Machine Learning and Data Analysis Lecture 8: Learning Logic Formulas

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February 7, 2011

PAC Learning

So far our PAC-learning framework considered sample complexity

- how fast m grows with $1/\epsilon$, $1/\delta$, and n
- ullet we requested m to grow polynomially

Note about PAC-learning: inability to produce a consistent hypothesis implies inability to PAC-learn

- Fix a finite $X' \subseteq X$, set $P_X(x) = 1/|X'|$ for all $x \in X'$, set $\epsilon < \frac{1}{|X'|+1}$ and $\delta < 1$ (we are allowed to set any P_X , ϵ , and δ in PAC-learning).
- If hypothesis q is not consistent on an arbitrary example (x,k), then $e(q) \geq 1/|X'| > \epsilon$, violating a PAC-learning condition with probability $1 > \delta$
- Thus if *q* is not consistent then we did not PAC-learn.

Efficient PAC-Learning

We now also consider computational complexity

Efficient PAC Learnability

An algorithm efficiently PAC-learns $\mathcal C$ by $\mathcal Q$ if it PAC-learns $\mathcal C$ by $\mathcal Q$ in polynomial time.

Polynomial: again in $1/\epsilon$, $1/\delta$, and the size n of examples

- Learning time grows at least as m does: learner needs at least a unit of time for processing each example
- Efficient PAC-learning thus requires each example to be processed in polynomial time
- Previous slide now implies: if finding a consistent model is NP-hard then we cannot efficiently PAC-learn (unless RP=NP)

Conjunctions and Disjunctions

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X=\{0,1\}^n, i.e each x=(x^1,\ldots,x^n) where x^i\in\{0,1\}, K=\{0,1\} each q in \mathcal{Q}=\mathcal{C} defined by a conjunction \phi of literals using propositional variables from set \{p_1\ldots p_n\} q(x)=1 iff \phi is true under assignment of values x^i to p^i Generalization algorithm:
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\begin{array}{l} \phi = p_1 \wedge \neg p_1 \wedge \ldots p_n \wedge \neg p_n \text{ {`most specific hypothesis'}} \\ \textbf{for each example } (x,1) \in S \text{ do} \\ \textbf{for } \mathsf{i} = 1 \ldots \mathsf{n} \text{ do} \\ \textbf{if } x^i = 0 \text{ then} \\ \text{delete } p_i \text{ from } \phi \\ \textbf{else} \\ \text{delete } \neg p_i \text{ from } \phi \\ \textbf{return } \phi \end{array}
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Conjunctions and Disjunctions (cont'd)

Algorithm never deletes a literal that must stay in ϕ . Final ϕ is thus consistent or no consistent ϕ exists.

A consistent algorithm exists and $|\mathcal{Q}|=3^n$, therefore conjunctions are PAC-learnable.¹

Sample complexity: $m \geq \frac{1}{\epsilon} \left(n \ln 3 + \ln \frac{1}{\delta} \right)$

Algorithm makes $m \cdot n$ steps, i.e. time linear in n (size of examples), therefore conjunctions are *efficiently PAC-learnable*.

Same applies for *disjunctions* using a simple transformation:

- run algorithm on 'negated' examples (x, 1 c(x))
- negate its output ϕ ($\neg \phi$ is a disjunction)

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 $[|]Q|=2^{2n}$ if $p_i\wedge \neg p_i$ allowed in the conjunction.

k-Conjunctions and *k*-Disjunctions

Generalization algorithm produces the most specific (longest) consistent ϕ . Often, small ϕ are wanted.

A k-conjunction contains at most k literals. $\mathcal{C}^{k \text{conj}}$ is efficiently PAC-learnable simply by trying the $\mathcal{O}(n^k)$ possible k-conjunctions on n variables.

Heuristic approaches such as best-first search may be employed to speed-up the search within the polynomial bound. Search would start from the empty conjunction, adding a single literal in each step. The heuristic function evaluating the current conjunction ϕ would e.g. be

$$h(\phi) = -|\{(x,0) \in S \mid x \models \phi\}|$$

while all descendants of any ϕ such that $x \not\vDash \phi$ for some $(x,1) \in S$ would be pruned.

 $k ext{-}disjunctions$ $\mathcal{C}^{k ext{-}disj}$: analogical case, reduce by negating examples and ϕ

k-term DNF and k-clause CNF

A k-term DNF formula: disjunction of at most k conjunctions ('terms'). Example of a 3-term DNF formula:

$$(\neg p_1 \land p_3) \lor (p_2 \land \neg p_3 \land p_4 \land \neg p_6) \lor p_2$$

A k-clause CNF formula: conjunction of at most k disjunctions ('clauses'). Example of a 3-clause CNF formula:

$$(p_1 \vee \neg p_3) \wedge (\neg p_2 \vee p_3 \vee \neg p_4 \vee p_6) \wedge \neg p_2$$

Learnability results for the two classes analogical (again reduction by negation), we continue analysis with k-term DNF.

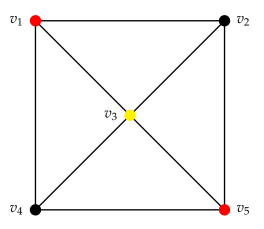
Consistent 3-term DNF as Graph Coloring

Finding a 3-term DNF formula consistent with a sample is as hard graph 3-coloring.

Graph 3-coloring:

- given vertices V and edges E,
- ullet assign one of 3 colors to each vertex $v \in V$ so that no adjacent vertices have same color
- NP-complete problem

Graph Coloring



Reduction between a Graph and a Learning Sample

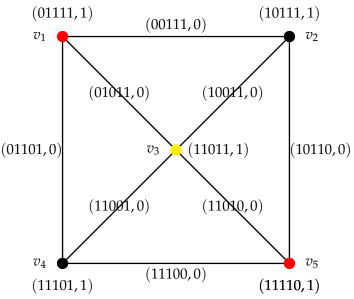
Graph	Sample
vertices $v_i \dots v_n$	propositional variables $p_i \dots p_n$
vertex v_i	example $(x,1)$, $x^k = \begin{cases} 0 \text{ if } k = i \\ 1 \text{ otherwise} \end{cases}$
e.g.: vertex v_3	example (11011,1)
edge e_{ij}	example $(x,0)$, $x^k = \begin{cases} 0 \text{ if } k = i \text{ or } k = j \\ 1 \text{ otherwise} \end{cases}$
e.g.: edge v_{34}	example (11001,0)

Reduction takes time linear in m = |V| + |E| and n.

Remind: (x, 1) denote 'positive' examples, (x, 0) 'negative' examples.



Reduction btw. a Graph and a Learning Sample (cont'd)



Consistent 3-term DNF as Graph Coloring (cont'd)

Let S be a sample obtained by reduction of graph (V, E). We will show:

- If (V,E) is 3-colorable then there is a 3-term DNF formula ϕ consistent with S
- ② If there is a 3-term DNF formula ϕ consistent with S then (V,E) is 3-colorable

Colorability \Rightarrow Consistency

Assume vertices V are split in partitions R, B, Y (red, black, yellow) representing a valid coloring.

Consider 3-term DNF formula

$$\phi = T_R \vee T_B \vee T_Y$$

such that

$$T_R = \bigwedge_{v_i \notin R} p_i$$
 $T_B = \bigwedge_{v_i \notin B} p_i$ $T_Y = \bigwedge_{v_i \notin Y} p_i$

We will show that ϕ is consistent with S reduced from graph (V, E).

Colorability ⇒ Consistency (cont'd)

Consistency with positive examples:

- **1** One positive example (x, 1) for each vertex v_i
- ② Assume $v_i \in R$ (B and Y are analogical)
- **3** T_R does not contain p_i (by definition of T_R)
- $\mathbf{v}^{j} = 1$ for $i \neq j$ (by reduction)
- \bullet x satisfies T_R (denote $x \models T_R$) (from 3 and 4)
- **1** Therefore $x \models \phi$

Colorability ⇒ Consistency (cont'd)

Consistency with negative examples:

- lacksquare One negative example (x,0) for each edge e_{ij}

- ullet Assume v_i is not red
- $p_i \in T_R$ (by definition of T_R)
- **1** Therefore $x \nvDash T_R$ (from 2 and 5)
- **②** Analogically $x \nvDash T_B$ and $x \nvDash T_Y$ (repeat from Step 3 for the remaining colors)
- **1** Therefore $x \not\models \phi$

Consistency ⇒ Colorability

Assume there is a consistent 3-term DNF ϕ , denote the 3 terms T_R , T_B , T_Y :

$$\phi = T_R \vee T_B \vee T_Y$$

This prescribes coloring:

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for all positive examples (x,1) do

Let v_i be the vertex corresponding to x

if x \models T_R then

color v_i red

else

if x \models T_B then

color v_i black

else

if x \models T_Y then

color v_i yellow
```

Consistency ⇒ Colorability (cont'd)

We prove that invalid coloring implies inconsistency of ϕ .

- Suppose the coloring is not valid.
- ② Then there are some adjacent v_i and v_j of same color, say red
- **3** Let $(x_i, 1)$, $(x_j, 1)$ and $(x_{ij}, 0)$ denote the examples corresponding to v_i , v_j and e_{ij}
- $x_i^i = x_i^j = 0 (by reduction)$
- **1** T_R does not contain p_i or p_j (from 4 and 5)

- **1** Therefore $x_{ij} \models \phi$ but then ϕ is not consistent since $(x_{ij}, 0)$ is a negative example

3-term DNF not Efficiently PAC-Learnable

We proved that graph 3-coloring can be solved by linear-time reduction to a learning sample S a learning a 3-term DNF formula ϕ consistent with S.

Since graph 3-coloring is NP-hard, finding a consistent ϕ is also NP-hard.

Therefore $C^{3\text{-term DNF}}$ is not efficiently PAC-learnable by $C^{3\text{-term DNF}}$.

 This follows from the fact that inability to find a consistent hypothesis implies inability to PAC-learn (as we have already shown)

Can be also shown for any $\mathcal{C}^{k\text{-term DNF}}$, $k \geq 2$.

k-CNF and k-DNF

 C^{k-CNF} contains conjunctions of k-disjunctions. Example:

$$(p_1 \vee p_2) \wedge (\neg p_3 \vee p_4 \vee p_5)$$

belongs in $\mathcal{C}^{3\text{-CNF}}$.

 $\mathcal{C}^{3\text{-DNF}}$ analogical, we continue with $\mathcal{C}^{3\text{-CNF}}$.

 $\mathcal{C}^{k\text{-CNF}}$ is as easy to learn as monotone conjunctions:

- assign a new atom p_i' to each clause that can be written with the original symbols p_i
- ullet there is $\mathcal{O}(n^k)$ (i.e. poly number) of such clauses
- ullet convert all examples into the new representation using symbols p_i' (in poly time)
- ullet learn a monotone conjunction with the new examples using symbols p_i'
- ullet convert it back to the original representation using symbols p_i

k-CNF vs. k-term DNF

Every k-term DNF formula can be written as an equivalent k-CNF formula. Example:

$$(p_1 \wedge p_2) \vee (p_2 \wedge p_3) \equiv (p_1 \vee p_2) \wedge (p_1 \vee p_3) \wedge p_2 \wedge (p_2 \vee p_3)$$

Thus $\mathcal{C}^{k ext{-term DNF}}\subseteq \mathcal{C}^{k ext{-CNF}}$.

$$|\mathcal{C}^{k ext{-term DNF}}| = \mathcal{O}(2^n)$$
 $|\mathcal{C}^{k ext{-CNF}}| = \mathcal{O}(2^{k ext{-CNF}}) = \mathcal{O}(2^{n^k})$

So $\mathcal{C}^{k\text{-term DNF}} \subset \mathcal{C}^{k\text{-CNF}}$, thus not every k-CNF formula can be written as an equivalent k-term DNF formula.

Learning *k*-term DNF by *k*-CNF

Learning k-term DNF can be reduced to learning k-CNF. Assume examples in sample S contain values for n propositional variables.

- ullet Create a new variable for each possible term; there are $\mathcal{O}(n^k)$ of them
- ullet Create a new sample S' using the new variables computed from the original variables.
- Learn a conjunction from S'. Translating it back to the original variables yields a k-CNF formula

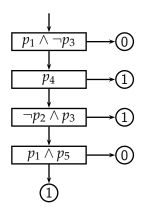
Since conjunctions are efficiently PAC-learnable, k-term DNF are efficiently PAC-learnable by k-CNF. (Caveat: Learning may produce a k-CNF formula not rewrittable into a k-term DNF formula.)

In general: a hypothesis class may not be efficiently PAC-learnable by itself, but may be efficiently PAC-learnable by a larger hypothesis class!

k-Decision Lists

A k-Decision list is an ordered set of conjunctive rules with at most k literals in each, and a default value.

Example of a 2-DL:



k-Decision Lists (cont'd)

For $|\mathcal{C}^{k\text{-DL}}|$ we have

$$|\mathcal{C}^{k ext{-DL}}| = \mathcal{O}(3^{|\mathcal{C}^{k ext{-conj}}|}(|\mathcal{C}^{k ext{-conj}}|)!)$$

(each conjunction in the list can be either be absent, attached to 0, or 1, and the order in the list is arbitrary). Therefore $\log(|\mathcal{C}^{k\text{-DL}}|)$ is polynomial in n, implying polynomial sample complexity.

Every k-DNF formula can be written as a k-Decision List

- ullet every term T of the formula (in any order) forms one rule ${f T}
 ightarrow 1$
- default value is 0

Thus

$$\mathcal{C}^{k ext{-DNF}} \subset \mathcal{C}^{k ext{-DL}}$$

For every $c \in \mathcal{C}^{k\text{-DL}}$, also $\neg c \in \mathcal{C}^{k\text{-DL}}$ (revert values in leaves). Therefore also

$$\mathcal{C}^{k\text{-CNF}} \subseteq \mathcal{C}^{k\text{-DL}}$$

k-Decision Lists (cont'd)

 $\mathcal{C}^{k ext{-DL}}$ is efficiently PAC-learnable (by $\mathcal{C}^{k ext{-DL}}$) with the covering algorithm

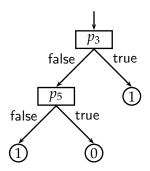
- 1: S = training sample, DL = empty decision list
- 2: while $S \neq \{\}$ do
- 3: $\phi = \text{any } k\text{-conjunction such that}$ $\{(x,0) \in S \mid x \models \phi\} \neq \{\} \text{ and } \{(x,1) \in S \mid x \models \phi\} = \{\} \text{ or } \{(x,0) \in S \mid x \models \phi\} = \{\} \text{ and } \{(x,1) \in S \mid x \models \phi\} \neq \{\}$
- 4: add $\phi \rightarrow 0$ or $\phi \rightarrow 1$ (respectively) to DL
- 5: $S = S \setminus \{(x,k) \in S \mid x \models \phi\}$
- 6: **if** $S = \{\}$ **then**
- 7: add default value 1 or 0 (respectively) to *DL*
- 8: **return** DL

Note: in Step 3 may go over all $\mathcal{O}(n^k)$ k-conjunctions; heuristic search applicable as in learning k-conjunctions.

k-Decision Trees

A tree in which each path from the root to a leaf has length at most k and represents a rule. Each non-leaf vertex contains one propositional variable, each leaf a class value.

Example of a 3-decision tree:



k-Decision Trees (cont'd)

Any k-DT can be represented by a k-DNF:

• create one term for each path leading to a leaf labelled with "1"

Any k-DT can be represented by a k-CNF:

• create one clause for each path leading to a leaf labelled with "0"

Therefore

$$\mathcal{C}^{k\text{-}\mathsf{DT}} \subseteq \mathcal{C}^{k\text{-}\mathsf{CNF}} \cap \mathcal{C}^{k\text{-}\mathsf{DNF}}$$

Since $\mathcal{C}^{k\text{-CNF}} \neq \mathcal{C}^{k\text{-DNF}}$, we have $\mathcal{C}^{k\text{-DT}} \subset \mathcal{C}^{k\text{-CNF}}$ and $\mathcal{C}^{k\text{-DT}} \subset \mathcal{C}^{k\text{-DNF}}$ and since $\mathcal{C}^{k\text{-CNF}} \subseteq \mathcal{C}^{k\text{-DL}}$ we also have

$$\mathcal{C}^{k ext{-DT}}\subset \mathcal{C}^{k ext{-DL}}$$

k-Decision Trees (cont'd)

It is NP-hard to find a consistent k-Decision tree. $\mathcal{C}^{k\text{-DT}}$ is not efficiently PAC-learnable by $\mathcal{C}^{k\text{-DT}}$.

What is the error bound for an inconsistent tree? Remind: if

$$m \ge \frac{1}{2\epsilon^2} \ln \frac{2|\mathcal{Q}|}{\delta}$$

then classification error will not exceed training error by more than ϵ with at least $1-\delta$ probability.

Need to calculate $|\mathcal{Q}| = |\mathcal{C}^{k\text{-DT}}|$

k-Decision Trees (cont'd)

$$|\mathcal{C}^{\text{1-DT}}| = 2$$

For depth k+1 we have n choices of the root variable, $|\mathcal{C}^{k-\mathrm{DT}}|$ possible left subtrees and $|\mathcal{C}^{(k-\mathrm{DT})}|$ possible right subtrees.

$$|\mathcal{C}^{(k+1)\text{-DT}}| = n \cdot |\mathcal{C}^{k\text{-DT}}|^2$$

Denote $l_k = \log_2 |\mathcal{C}^{k\text{-DT}}|$

$$l_1 = 1$$

$$l_{k+1} = \log_2 n + 2l_k$$

Solution:

$$l_k = (2^k - 1)(1 + \log_2 n) + 1$$

I.e. $\ln |\mathcal{C}^{k\text{-DT}}|$ polynomial in n (and exponential in k).

k-leave Decision Trees

Altnernatively, we may bound the number of leaves.

 $\mathcal{C}^{k\text{-leave DT}}$: trees with at most k leaves.

Finding a consistent k-leave DT still NP-hard. $\mathcal{C}^{k\text{-leave DT}}$ not efficiently PAC-learnable with $\mathcal{C}^{k\text{-leave DT}}$.

Error bound for an inconsistent tree? Size of the concept space:

$$|\mathcal{C}^{k\text{-leave DT}}| \leq n^{k-1}(k+1)^{(2k-1)}$$

Provides better bound than in k-DT: $\ln |\mathcal{C}^{k\text{-leave DT}}|$ polynomial in both n and k.

TDIDT algorithm

A recursive heuristic algorithm for quick (poly-time) construction of a possibly inconsistent DT .

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TDIDT(S: sample, P = \{p_1, \dots, p_n\}: propositional variables)
  if all examples in S have same class k then
     return vertex labeled k
  else
     if P = \{\} then
        return vertex labeled by the majority class in S
     else
        Choose p_i \in P and create a vertex labeled p_i
        for v \in \{0, 1\} do
           Create an edge from the p_i vertex, label it v
           S' = \{(x, k) \in S \mid x^i = v\}
           if S' = \{\} then
              add a leaf to edge v, label it by the majority class in S
           else
              add TDIDT(S', P \setminus p_i) to edge v
```

TDIDT algorithm: remarks

• The heuristic in Choose $p_i \in P$

Define $S_i = \{(x,k) \mid x \models p_i\}$. Usually we choose p_i maximizing

$$\Delta H(S, p_i) = H(S) - \frac{|S_i|}{S} H(S_i) - \frac{|S \setminus S_i|}{S} H(S \setminus S_i)$$

where entropy H(S) is defined as

$$H(S) = -\sum_{k \in \{0,1\}} \frac{|\{(x,k) \in S\}|}{|S|} \log_2 \frac{|\{(x,k) \in S\}|}{|S|}$$

Remarks

TDIDT easily adaptable to constructing k-DT

Condition $P = \{\}$ is replaced by $P = \{\}$ or current depth = k

• TDIDT and other logic-based learners applicable also non-Boolean classification

TDIDT: No change in code needed. Decision lists: use multiple target values instead of 0 and 1, covering strategy remains same.

 TDIDT and other logic-based learners easily adaptable to nominal features

TDIDT: Instead of going over the Boolean range $v \in \{0,1\}$, we go over all possible values of the nominal feature x^i . Other learners: pre-construct Boolean features from nominal features (similarly to what follows).

Remarks (cont'd)

 TDIDT and other logic-based learners easily adaptable to real-valued features

Use pre-constructed Boolean features such as p:

$$p$$
 is true iff $x^i > 153.56$

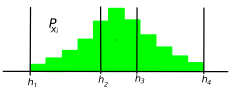
where x^i is an original real-valued feature and the threshold value 153.56 is determined in a preprocessing step. Multiple thresholds for one real-valued feature may be considered and used to define multiple Boolean features.

Discretization: 3 General Approaches

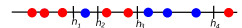
Equilength intervals



Equiprobable intervals



• Intervals containing same-class examples (most popular)



Inconsistent Hypotheses

Remind: when $\mathcal{C} \nsubseteq \mathcal{Q}$ or $p_{K|X}$ is not a concept, we must learn inconsistent hypotheses. Then we do not PAC-learn but we still have error bounds:

• Training error vs. classification error bound

$$|e(q) - e(S,q)| \le \sqrt{\frac{1}{2m} \ln \frac{2|Q|}{\delta}}$$

does not assume the learner minimizes training error, i.e. that it outputs $\arg\min_{q\in\mathcal{Q}}e(S,q)$

Classification error of learned vs. best hypothesis bound

$$e(q) \le \left(\min_{q \in \mathcal{Q}} e(q)\right) + 2\sqrt{\frac{1}{2m} \ln \frac{2|\mathcal{Q}|}{\delta}}$$

assumes the learner minimizes training error. This may be difficult.

Consistency vs. Error Minimization

Class	Find q , $e(S,q) = 0$	Find $\arg\min_{q\in\mathcal{Q}}e(S,q)$
k-DT, k-leave DT	NP-hard	NP-hard
any ${\mathcal C}$ where $ {\mathcal C} $ poly	easy	easy
such as k -conjunctions	easy	easy
general conjunctions	easy	NP-hard

Minimizing e(S,q) for general conjunctions can be reduced to the NP-hard vertex-cover graph problem.