Connotation Lexicon: 
A Dash of Sentiment Beneath the Surface Meaning

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Abstract
Understanding the connotation of words plays an important role in interpreting subtle shades of sentiment beyond denotative or surface meaning of text, as seemingly objective statements often allude nuanced sentiment of the writer, and even purposefully conjure emotion from the readers’ minds. The focus of this paper is drawing nuanced, connotative sentiments from even those words that are objective on the surface, such as “intelligence”, “human”, and “cheesecake”. We propose induction algorithms encoding a diverse set of linguistic insights (semantic prosody, distributional similarity, semantic parallelism of coordination) and prior knowledge drawn from lexical resources, resulting in the first broad-coverage connotation lexicon.

1 Introduction
There has been a substantial body of research in sentiment analysis over the last decade (Pang and Lee, 2008), where a considerable amount of work has focused on recognizing sentiment that is generally explicit and pronounced rather than implied and subdued. However in many real-world texts, even seemingly objective statements can be opinion-laden in that they often allude nuanced sentiment of the writer (Greene and Resnik, 2009), or purposefully conjure emotion from the readers’ minds (Mohammad and Turney, 2010). Although some researchers have explored formal and statistical treatments of those implicit and implied sentiments (e.g. Wiebe et al. (2005), Esuli and Sebastiani (2006), Greene and Resnik (2009), Davidov et al. (2010)), automatic analysis of them largely remains as a big challenge.

In this paper, we concentrate on understanding the connotative sentiments of words, as they play an important role in interpreting subtle shades of sentiment beyond denotative or surface meaning of text. For instance, consider the following:

Geothermal replaces oil-heating; it helps reducing greenhouse emissions.\(^1\)

Although this sentence could be considered as a factual statement from the general standpoint, the subtle effect of this sentence may not be entirely objective: this sentence is likely to have an influence on readers’ minds in regard to their opinion toward “geothermal”. In order to sense the subtle overtone of sentiments, one needs to know that the word “emissions” has generally negative connotation, which geothermal reduces. In fact, depending on the pragmatic contexts, it could be precisely the intention of the author to transfer his opinion into the readers’ minds.

The main contribution of this paper is a broad-coverage connotation lexicon that determines the connotative polarity of even those words with ever so subtle connotation beneath their surface meaning, such as “Literature”, “Mediterranean”, and “wine”. Although there has been a number of previous work that constructed sentiment lexicons (e.g., Esuli and Sebastiani (2006), Wilson et al. (2005a), Kaji and Kitsuregawa (2007), Qiu et al. (2009)), which seem to be increasingly and inevitably expanding over words with (strongly) connotative sentiments rather than explicit sentiments alone (e.g., “gun”), little prior work has directly tackled this problem of learning connotation,\(^2\) and much of the subtle connotation of many seemingly objective words is yet to be determined.

\(^1\)Our learned lexicon correctly assigns negative polarity to emission.

\(^2\)A notable exception would be the work of Feng et al.
Table 1: Example Named Entities (Proper Nouns) with Polar Connotation.

| POSITIVE | NEGATIVE |
|----------|----------|
| FEMA, Mandela, Intel, Google, Python, Sony, Pulitzer, Harvard, Duke, Einstein, Shakespeare, Elizabeth, Clooney, Hoover, Goldman, Swarovski, Hawaii, Yellowstone | Katrina, Monsanto, Halliburton, Enron, Teflon, Hiroshima, Holocaust, Afghanistan, Mugabe, Hutu, Saddam, Osama, Qaeda, Kosovo, Helicobacter, HIV |

A central premise to our approach is that it is collocational statistics of words that affect and shape the polarity of connotation. Indeed, the etymology of “connotation” is from the Latin “com-“ (“together or with”) and “notare” (“to mark”). It is important to clarify, however, that we do not simply assume that words that collocate share the same polarity of connotation. Although such an assumption played a key role in previous work for the analogous task of learning sentiment lexicon (Velikovich et al., 2010), we expect that the same assumption would be less reliable in drawing subtile connotative sentiments of words. As one example, the predicate “cure”, which has a positive connotation typically takes arguments with negative connotation, e.g., “disease”, when used as the “relieve” sense.\(^3\)

Therefore, in order to attain a broad coverage lexicon while maintaining good precision, we guide the induction algorithm with multiple, carefully selected linguistic insights: [1] distributional similarity, [2] semantic parallelism of coordination, [3] selectional preference, and [4] semantic prosody (e.g., Sinclair (1991), Louw (1993), Stubbs (1995), Stefanowitsch and Gries (2003))), and also exploit existing lexical resources as an additional inductive bias.

We cast the connotation lexicon induction task as a collective inference problem, and consider approaches based on three distinct types of algorithmic framework that have been shown successful for conventional sentiment lexicon induction:

Random walk based on HITS/PageRank (e.g., Kleinberg (1999), Page et al. (1999), Feng et al. (2011) Heerschop et al. (2011), Montejo-Ráez et al. (2012))

Label/Graph propagation (e.g., Zhu and Ghahramani (2002), Velikovich et al. (2010))

Constraint optimization (e.g., Roth and Yih (2004), Choi and Cardie (2009), Lu et al. (2011)).

We provide comparative empirical results over several variants of these approaches with comprehensive evaluations including lexicon-based, human judgments, and extrinsic evaluations.

It is worthwhile to note that not all words have connotative meanings that are distinct from denotational meanings, and in some cases, it can be difficult to determine whether the overall sentiment is drawn from denotational or connotative meanings exclusively, or both. Therefore, we encompass any sentiment from either type of meanings into the lexicon, where non-neutral polarity prevails over neutral one if some meanings lead to neutral while others to non-neutral.\(^4\)

Our work results in the first broad-coverage connotation lexicon,\(^5\) significantly improving both the coverage and the precision of Feng et al. (2011). As an interesting by-product, our algorithm can be also used as a proxy to measure the general connotation of real-world named entities based on their collocational statistics. Table 1 highlights some example proper nouns included in the final lexicon.

The rest of the paper is structured as follows. In §2 we describe three types of induction algorithms followed by evaluation in §3. Then we revisit the induction algorithms based on constraint optimization in §4 to enhance quality and scalability. §5 presents comprehensive evaluation with human judges and extrinsic evaluations. Related work and conclusion are in §6 and §7.

\(^3\)In general, polysemous words do not seem to have conflicting non-neutral polarities over different senses, though there are many exceptions, e.g., “heat”, or “fine”. We treat each word in each part-of-speech as a separate word to reduce such cases, otherwise aim to learn the most prevalent polarity in the corpus with respect to each part-of-speech of each word.

\(^4\)Available at http://www.cs.stonybrook.edu/~ychoi/connotation.
2 Connotation Induction Algorithms

We develop induction algorithms based on three distinct types of algorithmic framework that have been shown successful for the analogous task of sentiment lexicon induction: HITS & PageRank (§2.1), Label/Graph Propagation (§2.2), and Constraint Optimization via Integer Linear Programming (§2.3). As will be shown, each of these approaches will incorporate additional, more diverse linguistic insights.

2.1 HITS & PageRank

The work of Feng et al. (2011) explored the use of HITS (Kleinberg, 1999) and PageRank (Page et al., 1999) to induce the general connotation of words hinging on the linguistic phenomena of selectional preference and semantic prosody, i.e., connotative predicates influencing the connotation of their arguments. For example, the object of a negative connotative predicate “cure” is likely to have negative connotation, e.g., “disease” or “cancer”. The bipartite graph structure for this approach corresponds to the left-most box (labeled as “pred-arg”) in Figure 1.

2.2 Label Propagation

With the goal of obtaining a broad-coverage lexicon in mind, we find that relying only on the structure of semantic prosody is limiting, due to relatively small sets of connotative predicates available. Therefore, we extend the graph structure as an overlay of two sub-graphs (Figure 1) as described below:

Sub-graph #1: Predicate–Argument Graph

This sub-graph is the bipartite graph that encodes the selectional preference of connotative predicates over their arguments. In this graph, connotative predicates $p$ reside on one side of the graph and their co-occurring arguments $a$ reside on the other side of the graph based on Google Web 1T corpus. The weight on the edges between the predicates $p$ and arguments $a$ are defined using Point-wise Mutual Information (PMI) as follows:

$$w(p \rightarrow a) := \text{PMI}(p,a) = \log_2 \frac{P(p,a)}{P(p)P(a)}$$

PMI scores have been widely used in previous studies to measure association between words (e.g., Turney (2001), Church and Hanks (1990)).

Sub-graph #2: Argument–Argument Graph

The second sub-graph is based on the distributional similarities among the arguments. One possible way of constructing such a graph is simply connecting all nodes and assign edge weights proportionate to the word association scores, such as PMI, or distributional similarity. However, such a completely connected graph can be susceptible to propagating noise, and does not scale well over a very large set of vocabulary.

We therefore reduce the graph connectivity by exploiting semantic parallelism of coordination (Bock (1986), Hatzivassiloglou and McKeown 1995). We restrict predicte-argument pairs to verb-object pairs in this study. Note that Google Web 1T dataset consists of $n$-grams upto $n = 5$. Since $n$-gram sequences are too short to apply a parser, we extract verb-object pairs approximately by matching part-of-speech tags. Empirically, when overlaid with the second sub-graph, we found that it is better to keep the connectivity of this sub-graph as uni-directional. That is, we only allow edges to go from a predicate to an argument.
(1997), Pickering and Branigan (1998)). In particular, we consider an undirected edge between a pair of arguments \(a_1\) and \(a_2\) only if they occurred together in the “\(a_1\) and \(a_2\)” or “\(a_2\) and \(a_1\)” coordination, and assign edge weights as:

\[ w(a_1 - a_2) = \text{CosineSim}(\vec{a}_1, \vec{a}_2) = \frac{\vec{a}_1 \cdot \vec{a}_2}{||\vec{a}_1|| \cdot ||\vec{a}_2||} \]

where \(\vec{a}_1\) and \(\vec{a}_2\) are co-occurrence vectors for \(a_1\) and \(a_2\) respectively. The co-occurrence vector for each word is computed using PMI scores with respect to the top \(n\) co-occurring words.\(^8\) \(n\) (=50) is selected empirically. The edge weights in two sub-graphs are normalized so that they are in the comparable range.\(^9\)

### Limitations of Graph-based Algorithms

Although graph-based algorithms (§2.1, §2.2) provide an intuitive framework to incorporate various lexical relations, limitations include:

1. They allow only non-negative edge weights. Therefore, we can encode only positive (supportive) relations among words (e.g., distributionally similar words will endorse each other with the same polarity), while missing on exploiting negative relations (e.g., antonyms may drive each other into the opposite polarity).

2. They induce positive and negative polarities in isolation via separate graphs. However, we expect that a more effective algorithm should induce both polarities simultaneously.

3. The framework does not readily allow incorporating a diverse set of soft and hard constraints.

\(^8\)We discard edges with cosine similarity \(\leq 0\), as those indicate either independence or the opposite of similarity.

\(^9\)Note that cosine similarity does not make sense for the first sub-graph as there is no reason why a predicate and an argument should be distributionally similar. We experimented with many different variations on the graph structure and edge weights, including ones that include any word pairs that occurred frequently enough together. For brevity, we present the version that achieved the best results here.

### 2.3 Constraint Optimization

Addressing limitations of graph-based algorithms (§2.2), we propose an induction algorithm based on Integer Linear Programming (ILP). Figure 2 provides the pictorial overview. In comparison to Figure 1, two new components are: (1) dictionary-driven relations targeting enhanced precision, and (2) dictionary-driven words (i.e., unseen words with respect to those relations explored in Figure 1) targeting enhanced coverage. We formulate insights in Figure 2 using ILP as follows:

#### Definition of sets of words:

1. \(\mathcal{P}^+\): the set of positive seed predicates.
2. \(\mathcal{P}^-\): the set of negative seed predicates.
3. \(\mathcal{S}\): the set of seed sentiment words.
4. \(\mathcal{R}^{syn}\): word pairs in synonyms relation.
5. \(\mathcal{R}^{ant}\): word pairs in antonyms relation.
6. \(\mathcal{R}^{coord}\): word pairs in coordination relation.
7. \(\mathcal{R}^{pred}\): word pairs in pred-arg relation.
8. \(\mathcal{R}^{pred+(-)}\): \(\mathcal{R}^{pred}\) based on \(\mathcal{P}^+\) (\(\mathcal{P}^-\)).

#### Definition of variables:

For each word \(i\), we define binary variables \(x_i, y_i, z_i \in \{0, 1\}\), where \(x_i = 1\) (\(y_i = 1, z_i = 1\)) if and only if \(i\) has a positive (negative, neutral) connotation respectively. For every pair of word \(i\) and \(j\), we define binary variables \(d_{ij}^{pq}\) where \(p, q \in \{+,-,0\}\) and \(d_{ij}^{pq} = 1\) if and only if the polarity of \(i\) and \(j\) is \(p\) and \(q\) respectively.

#### Objective function:

We aim to maximize:

\[ F = \Phi^{prosody} + \Phi^{coord} + \Phi^{neu} \]

where \(\Phi^{prosody}\) is the scores based on semantic prosody, \(\Phi^{coord}\) captures the distributional similarity over coordination, and \(\Phi^{neu}\) controls the sensitivity of connotation detection between positive (negative) and neutral. In particular,

\[ \Phi^{prosody} = \sum_{i,j} w_{i,j}^{pred} (d_{ij}^{++} + d_{ij}^{--} - d_{ij}^{+-} - d_{ij}^{-+}) \]

\[ \Phi^{coord} = \sum_{i,j} w_{i,j}^{coord} (d_{ij}^{++} + d_{ij}^{--} + d_{ij}^{00}) \]

| Positive | Negative | Neutral |
|----------|----------|---------|
| avatar, adrenaline, keynote, debut, stakeholder, sunshine, cooperation | unbeliever, delay, shortfall, gunshot, misdemeanor, mutiny, rigor | header, mark, clothing, outline, grid, gasoline, course, preview |
| handicap, volunteer, party, accreditation, personalize, nurse, google | sentence, cough, trap, scratch, debunk, rip, misspell, overcharge | state, edit, send, put, arrive, type, drill, name, stay, echo, register |
| floral, vegetarian, prepared, ageless, funded, contemporary | debilitating, impaired, swollen, intentional, jarring, unearned | same, cerebral, west, uncut, automatic, hydrated, unheated, routine |

Table 2: Example Words with Learned Connotation: Nouns(n), Verbs(v), Adjectives(a).
\[ \Phi_{\text{neg}} = \alpha \sum_{i,j} w_{i,j}^{\text{pred}} \cdot z_j \]

**Soft constraints (edge weights):** The weights in the objective function are set as follows:

\[ w^{\text{pred}}(p, a) = \frac{\text{freq}(p,a)}{\sum_{(p,a) \in \mathcal{R}^{\text{pred}}} \text{freq}(p,a)} \]

\[ w^{\text{coord}}(a_1, a_2) = \text{CosSim}(\vec{a}_1, \vec{a}_2) = \frac{\vec{a}_1 \cdot \vec{a}_2}{||\vec{a}_1|| ||\vec{a}_2||} \]

Note that the same \( w^{\text{coord}}(a_1, a_2) \) has been used in graph propagation described in Section 2.2. \( \alpha \) controls the sensitivity of connotation detection such that higher value of \( \alpha \) will promote neutral connotation over polar ones.

**Hard constrains for variable consistency:**

1. Each word \( i \) has one of \{+,-,\( \phi \}\} as polarity:
   \( \forall i, x_i + y_i + z_i = 1 \)

2. Variable consistency between \( d_{i,j}^{\text{po}} \) and \( x_i, y_i, z_i \):
   \[ x_i + x_j - 1 \leq 2d_{i,j}^{++} \leq x_i + x_j \]
   \[ y_i + y_j - 1 \leq 2d_{i,j}^{+-} \leq y_i + y_j \]
   \[ z_i + z_j - 1 \leq 2d_{i,j}^{--} \leq z_i + z_j \]
   \[ x_i + y_j - 1 \leq 2d_{i,j}^{-+} \leq x_i + y_j \]
   \[ y_i + x_j - 1 \leq 2d_{i,j}^{+\phi} \leq y_i + x_j \]

**Hard constrains for WordNet relations:**

1. \( C^{\text{ant}} \): Antonym pairs will not have the same positive or negative polarity:
   \[ \forall (i,j) \in \mathcal{R}^{\text{ant}}, \ x_i + x_j \leq 1, \ y_i + y_j \leq 1 \]
   For this constraint, we only consider antonym pairs that share the same root, e.g., “sufficient” and “insufficient”, as those pairs are more likely to have the opposite polarities than pairs without sharing the same root, e.g., “east” and “west”.

2. \( C^{\text{syn}} \): Synonym pairs will not have the opposite polarity:
   \[ \forall (i,j) \in \mathcal{R}^{\text{syn}}, \ x_i + y_j \leq 1, \ x_j + y_i \leq 1 \]

3 **Experimental Result I**

We provide comprehensive comparisons over variants of three types of algorithms proposed in §2. We use the Google Web 1T data (Brants and Franz (2006)), and POS-tagged ngrams using Stanford POS Tagger (Toutanova and Manning (2000)). We filter out the ngrams with punctuations and other special characters to reduce the noise.

3.1 **Comparison against Conventional Sentiment Lexicon**

Note that we consider the connotation lexicon to be inclusive of a sentiment lexicon for two practical reasons: first, it is highly unlikely that any word with non-neutral sentiment (i.e., positive or negative) would carry connotation of the opposite, i.e., conflicting\(^{10}\) polarity. Second, for some words with distinct sentiment or strong connotation, it can be difficult or even unnatural to draw a precise distinction between connotation and sentiment, e.g., “efficient”. Therefore, sentiment lexicons can serve as a surrogate to measure a subset of connotation words induced by the algorithms, as shown in Table 3 with respect to General Inquirer (Stone and Hunt (1963)) and MPQA (Wilson et al. (2005b)).\(^{11}\)

**Discussion** Table 3 shows the agreement statistics with respect to two conventional sentiment lexicons. We find that the use of label propagation alone [PRED-ARG (CP)] improves the performance substantially over the comparable graph construction with different graph analysis algorithms, in particular, HITS and PageRank approaches of Feng et al. (2011). The two completely connected variants of the graph propagation on the Pred-Arg graph, [\( \otimes \) PRED-ARG (PMI)] and [\( \otimes \) PRED-ARG (CP)], do not necessarily improve the performance over the simpler and computationally lighter alternative, [PRED-ARG (CP)]. The [OVERLAY], which is based on both Pred-Arg and Arg-Arg subgraphs (§2.2), achieves the best performance among graph-based algorithms, significantly improving the precision over all other baselines. This result suggests:

1 The sub-graph #2, based on the semantic parallelism of coordination, is simple and yet very powerful as an inductive bias.

2 The performance of graph propagation varies significantly depending on the graph topology and the corresponding edge weights.

Note that a direct comparison against ILP for top N words is tricky, as ILP does not rank results. Only for comparison purposes however, we assign

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\(^{10}\)We consider “positive” and “negative” polarities conflict, but “neutral” polarity does not conflict with any.

\(^{11}\)In the case of General Inquirer, we use words in POSIX and NEGATIV sets as words with positive and negative labels respectively.
Table 3: Evaluation of Induction Algorithms (§2) with respect to Sentiment Lexicons (precision%).

|         | GENINQ EVAL |           |           |           |     | MPQA EVAL |           |           |           |     |
|---------|-------------|-----------|-----------|-----------|-----|-----------|-----------|-----------|-----------|-----|
|         | 100         | 1,000     | 5,000     | 10,000    | ALL | 100       | 1,000     | 5,000     | 10,000    | ALL |
| ILP     | 97.6        | 94.5      | 84.5      | 80.8      | 80.4 | 98.0      | 89.7      | 84.6      | 81.2      | 78.4 |
| OVERLAY | 97.0        | 95.1      | 78.8      | (78.3)    | 78.0 | 98.0      | 93.4      | 82.1      | 77.7      | 77.7 |
| ☑️ PRED-ARG (PMI) | 91.0   | 91.4      | 76.1      | (76.1)    | 76.1 | 88.0      | 89.1      | 78.8      | 75.1      | 75.1 |
| ☑️ PRED-ARG (CP)    | 88.0       | 85.4      | 76.2      | (76.2)    | 76.2 | 87.0      | 82.6      | 78.0      | 76.3      | 76.3 |
| PRED-ARG (CP)      | 91.0        | 91.0      | 81.0      | (81.0)    | 81.0 | 88.0      | 91.5      | 80.0      | 78.3      | 78.3 |
| HITS-ASYMT        | 77.0        | 68.8      | -         | -         | 66.5 | 86.3      | 81.3      | -         | -         | 72.2 |
| PAGE-RANK-ASYMT   | 77.0        | 68.5      | -         | -         | 65.7 | 87.2      | 80.3      | -         | -         | 72.3 |

4 Precision, Coverage, and Efficiency

In this section, we address three important aspects of an ideal induction algorithm: precision, coverage, and efficiency. For brevity, the remainder of the paper will focus on the algorithms based on constraint optimization, as it turned out to be the most effective one from the empirical results in §3.

Precision In order to see the effectiveness of the induction algorithms more sharply, we have used a limited set of seed words in §3. However, to substantially increase coverage, we will use dictionary words (that are not in the corpus) as described in §2.3 and Figure 2.

Efficiency One practical problem with ILP is efficiency and scalability. In particular, we found that it becomes nearly impractical to run the ILP formulation including all words in WordNet plus all words in the argument position in Google Web 1T. We therefore explore an alternative approach based on Linear Programming in what follows.

12In fact, the performance of PRED-ARG variants for top 10K w.r.t. GENINQ is not meaningful as no additional word was matched beyond top 5k words.

13Note that doing so will prevent us from evaluating against the same sentiment lexicon used as a seed set.

4.1 Induction using Linear Programming

One straightforward option for Linear Programming formulation may seem like using the same Integer Linear Programming formulation introduced in §2.3, only changing the variable definitions to be real values $\in [0, 1]$ rather than integers. However, because the hard constraints in §2.3 are defined based on the assumption that all the variables are binary integers, those constraints are not as meaningful when considered for real numbers. Therefore we revise those hard constraints to encode various semantic relations (WordNet and semantic coordination) more directly.

Definition of variables: For each word $i$, we define variables $x_{ij}, y_i, z_i \in [0, 1]$. $i$ has a positive (negative) connotation if and only if the $x_i$ ($y_i$) is assigned the greatest value among the three variables; otherwise, $i$ is neutral.

Objective function: We aim to maximize:

$$F = \Phi^{prosody} + \Phi^{coord} + \Phi^{syn} + \Phi^{ant} + \Phi^{neu}$$

$$\Phi^{prosody} = \sum_{i,j} w_{ij}^{+} \cdot x_j + \sum_{i,j} w_{ij}^{-} \cdot y_j$$

$$\Phi^{coord} = \sum_{i,j} w_{ij}^{+} \cdot (d_{i,j}^{++} + d_{i,j}^{--})$$

$$\Phi^{syn} = W_{syn} \sum_{i,j} (d_{i,j}^{++} + d_{i,j}^{--})$$

$$\Phi^{ant} = W_{ant} \sum_{i,j} (d_{i,j}^{++} + d_{i,j}^{--})$$

$$\Phi^{neu} = \alpha \sum_{i,j} w_{ij}^{+} \cdot z_j$$

Hard constraints We add penalties to the objective function if the polarity of a pair of words is not consistent with its corresponding semantic relations. For example, for synonyms $i$ and $j$, we introduce a penalty $W_{syn}$ (a positive constant) for $d_{i,j}^{++}, d_{i,j}^{--} \in [-1, 0]$, where we set the upper bound of $d_{i,j}^{++}$ ($d_{i,j}^{--}$) as the signed distance of
\( x_i \) and \( x_j \) \((y_i \text{ and } y_j)\) as shown below:

\[
\begin{align*}
\text{For } (i, j) \in R^{\text{syn}}, \\
&d_{i,j}^{++} \leq x_i - x_j, \quad d_{i,j}^{++} \leq x_j - x_i \\
&d_{i,j}^{--} \leq y_i - y_j, \quad d_{i,j}^{--} \leq y_j - y_i 
\end{align*}
\]

Notice that \(d_{i,j}^{++}, d_{i,j}^{--}\) satisfying above inequalities will be always of negative values, hence in order to maximize the objective function, the LP solver will try to minimize the absolute values of \(d_{i,j}^{++}, d_{i,j}^{--}\), effectively pushing \(i\) and \(j\) toward the same polarity. Constraints for semantic coordination \(R^{\text{coord}}\) can be defined similarly. Lastly, following constraints encode antonym relations:

\[
\text{For } (i, j) \in R^{\text{ant}}, \\
\begin{align*}
&d_{i,j}^{++} \leq x_i - (1 - x_j), \quad d_{i,j}^{++} \leq (1 - x_j) - x_i \\
&d_{i,j}^{--} \leq y_i - (1 - y_j), \quad d_{i,j}^{--} \leq (1 - y_j) - y_i 
\end{align*}
\]

**Interpretation** Unlike ILP, some of the variables result in fractional values. We consider a word has positive or negative polarity only if the assignment indicates 1 for the corresponding polarity and 0 for the rest. In other words, we treat all words with fractional assignments over different polarities as neutral. Because the optimal solutions of LP correspond to extreme points in the convex polytope formed by the constraints, we obtain a large portion of words with non-fractional assignments toward non-neutral polarities. Alternatively, one can round up fractional values.

### 4.2 Empirical Comparisons: ILP vs. LP

To solve the ILP/LP, we run ILOG CPLEX Optimizer (CPLEX, 2009)) on a 3.5GHz 6 core CPU machine with 96GB RAM. Efficiency-wise, LP runs within 10 minutes while ILP takes several hours. Table 4 shows the results evaluated against MPQA for different variations of ILP and LP. We find that LP variants much better recall and F-score, while maintaining comparable precision. Therefore, we choose the connotational lexicon by LP (C-LP) in the following evaluations in §5.

### 5 Experimental Results II

In this section, we present comprehensive intrinsic §5.1 and extrinsic §5.2 evaluations comparing three representative lexicons from §2 & §4: C-LP, OVERLAY, PRED-ARG (CP), and two popular sentiment lexicons: SentiWordNet (Baccianella et al., 2010) and GI+MPQA. Note that C-LP is the largest among all connotation lexicons, including ~70,000 polar words.  

#### 5.1 Intrinsic Evaluation: Human Judgements

We evaluate 4000 words using Amazon Mechanical Turk (AMT). Because we expect that judging a connotation can be dependent on one’s cultural background, personality and value systems, we gather judgements from 5 people for each word, from which we hope to draw a more general judgement of connotative polarity. About 300 unique Turkers participated the evaluation tasks. We gather gold standard only for those words for which more than half of the judges agreed on the same polarity. Otherwise we treat them as ambiguous cases. Figure 3 shows a part of the AMT task, where Turkers are presented with questions that help judges to determine the subtle connotative polarity of each word, then asked to rate the degree of connotation on a scale from -5 (most negative) and 5 (most positive). To draw

| FORMULA | POSITIVE | NEGATIVE | ALL |
|---------|----------|----------|-----|
| R P F   | R P F    | R P F    | R P F |
| ILP     | 51.4     | 44.7     | 48.0 |
|         | 85.7     | 87.9     | 86.8 |
|         | 64.3     | 59.3     | 61.8 |
|         | 61.2     | 52.4     | 56.8 |
|         | 93.3     | 66.8     | 70.5 |
|         | 75.0     | 53.7     | 60.5 |
|         | 70.9     | 84.4     | 79.7 |
|         | 64.6     | 65.4     | 68.8 |
|         | 61.2     | 93.3     | 73.9 |
|         | 93.3     | 75.0     | 70.9 |
|         | 70.9     | 84.4     | 65.6 |
|         | 64.6     | 65.4     | 69.9 |
|         | 73.9     | 84.4     | 78.3 |
|         | 62.2     | 51.5     | 56.9 |
|         | 96.0     | 89.5     | 72.8 |
|         | 75.5     | 86.5     | 70.5 |
|         | 24.4     | 76.0     | 36.9 |
|         | 77.4     | 36.9     | 36.6 |
|         | 36.9     | 76.0     | 24.0 |
|         | 70.2     | 86.2     | 77.4 |
|         | 86.2     | 90.5     | 75.9 |
|         | 94.1     | 84.1     | 81.8 |

Table 4: ILP/LP Comparison on MQPA (%)
Table 5: Distribution of Answers from AMT.

| QUESTION                        | YES | Avg | NO | Avg | % | Avg |
|---------------------------------|-----|-----|----|-----|----|-----|
| “Enjoyable or pleasant”         | 43.3| 2.9 | 16.3| -2.4|    |     |
| “Of a good quality”             | 56.7| 2.5 | 6.1 | -2.7|    |     |
| “Respectable / honourable”      | 21.0| 3.3 | 14.0| -1.1|    |     |
| “Would like to do or have”      | 52.5| 2.8 | 11.5| -2.4|    |     |

Table 6: Distribution of Connotative Polarity from AMT.

| POS | NEG | NEU | UNDETERMINED |
|-----|-----|-----|-------------|
| 50.4| 14.6| 24.1| 10.9        |
| 67.9| 20.6| 11.5| n/a         |

Table 7: Agreement (Accuracy) against AMT-driven Gold Standard.

Turkers is not as good as that of C-LP lexicon. We conjecture that this could be due to generally varying perception of different people on the connotative polarity, while the corpus-driven induction algorithms focus on the general connotative polarity corresponding to the most prevalent senses of words in the corpus.

5.2 Extrinsic Evaluation

We conduct lexicon-based binary sentiment classification on the following two corpora.

SemEval From the SemEval task, we obtain a set of news headlines with annotated scores (ranging from -100 to 87). The positive/negative scores indicate the degree of positive/negative polarity orientation. We construct several sets of the positive and negative texts by setting thresholds on the scores as shown in Table 8. “≤ n” indicates that the positive set consists of the texts with scores ≥ n and the negative set consists of the texts with scores ≤ −n.

Emoticon tweets The sentiment Twitter data consists of tweets containing either a smiley emoticon (positive sentiment) or a frowny emoticon (negative sentiment). We filter out the tweets with question marks or more than 30 words, and keep the ones with at least two words in the union of all polar words in the five lexicons in Table 8, and then randomly select 10000 per class.

We denote the short text (e.g., content of tweets or headline texts from SemEval) by t. w represents the word in t. \( W^+ / W^- \) is the set of positive/negative tokens.

In order to draw the gold standard from the 4 remaining Turkers, we consider adjusted versions of \( \Omega_{Vote} \) and \( \Omega_{Score} \) schemes described above.

\[ \Omega_{Vote}^{\omega} \]

\[ \Omega_{Score} \]

http://www.stanford.edu/~alecgo/cs224n/twitterdata.2009.05.25.c.zip
Table 8: Accuracy on Sentiment Classification (%).

tive/negative words of the lexicon. We define the weight of \( w \) as \( s(w) \). If \( w \) is adjective, \( s(w) = 2 \); otherwise \( s(w) = 1 \). Then the polarity of each text is determined as follows:

\[
\text{pol}(t) = \begin{cases} 
\text{positive} & \text{if } \sum_{w \in t} W^+ s(w) \geq \sum_{w \in t} W^- s(w) \\
\text{negative} & \text{if } \sum_{w \in t} W^- s(w) < \sum_{w \in t} W^+ s(w)
\end{cases}
\]

As shown in Table 8, C-LP generally performs better than the other lexicons on both corpora. Considering that only very simple classification strategy is applied, the result by the connotation lexicon is quite promising.

Finally, Table 1 highlights interesting examples of proper nouns with connotative polarity, e.g., “Mandela”, “Google”, “Hawaii” with positive connotation, and “Monsanto”, “Halliburton”, “Enron” with negative connotation, suggesting that our algorithms could potentially serve as a proxy to track the general connotation of real world entities. Table 2 shows example common nouns with connotative polarity.

5.3 Practical Remarks on WSD and MWEs

In this work we aim to find the polarity of most prevalent senses of each word, in part because it is not easy to perform unsupervised word sense disambiguation (WSD) on a large corpus in a reliable way, especially when the corpus consists primarily of short \( n \)-grams. Although the resulting lexicon loses on some of the polysemous words with potentially opposite polarities, per-word connotation (rather than per-sense connotation) does have a practical value: it provides a convenient option for users who wish to avoid the burden of WSD before utilizing the lexicon. Future work includes handling of WSD and multi-word expressions (MWEs), e.g., “Great Leader” (for Kim Jong-II), “Inglourious Basterds” (a movie title).

6 Related Work

A very interesting work of Mohammad and Turney (2010) uses Mechanical Turk in order to build the lexicon of emotions evoked by words. In contrast, we present an automatic approach that infers the general connotation of words. Velikovich et al. (2010) use graph propagation algorithms for constructing a web-scale polarity lexicon for sentiment analysis. Although we employ the same graph propagation algorithm, our graph construction is fundamentally different in that we integrate stronger inductive biases into the graph topology and the corresponding edge weights. As shown in our experimental results, we find that judicious construction of graph structure, exploiting multiple complementing linguistic phenomena can enhance both the performance and the efficiency of the algorithm substantially. Other interesting approaches include one based on min-cut (Dong et al., 2012) or LDA (Xie and Li, 2012). Our proposed approaches are more suitable for encoding a much diverse set of linguistic phenomena however. But our work use a few seed predicates with selectional preference instead of relying on word similarity. Some recent work explored the use of constraint optimization framework for inducing domain-dependent sentiment lexicon (Choi and Cardie (2009), Lu et al. (2011)). Our proposed approaches are more suitable for encoding the general connotation of words.

7 Conclusion

We presented a broad-coverage connotation lexicon that determines the subtle nuanced sentiment of even those words that are objective on the surface, including the general connotation of real-world named entities. Via a comprehensive evaluation, we provided empirical insights into three different formulations of ILP and LP, aiming to learn the much different task of learning the general connotation of

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