Supervised Clustering with SVMs
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Supervised Clustering
Talk Outline

- Supervised clustering motivation
- Problem statement, difficulties
- Learning to cluster with SVM\textsuperscript{struct}
- Application to real problems
Clustering Marbles

By what criteria do we consider two marbles “similar”?
Multiple Possible Criteria for Similarity

By Color?
By Size?
By Transparency?
How to Adjust

- **Manual** - Adjust to get desired clusters.
- **Semi-supervised clustering** - Provide constraints on item pairs. Clustering algorithm works to satisfy the constraints.
- **Supervised clustering** - Provide a series of tuples: an item set, and a clustering of that set, and learning how to cluster.
Noun Phrase Coreference

Given the noun phrases in a document, cluster by which refer to the same entity.
News Story Clustering

Llama Summit Fails
A key economic summit aimed at alleviating the plight of the long suffering llama ended today with no agreement in sight. Delegates were agitated. "I don't like llamas," Maria Chavez said. "Alpacas are much better!"

End of the Llama?
Delegates returned without agreement from a meeting in Lima on llamas. Maria Chavez expressed her discontent by pointing out "alpacas are much better!" Others disagree, and have called alpacas "stupid."

Llama Vs. Alpaca
The Lima llama summit has not yielded agreement, but stoked the fires of hatred on both sides of the llama versus alpaca blood feud. Some say alpacas are "stupid" while others claim they are "much better" than llamas.

Earth Conquered
Today an alien ship appeared above New York, laid waste to the city, and enslaved the survivors. Said Gorthog the Mighty, "do not resist your new lords, pathetic human slaves!" Earth surrendered immediately.

Gorthog to Earth Speech
All your base are belong to us! Surely the few remaining erstwhile defenders of humanity cannot prevent us from having our way with your women. Do not resist your new lords, pathetic human slaves!

Op-Ed: Gorthog is Very Mean
This Gorthog character that declared himself lord of earth has said and done some mean and hurtful things since his arrival! I would like to invite him to my anger management group to help him with his problems.

Second Redefined
In an effort to alleviate busy schedules, a second is now what was half a second, so days are now 48 hours. You'll have to work twice as long, but this should give you twice as much time to relax and have fun!

Time to Drink More Beer
What are people doing with all their new free time? Drinking! While some agitators claim "it hasn't ... produced time," others like this reporter disagree and are whiling away the lengthly days by getting hammered.

Time Changed too Much?
Some questioned the wisdom in redefining time. "It hasn't actually produced time," said Kelly Clark. "It just requires that we all buy new clocks. This is only the government caving to the powerful clock industry!"
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How Do We Learn?

• A sequence of \( n \) training examples.

\[(x_1, y_1), \ldots, (x_n, y_n)\]

• From this training data we learn how to cluster future sets of items.
Simple Clustering

- Given a set of m items.
- **Similarity** measure between item pairs.
- Produce **partitioning** of the item set w.r.t. similarity measure over an **objective function**.
# Clustering Objective Function

- Clusterer assigns **items** to **clusters** to maximize an objective function.

- Objective function here: sum of similarity of pairs in same cluster (Bansal, et al. 2002). Result: \{a,b,c,d\}, \{e,f,g\}, \{h,i\}

- Allows **discrepancies** if net effect is positive.

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<thead>
<tr>
<th></th>
<th>a</th>
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Matrix of similarities!
Pairwise Features & Similarity

- For each pair $i$ and $j$ in an item set, there is a pairwise feature vector $\phi_{ij}$.

\[ \text{Sim}(x_i, x_j) = \langle w, \phi_{ij} \rangle \]
Naïve Training Example

• Set \textbf{x} with \textit{partitioning} \textbf{y}.
  Learn by simple classifier (Ng, Cardie, 2002).

• Positive examples:
  \( \phi_{12}, \phi_{34}, \phi_{35}, \phi_{45} \).

• Negative examples:
  \( \phi_{13}, \phi_{14}, \phi_{15}, \phi_{23}, \phi_{24}, \phi_{25} \).

• Linear SVM trained on these will learn a weight vector \( \mathbf{w} \).
  \[ \text{Sim}(x_i, x_j) = \langle \mathbf{w}, \phi_{ij} \rangle \]
Problem 1: Hard Coded Performance Measure

- Application needs different performance measure, e.g., MITRE F-measure for NP coreference.
- Imbalanced positive/negative ratio.
Problem 2: Clustering Interactions

• Consider the NP coreference problem.

• Can a classifier learn considering pairs like these in isolation?

• Perhaps can learn with indirect dependencies.

‘A Balrog,’ muttered Gandalf. ‘Now I understand.’ He faltered and leaned heavily on his staff. ‘What an evil fortune! And I am already weary.’

‘Mithrandir, we called him in elf-fashion,’ said Faramir, ‘and he was content. Many are my names in many countries, he said. Mithrandir among the Elves, Tharkûn to the Dwarves; Olórin I was in my youth in the West that is forgotten, in the South Incánus, in the North Gandalf; to the East I go not.’

‘Mithrandir!’ he cried. ‘Mithrandir!’

‘Well met, I say to you again, Legolas!’ said the old man.
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SVM$_{\text{struct}}$ Overview

- **SVM$_{\text{struct}}$:** adaptation of SVM$^\text{light}$ for learning functions with complex output space. (Tsochantaridis, et al. 2004)
- Can learn functions from $\mathbf{x}$ to $\mathbf{y}$ of the form
  \[
f(x;w) = \arg\max_{y \in \mathcal{Y}} \langle w, \Psi(x,y) \rangle
  \]
- $\Psi(x,y)$ characterizes relationship between input $\mathbf{x}$ and output $\mathbf{y}$. 
Let $\Psi$ sum of $\phi_{ij}$ for all $i,j$ in $x$ in the same cluster in $y$ divided by square of number of items, e.g.:

$$\Psi(x, y) = \frac{1}{5^2} (\phi_{1,2} + \phi_{3,4} + \phi_{3,5} + \phi_{4,5})$$

This $\langle w, \Psi(x, y) \rangle$ equivalent to correlation clustering objective!
\[ \Delta \text{ for Clustering} \]

- Measures how unrelated two clusterings are.
- Pairwise loss. Over pairs, get proportion of disagreement w.r.t. cluster relationships.
- MITRE loss, specific to NP coreference.
Linear Constraint

\[ \forall i, \forall y \in Y \setminus \{y_i\} : \langle w, \Psi(x_i, y_i) \rangle \geq \langle w, \Psi(x_i, y) \rangle + \Delta(y_i, y) - \xi_i \]

- For all training examples, and for all possible wrong clusterings, keep the value of the objective function for the correct clustering greater than the value of the objective function for every wrong clustering, and make sure they differ by at least the loss between the right and wrong clustering. We allow slack as an upper bound on loss.
Can’t really introduce a constraint for every wrong clustering for every example!

Instead, find a “select few” constraints, and introduce those! (Tsochantaridis, et al. 2004)
Algorithm to Select Constraints

1: Input: \((x_1, y_1), \ldots, (x_n, y_n), C, \epsilon\)
2: \(S_i \leftarrow \emptyset\) for all \(i = 1, \ldots, n\)
3: repeat
4: \(\text{for } i = 1, \ldots, n\) do
5: \(H(y) \equiv \Delta(y_i, y) + w^T \Psi(x_i, y) - w^T \Psi(x_i, y_i)\)
6: \(\text{compute } \hat{y} = \arg\max_{y \in Y} H(y)\)
7: \(\text{compute } \xi_i = \max\{0, \max_{y \in S_i} H(y)\}\)
8: \(\text{if } H(\hat{y}) > \xi_i + \epsilon\) then
9: \(S_i \leftarrow S_i \cup \{\hat{y}\}\)
10: \(w \leftarrow \text{optimize primal over } S = \bigcup_i S_i\)
11: end if
12: end for
13: until no \(S_i\) has changed during iteration

- Iteratively find clustering \(\hat{y}\) associated with the most violated constraint.
- Ignore the constant, and this is our clustering objective plus the loss.
- We can find \(\hat{y}\) for this argmax with a clustering function variant.
Computing the Argmax

\[ H(y) = \Delta(y_i, y) + \langle w, \Psi(x_i, y) \rangle - \langle w, \Psi(x_i, y_i) \rangle \]

compute \( \hat{y} = \arg\max_{y \in Y} H(y) \)

- **Exact argmax** - impractical and must approximate.

- **Greedy Clustering** - Get a lower bounded argmax approx, underconstrained QP.

- **Real relaxation** - (Demaine, Immorlica, 2003), get upper bounded argmax approx, overconstrained QP.
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NP Coreference

• **Data**
  • MUC-6 task.
  • Features supplied by Ng and Cardie.

• **Approaches**
  • $\text{SVM}^{\text{light}}$ trained on all pairs, then greedy correlation clustering, denoted $\text{PCC}$ (pairwise classifier clustering).
  
  $\text{SVM}^{\text{struct}}$ with greedy correlation clustering.
News Story Clustering

- Trawled Google News to build our own dataset.

- Each day for 30 days, select at most 15 news articles from at most 70 related stories -- usually ~900 articles/day.

- Cluster ~900 articles in a day. The 70 related story groups formed the clusters.

- Train on first 15 day sets, test on last 15 day sets.
Building the pairwise feature vector $\phi$

- 31 features of the following kind:
  1: cos sim. of unigrams in title
  2: cos sim. of bigrams in title
  3: cos sim. of trigrams in title
  4: cos sim. of unigrams in headline
  ...
  30: cos sim. of porter stemmed trigrams in quoted article text
  31: always 1!
SVM_{cluster} vs. PCC

- Entries are errors, either MITRE loss $\Delta_M$ or pairwise loss $\Delta_P$, “Default” is “worst” error.

- Header training method. Left column testing clustering method and error rate.

- **NP Coref**: SVM_{cluster} significantly better for both MITRE and Pairwise loss training.

- **News**: SVM_{cluster} and PCC do not differ significantly.

<table>
<thead>
<tr>
<th>Noun Phrase</th>
<th>SVM_{cluster} $C_G$</th>
<th>PCC</th>
<th>Def.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test with $C_G, \Delta_M$</td>
<td>41.3</td>
<td>51.6</td>
<td>51.0</td>
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<tr>
<td>Test with $C_G, \Delta_P$</td>
<td>2.89</td>
<td>3.15</td>
<td>3.59</td>
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</table>

<table>
<thead>
<tr>
<th>News</th>
<th>SVM_{cluster} $C_G$</th>
<th>SVM_{cluster} $C_R$</th>
<th>PCC</th>
<th>Def.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test with $C_G, \Delta_P$</td>
<td>2.36</td>
<td>2.43</td>
<td>2.45</td>
<td>9.45</td>
</tr>
<tr>
<td>Test with $C_R^*, \Delta_P$</td>
<td>2.04</td>
<td>2.08</td>
<td>1.96</td>
<td>9.45</td>
</tr>
</tbody>
</table>
• **SVM$_{\text{cluster}}$** can optimize to an arbitrary clustering loss. Does this matter?

• Perverse test: Train and optimize model to one loss. Evaluate its performance with another loss.

• Not significantly different for evaluation on $\Delta_M$, quite different for $\Delta_P$. **Even worse than default!!**

<table>
<thead>
<tr>
<th>Noun Phrase</th>
<th>Opt. to $\Delta_M$</th>
<th>Opt. to $\Delta_P$</th>
</tr>
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<tbody>
<tr>
<td>Test on $\Delta_M$</td>
<td>41.3</td>
<td>42.8</td>
</tr>
<tr>
<td>Test on $\Delta_P$</td>
<td>4.06</td>
<td>2.89</td>
</tr>
</tbody>
</table>
Inclusion of $\Delta$ in Finding Constraint

- Recall portion of algorithm where the $\hat{y}$ associated with most violated constraint is computed.

- What if we drop $\Delta(y_i, y)$ from the cost function, and just maximize the objective?

- Note: when we introduce constraint, we still include $\Delta(y_i, \hat{y})$ in constraint!

- Never significant. Good news!

$$H(y) \equiv \Delta(y_i, y) + w^T \Psi(x_i, y) - w^T \Psi(x_i, y_i)$$

$$\text{compute } \hat{y} = \arg\max_{y \in y} H(y)$$

<table>
<thead>
<tr>
<th></th>
<th>with loss</th>
<th>no loss</th>
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<tr>
<td>NP-coreference, $\Delta_M$</td>
<td>41.3</td>
<td>41.1</td>
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<td>NP-coreference, $\Delta_P$</td>
<td>2.89</td>
<td>2.81</td>
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<tr>
<td>News, train $C_G$, test $C_G$</td>
<td>2.36</td>
<td>2.42</td>
</tr>
<tr>
<td>News, train $C_R$, test $C_R^*$</td>
<td>2.08</td>
<td>2.16</td>
</tr>
</tbody>
</table>
Real Relaxation versus Greedy Clustering

- What about underconstrained (with greedy $C_G$) versus overconstrained (with relaxed $C_R$) for training?

- Neither is significantly different from the other.

<table>
<thead>
<tr>
<th>News</th>
<th>Train $C_G$</th>
<th>Train $C_R$</th>
</tr>
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<tbody>
<tr>
<td>Test $C_G$</td>
<td>2.36</td>
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</tr>
<tr>
<td>Test $C_R^*$</td>
<td>2.04</td>
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Conclusions

• **Content**
  
  • Adapted SVM$^{\text{struct}}$ to clustering.
  
  • Advantages more obvious on problems with complex interactions among objects, or that use special performance measures.

• **Future Work**

  • Application to other problems.
  
  • Extend to semi-supervised clustering.