Sparse Oblique Decision Trees: 
A Tool to Interpret Natural Language Processing Datasets

Suryabhan Singh Hada   Miguel Á. Carreira-Perpiñán
{shada,mcarreira-perpinan}@ucmerced.edu

Dept. of Computer Science and Engineering,
University of California, Merced
http://eecs.ucmerced.edu

July 10, 2022
Text classification on raw text data is difficult for many reasons. Different text instances have different lengths, and text can contain numbers or other symbols, making data handling difficult.

Several techniques are used to convert raw text data into meaningful features, such as bag-of-words, bag-of-phrases, and word-embedding. However, these features do not convey much information about the dataset. This is because either the features are of large dimension (bag-of-words), or they are already non-interpretable (word-embedding).

We do not know how the classes are distributed in the input space; how two classes or groups of classes differentiate with each other; or if there is any sub-groups exist in a given class; or if the selected features are optimal for a class, or a sub-group of a class, or even a single instance?

We address these issues by using sparse oblique trees as a tool to understand the given NLP dataset.
Axis-aligned trees are not interpretable only for a small dataset, but as the dataset size increases, their size grows by a large margin, making them challenging to interpret.
Sparse oblique trees

- Axis-aligned trees are interpretable only for a small dataset, but as the dataset size increases, their size grows by a large margin, making them challenging to interpret.

- Unlike axis-aligned trees that operate only on a single feature at each node, the sparse oblique tree operates on a small, learnable subset of features.

- Sparse oblique trees are not only accurate but also very interpretable.
Sparse oblique trees

Axis-aligned tree trained on Ag news dataset.
Traditionally, decision trees have been trained with a recursive partition procedure, such as CART and C4.5. However, this produces sub-optimal trees and does not work well with oblique trees.

Tree alternating optimization (TAO) [2] is a recently proposed algorithm that can achieve highly accurate oblique or axis-aligned trees.

TAO can learn far more accurate oblique trees that remain small and very interpretable.

TAO has been shown to outperform existing tree algorithms by a large margin [5], and to improve forests [3, 4].
The roots of DTs are in the 1950s, although they became really popular in the early 1980s. Since then, many approaches have been proposed to train them. Some common approaches:

- **Greedy recursive splitting**: start from the root and recursively split into two or more children based on solving a “purity” optimization problem (e.g. CART [1]). Simple and fast, but generates suboptimal trees.

- **Approximate brute force search**: attempts to find an optimal decision tree via mixed-integer programming. Do not scale beyond small or toy datasets.

- **Non-greedy, global optimization algorithms**: neither of the above. Tries to find approximate solution by optimizing over the entire tree. Well-known example: “soft decision trees”. Our proposed algorithm, **Tree Alternating Optimization (TAO)** [2], is in this category but does not use soft trees.
The literature of DTs is not restricted by training a single tree. Various methods have been proposed to ensemble them:

- **Bagging**: train each tree independently on a different data sample: Random Forests, Extra Randomized Trees, etc...
- **Boosted Trees**: sequentially train trees on reweighted versions of the data: AdaBoost, Gradient Boosting, XGBoost, LightGBM, CatBoost, etc...

Moreover, there are attempts to combine decision trees and other models (say neural nets) and train trees with more complex models at each node (e.g. SVMs, LDA). Some examples: neural decision trees, hierarchical mixture of experts (HME), Naive Bayes trees, etc.
We consider trees whose nodes make hard decisions (not soft trees). Optimizing such trees is difficult because they are not differentiable. Assuming a tree structure $T$ is given (say, binary complete of depth $\Delta$), consider the following optimization problem over its parameters:

$$E(\Theta) = \sum_{n=1}^{N} L(y_n, T(x_n; \Theta)) + \alpha \sum_{i \in \mathcal{N}} \phi_i(\theta_i)$$

given a training set $\{(x_n, y_n)\}_{n=1}^{N}$. $\Theta = \{\theta_i\}_{i \in \mathcal{N}}$ is a set of parameters of all tree nodes. The loss function $L(y, z)$ can be any loss which separates over training instances (e.g. squared error, cross-entropy, etc.). The regularization term $\phi_i$ (e.g. $\ell_1$ norm) penalizes the parameters $\theta_i$ of each node (to prevent overfitting).
The TAO algorithm is based on 3 theorems: separability condition, reduced problem over a leaf, reduced problem over a decision node.

1. Separability condition

Consider any pair of nodes $i$ and $j$. Assume the parameters of all other nodes ($\Theta_{\text{rest}}$) are fixed. If nodes $i$ and $j$ are not descendants of each other, then $E(\Theta)$ can be rewritten as:

$$E(\Theta) = E_i(\theta_i) + E_j(\theta_j) + E_{\text{rest}}(\Theta_{\text{rest}})$$

In other words, the separability condition states that any set of non-descendant nodes of a tree can be optimized independently. Note that $E_{\text{rest}}(\Theta_{\text{rest}})$ can be treated as a constant since we fix $\Theta_{\text{rest}}$. 
Any set of non-descendant nodes of a tree can be optimized independently:
A set of non-descendant nodes are all the leaves. Optimizing over the parameters of one leaf is given by the following theorem.

2. Reduced problem over a leaf

If $i$ is a leaf, the optimization of $E(\Theta)$ over $\theta_i$ can be equivalently written as:

$$\min_{\theta_i} E_i(\theta_i) = \sum_{n \in \mathcal{R}_i} L(y_n, g_i(x_n; \theta_i)) + \alpha \phi_i(\theta_i)$$

The reduced set $\mathcal{R}_i$ contains the training instances that reach leaf $i$. Each leaf $i$ has a predictor function $g_i(x; \theta_i) : \mathbb{R}^D \rightarrow \mathbb{R}^K$ that produces the actual output. Therefore, solving the reduced problem over a leaf $i$ amounts to fitting the leaf’s predictor $g_i$ to the instances in its reduced set to minimize the original loss (e.g. squared error).
TAO: optimizing over decision nodes

An example of a set of non-descendant nodes are all the decision nodes at the same depth:

\[ f_2(x; \theta_2) \]

Here, \( R_i \) is the reduced set of node \( i \) and (assuming binary trees) \( f_i(x; \theta_i): \mathbb{R}^D \rightarrow \{ \text{left}, \text{right} \} \) is a decision function in node \( i \) which sends instance \( x_n \) to the corresponding child of \( i \). We consider oblique trees, having hyperplane decision functions “go to right if \( w_i^T x + w_{i0} \geq 0 \)” (where \( \theta_i = \{ w_i, w_{i0} \} \)).
The reduced problem over a decision node can be written as a weighted 0/1 loss binary classification problem on the node’s reduced set instances:

$$\min_{\theta_i} E_i(\theta_i) = \sum_{n \in \mathcal{R}_i} \overline{L}_{in}(\overline{y}_{in}, f_i(x_n; \theta_i)) + \alpha \phi_i(\theta_i)$$

where the weighted 0/1 loss $\overline{L}_{in}(\overline{y}_{in}, \cdot)$ for instance $n \in \mathcal{R}_i$ is defined as $\overline{L}_{in}(\overline{y}_{in}, y) = l_{in}(y) - l_{in}(\overline{y}_{in}) \forall y \in \{\text{left, right}\}$, where $\overline{y}_{in} = \arg\min_y l_{in}(y)$ is a “pseudolabel” indicating a child which gives the lowest value of the regression loss $L$ for instance $x_n$ under the current tree.

For hyperplane nodes (oblique trees), this is NP-hard, but can be approximated by using a convex surrogate loss (we use the logistic loss). Hence, if $\phi_i$ is an $\ell_1$ norm, this requires solving an $\ell_1$-regularized logistic regression.
Pseudocode for training a single TAO tree

TAO repeatedly alternates optimizing over sets of nodes while monotonically decreasing the objective function.

```
input training set; initial tree T(·; Θ) of depth ∆
N₀, . . . , Nₐ ← nodes at depth 0, . . . , ∆, respectively
generate R₁ ← \{1, . . . , N\} using initial tree
repeat
    for d = ∆ down to 0
        for i ∈ N_d
            if i is a leaf then
                θᵢ ← fit a regressor/classifier (const, linear, neural net, etc.)
                gᵢ on reduced set Rᵢ
            else
                generate pseudolabels yᵢ for each point n ∈ Rᵢ
                θᵢ ← fit a binary classifier on Rᵢ
                update Rᵢ for each node
        until stop
prune dead subtrees of T
return T
```
Our approach

- Convert raw text data to TF-IDF features.
- Train a sparse oblique tree on TF-IDF features using TAO and pick the sparsity parameter such that the resultant tree is as sparse as possible but remains accurate enough.
- Use the weights of decision nodes to extract relevant TF-IDF features from the dataset.
Consider a decision node $i$ in $T$ with decision rule:

- “if $w_i^T x + b_i \geq 0$ then go to right child, else go to left child”
  - $w_i \in \mathbb{R}^D$ is the weight vector.
  - $b_i \in \mathbb{R}$ is the bias.
  - $x \in \mathbb{R}^D$ is the input.

Write $w$ as: $w = (w_0 \ w^- \ w^+)$

- $w_0 = 0$.
- $w^- < 0$.
- $w^+ > 0$.

Call $S_0$, $S_-$ and $S_+$ the corresponding sets of indices in $w$. 
Consider input $x \in \mathbb{R}^D$:

- If $x$ goes right, we represent the feature selected as a binary vector $\mu_+ \in \{0, 1\}^d$, containing ones only at $S_+$.
- If $x$ goes left, we represent the feature selected as a binary vector $\mu_- \in \{0, 1\}^d$, containing ones only at $S_-$. 

We call $\mu^+$ and $\mu^-$ the **Node-Features**, where location of one represents features selected by $w$. 
Interpret dataset using **Node-Features**

- For each decision node **Node-Features** represents the features related to left and right subtree. By using **Node-Features**, we can understand what set of features separate a group of classes.

- Features associated with a class $k$: for each node in the path from the root to leaf for class $k$ collect **Node-Features**, and at the end take logical OR of all **Node-Features**. If there is more than one leaf for class $k$, take the union of all the features selected.

- For features specific to a given an input $x$, repeat the process as above, but only for the leaf containing the input $x$. Next, keep only those features that are active in the $x$.

We can map the TF-IDF features to its corresponding word to interpret them.
AG is a collection of news articles, and these articles have been collected from more than 2,000 news sources.

We use AG’s news topic classification dataset containing four classes: world news, sports news, business news, and science/technology news.

Dataset has 60,000 training and 7,600 test instances.

We first transform the data into TF-IDF features, which creates a vocabulary size of 53,740, out of those, we choose 3,000 features using Chi-Squared feature selection.
\(W, S, B, \text{ and } T\) represents world news, sports news, business news, and science/technology news class respectively.
### Features selected for each class

<table>
<thead>
<tr>
<th>Class</th>
<th>Original # features</th>
<th># features selected by the tree</th>
</tr>
</thead>
<tbody>
<tr>
<td>world</td>
<td>2902</td>
<td>958</td>
</tr>
<tr>
<td>sports</td>
<td>2692</td>
<td>579</td>
</tr>
<tr>
<td>business</td>
<td>2817</td>
<td>1175</td>
</tr>
<tr>
<td>science/technology</td>
<td>2844</td>
<td>1618</td>
</tr>
<tr>
<td>Total</td>
<td>3000</td>
<td>1969</td>
</tr>
</tbody>
</table>
The class sports is easier to separate from other classes. Tree only needs only 579 out of 2692 features.

The class business is much harder to separate. The tree requires 1618 out of 2817 features. However, the tree categorized the instances into three groups.

- leaf# 13.
- leaf# 17.
- leaf# 18.
Decision node # 3 sends leaf # 13 to the right subtree and rest to the left subtree.

Among all the features associated with right subtree $\left( \mu_3^+ \right)$ is halliburton.

Leaf # 13 contains news articles specific to “Halliburton” company only.

Some of the features associated with this leaf and $\mu_3^+$ are: 
{oil, filed, Iraq, united, president, discovered}; which makes sense as, halliburton is the name of a multinational oil company.
Decision node 6 separates leaf 17 and 18. It sends leaf 17 to the right subtree.

Some features related to $\mu_6^+$ are: \{market, CEO, chairman, debt, deficit, dollar, IPO, monetary, fiscal, capital, stock\}.

This indicates that the leaf 17 contains the business news that is specific to finance.

Indeed, when we look at instances in leaf 17, they are mostly finance-based news articles like:

“NEW YORK - Newly optimistic investors sent stocks sharply higher Friday, propelling the Dow Jones industrials 112 points higher, as new economic data showed strength in manufacturing and the departure of PeopleSoft Inc.’s chief executive raised hopes for a merger in the tech sector. The major indexes closed the week with respectable gains.”
Decision node # 6 separates leaf # 17 and 18. It sends leaf # 18 to the left subtree.

Some features related to $\mu_6$ are: \{soldier, killing, piracy, coup, attack, threatening, sanction, UN\}.

This indicates that the leaf # 18 contains the business news that is specific to world politics.

Indeed, when we look at instances in leaf # 18, they are mostly world politics based business news articles like:

“NEW YORK (Reuters) - Oil prices ended above $50 a barrel on Friday amid concern over possible fighting between rebels and the military in Nigeria’s oil-rich delta region.”
“AP - The Norwegian hacker famed for developing DVD encryption-cracking software has apparently struck again #151; this time breaking the locks on Apple Computer Inc.’s wireless music streaming technology.”
Features selected by tree for all classes:

apparently, dvd, wireless, struck, inc, technology, developing, time, apple, software, computer, breaking, music, hacker, ap
Features selected by tree for sci-tech class only:

dvd, wireless, inc, technology, developing, time, apple, software, computer, music, hacker, ap

Only tech-related features remained.
Features selected by tree the instance only:

dvd, wireless, inc, technology, developing, apple, software, computer, music
Conclusion

Sparse oblique trees can be used as an accurate yet interpretable model.

Weights of the decision nodes can explain the underlying difference between classes, sub-group of a class, or group of classes.

Using the hierarchical structure of the oblique tree, we can extract features that are tailored not only to class but also for specific instances.


