probability and that will be a maximum. Hence, the algorithm attempts to identify the clauses with maximum hit probability and will do so with high probability. There might be some clauses that are not included in the function to be learned, but have a hit probability approaching the maximum. These will be included in the output function g if their error contribution is lower than that allowed by the parameter h. Some algebraic manipulation is required to compute the number of calls to EXAMPLE as specified in the algorithm. In particular, an approximation of the binomial distribution (Feller, 1957) is useful in estimating the number of calls to EXAMPLE necessary to ensure that for any clause, with probability at least (1-1/h), the deviation of its hit probability is at most  $\delta = \frac{1}{4Kapl^k}$ . This ensures that with probability (1-1/h),

(a) the clauses in the function to be learned will enjoy a hit frequency in the interval  $(r_m, r_m - 2\delta)$ , where  $r_m$  is the maximum hit frequency observed.

(b) a clause with hit probability less than  $(r_m - 4\delta)$  will have a hit frequency outside the interval  $(r_m, r_m - 2\delta)$ .

Of the above conditions, (a) implies that with high probability, our algorithm will correctly identify the clauses present in the function to be learned, while (b) implies that the error contribution of a spurious clause that is included by the algorithm in the output function is at most  $4\delta$ . Since there can be at most  $(2n)^k$  spurious functions, it follows that with high probability the output function is incorrect with probability at most

$$(2n)^k 4\delta = \frac{4(2n)^k}{4h(2n)^k} = 1/h.$$

Which is as required.

From the foregoing, we see that bounded DNF functions are not easy to learn except in some restricted situations. Perhaps humans do not learn k-DNF functions at one go, but do so clause by clause.i.e, bottom up instead of top-down. In the robot-child example, this translates to the child teaching the robot the sub-concepts of apple, mango, grape and pomegranate, and then unifying them into the concept of fruit. Of course, if negative examples were allowed, bounded DNF functions are no harder to learn than bounded CNF functions. But it is unusual for human concepts to be learned from negative examples.

#### 5. Conclusion

In this paper, we dealt with the learnability of boolean functions. We identified the most general class of function families that are learnable with one-sided error from polynomially many positive examples. In doing so, we developed an intuitively appealing notion of dimensionlity for boolean functions. Arguing that many human concepts are bounded DNF, we identified a framework within which bounded DNF expressions are learnable.

### 6. References

Angluin, D., & Smith, C.H. (1983). Computing Surveys, Vol 16, No 3, Sept, pp237-269.

Blumer, A., Ehrenfeucht, A., Haussler, D., & Warmuth, M. (1986). ACM Symposium on Theory of Computing, pp273-282.

Feller, W. (1957). An Introduction to Probability Theory and its Applications, John Wiley and Sons.

Michalski, R.S., Carbonnell, J.G., & Mitchell, T.M. (1983). Machine Learning: An Artificial Intelligence Approach, Tioga Publishing Co., Palo Alto, CA.

Valiant, L.G. (1984). ACM Symposium on Theory of Computing, pp436-445.

Vapnik, V.N. & Chervonenkis, A.Ya. (1971). Theory of Probability and its Applications, Vol 16, p264-280.