Learning Hierarchical Multi-Category Text Classification Models

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Hierarchical Multilabel Classification: union of partial paths model

Goal: Given document $x$, and hierarchy $T = (V, E)$, predict multilabel $y \in \{+1, -1\}^k$ where the positive microlabels $y_i$ form a union of partial paths in $T$. 

![Diagram of a hierarchy tree with nodes labeled news, entertainment, sport, politics, music, film, football, athletics, jazz, classical, euro 2004, champions league.](image)
Frequently used learning strategies for hierarchies

- **Flatten the hierarchy**: Learn each microlabel independently with classification learner of your choice
  - Computationally relatively inexpensive
  - Does not make use of the dependencies between the microlabels
- **Hierarchical training**: Train a node \( j \) with examples \((x, y)\) that belong to the parent, i.e. \( y_{pa(j)} = 1 \).
  - Some of the microlabel dependencies are learned.
  - However, training data fragments towards the leaves, hence estimation becomes less reliable
  - Model is not explicitly trained in terms of a loss function for the hierarchy.

We wish to improve on these approaches...
Max-margin Structured output approach
(Taskar et al., 2004; Tsochantaridis et al., 2004; ...)

Goal:

- Separate the correct multilabel from the incorrect ones by a large margin.
- Let the targeted margin scale proportionally to the loss of the multilabel
- Allow slack for non-separability of data
Loss functions for hierarchies

Consider a true multilabel $y = (y_1, \ldots, y_k) \in \{+1, -1\}^k$, and a predicted one $\hat{y} = (\hat{y}_1, \ldots, \hat{y}_k)$. Many choices:

- **Zero-one loss**: $\ell_{0/1}(y, \hat{y}) = [y \neq \hat{y}]$; treats all incorrect multilabels alike
- **Symmetric difference loss**: $\ell_{\Delta}(y, \hat{y}) = \sum_j [y_j \neq \hat{y}_j]$; counts incorrect microlabels.

Neither of the above takes the hierarchy into account. These do:

- **Hierarchical loss** (Cesa-Bianchi et al. 2004):
  $$\ell_H(y, \hat{y}) = \sum_j c_j [y_j \neq \hat{y}_j \& y_k = \hat{y}_k \forall k \in \text{ancestors}(j)]$$
  the first mistake along a path is penalized

- **Simplified hierarchical loss**:
  $$\ell_{\tilde{H}}(y, \hat{y}) = \sum_j c_j [y_j \neq \hat{y}_j \& y_{\text{parent}(j)} = \hat{y}_{\text{parent}(j)}]$$
  mistake in the child is penalized if the parent was correct.
Optimization problem

Primal form:

\[
\min_{\mathbf{w}, \xi \geq 0} \quad \frac{1}{2} \|\mathbf{w}\|^2 + C \sum_{i=1}^{m} \xi_i \\
\text{s.t.} \quad \mathbf{w}^T (\phi(x_i, y) - \phi(x_i, y)) \geq \ell(y_i, y) - \xi_i, \forall i, y \in \{+1, -1\}^k
\]

Dual:

\[
\max_{\alpha > 0} \sum_{i, y} \alpha(x_i, y) \ell(y_i, y) - \frac{1}{2} \sum_{x_i, y, x_i', y'} \alpha(x_i, y)^T K(x_i, y; x_i', y') \alpha(x_i', y') \\
\text{s.t.} \quad \sum_y \alpha(x_i, y) \leq C, \forall i
\]

- Exponential number (in size of the hierarchy) of primal constraints and dual variables, one per pseudo-example \((x_i, y)\)
- Cannot be solved in this form for realistic-sized datasets, many approaches to make the model tractable (Taskar et al., 2004, 2005; Tshochantaridis et al. 2004)
Marginalized problem

A polynomial-sized problem can be obtained by marginalization (c.f. Taskar et al., 2004), if the loss function and the feature representation is chosen suitably.

Our choices:

- Edge-marginals of dual variables: \( \mu_e(x, y_e) = \sum_{u | u_e = y_e} \alpha(x, u) \)
- Loss function decomposable by the edges: \( \ell(y, y') = \sum_e \ell(y_e, y'_e) \); symmetric difference loss and simplified hierarchical loss apply
- Kernel decomposable by the edges: \( K(x, y; x', y') = \sum_e K_e(x, y_e; x, y'_e) \); requires a feature vector with a block for each edge; we repeat \( \phi(x) \) (bag-of-words or substring spectrum) for each edge-labeling
  \[
  \phi_e(x, y_e) = (\llbracket y_e = u_e \rrbracket \phi(x))_{u_e \in \{+1, -1\}^2}
  \]
Marginalized problem

The optimization problem gets the form:

$$\max_{\mu > 0} \sum_{e \in E} \mu_e^T \ell_e - \frac{1}{2} \sum_{e \in E} \mu_e^T K_e \mu_e$$

s.t. \(\sum_{y, y'} \mu_e(i, y, y') \leq C, \forall i, e \in E,\)

\(\sum_{y'} \mu_e(i, y', y) = \sum_{y'} \mu_e'(i, y, y'), \forall i, \forall y, (e, e') : e = \text{parent}(e'),\)

Notes:

- Marginal consistency constraints need to be inserted to make the problem correspond to the original problem.
- Despite polynomial-size, the problem still is too large to solve with off-the-shelf QP methods, and it does not decompose easily.
- However: prediction (solving argmax_y \(w^T \phi(x, y)\)) is efficient using dynamic-programming inference to process the hierarchy
Efficient optimization

We use Conditional Gradient Descent to optimize the marginalized dual problem.

Ingredients:

- Iterative gradient search in the feasible set
- Update direction is the highest feasible point assuming current gradient; found by solving a constrained linear program: $\max_{\mu \in \mathcal{F}} (\ell - K\mu_0)^T \mu$
- Allows to decompose training to single example subspaces: updates within single-example subspaces can be done independently, after initialization.
Conditional Gradient-based training

The algorithm:

- Solve the feasible max-gradient direction
Conditional Gradient-based training

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- Solve the feasible max-gradient direction
- Find saddle point along the direction
Conditional Gradient-based training

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- Solve the feasible max-gradient direction
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- Step to the saddle point and repeat
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Experiments

Datasets:

- Reuters Corpus Volume 1 (‘CCAT’ family), 34 microlabels, maximum tree depth 3, bag-of-words with TFIDF weighting, 2500 documents were used for training and 5000 for testing.
- WIPO-alpha patent dataset (D section), 188 microlabels, maximum tree depth 4, 1372 documents for training, 358 for testing.

Algorithms:

- Our algorithm: H-M$^3$ (‘Hierarchical Maximum Margin Markov’)
- Comparison: Flat SVM, hierarchically trained SVM, hierarchical regularized least squares algorithm (Cesa-Bianchi et al. 2004)
- Implementation in MATLAB 7, LIPSOL solver used in the gradient ascent
- Tests run on a high-end Pentium PC with 1GB RAM
Microlabel prediction quality: whole tree

Prediction loss, precision, recall and F1 values obtained using different learning algorithms on Reuter’s (left) and WIPO-alpha data (right).

<table>
<thead>
<tr>
<th>Alg.</th>
<th>$\ell_{0/1}$</th>
<th>P</th>
<th>R</th>
<th>F1</th>
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<tbody>
<tr>
<td>SVM</td>
<td>32.9</td>
<td>94.6</td>
<td>58.4</td>
<td>72.2</td>
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<tr>
<td>H-SVM</td>
<td>29.8</td>
<td>92.3</td>
<td>63.4</td>
<td>75.1</td>
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<td>91.5</td>
<td>65.4</td>
<td><strong>76.3</strong></td>
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<tr>
<td>H-M$^3$-$\ell_{\Delta}$</td>
<td><strong>27.1</strong></td>
<td>91.0</td>
<td>64.1</td>
<td>75.2</td>
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<tr>
<td>H-M$^3$-$\ell_{\tilde{H}}$</td>
<td>27.9</td>
<td>85.4</td>
<td><strong>68.3</strong></td>
<td>75.9</td>
</tr>
</tbody>
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<td>H-M$^3$-$\ell_{\tilde{H}}$</td>
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<td>84.1</td>
<td><strong>70.6</strong></td>
<td><strong>76.7</strong></td>
</tr>
</tbody>
</table>

Flat SVM obtains highest precision but the lowest recall and F1. H-M$^3$ obtains the best $\ell_{0/1}$ loss and recall. The F1 values are similar for all hierarchical methods.
Levelwise F1

F1 statistics computed for each node depth separately for Reuters (left) and WIPO (right).

Flat SVM is poor in recalling deep nodes, $H-M^3-\ell_H$ is the best prediction method in the leaves.
Optimization efficiency

Optimization efficiency on WIPO dataset (1372 training examples, 188 microlabels) on a 3GHZ Pentium 4, 1GB main memory

LP = update directions via linear programming  
DP = update directions via dynamic programming [not in the paper]
Conclusions

- We presented a kernel-based approach for hierarchical text classification when documents can belong to more than one category at a time.
- Utilizing the dependency structure of microlabels in a Markovian way leads to improved prediction accuracy on deep hierarchies.
- Optimization is made feasible by utilizing decomposition of the original problem and making incremental conditional gradient search in the subproblems.
- Tractable optimization for medium-sized datasets (thousands of examples hundreds of microlabels).