Introduction

Figurative language processing is a rapidly growing area in Natural Language Processing (NLP), including processing of metaphors, idioms, puns, irony, sarcasm, as well as other figures. Characteristic to all areas of human activity (from poetic to ordinary to scientific) and, thus, to all types of discourse, figurative language becomes an important problem for NLP systems. Its ubiquity in language has been established in a number of corpus studies and the role it plays in human reasoning has been confirmed in psychological experiments. This makes figurative language an important research area for computational and cognitive linguistics, and its automatic identification and interpretation indispensable for any semantics-oriented NLP applications.

This workshop builds upon the successful start of the Metaphor in NLP workshop series (at NAACL–HLT 2013, ACL 2014, NAACL–HLT 2015, NAACL–HLT 2016), expanding its scope to incorporate the rapidly growing body of research on various types of figurative language such as sarcasm, irony and puns, with the aim of maintaining and nourishing a community of NLP researchers interested in this topic. The workshop features both regular research papers and a shared task on metaphor detection. We received 22 research paper submissions and accepted 10 (6 oral presentations and 4 posters). The papers cover a range of aspects of figurative language processing such as metaphor identification (Bizzoni and Ghanimifard; Mykwiecka, Marciniak and Wawer; Pramanick and Mitra; Stowe and Palmer; Zayed, McCrae and Buitelaar), metaphor interpretation (Bizzoni and Lappin; Rosen), identification of idiomatic expressions in essays written by non-native speakers (Flor and Beigman Klebanov), crowdsourcing for generating figurative language (Gero and Chilton) and linguistic features for estimating metaphor and sarcasm quality (Skalicky and Crossley).

A novel feature of this workshop is the shared task on token-level metaphor detection. The shared task attracted 11 teams, of whom 8 submitted a paper describing their system; these system papers appear in the proceedings of this workshop. The best performing systems showed improvement over strong baselines from recent published work. Almost all participants experimented with deep learning architectures; some of these incorporated linguistic information as well. Analysis of the results is presented in the summary paper by Leong, Beigman Klebanov, and Shutova; consistently across participating systems performance was best for verbs, and there were large differences in performance across texts from different genres.

Two distinguished researchers working on figurative language will give the invited talks at the workshop. Tony Veale, Department of Computer Science at the University College Dublin, will talk about metaphor generation “When You Come To A Fork In The Road, Take It: Complementary Approaches to Metaphor Generation”, and Marilyn Walker, Department of Computer Science, University of California Santa Cruz, will talk about sarcasm detection “Hyperbole, Rhetorical Questions and Sarcasm: Figurative Language in Social Media”.

We wish to thank everyone who showed interest and submitted a paper, all of the authors for their contributions, the members of the Program Committee for their thoughtful reviews, the invited speakers for sharing their perspectives on the topic, and all the attendees of the workshop. All of these factors contribute to a truly enriching event!

Workshop co–chairs:
Beata Beigman Klebanov, Educational Testing Service, USA
Ekaterina Shutova, University of Amsterdam, Netherlands
Patricia Lichtenstein, University of California, Merced, USA
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Victoria Rubin, University of Western Ontario, CA
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Sabine Schulte im Walde, University of Stuttgart, Germany
Samira Shaikh, University of North Carolina at Charlotte, USA
Carlo Stapparava, Fondazione Bruno Kessler, Italy
Mark Steedman, University of Edinburgh, UK
Tomek Strzalkowski, SUNY Albany, USA
Marc Tomlinson, Language Computer Corporation, USA
Yulia Tsvetkov, Carnegie Mellon University, USA
Tony Veale, University College Dublin, Ireland
Aline Villavicencio, Federal University of Rio Grande do Sul, Brazil

Invited Speakers:

Tony Veale, University College Dublin, Ireland
Marilyn Walker, University of California, Santa Cruz, USA
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Using Language Learner Data for Metaphor Detection
Egon Stemle and Alexander Onysko

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Workshop Program

Friday, June 6, 2018

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9:10–10:10  Invited Talk: Tony Veale “When You Come To A Fork In The Road, Take It: Complementary Approaches to Metaphor Generation”

10:10–10:30  Challenges in Finding Metaphorical Connections
Katy Gero and Lydia Chilton

10:30–11:00  Coffee break

11:00–11:20  Linguistic Features of Sarcasm and Metaphor Production Quality
Stephen Skalicky and Scott Crossley

11:20–11:40  Leveraging Syntactic Constructions for Metaphor Identification
Kevin Stowe and Martha Palmer

11:40–12:00  Literal, Metaphorical or Both? Detecting Metaphoricity in Isolated Adjective-Noun Phrases
Agnieszka Mykowiecka, Malgorzata Marciniak and Aleksander Wawer

12:00–12:20  Catching Idiomatic Expressions in EFL Essays
Michael Flor and Beata Beigman Klebanov

12:20–14:00  Lunch
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14:00–14:20 Predicting Human Metaphor Paraphrase Judgments with Deep Neural Networks
Yuri Bizzoni and Shalom Lappin

Chee Wee (Ben) Leong, Beata Beigman Klebanov and Ekaterina Shutova

14:40–15:40 Poster Session

An LSTM-CRF Based Approach to Token-Level Metaphor Detection
Malay Pramanick, Ashim Gupta and Pabitra Mitra

Unsupervised Detection of Metaphorical Adjective-Noun Pairs
Malay Pramanick and Pabitra Mitra

Phrase-Level Metaphor Identification Using Distributed Representations of Word Meaning
Omnia Zayed, John Philip McCrae and Paul Buitelaar

Bigrams and BiLSTMs Two Neural Networks for Sequential Metaphor Detection
Yuri Bizzoni and Mehdi Ghanimifard

Computationally Constructed Concepts: A Machine Learning Approach to Metaphor Interpretation Using Usage-Based Construction Grammatical Cues
Zachary Rosen

Neural Metaphor Detecting with CNN-LSTM Model
Chuhan Wu, Fangzhao Wu, Yubo Chen, Sixing Wu, Zhigang Yuan and Yongfeng Huang

Di-LSTM Contrast: A Deep Neural Network for Metaphor Detection
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Conditional Random Fields for Metaphor Detection
Anna Mosolova, Ivan Bondarenko and Vadim Fomin
Friday, June 6, 2018 (continued)

Detecting Figurative Word Occurrences Using Recurrent Neural Networks  
Agnieszka Mykowiecka, Aleksander Wawer and Malgorzata Marciniak

Multi-Module Recurrent Neural Networks with Transfer Learning  
Filip Skurniak, Maria Janicka and Aleksander Wawer

Using Language Learner Data for Metaphor Detection  
Egon Stemle and Alexander Onysko

15:40–16:00  Coffee break

16:00–17:00 Invited Talk: Marilyn Walker “Hyperbole, Rhetorical Questions and Sarcasm:  
Figurative Language in Social Media”
Challenges in Finding Metaphorical Connections

Katy Ilonka Gero
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Abstract

Poetry is known for its novel expression using figurative language. We introduce a writing task that contains the essential challenges of generating meaningful figurative language and can be evaluated. We investigate how to find metaphorical connections between abstract themes and concrete domains by asking people to write four-line poems on a given metaphor, such as “death is a rose” or “anger is wood”. We find that only 24% of poems successfully make a metaphorical connection. We present five alternate ways people respond to the prompt and release our dataset of 186 categorized poems. We suggest opportunities for computational approaches.

1 Introduction

Poetry expresses the feelings or emotions of an experience, often relying on figurative language to communicate an otherwise elusive idea. This makes poetry an exciting genre for those interested in generating figurative language.

Recently, researchers have made progress in computationally generating poetry (Ghazvininejad et al., 2016; Veale, 2013). However, in a survey of computer generated poetry, Oliveira (2017) notes that while poetic text must convey a conceptual message, this requirement is “often only softly satisfied”.

We focus on creating intentionally meaningful lines of poetry. Poems generated from a single theme such as “love” can rely on language related to the theme, but are often ambiguous and have no clear meaning. Although ambiguity can be a desirable property in poetry, it makes it difficult to evaluate whether the meaning is intentional, or being attributed by the reader. We propose generating poetry from a metaphor such as “love is a rock”. These poems can still have some ambiguity, but we can evaluate whether readers can detect their metaphorical meaning or not.

In this paper, we introduce a short poetry writing task that contains the essential challenges of generating meaningful figurative language. We establish a baseline for how well amateur writers perform and show that evaluators achieve high agreement.

The task is to write a four-line poem containing a given metaphor such as “love is a rock” or “death is a stream.” Although these poems leave room for interpretation and novelty, we can evaluate whether or not they successfully express the given metaphor. An example poem from our dataset is shown in Figure 1.

Our study generates a dataset that includes successful poems, which generative computers systems may model or use as inspiration, as well as unsuccessful ones, which let us better understand the task and discover common failure points.

This paper makes the following contributions:

- Introducing a writing task that is short and contains the essential challenges of meaningful figurative language.
- A dataset of 186 poems, and their associated meta-data, annotated with their coherence to the prompt metaphor.
- A categorization of common failure cases in how a poem relates to its prompt.

Figure 1: Example poem for “surrender is a book”.

Surrender is a book
it’s pages contain paragraphs of regret
chapters of inaction
an epilogue of defeat

1 http://github.com/kgero/metaphorical-connections
2 Related Work

Procedural poetry, in which poets use algorithmic processes to create their work, has a long history preceding the invention of modern computers and continues strong today (Parrish, 2018; Montfort, 2017). In computer science, the generation of poetry represents a challenge to generate emotional, creative, and meaningful text.

Some work analyzes the stylistic features of contemporary poetry (Kao and Jurafsky, 2012; Kaplan and Blei, 2007) and others build generative systems that output poems (Netzer et al., 2009; Colton et al., 2012; Manurung et al., 2000). A recent neural-network based system, Hafez (Ghazvininejad et al., 2016), produces rich sounding sonnets. This is a promising computational approach to achieve the stylistic aspects of poetry. However, it is an open problem whether computational approaches can produce the structural or meaningful aspects of poetry.

Generating metaphors is a challenge in artificial intelligence (Veale et al., 2016). Gagliano et al. (2016) use word embeddings to find connector words between two conceptual domains to aid in making metaphorical connections. Veale and Hao (2007) mine metaphorical relations using Google search results for adjectives that describe both terms. Later work (Veale, 2013) generates one line expressions from conceptual metaphors. It remains a challenge to expand a metaphor into a poem that expresses the feelings or emotions of an experience.

3 Experiment and Methodology

In this experiment, we ask 200 amateur writers to write four-line poems that use a given metaphor. Each writer is given one metaphorical prompt.

We base this poetry-writing task on expressing a metaphor because metaphors are a common but challenging aspect of poetry, and we can evaluate whether the poem expresses the given metaphor.

The metaphorical prompts are created by randomly combining one concrete noun and one poetic theme, a technique introduced by Gagliano et al. (2016). We use their lists of concrete nouns and poetic themes, a subset of which are shown in Table 1. Because the concrete and poetic words are paired randomly, we expect this task to be difficult—people may struggle to find a metaphorical connection between the words.

<table>
<thead>
<tr>
<th>concrete nouns</th>
<th>poetic themes</th>
</tr>
</thead>
<tbody>
<tr>
<td>bed</td>
<td>loss</td>
</tr>
<tr>
<td>horse</td>
<td>confusion</td>
</tr>
<tr>
<td>bell</td>
<td>faith</td>
</tr>
<tr>
<td>book</td>
<td>freedom</td>
</tr>
<tr>
<td>ship</td>
<td>grace</td>
</tr>
<tr>
<td>wing</td>
<td>hate</td>
</tr>
<tr>
<td>wood</td>
<td>jealousy</td>
</tr>
<tr>
<td>room</td>
<td>love</td>
</tr>
</tbody>
</table>

Table 1: Example words in the concrete noun and poetic theme lists, from (Gagliano et al., 2016). An example prompt metaphor, created by randomly drawing one word from each list, could be “faith is a horse”.

We recruit 200 people from Amazon Mechanical Turk. Each writer is given one of the following 10 randomly generated metaphorical prompts:

- “Anger is wood”
- “Compassion is blood”
- “Death is a rose”
- “God is a breath”
- “Grace is a garden”
- “Hate is a mist”
- “Hope is a ship”
- “Immortality is a room”
- “Peace is a rock”
- “Surrender is a book”

We ask them each to write a four-line poem coherent with the prompt metaphor. They are told not to use the exact words of the metaphor as given but rather express the idea the metaphor represents. They are also told to use stylistic elements of poetry such as rhyme, alliteration, and line breaks. We collect 20 poems on each of the 10 metaphors. Workers are only allowed to write one poem and are paid $1 for the task.

The authors of the paper independently evaluate the poems. We analyze the success of the poems by indicating whether or not a poem contained its given metaphor. For poems that did not contain the given metaphor, we used grounded theory (Strauss and Corbin, 1990) to develop categories of how they failed. These categories include: not related at all, containing only one of the concepts, and three non-metaphorical connections. Example poems for each category are found in Figure 2.
Figure 2: Example poems for the given metaphor “anger is wood”. We show one example for each of the four failure cases and one for a successful metaphorical connection.

4 Results

On average people take 13.6 minutes on this writing task. 14 poems were plagiarized and removed from consideration, leaving 186 poems for the resulting analysis. The two evaluators had 97% observed agreement on whether the poem successfully made the given metaphorical connection. 24% of poems, or 45 poems, were found to be successful by at least one of the evaluators. 7% of poems were off-topic. Similarly the evaluators had 97% observed agreement on whether the poems were off-topic or not.

In the remaining poems, the poem used the words in the metaphor but did not make a metaphorical connection between the words. Our grounded theory found four alternate ways of relating the given concepts in the poem: no connection, attributional connection, offset connection, and incoherent connection.

Raters had a 69% agreement on these categories, indicating that it is sometimes ambiguous which error is made. Sometimes this is due to different interpretations of the poem and sometimes this is due to evaluators determining that a given poem didn’t cleanly sit into a single category. For the remaining analysis, if evaluators disagreed on which category to place a poem in, a poem is considered to be in both categories.

The fraction of poems in each category is reported in Table 2. By looking at the other ways poems relate to the prompt, we learn the tactics people use when attempting to complete this task.

4.1 Categorization of Poems

We categorize six distinct ways poems relate to the prompt. We define and discuss the categories below. Figure 2 provides example poems for each category, while Table 2 reports the fraction of poems in each category.

4.1.1 Off-Topic

A poem is off-topic if it fails to include aspects of either word in the metaphor. For the prompt “surrender is a book” a poem might be about the loss of a lover, which has no relation to “surrender” or “book”. 7% of poems are off topic. Although people write a poem, this is a case when the worker does not truly attempt to do the task.

4.1.2 No Connection

A poem has no connection if it explores the conceptual domain of only one word in the metaphor or does not relate the two conceptual domains. In Figure 1A, the poem talks only about feeling angry, “My anger is vicious”, with no reference or connection to wood. There is only a vague attempt to connect anger with wood in the line “my anger is solid”; although wood is solid, many things are solid and this is not enough to establish a metaphorical connection.

This is the most common failure case for poems, with 41% of all poems placed in this category. Possibly these poems intended to express a connection, but the result was too vague and evaluators couldn’t detect one. Alternatively, the writer couldn’t find a metaphorical connection and simply wrote what they could about one of the words.

4.1.3 Attributional Connection

A poem has an attributional connection if it attributes the abstract concept directly to the concrete noun. In Figure 1B, the poem says the “[wooden] bench, [is] angry”. Although this
Table 2: Success rates of the 10 metaphorical prompts. The fraction of successful poems is highlighted in blue. The bold number represents the most common connection for each prompt. Because poems can be placed in two categories if evaluators disagree, numbers do not add to 1 horizontally.

<table>
<thead>
<tr>
<th>prompt metaphor</th>
<th>off-topic</th>
<th>no connection</th>
<th>attributional</th>
<th>offset</th>
<th>incoherent</th>
<th>metaphorical</th>
</tr>
</thead>
<tbody>
<tr>
<td>surrender is a book</td>
<td>0.11</td>
<td>0.53</td>
<td>0.47</td>
<td>0.11</td>
<td>0.05</td>
<td>0.05</td>
</tr>
<tr>
<td>death is a rose</td>
<td>0.00</td>
<td>0.30</td>
<td>0.55</td>
<td>0.40</td>
<td>0.20</td>
<td>0.10</td>
</tr>
<tr>
<td>god is a breath</td>
<td>0.00</td>
<td>0.26</td>
<td>0.21</td>
<td>0.11</td>
<td>0.47</td>
<td>0.11</td>
</tr>
<tr>
<td>grace is a garden</td>
<td>0.00</td>
<td>0.67</td>
<td>0.11</td>
<td>0.22</td>
<td>0.39</td>
<td>0.17</td>
</tr>
<tr>
<td>immortality is a room</td>
<td>0.05</td>
<td>0.58</td>
<td>0.05</td>
<td>0.11</td>
<td>0.47</td>
<td>0.21</td>
</tr>
<tr>
<td>compassion is blood</td>
<td>0.11</td>
<td>0.37</td>
<td>0.05</td>
<td>0.05</td>
<td>0.21</td>
<td>0.26</td>
</tr>
<tr>
<td>peace is a rock</td>
<td>0.10</td>
<td>0.45</td>
<td>0.10</td>
<td>0.10</td>
<td>0.05</td>
<td>0.35</td>
</tr>
<tr>
<td>hope is a ship</td>
<td>0.07</td>
<td>0.36</td>
<td>0.14</td>
<td>0.14</td>
<td>0.36</td>
<td>0.36</td>
</tr>
<tr>
<td>anger is wood</td>
<td>0.05</td>
<td>0.37</td>
<td>0.00</td>
<td>0.32</td>
<td>0.21</td>
<td>0.37</td>
</tr>
<tr>
<td>hate is a mist</td>
<td>0.11</td>
<td>0.26</td>
<td>0.05</td>
<td>0.00</td>
<td>0.26</td>
<td>0.47</td>
</tr>
<tr>
<td>all</td>
<td>0.37</td>
<td>0.41</td>
<td>0.17</td>
<td>0.15</td>
<td>0.26</td>
<td>0.24</td>
</tr>
</tbody>
</table>

4.1.4 Offset Connection
A poem has an offset connection if it expresses a shared feature between one word in the metaphor and another word very related to the other word in the metaphor. In Figure 1C, the poem talks about the “fire of anger” for which “wood is a source of fury”; the poem is about the offset metaphor “anger is fire”. “Death is a rose” had 40% of poems categorized as an offset connection; most commonly these poems talk about “life is a rose” and note that life, like roses, must end in death.

We suggest that writers make this error because they are looking for any connection they can find, even if the connections are not directly linked to the given metaphor. An offset connection increases the search space by allowing for connections within a broader set of domains.

4.1.5 Incoherent Connection
A poem has an incoherent connection if it relates the two words in the metaphor but in an unclear way. In Figure 1D, the poem says “anger is teaming, ... my wood is drying” with no supporting text to explain how these two concepts are related.

In this case writers acknowledge both words in the prompts but either do not attempt to connect them or connect them in an incoherent way.

4.1.6 Metaphorical Connection
A poem has a successful metaphorical connection if it relates the two words metaphorically in the way provided by the given metaphor and understood by the evaluators. In Figure 1E, the poem says that “anger grew, like a tree ... it had taken root”. This poem takes several aspects of wood and coherently applies them to anger. Although this poem talks primarily about a tree, we do not consider this an offset connection because trees are the only source of wood.

Each of the given metaphors had at least one successful poem. All of our successful poems made creative connections, like “Immortality lies just down the hall / The path to it is not easy to find”. Failed poems tended to repeat the same connections, like “I am surrounded by four walls indefinitely”.

5 Discussion
The rate of success between different prompts varies greatly, from 5% for “surrender is a book” to 47% for “hate is a mist”. Some prompts are more likely to result in different kinds of connections, like offset connections, than others. What explains these varying success rates?

We first explore whether word similarity between the two words in the prompt could account for this variability. In Figure 3, we plot word2vec word similarity against success rate for our 10 prompts. Based on these 10 data points, it seems that word similarity is not a strong predictor of users making a metaphorical connection. This suggests that people are not picking up on existing connections but finding new, creative ways to relate the words.

https://code.google.com/archive/p/word2vec/
Although we see no correlation between word similarity and success rate, it could be that \textsc{word2vec} is not accurately modeling previous associations people may bring to the task. Other models of semantic relatedness may be able to better predict the success of people in the task.

Looking at the least successful prompts, we note that they use sensible but not metaphorical connections. The prompt “death is a rose” has many \textit{attributional connections} saying “the rose died”. Though sensible, it is not a metaphor. Similarly, the prompt “surrender is a book” often resulted in poems saying “I surrendered to the book” which is a connection, but does not express the target metaphor. In contrast, “anger is wood” had a high success rate. These words could also be connected by saying “the wood is angry” but this rarely happened, possibly because this phrase is not as sensible as “the rose died.”

We hypothesize that if two words can be sensibly connected, people are likely to write a poem with this connection without checking whether the connection meets the target metaphor. If this does explain the varying success rates, it is likely that computational systems will have similar problems.

6 Future Work

We believe this task is a good candidate to test the ability of computers to automatically generate coherent poetry or to see how computational techniques could help novices better complete the task.

Further work could explore how computational techniques can aid in the evaluation of this task. This feedback could help people write successful poems, particularly if told which error they are making. Can metaphor detection techniques, such as those based on conceptual metaphor theory (Shutova and Sun, 2013), evaluate whether a poem expresses its given metaphor? Can we detect what connections are being made?

Computer evaluation would also help further computer generation. Can the work of Veale (2013), which generates poetic metaphorical expressions, be extended to produce poems similar to the successful ones found in the paper? If we could express the target metaphor as a constraint, can computational techniques like those used in Hafez (2016) write poems based on metaphors, not just themes?

There is high potential for computational tools to aid people in this task. Given that only 24% of writers successfully wrote poems to a metaphorical prompt, there is an open problem of how to improve on this baseline. Future work could design computational aids, like those in (Gagliano et al., 2016), to suggest possible metaphorical connections that writers could accept or reject, similar to other creative writing aids (Clark et al., 2018).

Beyond poetry, helping people find connections between two domains has far-reaching applications from science education (Glynn, 1991) to product design (Hope et al., 2017). This is a hallmark of human intelligence that can be computationally supported.

7 Conclusion

In this paper we introduce a short poetry writing task that gets at the heart of meaningful figurative language. We collect 186 amateur examples and find that only 24% of poems successfully make the metaphorical connection, indicating that this task is hard but possible. The most common failure case is when poems make no connection between the words (41%). Other poems may fail by making a non-metaphorical connection or a connection with the wrong word.

We see potential in this task as a demonstration of computational creativity and figurative language generation. By analyzing the common errors we show ways in which improvements can be made. We believe that computational systems can improve upon this baseline.

Acknowledgements

This work is supported by NSF Graduate Research Fellowship Grant No. DGE-16-44869.
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Linguistic Features of Sarcasm and Metaphor Production Quality

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Abstract
Using linguistic features to detect figurative language has provided a deeper insight into figurative language. The purpose of this study is to assess whether linguistic features can help explain differences in quality of figurative language. In this study a large corpus of metaphors and sarcastic responses are collected from human subjects and rated for figurative language quality based on theoretical components of metaphor, sarcasm, and creativity. Using natural language processing tools, specific linguistic features related to lexical sophistication and semantic cohesion were used to predict the human ratings of figurative language quality. Results demonstrate linguistic features were able to predict small amounts of variance in metaphor and sarcasm production quality.

1 Introduction
Computational approaches to figurative language identification and classification are becoming increasingly more sophisticated (e.g., Khodak et al., 2017). While these studies have produced computational models capable of predicting figurative from non-figurative language, these models typically have little to say regarding the quality of figurative language. However, it is important to consider the potential ways that linguistic features differ based on higher or lower quality examples of figurative language to better understand the linguistic nature of figurative language. Thus, the purpose of this study is to test whether linguistic features can be used to predict the quality of metaphor and sarcasm production, which are two types of figurative language. Specifically, this study investigates whether linguistic features related to lexical sophistication and semantic cohesion are predictive of human ratings of metaphor and sarcasm production quality. Because our purpose is not to develop models capable of differentiating between figurative and non-figurative language, we do not take a traditional classification approach that is commonly seen in computational figurative language research.

Creativity and Figurative Language. Creativity can be operationalized as an effective and original solution to a problem (Runcro and Jaeger 2012), and figurative language is an example of linguistic creativity (Gerrig and Gibbs 1988). One method to operationalize the quality of figurative language is to consider the creativity of individual examples of figurative language. Because language associated with more creative ideas has been linked to greater conceptual distance via semantic network modeling (Acar and Runcro 2014; Dumas and Dunbar 2014), as well as greater lexical sophistication via more diverse vocabulary and lower word frequency (Skalicky et al., 2017), it follows that figurative language (e.g., metaphors and sarcasm) quality may also be predicted using linguistic measures related to lexical sophistication and semantic cohesion.

Metaphor Quality. Although conceptual metaphors are defined as the mapping of one conceptual domain onto another, this mapping must also be apt and meaningful (Gibbs 1994; Glucksberg 2001). Moreover, metaphors do not need to include large gaps in conceptual domains in order to be defined as a metaphor. Indeed, the ability to create descriptive links between seemingly disparate concepts is fundamental to metaphor production (Kintsch 2008; Kintsch and Bowles 2002), and therefore metaphors with greater conceptual distance may also be more effective.

Sarcasm Quality. Sarcasm is best defined as specific instances of verbal irony which serve to provide ironic criticism or praise that is somehow contrary to reality (Colston 2017). Sarcasm naturally involves some sort of incongruity between what is said and the situation in which sarcasm is used.
Thus, one way to measure the effectiveness of sarcasm is to determine how incongruent a sarcastic statement is within a respective context.

Participants. A total of 61 participants were recruited for this study (46 females and 15 males). Participant age ranged from 17 to 63 (M = 25.56, SD = 8.341). The participants were recruited from the undergraduate and graduate student population at a large public university in the southeastern United States. Participants were compensated for their participation in the experiment.

We opted to recruit our own set of participants and create a new corpus of sarcasm and metaphor for several reasons. First, doing so allowed us to gather additional measures from the participants, including measures of individual differences, linguistic features, and language background. Secondly, we were also able to capture behavioral information, such as how long it took participants to produce their metaphorical and sarcastic answers. Finally, we were able to ensure the participants were aware that their task was to provide metaphor and sarcasm, and provided definitions for doing so, which in turn allowed us to focus on the main purpose of this investigation (i.e., measuring differences in figurative language quality).

Metaphor Production Items. Two different metaphor production tasks were developed from previously used metaphor stimuli (Beaty and Silvia 2013; Chiappe and Chiappe 2007). First, a conventional metaphor task was designed containing 22 different items. Each item consisted of a Topic and a Description. All of the Topics were nouns (e.g., her family), and all of the Descriptions were descriptions or properties of those nouns (e.g., something that keeps her stable and prevents her from drifting into danger). Participants were instructed to use the Description of the Topic to write a metaphor reflective of the same meaning in the Description, but without reusing any of the words from the Description. In addition, a novel metaphor task was used, where participants were presented with two scenarios: the most boring class they have attended, and the most disgusting item they have ever eaten or drunk. For each scenario, participants were instructed to produce a metaphor that described their feelings during that scenario and were also provided with an example of how to start their metaphors (e.g., Being in that class was like ____).

Sarcasm Production Items. Twelve different drawn cartoons were adapted or created to serve as sarcasm production prompts. Four of these items were black and white cartoons used by Huang et al. (2015) to prompt sarcastic responses, each taken from the Rosenzweig Picture Frustration Study, originally designed to assess patient responses to frustrating situations in order to diagnose aggression (Rosenzweig 1945). Each of the black and white cartoons is a single-panel cartoon which depicts a frustrating situation with more than one speaker (e.g., one person’s car breaks down and thus two people missed their train). The person responsible for the frustration is shown saying something, whereas the victim of the frustration is presented with a blank speech bubble. Four additional items were created by revising four single-panel Bizarro! comics. Bizarro! is a single-panel comic strip created by Dan Piraro that is syndicated daily in print newspapers across the United States. Bizarro! comics typically depict absurd or otherwise unlikely situations for the purpose of humor, social commentary, or both (www.bizarro.com). The specific Bizarro! comics used in this study were four desert island comics, which each depicted two people stranded on a small desert island in the middle of an ocean. The original cartoons all contained a single speech bubble for one of the speakers, which was made blank for the purposes of this study. Finally, an additional four sarcasm production items were developed by creating original comics each comprised of three panels with two speakers. In each comic, the first two panels set up an initial situation (e.g., a young man is recruited to join the army and is guaranteed to travel the world in an exciting manner by a military recruiter), while the final panel includes one of the speakers with an empty speech bubble in a situation designed to prompt a sarcastic response (e.g., the young man ends up peeling potatoes instead of traveling the world). For each of the twelve comics, participants were instructed to imagine they were the speaker with the empty speech bubble and to write something sarcastic they would say if they were in that situation.

1.1 Procedure

Participants were recruited to complete the metaphor and sarcasm production tasks in a single laboratory session. The researcher briefly described the procedure of the experiment. Participants then
began the production test and were randomly assigned to take the metaphor or the sarcasm production task first.

**Metaphor Production.** During the metaphor production task session, participants were first provided with a definition of metaphor: *A metaphor is a comparison between two things in order to help describe something.* Then, during each trial, the screen displayed the Topic and Description in clearly marked areas, with a blank text box for the participants to type their metaphor using the keyboard. After completing all 22 conventional metaphor prompts, participants then completed the two novel metaphor situations in a randomized order.

**Sarcasm Production.** During the sarcasm production task, participants were provided with a definition of sarcasm: *Sarcasm is a form of indirect language. When someone is being sarcastic, they mean something different than what they literally said.* Each trial involved one of the 12 comics randomly displayed above a text box, with a reminder asking participants to supply a sarcastic comment for the situation depicted in the comic. After typing their sarcastic statement into the answer box, participants pressed the Enter key to move on to the next comic until they completed all 12 comics (in a random order).

Each participant completed all of the metaphor and all of the sarcasm prompts in a random order within each block. Any answers that were indicative of a lack of attention or were not direct responses to the prompt (e.g., the participant did not attempt to create a metaphor) were discarded, leaving a total of 1304 metaphors and 716 sarcastic responses.

**Human Ratings.** An analytic rubric was created in order to obtain measures of figurative language production quality for the metaphors and sarcastic responses provided by the participants. The rubric contained separate sections for metaphor and sarcasm, and was comprised of three separate subscales designed to capture metaphor or sarcasm quality based on participants’ ability to develop accurate, effective, and original examples of metaphor and sarcasm. Accuracy was related to theoretical definitions of metaphor (conceptual distance) and sarcasm (incongruity), while effectiveness and originality were related to theoretical definitions of creativity (i.e., novelty and mirth). Accordingly, the metaphor section included the subscales Conceptual Distance, Novelty, and Mirth, and the sarcasm section included the subscales Incongruity, Novelty, and Mirth. Novelty refers to originality. Mirth is an emotional reaction typically associated with humor, wherein one can experience slight amusement to intense hilarity arising from humorous or playful stimuli (Martin 2007).

Each subscale was measured using a range of one through six, with a score of one meaning the example of figurative language did not meet the criterion in any way and a score of six meaning the answer met the criterion in every way. Two human raters were recruited to provide ratings of the participants’ metaphor and sarcastic responses using this analytic rubric. After initial ratings, a third rater (i.e., the first author) adjudicated any disagreements of two points or greater for all of the subscales, resulting in the following adjudicated kappa levels of .872 for metaphor conceptual distance scores, .854 and .855 for metaphor novelty and metaphor mirth, .835 for sarcasm incongruity, and .783 and .777 for sarcasm novelty and sarcasm mirth. After adjudication, the raters’ scores were averaged to provide a single score per subscale per item.

1.2 **Linguistic Features**

The metaphors and sarcastic responses produced by the participants were analyzed for lexical sophistication and semantic cohesion using two text analysis tools: The Tool for the Automatic Analysis of LExical Sophistication (TAALES; Kyle et al., 2017) and the Tool for the Automatic Analysis of Cohesion (TAACO; Crossley et al., 2016), respectively. These tools read in raw text files and use existing taggers (e.g., Stanford...

![Figure 1. Example sarcasm production item](image-url)
CoreNLP) and dictionaries (e.g., Corpus of Contemporary American English frequency values, MRC Psycholinguistic Database, WordNet Lexical Database) to provide a comprehensive output for a broad range of NLP features. Details regarding the construction and validation of these tools can be found in their respective citations.

**Lexical Sophistication.** Lexical sophistication is a measure of how complex a text is. For instance, texts with more diverse vocabulary, lower frequency words, and words that take longer to process in the mental lexical all contribute to a text’s level of lexical sophistication. To date, very few studies have investigated lexical sophistication in the context of figurative language, aside from one study reporting that satirical product reviews were less concrete than non-satirical product reviews (Skalicky and Crossley 2015). Thus, there is a need to perform more investigation into lexical sophistication and figurative language in order to better determine if these features interact with perceptions of figurative language quality. This study includes broad measures of lexical sophistication related to lexical frequency, psycholinguistic properties of words, and word exposure in order to investigate and report any initial links between figurative language production quality and lexical sophistication.

From TAALES, several indices representative of lexical sophistication were calculated. First, measures of psycholinguistic properties of words were gathered because these measures represent cognitive representations of lexical items and can be used to assess the relative sophistication of lexical items (Kyle and Crossley 2015). Specifically, these measures were word Familiarity, Concreteness, Imageability, and Meaningfulness. Word Familiarity represents how familiar one is with a specific word, with more familiar words being words that are also more commonly encountered, making familiarity similar to word frequency. Word Concreteness refers how perceptible an entity associated with a particular word is (Brysbaert et al., 2014). For example, the word dog is more concrete than the word music. Word Imageability represents the ease of conjuring a mental image of a word, with words like tree being more imageable than words such as abatement (Salsbury et al., 2011). Word Meaningfulness represents how many different associations to other words a particular word has. For example, a word such as tree has more associations (e.g., branch, leaf, wood) than a word such as savant, which activates fewer associations (Salsbury et al., 2011). Measures of word Imageability, Familiarity, and Meaningfulness were all calculated based on the MRC Psycholinguistics Database norms (Coltheart 1981), which is a curated compilation of previous rating studies for these features. Word Concreteness values were calculated using the Brysbaert Concreteness norms (Brysbaert et al., 2014), which were derived from human ratings of word concreteness using online crowdsourcing.

In addition to those indices, linguistic features related to word exposure and use were also collected, as these represent the relative frequency of occurrence and use for certain words. These indices were spoken word frequency, semantic diversity, and age of acquisition. Spoken word frequency was calculated using counts from the spoken portion of the Corpus of Contemporary American English (COCA; Davies 2008). Semantic Diversity represents the number of different words contexts a particular word typically occurs in, and thus represents specificity of word meanings. Semantic Diversity was calculated for each word using the norms published by Hoffman et al. (2013). To calculate Semantic Diversity, Hoffman et al. (2013) separated the British National Corpus into chunks of 1,000 words, and then analyzed the total number of these 1,000 word contexts any particular word occurred in, as well as the semantic similarity of each word to all of the other words in those contexts. The end result is that words with higher Semantic Diversity can be used in more contexts and have more variable meanings than those with lower Semantic Diversity. Finally, Age of Acquisition (AoA) values represent human intuition regarding the age when they first learned a particular word. AoA values based on Kuperman et al., (2012) were used, which were collected using a large number of human raters via online crowdsourcing. All of these linguistic indices were calculated based on content words only.

**Cohesion.** TAACO was used in order to calculate semantic overlap between prompts and participant answers for the metaphors only. Distance between concepts used in metaphors has been accurately modeled using measures of semantic association, such as Latent Semantic Analysis (Kintsch 2008; Kintsch and Bowles 2002), and therefore a measure of semantic distance was included in this study in order to determine if distance between concepts influences human percep-
tions of metaphor production quality. To do so, the participants’ metaphors were grouped by prompt and analyzed separately using the source text analysis option in TAACO. This option allows the user to load in a source text as a reference text for other texts to be compared against for semantic and cohesive similarity or differences. For each group of metaphors, the Description provided to the participants was loaded as the source text, and the participant’s metaphor were analyzed to gather the amount of semantic overlap between participants’ answers and the prompts using the word2vec measure in TAACO. Word2vec models the semantic direction and magnitude of words as they relate to other words (known as vectors). By modeling words as vectors, word2vec assumes words more closely grouped together are more semantically related than those that are further apart and employs predictive modeling in order to calculate the semantic relations among words in a text.

1.3 Statistical Analysis

The human ratings of figurative language production quality were first analyzed using Principle Component Analysis (PCA) in order to obtain weighted component scores of figurative language production quality for both the metaphors and the sarcastic responses. Afterwards, a series of linear mixed effects (LME) regression models were fit to determine if any of the linguistic features were predictive of figurative language production quality scores. For each LME model, the figurative language production quality score was entered as the dependent variable and the linguistic features were added as the independent predictor variables (also known as fixed effects). For metaphors, metaphor type (novel vs. conventional) was also added as a fixed effect, and for sarcastic responses, sarcasm prompt type was added as a fixed effect (black and white, desert island, or three-panel comics). Subjects and items were entered as crossed random effects, with a random slope of metaphor type or sarcasm prompt type fit on subjects where appropriate. Interactions were tested among the metaphor types and sarcasm prompt types and the linguistic features, with only significant interactions retained. The linguistic features were controlled for multicollinearity using Pearson correlations and variance inflation values (VIF), and were also z-scored before being entered into the models.

2 Results

2.1 Metaphor and Sarcasm Quality Ratings

The human ratings of metaphor and sarcasm for the three subscales (Conceptual Distance/Incongruity, Novelty, and Mirth) were analyzed using two separate PCAs for the remaining 1304 metaphors and 716 sarcastic responses after adjudication. Both of the PCAs reported that the Novelty and Mirth subscales loaded into a single component, which explained 71% of the variance in the PCA for metaphor production scores and 62% of the variance in the PCA for sarcastic response scores. For the metaphor PCA, the Conceptual Distance scores loaded into a separate component (from novelty/mirth) explaining 26% of the variance in ratings, and for the sarcastic responses PCA, the Incongruity subscale loaded into a separate component (from novelty/mirth) explaining 33% of the variance in ratings. Therefore, the ratings for Novelty and Mirth were averaged for both metaphors and sarcasms, and the ratings for Conceptual Distance and Incongruity were retained in their original manner, resulting in two dependent variables for the metaphors and sarcastic responses per item.

2.2 Predicting Metaphor Quality

Metaphor Conceptual Distance. An LME model with metaphor conceptual distance as the dependent variable and linguistic features related to lexical sophistication and source overlap (word2vec), along with metaphor type (conventional vs. novel) as predictor variables reported three linguistic indices as significant predictors of the conceptual distance ratings (Table 1).

First, metaphors containing words with higher average Age of Acquisition (AoA) scores received significantly lower conceptual distance ratings. Words with a higher AoA are those that are self-reported to be learned later in life based on human judgments, and therefore represent less frequent and more sophisticated vocabulary.

This suggests that more sophisticated language in terms of AoA scores was not necessary in order to construct metaphors with higher conceptual distance between the entities being described in the metaphors. For example, the following metaphor had an average AoA of 8.9 and a conceptual distance score of one: Some professors are geniuses like a supercomputer. The prompt for this metaphor was Some professors are very smart. The
word genius has an AoA of 7.21 and the word supercomputer has an AoA of 12.44, and these two words contributed significantly to the higher AoA score. Moreover, the word genius is conceptually similar to the prompt (i.e., very smart), and does not allow for any alternative conceptual interpretations. Indeed, genius is essentially a synonym of smart, and thus represents the same concept, and the inclusion of supercomputer also contains concepts related to intelligence, further amplifying the notion of smartness evoked by the word genius. Conversely, the following metaphor has an average AoA of 3.5 and a conceptual distance score of five: That book is worth my arm and leg in response to the prompt Some property is very valuable. In this metaphor, the words arm, leg, and book all have AoA scores of less than four, and thus contribute to a relatively low AoA rating. Furthermore, there is greater conceptual distance between a variety of concepts in this metaphor, with the words arm and leg perhaps conceptualized as high value currency, but only if one is aware of the idiomatic use of the expression costs an arm and a leg. Unlike the genius metaphor with high AoA, the words arm and leg are also not more sophisticated synonyms of any words in the prompt.

In addition to AoA, metaphors with higher Semantic Diversity scores also received significantly lower conceptual distance scores. These findings suggest that the human raters’ perceptions of conceptual distance in the metaphors were influenced by the use of specific words in the metaphors. This may be because metaphors with more specific word usage were better able to evoke conceptual comparisons that were more distantly related, making it easier for the raters to identify the size of the conceptual comparison in the metaphor. Conversely, metaphors with higher AoA scores may have tended to use conceptual synonyms with the same overall semantic meaning (e.g., the use of genius to describe a smart professor), leading to lowered perceptions of conceptual distance among the human raters.

The model explained a total of 4.1% of the variance in conceptual distance scores, suggesting that these linguistic features account for a relatively small amount of the variation in conceptual distance scores and that they did not play a strong role in the human raters’ conceptual rating decisions.

**Metaphor Novelty and Mirth.** An LME model with the averaged metaphor novelty/mirth score of human ratings the dependent variable and the same linguistic features related to lexical sophistication and source overlap used in the previous model as predictor variables reported three linguistic indices as significant predictors of metaphor novelty/mirth ratings (Table 2).

First, MRC Imageability was a significant, negative predictor of the novelty/mirth ratings, suggesting that metaphors including more imageable words resulted in lower ratings of novelty/mirth. Second, word2vec source similarity was also a significant, negative predictor of novelty/mirth, suggesting that metaphors containing higher semantic overlap with the source text received lower ratings of novelty/mirth.

Third, COCA spoken word frequency was also a significant, negative predictor of novelty/mirth ratings, suggesting that metaphors containing words with higher spoken word frequency resulted in significantly lower ratings of novelty/mirth. There were no other significant main effects or interactions. These results cohere to suggest that metaphors received higher novelty/mirth ratings if they included more sophisticated language and also included less semantic overlap with the metaphor prompt.

From a lexical perspective, higher levels of both Spoken Word Frequency and Word Imageability resulted in significantly lower ratings of novelty/mirth for metaphors. The direction of their influence on the novelty/mirth ratings indicates that more lexically sophisticated metaphors received higher novelty/mirth scores.

In terms of cohesion, metaphors that contained greater semantic overlap with the metaphor prompt (as measured through word2vec) received significantly lower novelty/mirth scores. This finding makes intuitive sense because metaphors that were more closely related to the metaphor prompt were most likely those that were more cliché or did not make more distant comparisons.
The word2vec measure may also capture the extent to which participants relied on the language from the metaphor prompt. For example, the metaphor *Some relationships are like working in a research lab and having a project fail* received a novelty/mirth score of five and a semantic overlap score of -0.17. The only words repeated in this metaphor from the prompt are *some relationships*, while the rest of the metaphor includes words outside of the prompt.

Conversely, the metaphor *The earth is full of people working like bees* received a novelty/mirth score two and a semantic overlap score of 0.68. Unlike the previous metaphor, this metaphor almost completely repeats the metaphor prompt word for word (i.e., *the earth is full of busy people*) and only includes three original words.

Much like the model predicting metaphor conceptual distance ratings, the linguistic features predicting the metaphor novelty/mirth scores explained a relatively small amount of variance in rater scores (7.5%), suggesting that linguistic features were just one small influence on the human ratings of novelty and mirth.

### Table 1. LME predicting metaphor conceptual distance scores

<table>
<thead>
<tr>
<th>Estimate</th>
<th>SE</th>
<th>t</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Intercept)</td>
<td>4.559</td>
<td>0.089</td>
<td>51.179</td>
</tr>
<tr>
<td>Metaphor Type: Novel</td>
<td>-0.228</td>
<td>0.399</td>
<td>-0.571</td>
</tr>
<tr>
<td>Source Similarity (word2vec)</td>
<td>0.010</td>
<td>0.032</td>
<td>0.324</td>
</tr>
<tr>
<td>MRC Familiarity</td>
<td>0.015</td>
<td>0.027</td>
<td>0.569</td>
</tr>
<tr>
<td>MRC Imageability</td>
<td>-0.011</td>
<td>0.039</td>
<td>-0.277</td>
</tr>
<tr>
<td>MRC Meaningfulness</td>
<td>-0.034</td>
<td>0.034</td>
<td>-0.999</td>
</tr>
<tr>
<td>Age of Acquisition*</td>
<td>-0.123</td>
<td>0.035</td>
<td>-3.533</td>
</tr>
<tr>
<td>Brysbaert Concreteness*</td>
<td>0.102</td>
<td>0.039</td>
<td>2.610</td>
</tr>
<tr>
<td>COCA Spoken Word Frequency</td>
<td>0.027</td>
<td>0.031</td>
<td>0.877</td>
</tr>
<tr>
<td>Semantic Diversity*</td>
<td>-0.106</td>
<td>0.035</td>
<td>-2.993</td>
</tr>
</tbody>
</table>

* = Significant predictor. SE = Standard Error. Baseline for Metaphor Type = Conventional.

### Table 2. LME predicting metaphor novelty/mirth scores

<table>
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<tr>
<th>Estimate</th>
<th>SE</th>
<th>t</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Intercept)</td>
<td>3.292</td>
<td>0.101</td>
<td>32.604</td>
</tr>
<tr>
<td>Metaphor Type: Novel</td>
<td>0.165</td>
<td>0.388</td>
<td>0.425</td>
</tr>
<tr>
<td>Source Similarity (word2vec)*</td>
<td>-0.127</td>
<td>0.041</td>
<td>-3.127</td>
</tr>
<tr>
<td>MRC Familiarity</td>
<td>0.064</td>
<td>0.035</td>
<td>1.830</td>
</tr>
<tr>
<td>MRC Imageability*</td>
<td>-0.106</td>
<td>0.050</td>
<td>-2.120</td>
</tr>
<tr>
<td>MRC Meaningfulness</td>
<td>0.003</td>
<td>0.043</td>
<td>0.064</td>
</tr>
<tr>
<td>Age of Acquisition</td>
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<td>0.045</td>
<td>-1.451</td>
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<tr>
<td>Brysbaert Concreteness*</td>
<td>-0.067</td>
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<td>-1.347</td>
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<tr>
<td>COCA Spoken Word Frequency*</td>
<td>-0.314</td>
<td>0.041</td>
<td>-7.660</td>
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<tr>
<td>Semantic Diversity*</td>
<td>-0.040</td>
<td>0.045</td>
<td>-0.895</td>
</tr>
</tbody>
</table>

* = Significant predictor. SE = Standard Error. Baseline for Metaphor Type = Conventional.

### 2.3 Predicting Sarcasm Quality

**Sarcasm Incongruity.** An LME model predicting incongruity ratings of the sarcastic responses using linguistic features (MRC Familiarity, MRC Meaningfulness, Age of Acquisition, Brysbaert Concreteness, COCA Spoken Word Frequency, and Semantic Diversity) reported that MRC Meaningfulness was a significant, negative predictor of incongruity ratings, suggesting that sarcastic responses with more average associations to other words resulted in lower ratings of incongruity (Table 3). This model only accounted for 2% of the variance in incongruity scores, suggesting that this linguistic feature played a small role in raters’ perceptions of incongruity in the sarcastic responses.

**Sarcasm Novelty and Mirth.** An LME model predicting novelty/mirth ratings of the sarcastic responses using the same linguistic features as the previous model included one significant main effect and two significant interactions (Table 4).

The main effect demonstrated that sarcastic responses containing higher levels of average AoA received significantly higher novelty/mirth ratings. This finding provide some evidence suggest-
ing that sarcastic responses which are more lexically sophisticated are perceived as more creative, because higher amounts of AoA tend to suggest higher levels of lexical sophistication.

For example, the sarcastic reply of *at least we have water* for one of the desert island comics received a novelty/mirth score of 2.25 and had an average AoA score of 3.04, whereas the sarcastic reply *you have surgical precision behind the wheel* in response to the puddle splash comic received a novelty/mirth score of 4.75 and had an average AoA of 7.45. The second example’s use of *surgical precision* represents less frequent words when compared to the first example, which in turn provides a higher likelihood that the author of the second sarcastic response coined an answer that was unique when compared to the other participants, subsequently increasing perceptions of novelty and perhaps mirth among the human raters. Thus, the AoA results suggest that using more lexically sophisticated language could be one strategy for producing more creative sarcastic responses.

Additionally, two lexical features interacted with prompt type in that there were significant differences between the desert island prompt and the three-panel comic prompt for both features. These interactions demonstrated that increasing levels of MRC Familiarity and Brysbaert Concreteness significantly increased perceptions of novelty/mirth for sarcastic replies made in response to the desert island prompts when compared to the three-panel comic prompts. Higher levels of both MRC Familiarity and Brysbaert Concreteness suggest less lexically sophisticated language, because words that are more familiar correlate with more frequently used words, and words that are more concrete represent concepts that are more easily retrieved due to their encoding as both a lexical item (e.g., car) as well as the visual concept of that same item (e.g., a concept of a car). Because there was less contextual information available in the desert island prompts, it may be that sarcastic re-

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<td>-2.079</td>
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<td>MRC Meaningfulness</td>
<td>0.001</td>
<td>0.039</td>
<td>0.018</td>
</tr>
</tbody>
</table>

Table 3. LME predicting sarcasm incongruity scores

Table 4. LME predicting sarcasm novelty/mirth scores
responses including less sophisticated language (i.e., more concrete concepts that are more familiar) were better able to index specific ideas indicative of sarcastic meaning for the desert island prompts when compared to the three-panel comic prompts, where contextual information could fill in semantic gaps for the raters. Much like the other models, these features accounted for a relatively small amount of variance in the raters’ scores (6.8%), again suggesting that linguistic features played a small yet significant role in raters’ perceptions of creativity among the sarcastic responses.

3 Discussion

The purpose of this study was to investigate whether differences in figurative language quality could be predicted using linguistic features related to lexical sophistication and semantic cohesion. Overall, the findings suggest that variables representative of lexical sophistication (and semantic cohesion for metaphors) played a small yet significant role in explaining variance among rater perceptions of figurative language quality, and also that perceptions of quality included both theoretical constructs related to metaphor and sarcasm (i.e., conceptual distance and incongruity) as well as to more generalized constructs of creative ability (i.e., novelty and mirth).

In regards to the theoretical components, greater conceptual distance scores were predicted by more sophisticated and specific language, perhaps because more specific words are better able to encode specific concepts, allowing for a more direct metaphorical comparison between two entities. For sarcastic responses, greater incongruity was marked by language with a lower number of word associations, which may have been a result of the use of more conversational language in sarcastic responses (e.g., thank you). As for the novelty and mirth scores, overall the results demonstrated that greater levels of lexical sophistication led to greater perceptions of novelty and mirth for both metaphors and sarcastic responses, although this effect was mediated by the different prompts for sarcastic responses.

Linguistic features were better able to predict variance in the novelty and mirth scores when compared to the conceptual distance or incongruity scores, suggesting that the raters may have attended more strongly to linguistic features when considering the creativity of the metaphors and sarcastic responses when compared to the conceptual distance or incongruity. This suggests that linguistic features related to lexical sophistication may be more suitable for measuring general measures of creativity, which are but one component of figurative language quality.

Finally, the linguistic features explained more variance in the metaphors when compared to the sarcastic responses, which is most likely a result of the linguistic context in which metaphors operate. Specifically, the understanding of a metaphor requires the possessing of conceptual information encoded in the metaphor. However, in order to understand a sarcastic reply, one must be more aware of the surrounding social and pragmatic context. Echoing contextual information linguistically is not necessary in many sarcastic responses, as it is known knowledge already available to those within the situation. For example, a simple thank you can be taken as sarcastic in the right contexts, which would be difficult to differentiate through linguistic means alone. Therefore, the contextual nature of sarcasm quality may make it more difficult to define using quantitative linguistic features when compared to other types of figurative language, such as metaphor.

4 Conclusion

One limitation present in this data is that the answers produced by the participants were generally short, which in turn could easily bias some of the lexical measurements used, as all of them reported average scores for all the content words in an answer. Nonetheless, this study has shed further light on linguistic features of figurative language by investigating connections between figurative language quality, lexical sophistication, and cohesion using theoretical definitions of creativity, metaphor, and sarcasm and demonstrating that linguistic features of figurative language quality may in part be related to generalized notions of creativity. Future work employing classifiers designed to discriminate figurative language from non-figurative language may want to consider the quality of figurative language, and one method for doing so may lie in linguistic features related to creativity in the examples under investigation.

Acknowledgments

We would like to thank Tori Morrison and Oni Nistor for the figurative language quality ratings.
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Leveraging Syntactic Constructions for Metaphor Identification

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Abstract

Identification of metaphoric language in text is critical for generating effective semantic representations for natural language understanding. Computational approaches to metaphor identification have largely relied on heuristic based models or feature-based machine learning, using hand-crafted lexical resources coupled with basic syntactic information. However, recent work has shown the predictive power of syntactic constructions in determining metaphoric source and target domains (Sullivan, 2013). Our work intends to explore syntactic constructions and their relation to metaphoric language. We undertake a corpus-based analysis of predicate-argument constructions and their metaphoric properties, and attempt to effectively represent syntactic constructions as features for metaphor processing, both in identifying source and target domains and in distinguishing metaphoric words from non-metaphoric.

1 Metaphor Background

Metaphor can be understood as the conceptualization of one entity using another. Lakoff and Johnson’s seminal work shows that metaphors are present at the cognitive level and expressed linguistically (Lakoff and Johnson, 1980). A typical conceptual metaphor mapping is ARGUMENT IS WAR, in which ARGUMENT is structured through the domain of WAR:

1. He defended his position through his publications.
2. Her speech attacked his viewpoint.

The term “linguistic metaphor” is used to indicate these types of words and phrases. We will focus on linguistic metaphor, as identifying these utterances as metaphoric is critical for generating correct semantic interpretations. For instance, in the examples above, literal semantic interpretations of ‘defend’ and ‘attack’ will yield nonsensical utterances: a physical position cannot reasonably be defended by a publication, nor can a speech physically attack any kind of entity.

Automatic metaphor processing tends to involve two main tasks: identifying which words are being used metaphorically (here called metaphor identification), and attempting to provide an accurate semantic interpretation for an utterance (here called metaphor interpretation). The first has largely been approached as a supervised machine learning problem, typically using lexical semantic features and their interaction with context to learn the kinds of situations where lexical metaphors appear. The problem of metaphor interpretation is more complex, with approaches including the implementation of full metaphoric interpretation systems (Martin, 1990), (Ovchinnikova et al., 2014), identification of source and target domains (Dodge et al., 2015), developing knowledge bases (Gordon et al., 2015), and providing literal paraphrases to metaphoric phrases (Shutova, 2010), (Shutova, 2013).

In both identification and interpretation systems, syntax tends to play a limited role. Many systems rely only on lexical semantics of target words, or use only minimal context or dependency relations to help disambiguate in context (Gargett and Barnden, 2015), (Rai et al., 2016). Others rely on topic modeling and other document and sentence level features to provide general semantics, and compare the lexical semantics to that, ignoring the more “middle”-level syntactic interactions (Heintz et al., 2013). While these approaches have been effective in many areas, there is evidence that figurative language is significantly influenced by syntactic constructions, and thus if they can be represented more effectively, metaphor processing...
We will examine five kinds of predicate-argument constructions in corpus data to assess their metaphoric distributions and usefulness as features for classification. Our contribution is twofold. First, we examine the LCC metaphor corpus, which includes source and target annotations, to determine their use in predicate-argument constructions (Mohler et al., 2016), and employ syntactic representations as features to improve source/target classification. Second, we investigate predicate-argument constructions in the VUAMC corpus of metaphor annotation (Pragglejaz Group, 2007), and employ syntactic features to predict metaphoric vs non-metaphoric words.

2 Metaphor and Constructions

Recent metaphor research has indicated that construction grammar can be employed to determine the source and target domains of linguistic metaphors (Sullivan, 2013). In many cases, certain constructions can determine what syntactic components are allowable as source and target domains. For example, verbs tend to evoke source domains. The target domain is then evoked by one or more of the verb’s arguments (from Sullivan pg 88):

1. the cinema beckoned (intransitive)
2. the criticism stung him (transitive)
3. Meredith flung him an eager glance (ditransitive)

In these instances, the verb is from the source domain and at least one of the objects is from the target. However, arguments can also be neutral and don’t necessarily evoke the target domain. Pronouns like ‘him’ in (2) and (3) don’t evoke any domain. The optionality of domain evocation makes it harder to predict which elements of the construction participate in the metaphor. Despite this limitation, this analysis shows that syntactic structures beyond the lexical level can be indicative of source and target domains. To better understand how these structures determine metaphor, we explored metaphor-annotated corpus data for predicate-argument constructions.

3 Computational Approaches

While metaphor processing has largely been focused on capturing lexical semantics, there have been a variety of approaches that incorporate syntactic information. Many computational approaches focus on specific constructions, perhaps indicating the need to classify different metaphoric constructions through different means. The dataset of (Tsvetkov et al., 2014) provides adjective-noun annotation which has been extensively studied (Rei et al., 2017), (Bulat et al., 2017). A particularly promising approach is that of (Gutierrez et al., 2016), who use compositional distributional semantic models (CDSMs) to represent metaphors as transformations in vector space, specifically for adjective-noun constructions. Another relevant approach is that of (Haagsma and Bjerva, 2016) who use clustering and selectional preference information to detect metaphors in predicate argument constructions, including verbs with objects, subjects, and both. Their highest F1 is 57.8 for verbs with both arguments.

Many systems that rely heavily on lexical resources also include some dependency information. (Rai et al., 2016) and (Gargett and Barnden, 2015) use a variety of syntactic features including lemma, part of speech, and dependency relations. However, both systems are feature-rich and these syntactic elements’ contribution is unclear. (?) use lexical features along with contrasting those features between the target word and its head. (Dodge et al., 2015) employ a variety of constructions in identifying metaphoric source and target domains. They identify a broad range of constructions and use these as templates that metaphoric expressions can fill. Our work expands on this idea by formalizing the constructions into features for statistical metaphor identification.

Perhaps the most syntactically oriented metaphor identification system is that of (Hovy et al., 2013), who uses syntactic tree kernels to identify metaphor. They use combinations of syntactic features via tree kernels and semantics via WordNet supersenses and target word embeddings. Our approach expands on this by exploring different syntactic representations and incorporating semantics through word embeddings into the syntactic structures.

4 Corpus Analysis

Sullivan identifies a large number of constructions and the possible configurations of their arguments with regard to source and target domains. While some corpus examples are provided that show the
variety of source-target patterns in each construction’s argument structure, an in-depth analysis of how these constructions and their metaphoric properties are distributed is still needed. We examined the predicate argument constructions they analyze by using hand-annotated metaphor corpora to better understand the distributional patterns that occur. This allows us to make predictions about what kind of constructions and arguments are useful for metaphor identification and interpretation and what might be a computationally feasible way to implement them.

While they examine many kinds of constructions, most of them seem based almost entirely on the lexical semantics of the words involved, and thus can be captured simply by effectively representing the meaning of individual words. Domain and predicative adjective constructions fall into this category: the construction is identified by the type of adjective, which needs to be represented at the lexical level. The more interesting cases are argument structure constructions, which take many forms. Sullivan identifies nine different argument structure constructions that each have their own source and target properties:

1. Intransitive
2. Transitive
3. Intrasitive Resultative
4. Transitive Resultative
5. Ditransitive
6. Equation
7. Predicative AP
8. Predicative PP
9. Simile

To identify the use of metaphor in these constructions, we will rely on two resources: the LCC metaphor corpus and the VUAMC corpus. The freely available portion of the LCC corpus contains approximately 7,500 source/target pairs, allowing for a more in-depth look at metaphoric semantics. The VUAMC contains approximately 200,000 words of text with each word tagged as metaphoric or non-metaphoric. This allows for large scale analysis of metaphoricity versus non-metaphoricity at the word level.

4.1 Identifying Constructions

To examine metaphors in these corpora, we need a method for automatically identifying predicate-argument constructions. The VUAMC corpus, as a subsection of the BNC baby, comes with gold-standard dependency parses. For the LCC dataset, we used the dependency parser from Stanford Core NLP tools (Manning et al., 2014). These parses are sufficient to identify intransitives, transitives, and ditransitive constructions. Verb instances that have an indirect object are ditransitive, those that lack an indirect object but have a direct object are transitive, and those that lack either but have a subject are intransitive. Copulas are marked in the dependency parses, so we can easily identify equative constructions. While similes can take many forms, Sullivan’s work focuses on simile constructions that consist of a copular verb and the word ‘like’. This oversimplifies to some degree, as many similes don’t need a copula (‘she fretted like a mother hen’, ‘they flew like bats’), but it allows us to create a subset of equative constructions that represent copular similes.

This analysis is necessarily limited, as the we cannot automatically capture more complex constructions via dependency parses, and many of these are often metaphorically rich. While we understand this limitation, we believe that we can utilize syntactic features of these basic constructions as a starting point, with a future goal of expanding to more complex examples.

Also note that we only identify the surface realization of these constructions - any dropped arguments or missing elements that aren’t in the dependency parse aren’t considered a part of the construction. Thus we see examples of typically ditransitive verbs (like ‘give’) that occur intransitively and transitively, as they lack overt direct and indirect objects.

5 LCC Analysis

To explore source and target domains, we employ the free portion of the LCC corpus from Mohler et al, which contains approximately 7,500 source/target metaphor pairs in sentential context, rated from 0 to 3 on their degree of metaphoricity. For our research, we included only those instances that were rated above 1.5, yielding approximately 3,000 metaphor sentences. These annotations also include the source and target domains of the metaphors, and the lexical trigger phrases that engender the source and target domains. This allows us to quantify Sullivan’s analysis of source and target domains in different constructions, and shows the actual distribution of source and target domain items in each construction.
In order to identify constructions in the LCC data, we extracted syntactic relations from the dependency parses, using the basic patterns previously defined to identify predicate argument constructions. This allows us to identify the five different constructions: intransitives, transitives, ditransitives, equatives (copulas), and similes (analyzed as a subset of equative constructions). For each construction found, we can identify the predicate and the predicate’s arguments, and determine for each whether they are identified as metaphoric and whether they belong to the source or target domain.

Figure 1: Counts of metaphoric items in the LCC. Each bar represents the total instances of argument in each construction, as well as the percentage of items that belong to source and target domains.

The vast majority of constructions in the LCC are intransitive, transitive, and equative. Ditransitives (.4%) and similes (.1%) are exceedingly rare. This may be because the similes found are only the verbal type: instances of a copula with the word ‘like’. Other similes are likely missed by this automatic approach.

The majority of metaphoric verbs (92%) are source domain items, supporting Sullivan’s claims. Subjects and objects tend to be from the target domain (61% each). Ditransitive verb constructions are relatively rare, with only 43 found, and only 3 of those containing a metaphoric verb.

Figure 1 shows the counts of source and target items in the LCC data, based on construction and argument of the construction. Note that in equative constructions, direct objects are almost always source domain items, showing a parallel between copular arguments and verbs. This is likely due to the predicative nature of the direct objects of copular verbs.

5.1 Source and Target Identification

Given that verbs and their argument structures have varying distributions of source and target domain items, we believe that these syntactic structures can be effectively employed in the classification of source and target domain words. While identifying source and target domains at the sentence level requires lexical and sentential semantics and may not require syntactic information, identifying lexical triggers can be improved by using better syntactic representations. To this end we set up a classification task for identifying source and target elements.

The LCC contains phrase-level annotations for source and target elements. We split each sentence into words, projecting the source and target annotations to the word level. From this, we developed three classification tasks: (1) identifying source words, (2) identifying target words, and (3) identifying any metaphoric word (either source or target). Our classification scheme focuses on verbs and nouns, as these are the elements that compose the syntactic structures in question.

We developed a set of different representations designed to capture construction-like structures, and employ them for source/target classification. This approach follows the intuition of (Hovy et al., 2013): “metaphorical use differs from literal use in certain syntactic patterns”. We implemented this theory by developing various representations of constructional syntax and pairing them with lexical semantic features.

For our lexical semantics component, we experimented with the word embeddings from word2vec (Mikolov et al., 2013), using the pre-trained Google News data, as well as the Glove embeddings (Pennington et al., 2014). We found in validation that the Google News vectors yielded slightly better performance, and so those were used in further experiments.

5.2 Syntactic Representations

Hovy et al use tree kernels to represent the semantic structure of instances, providing information from dependency parses, part of speech tags, and WordNet supersenses. Our approach follows this work by experimenting with a variety of different ways of meshing syntactic and semantic components. This involves creating a computationally feasible syntactic representation and combining it with semantics (in our case, word embeddings).
Table 1: % Metaphor by Construction (LCC). For each predicate, the count of source (SRC), target (TRG), and non-metaphoric (-MET) instances are counted, as well as those for all of each construction’s defining arguments.

5.2.1 Predicate Argument Construction

For a basic integration of syntax, we used the above corpus analysis technique to identify which predicate-argument construction the verb token belongs to. This results in a one-hot vector representing either an intransitive, transitive, ditransitive, equative, or simile construction. This provides basic, purely syntactic knowledge of how many arguments this particular instance of a verb currently has. For nouns, we extend this to include which slot in the construction the noun is filling (subject, direct object, indirect object) in addition to the type of predicate-argument construction.

5.2.2 Head and Dependent Features

Including representations of the head word and dependent words of the word to be classified is a straightforward way to include basic syntactic information. For verbs, this mainly involves the dependents, although many verbs also have head words. We include a concatenation of the average embedding over the word’s dependents and the embedding of the word’s head.

5.2.3 Dependency Relations

A more general and perhaps more powerful way of converting dependency relations into syntactically relevant features is to include the specific dependency relations for each dependent of the target. For verbs, these include things like subjects, direct objects, adverbial modifiers, nominal modifiers, passive subjects, and more. Capturing the fine-grained dependencies for each verb is analogous to determining the exact syntactic construction it is being realized in. Combining this feature with the embeddings of dependents and heads is a promising avenue for linking syntax and semantics.

5.2.4 VerbNet Class

VerbNet is a lexical semantic resource that groups verbs into classes based on their syntactic behavior (Kipper-Schuler, 2005). It categorizes over 6,000 verbs into classes, each of which contains syntactic frames that the verbs in the class can appear in. It also contains distinct senses, allowing it to distinguish between different verb uses in context. Previous approaches have employed VerbNet as a lexical resource (Beigman Klebanov et al., 2016), but aggregated the senses of each verb, removing the syntactic distinctions that VerbNet makes for different word senses.

We ran word-sense disambiguation to determine the VerbNet class for each verb token (Palmer et al., 2017). We included one-hot vectors representing verb senses for each token, and combining this with knowledge of the particular constructions and the lexical semantics provided by embeddings for each token gives syntactically motivated information about the semantics of the utterance. For noun identification, we include the VerbNet class of the head of that noun.

5.3 Experiments

As a baseline, we began with using the embedding of the word to be classified. We concatenated this with the embeddings of the single previous and following words, as this proved the best context in our validation. This creates a representation of lexical semantics and a word’s context, without any specific knowledge of the syntactic relations the word is involved in. We then added each syntactic representation. These experiments were done using a training-validation-test split of 76/12/12. We experimented with Maximum Entropy, Naive Bayes, Random Forest and Support Vector Machine classifiers, and through validation chose a SVM with a linear kernel, L2 regularization and squared hinge loss. We then ran the classifier using our baseline, and added each feature separately. Finally, we combined the best feature
set for each classification task, judged by the improved performance of each feature over the baseline. The classification was split into three tasks: identifying source items, identifying target items, and identifying metaphoric (either source or target) from non-metaphoric. The results of these experiments are in table 2.

From these results we can see that classifying source-domain words in the LCC data is harder than classifying target-domain words. This may be because of the broad range of domains, as the corpus contains 114 possible source domains. Target items are much easier to classify, likely because the dataset contains only a limited number (32) of target domains. Embeddings are effective at representing semantics, and they can accurately determine the domain of lexical items, allowing for easy classification of target items.

Our syntactic features show mixed results. Adding sentential context is consistently effective, showing that naive contextual approaches are helpful. Adding dependency embeddings is also consistently effective, supporting our hypothesis that knowledge of syntactic properties can be helpful in metaphor classification. Other syntactic features are inconsistent, especially in predicting the metaphoricity of verbs. Selecting only the feature sets that showed improvement over the baseline yields the best results for most categories.

6 VUAMC Analysis

The LCC allows for an in-depth examination of source and target domains, but is relatively small compared to the VUAMC. We can use the VUAMC data to inspect the distribution of word metaphoricity with regard to argument structure constructions. While Sullivan’s work focuses on source and target domain elements and not whether or not words are used metaphorically, we can examine the binary classifications in the VUAMC to provide insight into the distribution of metaphoric verbs and the predicate-argument constructions they participate in. Counts of argument structure verbs and arguments and their metaphoricity are shown in table 3.

From the data in table 3, we can see clear distinctions between different constructions and the metaphoricity of their arguments. Verbs in intransitive constructions are much less likely to be metaphoric than those used in transitives, and both less so than those in ditransitive constructions.

The VUAMC chooses not to mark copular verbs as metaphoric, and only one instance was found of equative constructions having a metaphoric verb.

We might expect that different constructions would also impact the distribution of the predicates’ arguments. However, from the data we see that verb arguments are fairly consistent. Indirect objects in ditransitive constructions were never observed to be metaphoric, but direct objects are between 11% and 16% metaphoric throughout. Subjects vary from 2.8% in ditransitives to 11.7% in equative constructions. One distinctive feature is that subjects are much less likely than objects to be metaphoric.

The overall distribution of metaphoric uses by verb construction shows that the more arguments that are present in the construction, the more likely the verb is being used metaphorically. For further evidence, we can examine the distribution of metaphoric usages on a verb-specific basis.

We calculated the average metaphoricity of each verb found in the VUAMC, and sorted them by the type of construction they are found in. We performed this analysis on a type and token basis, shown in figures 2 and 3. From the data, we see that the majority of verbs in all constructions are used exclusively non metaphorically. While a large number of verb types only occur metaphorically, this accounts for a much smaller number of verb tokens. Verb types that occur only metaphorically are relatively rare. We can also see that ditransitive and copula verb types are exceedingly
Table 2: Classification of Source and Target elements in the LCC Corpus. Metaphor (MET) is the classification of a word as either Source or Target against non-metaphoric words.

<table>
<thead>
<tr>
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<th>Verbs Trg</th>
<th>Verbs Met</th>
<th>Nouns Src</th>
<th>Nouns Trg</th>
<th>Nouns Met</th>
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<td>.483</td>
<td>.440</td>
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<td>+Context</td>
<td>.494</td>
<td>.545</td>
<td>.436</td>
<td>.487</td>
<td>.705</td>
<td>.593</td>
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<td>+Dependent Embeddings</td>
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<td>.570</td>
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</table>

Table 3: % Metaphor by Construction (VUAMC). For each predicate, the count of metaphoric (+M) and non-metaphoric (-M) instances are counted, as well as those for all of each construction's defining arguments.

<table>
<thead>
<tr>
<th>Verb</th>
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<td>-M</td>
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<td>1</td>
<td>4548</td>
<td>.02</td>
<td>449</td>
</tr>
<tr>
<td>Simile</td>
<td>.1</td>
<td>0</td>
<td>35</td>
<td>0.0</td>
<td>2</td>
</tr>
</tbody>
</table>

We extended this analysis by examining the distribution of the verb types that can appear intransitively, transitively, and ditransitively. Our hypothesis in studying these verbs is that the type of construction the verb appears in is predictive of that verb's metaphoric use, independent of the verb's overall behavior. Eleven verbs appeared in all three constructions, and the analysis of their metaphoricity is presented in figure 4.

From the distribution in the VUAMC corpus, the data indicates that the type of argument structure construction does not significantly change the distribution of metaphoricity. The verbs generally have the same percentage of metaphorical usages regardless of which construction they appear in. Only ‘give’ appears in more than 2 instances of the ditransitive, and its distribution mirrors that of its use in other constructions.

Two components from our corpus analysis stand relevant for automatic metaphor processing. First, in broad scope over all verb tokens, predicates’ metaphor distributions are dependent on the kind of construction they occur in. Second, the verb itself is critical, as each verb tends to follow the same pattern of metaphoricity throughout its constructions. This supports our belief that identification of metaphor requires modeling of the interaction of syntactic and semantic information.

6.1 Metaphor Identification (VUAMC)

We employ the same experimental set up of the previous classification task using the VUAMC. The VUAMC doesn’t contain source or target annotations, so the classification problem is limited to identifying metaphoric words from non-metaphoric words. We employ the same baseline and syntactic representation features. Again, we
used a split of 76/12/12, using a linear SVM.

For metaphoric identification in the VUAMC, all of the syntactic features improved classification over the baseline for verbs. For nouns, the dependency embeddings and VerbNet class of the noun’s head were effective. For both, combining all of the syntactic representations yields the best performance. While this classification based on syntactic is slightly lower than some recent experiments (Beigman Klebanov et al., 2016), it shows improvement over using purely lexical semantics, and we believe the incorporation of better syntactic representations can be used to improve metaphor identification systems.

7 Conclusions

The type of syntactic construction a verb is present in provides unique evidence of how it is being used metaphorically. It is important to effectively integrate syntax and semantics to detect and interpret metaphor, and because there are so many types of metaphors and they occur in such a wide array of contexts, it may be helpful to use separate methods of representing metaphoric semantics depending on the syntactic constructions involved. While our results indicate that these integrations of syntactic representations do not yet achieve state of the

<table>
<thead>
<tr>
<th>Model</th>
<th>Verbs</th>
<th>Nouns</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baseline (Embedding, 1-Word context)</td>
<td>.339</td>
<td>.303</td>
</tr>
<tr>
<td>+Context</td>
<td>.488</td>
<td>.224</td>
</tr>
<tr>
<td>+Dependency Embeddings</td>
<td>.425</td>
<td>.349</td>
</tr>
<tr>
<td>+Dependency Relations</td>
<td>.466</td>
<td>.393</td>
</tr>
<tr>
<td>+Argument Construction</td>
<td>.471</td>
<td>.289</td>
</tr>
<tr>
<td>+VerbNet Class</td>
<td>.418</td>
<td>.330</td>
</tr>
<tr>
<td>+All</td>
<td>.531</td>
<td>.505</td>
</tr>
</tbody>
</table>

Table 4: Results of adding different syntactic models for VUAMC verb classification.
art performance, we believe that improving representations of syntactic constructions can provide some benefit to metaphor processing.

To that end, our future goals include exploring better representations of the interaction between syntax and semantics. Models like syntactic tree kernels, compositional distributional semantic models, and other syntactically driven methods are likely to improve classification if they can properly combine syntactic and semantic representations. Additionally, as different constructions are likely to yield different types of metaphoricity, we aim to employ ensemble methods that incorporate construction-based knowledge to select the most effective classifier, and extending our approach to identifying source and target domains in addition to lexical triggers.

Acknowledgements

We gratefully acknowledge the support of the Defense Threat Reduction Agency, HDTRA1-16-1-0002/Project #1553695, eTASC - Empirical Evidence for a Theoretical Approach to Semantic Components and a grant from the Defense Advanced Research Projects Agency 15-18-CW-CFP-032 Communicating with Computers, a subcontract from UIUC. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the authors and do not necessarily reflect the views of any government agency.

References


Abstract

The paper addresses the classification of isolated Polish adjective-noun phrases according to their metaphoricity. We tested neural networks to predict if a phrase has a literal or metaphorical sense or can have both senses depending on usage. The input to the neural network consists of word embeddings, but we also tested the impact of information about the domain of the adjective and about the abstractness of the noun. We applied our solution to English data available on the Internet and compared it to results published in papers. We found that the solution based on word embeddings only can achieve results comparable with complex solutions requiring additional information.

1 Introduction

One of the essential features of every natural language is its ambiguity. And apart from the homonymy and polysemy of words, the phenomenon which makes automatic text understanding difficult is the possible metaphorical usage of both simple and more complex phrases. Identification of potentially figurative usage is crucial for language processing efficiency and may improve the performance of many NLP applications. It is crucial for information extraction tasks, as the lack of figurative meaning detection may lead to false identification of a particular object or event (Patwardhan and Riloff, 2007). For example, we do not want to extract a mention of some kind of pastry in the phrase These vegan recipes are a piece of cake. In machine translation (Shutova, 2011) and textual entailment (Agerri, 2008) tasks, similar examples can easily be given as well. Tasks which can potentially be solved better when metaphors are correctly recognized are numerous. In particular, (Thibodeau and Boroditsky, 2011) even analyze the role of metaphor in reasoning about social policy on crime.

Our research problem results directly from the very well-known fact that language expressions can be interpreted literally i.e. their meaning can be a composition of the meaning of their parts; or metaphorically, when either the meaning of some words or combination of them is not interpreted literally.

Let us illustrate this in the Polish language on multiple phrases with an adjective żelazny ‘(to be made of) iron’. The expression e.g. żelazny uchwyt ‘iron grip’ can denote just a grip/handle which is made of iron, but it can also describe a feeling of fear and intimidation. The chances of these two interpretations are not equal for all expressions. With some of them, e.g. żelazna krata ‘iron grille’ it is hard to imagine when they get a figurative, non-literal meaning – they are strictly compositional – while others, e.g. żelazne nerwy ‘iron nerves’ are only used in the figurative, non-literal meaning. Identification of potentially figurative usages may improve the performance of many NLP applications. Although the ultimate goal is to decide whether each phrase occurrence could be interpreted compositionally (literally) or not, such task requires annotated data which is quite hard to prepare. In this work, we concentrate on the initial classification of isolated adjective-noun (AN) phrases – we try to categorize Polish phrases built up from a noun and a modifying adjective into these three categories, i.e. phrases which are almost certainly interpreted literally (L), phrases which only have a metaphorical meaning (M) and phrases which occur in both interpretations (B).

Although we apply this categorization in Polish, it may as well be used for other languages. For example, in English the phrases ‘dirty hands’ may be used literally and figuratively and qualify as B.
2 Related Work

The problem of recognizing the metaphoricity of isolated phrases has been considered as a research topic in several papers. Almost all authors focus on phrases which are only literal or metaphorical and neglect phrases that represent both senses.

Gutierrez et al. (2016) address recognition of the metaphorical and literal meaning of adjective-noun phrases on the basis of metaphorical or literal senses of the adjective. Their approach was based on the model proposed in (Baroni and Zamparelli, 2010) to represent the vector of an unseen adjective-noun phrase \( p \) as a linear transformation given by a matrix \( A_{(a)} \) of an adjective \( a \) over a noun vector \( n \):

\[
A_{(a)} \, n = p
\]

They represent various (literal or metaphorical) senses of an adjective as two different matrices: \( A_{LIT(a)} \) and \( A_{MET(a)} \), as in (Kartsaklis and Sadrzadeh, 2013). Gutierrez et al. (2016) assume that the literal or metaphorical meaning of the adjective, that is part of an AN phrase, makes the phrase literal or metaphorical, so they represent each literal adjective-noun phrase \( p_i \) containing adjective \( a \) as:

\[
A_{LIT(a)} \, n_i = p_i
\]

and each metaphorical phrase \( i \) as:

\[
A_{MET(a)} \, n_i = p_i
\]

The vectors of whole phrases and nouns can be extracted from a corpus, so the goal is to learn adjective matrices: literal \((\hat{A}_{LIT(a)})\) and metaphorical \((\hat{A}_{MET(a)})\) separately. To test the method, they prepared a very peculiar dataset consisting of 3991 literal and 4601 metaphorical AN phrases for only 23 adjectives, so it contained an average of 2.7 phrases per adjective. Furthermore, they collected a test set consisting of 200 phrases (100 phrases per each type) with 167 adjectives from the train set and 33 new ones. The data does not include weak metaphors and phrases which can have both interpretations. The method achieved ACC = 0.86.

Shutova et al. (2016) used word and visual embeddings to represent phrases and their components in order to detect metaphorical usage. They adopted the cosine similarity of embedding vectors as the measure of metaphoricity and postulated that the similarity is lower for metaphorical expressions. A threshold needed for classification was fixed on the basis of development data. For data from (Tsvetkov et al., 2014), the authors reported F1-measure equal to 0.79 (an accuracy is not given). A similar approach is described in the paper (Rei et al., 2017), where the authors improved the idea of Shutova et al. (2016) applying deep learning to establish the threshold. The evaluation performed on the same data indicated an accuracy of 0.829 and the F1-measure equal to 0.811, which is better than the original solution.

Bizzoni et al. (2017) proposed detecting the metaphoricity of AN phrases on the basis of word vectors only. They tested several configurations of single-layered neural networks to classify AN phrases into two groups: metaphorical and literal. They didn’t use any additional knowledge except Word2Vec trained on Google News (Mikolov et al., 2013). The different configuration of neural networks was tested on the data from (Gutierrez et al., 2016), described above. The method achieved an accuracy of 0.915 when trained on 500 phrases and 0.985 when trained on 8000 phrases. Simultaneously, Wawer and Mykowiecka...
proposed a similar approach to the problem of metaphoricity detection for Polish data. The authors noticed that detection of metaphorical and literal senses of phrases is not enough, and proposed classification into three types of AN phrases: literal metaphorical and phrases which occur in both interpretations (B). For this task, they reported an accuracy of 0.7, but the task is more difficult.

3 Polish Data

We prepared data containing Polish adjective-noun phrases divided into three classes. We distinguished literal (L) and metaphorical (M) phrases as in the English experiments mentioned in Section 2. Similar datasets for English excluded weak metaphors and phrases with both literal and metaphorical senses like *drowning students* (Tsvetkov et al., 2014). In our data, phrases with both meaning (B) made up the third class, we excluded only phrases that may have both senses but a literal (or metaphorical) one is not represented in NKJP (National Corpus of Polish, (Przepiórkowski et al., 2012)). An example of such phrase is *dobry pasterz* ‘good shepherd’ for which we were not able to find literal meaning in the corpus.

We collected 2380 adjective-noun phrases containing 259 different adjectives, so, an average 9.18 phrases per adjective. The adjectives were manually assigned to 55 classes (typology designed for this experiment) which represent such notions as: emotions, quantity, dimension, shape, colour, etc. Among the nouns we distinguished only two classes: abstract and concrete. We did not follow WordNet typology here (e.g. hypernymy) as too elaborate and difficult to apply.

The dataset is an extension of the resource described in (Wawer and Mykowiecka, 2017). The process of data collecting was carried out in several steps. First, we prepared a list of 440 metaphorical phrases and collected literal and more metaphorical phrases containing the same adjectives in NKJP (National Corpus of Polish, (Przepiórkowski et al., 2012)). It resulted in the collection of many phrases for each adjective. The most numerous group, 79 phrases, was collected for the adjective *czarny* ‘black’, it consists of 45 literal, 27 metaphorical phrases and only 7 phrases of both types (phrases of B type are rarer then literal and metaphorical ones). In order to improve the participation of B phrases in our data we looked for them in dictionaries and added them if they occurred a dozen times in our texts. Moreover we added literal and metaphorical phrases for adjectives included in the new B phrases. The obtained list of phrases was evaluated by two annotators and inconsistencies were discussed in a larger group of annotators. Table 1 contains detailed information about numbers of different types of phrases for adjective domains for which more than 20 examples were collected.

<table>
<thead>
<tr>
<th>phrase type</th>
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<th>B</th>
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<tbody>
<tr>
<td>all phrases</td>
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<td>328</td>
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<td>tidiness</td>
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<td>27</td>
<td>23</td>
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<tr>
<td>emotion</td>
<td>13</td>
<td>28</td>
<td>25</td>
<td>11</td>
</tr>
<tr>
<td>good/bad</td>
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<td>17</td>
<td>24</td>
<td>15</td>
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<td>23</td>
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<td>life/death</td>
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<td>29</td>
<td>14</td>
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<tr>
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<td>6</td>
<td>16</td>
<td>1</td>
</tr>
<tr>
<td>freedom</td>
<td>2</td>
<td>11</td>
<td>8</td>
<td>3</td>
</tr>
<tr>
<td>terrain stability</td>
<td>3</td>
<td>10</td>
<td>6</td>
<td>5</td>
</tr>
<tr>
<td>other 29 domains</td>
<td>55</td>
<td>72</td>
<td>70</td>
<td>34</td>
</tr>
</tbody>
</table>

Table 1: Number of phrases
on 300 or 100 dimensions were used in our experiments; one consisted of all data, while the second was limited to words occurring no fewer than 50 times for NKJP data or no fewer than 30 times for Wikipedia data.

### 4 Experiments Description

In our experiments, we adopted the method described in (Wawer and Mykowiecka, 2017) as a starting point. The authors applied neural networks to predict if a phrase has a literal or metaphorical sense or can have both senses depending on its usage. Word embeddings of phrase components are the input to the network. The task consists in classifying the input phrases into three groups: L, M, and B types. Our aim was to test the method on bigger and better balanced data. We also tested not only dense neural architecture but also a sequential one, namely LSTM. The sequence in our case is a short one, consisting of two words.

Moreover, we wanted to test the impact of the type of adjective and noun on the results. To compare the results for Polish with similar experiments for English, we also performed experiments on the literal and metaphorical phrases alone. In the latter case, we eliminated B type phrases from the input data. The architecture of the network is given in Figure 1. In the task of classification into L, M, B types, the output layer consists of three instances referring to three labels.

The impact of the type of adjectives and nouns was tested by extending appropriate word embeddings with additional features.

### 5 Results for Polish

In this section, we describe the results obtained for Polish phrases for different parameters. In all experiments, we performed 10-fold cross-validation (shuffling each time the entire set, the standard sklearn procedure resulted in a slightly different total number of phrases tested). The results were collected and the average results are given for precision, recall, F1-measure and accuracy.

Although the classification of adjective-noun phrases into M, L, B types is consistent with the linguistics reality, similar studies relating to English neglect phrases which may have both literal and metaphorical meanings. So, initially, we removed phrases annotated as B types from the data and performed the experiments with classification into two types only.

<table>
<thead>
<tr>
<th>nb</th>
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<th>R</th>
<th>F1</th>
<th>acc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>M</td>
<td>1030</td>
<td>10</td>
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<td>0.88</td>
<td>0.88</td>
</tr>
<tr>
<td></td>
<td>20</td>
<td>0.89</td>
<td>0.87</td>
<td>0.88</td>
<td></td>
</tr>
<tr>
<td>L</td>
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<td>0.88</td>
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</tr>
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</tr>
<tr>
<td></td>
<td></td>
<td>20</td>
<td>0.88</td>
<td>0.88</td>
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</table>

<table>
<thead>
<tr>
<th>nb</th>
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<th>P</th>
<th>R</th>
<th>F1</th>
<th>acc.</th>
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</thead>
<tbody>
<tr>
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<td>0.86</td>
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<td></td>
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</tr>
<tr>
<td>L</td>
<td>1017</td>
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<td>0.86</td>
<td>0.89</td>
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</tr>
<tr>
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<td></td>
<td>20</td>
<td>0.88</td>
<td>0.88</td>
<td>0.88</td>
</tr>
</tbody>
</table>

Table 2: Input: only embeddings, vectors 100

In Tables 2 and 3, we can see that the size of vectors, the tested number of epochs and choosing either 2 or 3 dense layers do not seem to have a great influence on the results. Thus, we tested the influence of a separate addition of domain of adjectives and type of noun only for models with a vector of size 300 and 3 dense layers (Table 4). Next, we tested adding both noun type and adjective domain again on all the variants as used in experiments reported in Tables 2 and 3, the results are given in Tables 5 and 6. In all these cases, we see only very small differences in F1 and accuracy. It turned out that on average, the simplest model with embeddings of size 100, 2 dense layers and no additional information is almost identically good as the model with embeddings of size 300, 3 dense layers and additional information consisting of adjective domain and binary noun type. Training nets for an additional 10 epochs did not im-

<table>
<thead>
<tr>
<th>nb</th>
<th>ep.</th>
<th>P</th>
<th>R</th>
<th>F1</th>
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<tbody>
<tr>
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<td>20</td>
<td>0.88</td>
<td>0.88</td>
<td>0.88</td>
</tr>
</tbody>
</table>

Table 3: Input: only embeddings, size of vectors 300
The same architecture was used to classify phrases into three groups. Table 7 shows the results for classification of all the data into literal, metaphorical and both type phrases; the input data consists of word embeddings of 300 dimensions (the results for 100 vectors are slightly lower – F1 for B class is equal to 0.48). The results for the B phrases are much lower than for L and M phrases. Adjective domains and abstractness do not improve the results, see Table 8.

6 Results for English Data

As it is difficult to compare methods applied on different data, we decided to use our method on data available on the Internet and compare it with the results reported in papers. The available resources contain only literal and metaphorical phrases. We tested two sets of such data. The first one was originally used in (Tsvetkov et al., 2014) – the solution described in Section 2 and the data is available from https://github.com/ytsvetko/metaphor. The train set consists of 884 metaphorical phrases and 884 literal ones, and
the test set has 100 phrases of each type. In our experiment, we used 300 element pre-trained GLoVe vectors trained on Wikipedia 2014 and Gigaword 5 (Pennington et al., 2014). We neglected to add information on adjective domains to directly test the solution based only on distributed word representation. Our results for both dense and LSTM architectures are given in Table 9. Tsvetkov et al. (2014) reported in their paper an accuracy of 0.86, which is a little higher than our result – 0.84. The same data was used in (Rei et al., 2017) where the authors reported an accuracy of 0.829 and for metaphor detection precision: 0.903, recall: 0.738 and F1-measure: 0.811. Our overall slightly better result (in comparison to (Rei et al., 2017)) is due to better recall for metaphorical phrases.

The second data set chosen was that prepared by (Gutierrez et al., 2016). The results of our experiments are reported in Table 10. In this case, the accuracy obtained by the network with one hidden dense layer was equal to 0.969 (between the results given in (Bizzoni et al., 2017)). This significant increase is due to the much smaller number of different adjectives and the larger number of phrases with the same adjective in this data set.

7 Conclusions

Information included in standard word embeddings makes it possible to differentiate between literal and metaphorical adjective-noun phrases, both in Polish and English. It seems that not using the cosine measure of vector similarity for metaphors detection (as discussed in Section 2), but applying a neural network to this problem is a good solution.

For the tested network architectures the accuracy varies between 0.81 and 0.97 depending on the character and size of the training set. The effect of using sequential architecture (GRU or LSTM units) is not straightforward: it improves results on the training/test set scenario, but not in the case of cross-validation setting.

Surprisingly, the adjective domain and the information on noun concreteness do not seem to have any significant influence on the results.

Recognizing phrases which can have either literal or metaphorical meaning (depending on the context) is much harder. The best F1 result for these phrases is at a level of 0.49. The overall results for recognition of the three labels (L, M and B) are lower by 0.11 than the results for recognition of just L and M cases. Still the result of 0.77 could be of practical use.

In the future, we plan to focus on phrases that have both literal and metaphorical usages (B) and recognize their usage on sentence level. Although
the recognition of a type of phrase considered in isolation cannot be fully reliable, we think that the obtained results can be used as the additional source of information for phrases which are less frequent in text.

Acknowledgments

This work was supported by the Polish National Science Centre project 2014/15/B/ST6/05186.

References


Catching Idiomatic Expressions in EFL essays

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Abstract
This paper presents an exploratory study on large-scale detection of idiomatic expressions in essays written by non-native speakers of English. We describe a computational search procedure for automatic detection of idiom-candidate phrases in essay texts. The study used a corpus of essays written during a standardized examination of English language proficiency. Automatically-flagged candidate expressions were manually annotated for idiomaticity. The study found that idioms are widely used in EFL essays. The study also showed that a search algorithm that accommodates the syntactic and lexical flexibility of idioms can increase the recall of idiom instances by 30%, but it also increases the amount of false positives.

1 Introduction
An idiom is an expression whose meaning cannot be derived from the usual meaning of its constituents. As such, idioms present a special learning problem for non-native speakers of English (Cooper, 1998), especially learners of English as foreign language (EFL). Understanding of idiomatic expressions can be important, for example, in academic settings, where presentation of ideas often involves figurative language (Littlemore et al., 2011). Even more encompassing is the notion that “natural use of idioms can overtly demonstrate participation in a realm of shared cultural knowledge and interests, and so help a learner gain social acceptance” (Boers and Lindstromberg, 2009). Indeed, it has been claimed that accurate and appropriate use of idioms is a strong distinguishing mark of the native-like command of the language and might be a reliable measure of the proficiency of foreign learners (Cowie et al., 1984).

The present research is informed by the idea that estimation of the use of idiomatic expressions in student essays might be utilized as yet another indicator of proficiency in English. For practical text-analysis applications (e.g. web-based services), and for use in large-scale assessments, such estimation would require automatic tools. Such tools might use a two-step approach: find candidate expressions in text and then verify that they are indeed idiomatic. We have conducted a large-scale study to examine the feasibility of the first step – finding a variety of idiom-candidate expressions in student essays. A wide-coverage extended search algorithm was used to flag candidate expressions and manual annotation was used for verification.

Prior computational work on detection of idioms concentrated on methods of discrimination – is a given expression compositional/idiomatic or not (or to what degree). For purposes of evaluation, such research always relied on manually curated sets of candidate expressions. Our current work is complementary, our question is: how can we automatically obtain a great variety of idiom-candidate expressions, in unrestricted context.

The rest of this paper is structured as follows. Section 2 presents related work on idioms and EFL. Section 3 outlines the complexities of idiom detection. Section 4 describes our approach to detecting candidate idioms in essays. Section 5 describes the corpus and the annotation study. Results and additional experiments are presented in section 6.

2 Idioms and EFL
Applied linguistic research has focused on EFL students’ knowledge, comprehension and pro-
duction of idioms. Cooper (1999) investigated idiom comprehension with non-native English speakers from diverse backgrounds, and found that subjects used a variety of strategies for comprehension. Laufer (2000) investigated avoidance of English idioms by EFL university students, using a fill-in translation test, and found that lower English proficiency was associated with greater avoidance of English idioms. Tran (2013) investigated knowledge of 50 idioms collected from the lists of frequently used English idioms and found poor idiomatic competence among EFL students in Vietnam. Multiple factors contribute to figurative competency, such as learners’ proficiency levels, types of idioms, learners’ vocabulary knowledge, and similarity of idioms between foreign and native language (Alhaysony, 2017; Na Ranong, 2014; de Caro, 2009; Irujo, 1986).

Researchers have also looked at figurative language that EFL learners encounter in their educational environments and materials (e.g. textbooks, lectures, etc.). Liu (2003) conducted a corpus-based study of the spoken American English idioms encountered most frequently by college students and provided suggestions for improving the development of idiom teaching and reference materials, including improving the coverage of idiom variants. Littlemore et al. (2011; 2001) investigated the range of difficulties that non-native speakers of English experience when encountering metaphors in British university lectures, including non-understanding (failure to interpret) and misunderstanding (incorrect interpretation).

A complementary line of research focuses on the EFL students’ use of metaphors in language production. Littlemore et al. (2014) analyzed the use of metaphors in 200 exam essays written by EFL students, at different levels of English proficiency. They found that metaphor use increases with proficiency level, and even suggested that descriptors for metaphor use could be integrated in the rating scales for writing. Beigman Klebanov and Flor (2013) investigated the use of metaphors in 116 argumentative essays and found moderate-to-strong correlation between the percentage of metaphorically used words in an essay and the writing quality score. Notably, both studies used a small number of essays and conducted an exhaustive manual analysis of metaphoric expressions.

3 Idiom identification

Syntactic and lexical flexibility are two of the issues dealt with at length in the linguistic and psycholinguistic literature on idioms (Glucksberg, 2001; Nunberg et al., 1994). Idioms can vary from being fully syntactically flexible to not at all. Although, traditionally, idiomatic expressions had been considered as ‘fixed expressions’ (Alexander, 1978), researchers have demonstrated that idioms allow a lot of variation, including adjectival and adverbial modification, quantification, negation, substitution, passivization and topicalization. Glucksberg (2001) illustrates the flexibility of idiomatic expressions, using the idiom “don’t give up the ship”, which has a wide range of variations:

1. Tense inflection: He gave up the ship.
2. Number inflection: Cowardly? You wont believe it: They gave up all the ships!
3. Passivization: The ship was given up by the city council.
4. Adverbial and adjectival modification: After holding out as long as possible, he finally gave up the last ship.
5. Word substitution: Give up the ship? Hell, he gave up the whole fleet!

It has been long noted that many idioms allow for application of various kinds of modifiers, which often insert words and phrases around or even into the core idiomatic phrase (Ernst, 1981). Linguists have proposed different theories and taxonomies for idiom modification (McClure, 2011; Glucksberg, 2001; Nicolas, 1995), while psycholinguistic experiments demonstrated the flexibility of idiom recognition mechanisms (Hamblin and Gibbs, 1999; McGlone et al., 1994; Gibbs and Nayak, 1989; Gibbs et al., 1989). Researchers who focused on computer-aided identification of idiomatic expressions in texts have noted the need to account for idiom flexibility (Bond et al., 2015; Minugh, 2006; Moon, 1998).
In this respect, it is important to mention one very common sub-type of idiomatic expressions: idioms that are not fully lexically specified. Such idioms, e.g. “be the apple of one’s eye”, include slots that must be filled in context, thus involving modification and discontinuity of the lexical components of the idiom, posing an additional challenge for automatic detection.

3.1 Automated detection of idioms

In computational linguistics, idiom detection systems fall into one of two paradigms (Muzny and Zettlemoyer, 2013): type classification, where a decision is made whether an expression (out of any context) is always/usually idiomatic or literal (Shutova et al., 2010; Gedigian et al., 2006; Widdows and Dorow, 2005), and token classification, where each occurrence of a phrase, in a specific context, can be idiomatic or literal (Peng et al., 2014; Li and Sporleder, 2009; Sporleder and Li, 2009; Fazly et al., 2009; Katz and Giesbrecht, 2006).

Early work on idiom detection involved small sets of expressions (Fazly and Stevenson, 2006), and focused on specific types of syntactic constructions (such as verb + complement, e.g. “stir excitement”, “play with fire”) (Shutova et al., 2010; Li and Sporleder, 2009; Diab and Bhutada, 2009; Diab and Krishna, 2009). More recent research on detection of non-compositional word combinations has shown a proliferation of approaches, but much work still focuses on acontextual classification (Hashimoto and Tsuruoka, 2016; Cordeiro et al., 2016; Ramisch et al., 2016; Yazdani et al., 2015; Salehi et al., 2014; Salehi and Cook, 2013; Kiela and Clark, 2013; Reddy et al., 2011). Recent work on detection of idiom instances in context (Gharbieh et al., 2016; Salton et al., 2016; Peng et al., 2014) focused only on Verb+Noun constructions, using the same dataset (Cook et al., 2008). A notable exception is the work of Feldman and Peng (2013), which is not limited by the type of syntactic construction.

4 Procedure for identifying idiom-candidates in essays

Our approach to identifying idiomatic expressions in texts is motivated by three factors. First, we aim for broad coverage, so as to identify as many different idioms as possible. Second, we aim at identifying idiomatic expressions in context, in real-life texts. Third, our focus is on learner language, in essays written by non-native learners of English. We assume that most of the idioms that might be found in such texts are very well known idioms that are listed in various dictionaries. Our approach to idiom detection proposes two phases: candidate detection followed by verification. We compiled a large listing of idiomatic expressions that we want to detect. The idea is to automatically identify such expressions in texts, as candidate-idioms, and then apply verification algorithms that would confirm/reject the candidate expressions as being an idiom in the given context. In this paper we report on our initial results with the first part of this approach - detecting candidate-idiom expressions in student essays.

4.1 A collection of idioms

For our collection, we use Wiktionary as a resource. Wiktionary has a facility for contributors to tag definitions as idiomatic. The English Wiktionary was used in some previous computational work on idioms (Salehi et al., 2014), as it has rather broad coverage for idioms (although it is far from being complete (Muzny and Zettlemoyer, 2013)). We collected all English expressions that were tagged as idiomatic, from the English Wiktionary of October 2015. That initial list totaled about 8,000 entries. From that list, we eliminated several classes of expressions. First, we eliminated all single-word expressions, (e.g. backwater), since we are interested in idiomatic phrases. Next, we eliminated verb-particle constructions and prepositional verbs (such as whisk away and yell at). Finally, we eliminated expressions that are common greetings (e.g. good evening) or conventional dialogic expressions (e.g. how do you do). The resulting list contains 5,075 English idiomatic expressions. The list is of course extensible and more idioms can be added in the future.

4.2 The algorithm

Our algorithm for detecting candidate idiom expressions involves checking whether any of the listed idioms occur in a text. Since id-
Idiomatic expressions can exhibit considerable flexibility with inflectional and syntactic-form variations, a broad-coverage search algorithm must take such variation into account. This is achieved by enriched representation and flexible algorithmic matching.

Our initial Wiktionary-based list of 5,075 expressions contains only canonical forms of idioms. Using an in-house morphological toolkit, we automatically enrich the representation of an idiom entry by including all inflectional variants to the idiom’s content words. The automatic expansion is not part-of-speech sensitive. For example “melting pot” is expanded to “{melting, melt, molten, melts, melted, meltings} {pots, pot, potted, potting}”.

The next step is to mark optional elements in the idiom representation: determiners, prepositions and a set of other common function words (see appendix for the full list), as well as possessive “’s”, and punctuation like commas and hyphens. An idiom should be matched even if such elements are missing in the text. For example, with inflectional expansion and with marking of optional elements, the idiom “give the royal treatment” becomes “{give, given, gave, giving, gives} [the,a,an] {royal, royals} {treatment, treatments}”. The need for optional elements stems from the notion that writers, especially EFL writers, often omit articles and prepositions, or use erroneous ones (Dale et al., 2012).

The third step is the treatment of idioms that are not fully lexicalized, for example “pour one’s heart out” or “knock someone’s socks off”. We pre-fill the slots with a set of pronouns that might occur in such position. For idioms that include a possessive slot, we substitute the canonical “someone’s” with possessive pronouns. For example, “knock someone’s socks off” becomes “{knocked, knock, knocking, knocks} [my, your, his, her, our, their, one, someone] /{sock, socked, soaking, socks} off”. For other idioms, the substitution list uses non-possessive pronouns. For example, in canonical expressions like “bite off more than one can chew”, “one” is substituted with “{i, you, he, she, we, they, one, someone, somebody, me, him, her, us, them}”. Reflexive pronouns in canonical idiom forms (e.g. “let oneself go”) are expanded to a set of reflexives “{myself, oneself, yourself, yourselves, himself, herself, itself, ourselves, themselves}”. All automatically added pronouns are treated as optional elements. This treatment does not fill the slots with non-pronominal material (names and full noun phrases), but that is compensated with the skip-words-algorithm (see below).

The automated enrichment described above is performed only once, when we transform the list of canonical idioms into an enriched search-specification format. Some idioms allow insertion of various modifiers over the core components, for example “kick the proverbial bucket”, “pay little attention”. To detect such variant instances, we provide some flexibility to the search algorithm. Essentially, the search algorithm must match all the non-optional elements of an idiom, in sequence. Flexibility is achieved when the algorithm is allowed to match the core components, in order (as specified by the enriched representation), but they don’t have to be consecutive. The algorithm may allow up to k unmatched words between the first and last elements of an idiom. This enables detection of idioms with unspecified modifiers and intervening insertions. The value of k is a settable parameter.

Note that the algorithm has two separate skip strategies. On the one hand, there are optional elements in the idiom search-specification, such as determiners or pronouns. This means that not all components of an idiom have to be matched in order to spot a potential idiom-instance. On the other hand, the algorithm can skip over tokens in the text, to allow for intervening material. The combination of these two approaches allows to find instances of lexically underspecified idioms. For example, the idiom “change one’s mind” is expanded to “{changes, changing, change, changed} [my, your, his, her, our, their, one, someone] /{s} {minds, mind, minding, minded}”, and the algorithm can identify “changed the people’s minds” in a text, because the pronouns are optional and ‘the’ and ‘people’ are skippable.

The approach outlined above was implemented with a tokenizer, a sentence-boundary detection module and an indexing module. Since we are using a tokenizer, the idiom-
search specifications are token-oriented, which allows for very simple specification of patterns (e.g. all the examples above). The sentence detector allows restricting the search only within sentences (and never across sentences). For each sentence in each text under consideration, we need to check whether any of our 5,075 enriched expressions is present in the sentence. Naive search would amount to matching against 5,075 expressions. Indexing allows for a faster solution. The enriched dictionary of idioms is indexed by keywords (non-optional idiom components) when it is loaded to memory. Each text (essay) is also indexed, on-the-fly, when loaded for processing. The indices are cross-compared, and the algorithm attempts to find only those idioms whose keywords appear in the index of the current text.

One limitation of the above approach is the constraint of sequential matching (even with skips). Some idioms are flexible enough to allow for passivization or topicalization (Glucksberg, 2001), variations that invert the word order (especially for idioms involving a verb + direct object, e.g. the ship was given up by the city council). Extending our algorithm to handle such cases is left for future work.

It should be stressed that the approach outlined above identifies idiom-candidates, i.e. it finds, in texts, expressions that are likely to be instantiations of stock idioms. However, the current algorithm does not perform any verification - it does not attempt to confirm that the detected expressions are actually idioms in context. Adding such capabilities is subject of continuing research.

5 Data and annotation

We conducted a study in which our flexible algorithm was applied to a large set of essays written by EFL students. Candidate-idioms were automatically marked and later manually annotated.

5.1 Data

We used the publicly available corpus of essays, the ETS Corpus of Non-Native Written English (Blanchard et al., 2014, 2013). This corpus consists of essays written for the TOEFL® iBT test. The test is used internationally as a measure of academic English proficiency, among other purposes, to inform admissions decisions for students seeking to study at institutions of higher learning where English is the language of instruction. The corpus contains about 12,000 essays, sampled from eight prompts (i.e. eight different discussion topics), along with score levels (low/medium/high) for each essay. Each prompt poses a proposition and asks examinees to write an argumentative essay, stating their arguments for or against the proposition.

For our present work, we sampled 3,305 essays from this corpus, selecting (a) only among essays that received medium or high score; and (b) only among essays that had at least one candidate idiom match (using the algorithm with maximum skip \( k = 4 \)). The sampled data set has 1,111,618 words; essay length varies from 143 to 801 words, with an average of 336.

5.2 The annotation study

In total, our algorithm identified 5,704 expressions as candidate-idiom instances, in the 3,305 essays. All those expressions were then annotated, using the following setup. For each candidate-idiom expression, the whole sentence in which that expression occurred was automatically extracted from the essay, and all such sentences were collected in a spread-

<table>
<thead>
<tr>
<th>Annotation category</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Idiomatic use</td>
<td>choose this option if you think that the sentence indeed contains an instance of the idiom</td>
</tr>
<tr>
<td>Literal Use</td>
<td>choose this option if you think that the expression is correct, but it is used in a literal and not idiomatic sense</td>
</tr>
<tr>
<td>Wrong Expression</td>
<td>choose this option if you think that the system picked up a wrong expression, not an intended one</td>
</tr>
<tr>
<td>Need More Context</td>
<td>choose this option if you feel that you need more context to decide</td>
</tr>
</tbody>
</table>

Table 1: Classification categories for the idiom annotation study.
sheet file. For each extract, we provided the full sentence, what idiom (canonical form) was tentatively detected, and what were the first and last words of the detected instance. For each candidate-expression, the annotator had to pick one out of four classification options (see Table 1).

All annotation was performed by a single annotator, a native speaker of American English, contracted through a commercial linguistic service provider. The annotator was given an explanation of how the data was pre-processed, and was encouraged to consult the Wiktionary entries for the canonical stock expressions. Upon completion of a training session with 100 instances, the annotator was given 300 new candidate instances. This set of 300 items was also annotated by the first author. We had exact agreement in 285 cases out of 300, which is 95% (Cohen’s kappa 0.92). The annotator then proceeded to annotate the rest of the 5K+ candidate instances. The first author also adjudicated the disagreed cases from the 300-items set, and twenty-one instances that the annotator marked as ‘Need More Context’ in the rest of the data.

6 Results

Out of 5,704 instances marked by our algorithm, the annotation study confirmed 1,302 cases as idiomatic uses, 693 cases were found to be literal uses, and 3,709 cases were classified as wrong expressions.

It should be noted that since the annotation was performed only on the automatically flagged candidate instances, it is quite possible that essays in our data set contain even more idioms: a) undetected instances (e.g. due to word order inversions, insertions larger than $k=4$, etc.), and b) instances of idioms that are not on our current list.

The 1,302 attested idiom instances in our data belong to 294 types (canonical forms). Table 2 lists some of the most common idioms found in the essays. Thus, out of 5,075 idioms types in our dictionary, we found attested instances for 294/5,075 = 5.8%. This demonstrates that argumentative essays written to TOEFL prompts have quite a rich variety of idiomatic expressions. Notably, the idioms were not concentrated in just a few essays. Out of 3,305 essays, 1,017 essays (30%) had at least one verified idiom instance.

<table>
<thead>
<tr>
<th>Idiom (canonical form)</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>pay attention</td>
<td>112</td>
</tr>
<tr>
<td>matter of fact</td>
<td>84</td>
</tr>
<tr>
<td>other than</td>
<td>54</td>
</tr>
<tr>
<td>long run</td>
<td>46</td>
</tr>
<tr>
<td>find oneself</td>
<td>37</td>
</tr>
<tr>
<td>come to mind</td>
<td>36</td>
</tr>
<tr>
<td>side effect</td>
<td>35</td>
</tr>
<tr>
<td>day-to-day</td>
<td>34</td>
</tr>
<tr>
<td>change one’s mind</td>
<td>32</td>
</tr>
<tr>
<td>again and again</td>
<td>30</td>
</tr>
<tr>
<td>great deal</td>
<td>28</td>
</tr>
<tr>
<td>jack of all trades</td>
<td>23</td>
</tr>
<tr>
<td>rush hour</td>
<td>22</td>
</tr>
<tr>
<td>open doors</td>
<td>21</td>
</tr>
</tbody>
</table>

Table 2: Instance counts for fourteen most frequent idioms found in student essays in the corpus.

The majority (65%) of the automatically marked candidates were classified as ‘Wrong Expression’ (WE). Such instances are misdetected by our algorithm when the mandatory content words of an idiom-specification do occur in text, but are not part of the sought-for expression, or are even parts of unrelated expressions. See examples in Table 3.

Ideally, we would like our algorithm to mark as candidates only expressions that might be idioms or literal uses, so that some verification algorithm might then distinguish among them. The proliferation of wrong expressions complicates this outlook. In order to check how the quality of marked candidate instances is affected by our skip algorithm, we conducted two additional experiments.

6.1 Additional experiments

We applied the candidate-idiom detection algorithm to the 3,305 essays, using different values of the max-skip-tokens parameter $k$, from 0 to 4. With $k=0$, no intervening words are allowed within an idiom. Notably, $k=4$ was used in the annotation study, so all candidate expressions marked in runs with smaller values of $k$ are proper subsets of the annotated data. The results are presented in Figure 1A.

Predictably, increasing the value of $k$ allows to detect more idioms, but it also leads to the
increase in the number of candidates that are literal uses, and an increase in the number of wrongly-marked expressions (false positives). The largest increase is observed in transition from zero to just one allowed intervening word. The number of detected idioms increases by 222 instances (22%), while the number of literal uses increases by 79 instances (13%). At the same time, the number of wrong expressions increases dramatically from 153 to 2214 (more than a 1300%).

As we raise the value of k further, the amount of added idiomatic instances decreases (3.7% added at k = 2, 2% at k = 3 and 0.7% at k = 4). The amount of added literal uses also decreases (1.3%, 0.7%, 0.4%). The amount of added WE instances decreases slowly (25%, 17%, 14.8%), hundreds of WE instances are added for each increment of k. This suggests that k = 4 might be a practical limit for our current approach, since wrong expressions become increasingly dominant in the output.

The largest number of wrong expressions is produced by the idiom “any more for any more”: 683 at k = 1, rising to 998 when k = 4. Since ‘any’ and ‘for’ are optional, the algorithm flags any sequence of ‘more . . . more’ with up to k intervening words. Other idioms that generated more than 100 WE instances (at k = 4) are “day of days” (157), “well and good” (134), “more like it” (124). No literal or idiomatic use of those expressions was found.

Overall the skip-enabled search shows considerable promise. With no skip, the algorithm found 1,000 idiom instances in texts. With skip k = 4, the algorithm found 1,302 instances, an increase of 30%. To illustrate the usefulness of the skip-enabled search, we list some extended forms of idioms that were detected. For “pay attention”: researchers should pay their attention on the specific subject; if Einstein had not paid specific attention to . . . ; pay particular attention. For “change one’s mind”: . . . people change their mind; you might change your mind; the customer change his mind after . . . ; advertisements can change consumer’s mind about products.

In a second experiment we also varied the values of k, but this time we switched all the optional (function) words in idiom specifications to being mandatory. Thus, for example, for “draw a line”, a determiner in the middle is now mandatory – one of {the,a,an} should be matched for an instance to be flagged. (Punctuation and “’s” remain optional.) The results are presented in Figure 1B.

The general trends observed in the previous experiment are still present: as the number

<table>
<thead>
<tr>
<th>Canonical form</th>
<th>Sentence with candidate</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>long run</td>
<td>Because, such advertisements are neither wise and profitable options for firms in the long run nor legal in many countries.</td>
<td>Idiom</td>
</tr>
<tr>
<td>grass roots</td>
<td>we have to understand the content from the grass root level of that matter.</td>
<td>Idiom</td>
</tr>
<tr>
<td>try one’s hand</td>
<td>Thereby we have stories of some 60-70 year old trying their hands at trekking or a cross-country run.</td>
<td>Idiom</td>
</tr>
<tr>
<td>draw a line</td>
<td>When do we draw the line to where we should stop gaining any new knowledge?</td>
<td>Idiom</td>
</tr>
<tr>
<td>draw a line</td>
<td>Suppose if a student is thought in class to draw lines, boxes. . .</td>
<td>Literal</td>
</tr>
<tr>
<td>great deal</td>
<td>Some people even offer a great deal, but you have to pay in advance, and in the end you do not even get a product.</td>
<td>Literal</td>
</tr>
<tr>
<td>leave home</td>
<td>And also the most of us leave home early in the morning and come back home late in the night.</td>
<td>Literal</td>
</tr>
<tr>
<td>well-oiled</td>
<td>People already realize well the oil will be run out in a short time.</td>
<td>WE</td>
</tr>
<tr>
<td>come to life</td>
<td>So can you disagree with above statement after coming across Faraday’s life?</td>
<td>WE</td>
</tr>
<tr>
<td>any more for any more</td>
<td>The more you do, the more you learn, and life become more interesting.</td>
<td>WE</td>
</tr>
</tbody>
</table>

Table 3: Examples of candidate-idiom expressions in context and their annotations.
of allowable insertions rises, more idiom instances are detected, but also more literal uses and more misdetected expressions; the increment decays with larger $k$.

Next we compare between the results of the two experiments (each bar in Figure 1A vs. a corresponding bar in Figure 1B). When function words in the patterns are mandatory, the number of detected idioms is reduced by 0.6% at $k = 0$, 3.6% at $k = 1$, 5.4% at $k = 2$, 6.5% at $k = 3$ and 6.7% at $k = 4$ (from 1,302 to 1,214). There is also some reduction in the number of detected literal-use instances (6.2% at $k = 4$). The strongest reduction is in the number of misdetected expressions: 70% at $k = 4$ (3,709 to 1,090) and 74% at $k = 1$. Some such reduction might have been expected: with all mandatory components, the idiom patterns are stricter, and so less irrelevant material fits into them. However, the magnitude of the reduction is impressive, as it demonstrates that function words in idioms can be very useful for filtering out irrelevant material.

Still, with function words being non-optional, we lose about 6.7% of idioms. Here are some corpus examples of idiom instances that are detected when optional components are allowed, but are not detected otherwise. For ‘pain in the neck’: “…but it’s always a pain of neck to decide whether going with a tour guide or by themselves”; here the student used a wrong preposition of. For ‘seize the day’: “…young people tend to seize each day because even in his early age an human being is fully aware…”; here the student used the unexpected determiner each, but not any from the ‘mandatory’ set.

### 7 Conclusions

We presented a large-scale investigation of the use of idiomatic expressions in argumentative essays written by non-native English speakers.

We described a search procedure for automatic detection of candidate phrases in essay texts. The procedure was developed to address multiple demands - provide wide coverage (with an extensible dictionary with thousands of idioms) and address the flexibility of idiomatic expressions (via lexical enrichment and skip-steps in the search algorithm).

In an annotation study, candidate-idiom instances were automatically marked and then manually classified as idiomatic, literal, or wrong (misidentified) expressions. The study revealed that stock idiomatic expressions are quite common in EFL student essays and that a rather rich variety of English idioms is used.

Our study has confirmed the importance of tending to the syntactic and lexical flexibility of English idiomatic expressions. Allowing optional components in idioms and lexical insertions in text, increases recall of idiom instances by 30% relative to a baseline.

The flexible candidate-detection algorithm also flags a lot of irrelevant material, especially when more intervening words are allowed within an idiom. We have shown that consideration of function words in idioms can...
help reduce the amount of false positives. We are working on integrating those findings towards an improved algorithm.

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**Appendix**

The list of words that were defined as optional in idiom specifications: Determiners: a, an, the, any, some; Wh-words: what, who, whom, whose, how, when, why, where; Auxiliary verbs: can, can’t, cannot, could, couldn’t, may, might, should, do, does, did, done, don’t, didn’t; Be forms: be, been, was, wasn’t, were, weren’t, ain’t, am, is, are, isn’t, aren’t; Common prepositions: in, on, of, off, at, as, to, for, from, down, up, it, and, or, with; Pronouns: i, me, my, you, your, he, his, him, she, her, hers, we, our, ours, us, they, them, their, theirs; Demonstratives: there, here, this, that, these, those; Other: but, yet, and, or, so, s, ’s, one, someone, somebody, thus, such, ever, never, no, not, none.
Predicting Human Metaphor Paraphrase Judgments with Deep Neural Networks

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Abstract
We propose a new annotated corpus for metaphor interpretation by paraphrase, and a novel DNN model for performing this task. Our corpus consists of 200 sets of 5 sentences, with each set containing one reference metaphorical sentence, and four ranked candidate paraphrases. Our model is trained for a binary classification of paraphrase candidates, and then used to predict graded paraphrase acceptability. It reaches an encouraging 75% accuracy on the binary classification task, and high Pearson (.75) and Spearman (.68) correlations on the gradient judgment prediction task.

1 Introduction
Metaphor is an increasingly studied phenomenon in computational linguistics. But while metaphor detection has received considerable attention in the NLP literature (Dunn et al., 2014; Veale et al., 2016) and in corpus linguistics (Krennmayr, 2015) in recent years, not much work has focused on the task of metaphor paraphrasing - assigning an appropriate interpretation to a metaphorical expression. Moreover, there are few (if any) annotated corpora of metaphor paraphrases (Shutova and Teufel, 2010). The main papers in this area are Shutova (2010), and Bollegala and Shutova (2013). The first applies a supervised method combining WordNet and distributional word vectors to produce the best paraphrase of a single verb used metaphorically in a sentence. The second approach, conceptually related to the first, builds an unsupervised system that, given a sentence with a single metaphorical verb and a set of potential paraphrases, selects the most accurate candidate through a combination of mutual information scores and distributional similarity.

Despite the computational and linguistic interest of this task, little research has been devoted to it. Some quantitative analyses of figurative language have involved metaphor interpretation and paraphrasing. These focus on integrating paraphrase into automatic Textual Entailment frames (Agerri, 2008), to explore the properties of distributional semantics in larger-than-word structures (Turney, 2013). Alternatively, they study the sentiment features of metaphor usage (Mohammad et al., 2016; Kozareva, 2015). This last aspect of figurative interpretation is considered a particularly hard task and has generated several approaches.

The task of metaphor interpretation is a particular case of paraphrase detection, although this characterization is not unproblematic, as we will see in Section 6.

In Bollegala and Shutova (2013), metaphor paraphrase is treated as a ranking problem. Given a metaphorical usage of a verb in a short sentence, several candidate literal sentences are retrieved from the Web and ranked. This approach requires the authors to create a gradient score to label their paraphrases, a perspective that is now gaining currency in broader semantic similarity tasks (Xu et al., 2015; Agirre et al., 2016).

Mohammad et al. (2016) resort to metaphor paraphrasing in order to perform a quantitative study on the emotions associated with the usage of metaphors. They create a small corpus of paraphrase pairs formed from a metaphorical expression and a literal equivalent. They ask candidates to judge the degree of "emotionality" conveyed by the metaphorical and the literal expressions. While the study has shown that metaphorical paraphrases are generally perceived as more emotionally charged than their literal equivalents, a corpus of this kind has not been used to train a computational model for metaphor paraphrase scoring.

In this paper we present a new dataset for
metaphor paraphrase identification and ranking. In our corpus, paraphrase recognition is treated as an ordering problem, where sets of sentences are ranked with respect to a reference metaphor sentence.

The main difference with respect to existing work in this field consists in the syntactic and semantic diversity covered by our dataset. The metaphors in our corpus are not confined to a single part of speech. We introduce metaphorical examples of nouns, adjectives, verbs and a number of multi-word metaphors.

Our corpus is, to the best of our knowledge, the largest existing dataset for metaphor paraphrase detection and ranking.

As we describe in Section 2, it is composed of groups of five sentences: one metaphor, and four candidates that can be ranked as its literal paraphrases.

The inspiration for the structure of our dataset comes from a recent work on paraphrase (Bizzoni and Lappin, 2017), where a similarly organized dataset was introduced to deal with paraphrase detection.

In our work, we use an analogous structure to model metaphor paraphrase. Also, while Bizzoni and Lappin (2017) present a corpus annotated by a single human, each paraphrase set in our corpus was judged by 20 different Amazon Mechanical Turk (AMT) annotators, making the grading of our sentences more robust and reliable (see Section 2.1).

We use this corpus to test a neural network model formed by a combination of Convolutional Neural Networks (CNNs) and Long Short Term Memory Recurrent Neural Networks (LSTM RNNs). We test this model on two classification problems: (i) binary paraphrase classification and (ii) paraphrase ranking. We show that our system can achieve significant correlation with human judgments on the ranking task as a by-product of supervised binary learning. To the best of our knowledge, this is the first work in metaphor paraphrasing to use supervised gradient representations.

2 A New Corpus for Metaphor Paraphrase Evaluation

We present a dataset for metaphor paraphrase designed to allow users to rank non-metaphorical candidates as paraphrases of a metaphorical sentence or expression. Our corpus is formed of 200 sets of five sentence paraphrase candidates for a metaphorical sentence or expression.1

In each set, the first sentence contains a metaphor, and it provides the reference sentence to be paraphrased. The remaining four sentences are labeled on a 1-4 scale based on the degree to which they paraphrase the reference sentence. This is on analogy with the annotation frame used for SemEval Semantic Similarity tasks (Agirre et al., 2016). Broadly, our labels represent the following categories:

1 Two sentences cannot be considered paraphrases.
2 Two sentences cannot be considered paraphrase, but they show a degree of semantic similarity.
3 Two sentences could be considered paraphrases, although they present some important difference in style or content (they are not strong paraphrases).
4 Two sentences are strong paraphrases.

On average, every group of five sentences contains a strong paraphrase, a loose paraphrase and two non-paraphrases, one of which may use some relevant words from the metaphor in question.2

The following examples illustrate these ranking labels.

- Metaphor: *The crowd was a river in the street*
  - The crowd was large and impetuous in the street. *Score: 4*
  - There were a lot of people in the street. *Score: 3*
  - There were few people in the street. *Score: 2*
  - We reached a river at the end of the street. *Score: 1*

We believe that this annotation scheme is useful. While it sustains graded semantic similarity labels, it also provides sets of semantically related

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1Our annotated data set and the code for our model is available at https://github.com/yuri-bizzoni/Metaphor-Paraphrase.

2Some of the problems raised by the concept of paraphrase in figurative language are discussed in Section 6.
elements, each one of which can be scored or ordered independently of the others. Therefore, the metaphorical sentence can be tested separately for each literal candidate in the set in a binary classification task.

In the test phase, the annotation scheme allows us to observe how a system represents the similarity between a metaphorical and a literal sentence by taking the scores of two candidates as points of relative proximity to the metaphor.

It can be argued that a good literal paraphrase of a metaphor needs to compensate to some extent for the expressive or sentimental bias that a metaphor usually supplies, as argued in Mohammad et al. (2016). In general a binary classification can be misleading because it conceals the different levels of similarity between competing candidates.

For example, the literal sentence Republican candidates during the convention were terrible can be considered to be a loose paraphrase of the metaphor The Republican convention was a horror show, or alternatively, as a semantically related non-paraphrase. Which of these conclusions we adopt depends on our decision concerning how much interpretative content a literal sentence needs to provide in order to qualify as a valid paraphrase of a metaphor. The question whether the two sentences are acceptable paraphrases or not can be hard to answer. By contrast, it would be far fetched to suggest that The Republican convention was a joy to follow is a better or even equally strong literal paraphrase for The Republican convention was a horror show.

In this sense, the sentences Her new occupation was a dream come true and She liked her new occupation can be considered to be loose paraphrases, in that the term liked can be judged an acceptable, but not ideal interpretation of the more intense metaphorical expression a dream come true. By contrast, She hated her new occupation cannot be plausibly regarded as more similar in meaning than She liked her new occupation to Her new occupation was a dream come true.

Our training dataset is divided into four main sections:

1. Noun phrase Metaphors : My lawyer is an angel.
2. Adjective Metaphors : The rich man had a cold heart.
3. Verb Metaphors : She cut him down with her words.

4. Multi-word Metaphors : The seeds of change were planted in 1943.

All these sentences and their candidates were manually produced to insure that for each group we have a strong literal paraphrase, a loose literal paraphrase and two semantically related non-paraphrases. Here “semantically related” can indicate either a re-use of the metaphorical words to express a different meaning, or an unacceptable interpretation of the reference metaphor.

Although the paraphrases were generated freely and cover a number of possible (mis)interpretations, we did take several issues into account. For example, for sentiment related metaphors two opposite interpretations are often proposed, forcing the system to make a choice between two sentiment poles when ranking the paraphrases (I love my job – I hate my job for My job is a dream). In general, antonymous interpretations (Time passes very fast – Time is slow for Time flies) are listed, when possible, among the four competing choices.

Our corpus has the advantage of being suitable for both binary classification and gradient paraphrase judgment prediction. For the former, we map every score over a given gradient threshold label to 1, and scores below that threshold to 0. For gradient classification, we use all the scoring labels to test the correlation between the system’s ordered predictions and human judgments. We will show how, once a model has been trained for a binary detection task, we can evaluate its performance on the gradient ordering task.

We stress that our corpus is under development. As far as we know it is unique for the kind of task we are discussing. The main difficulty in building this corpus is that there is no obvious way to collect the data automatically. Even if there were a procedure to extract pairs of paraphrases containing a metaphoric element semi-automatically, it does not seem possible to generate alternative paraphrase candidates automatically.

The reference sentences we chose were either selected from published sources or created manually by the authors. In all cases, the paraphrase candidates had to be crafted manually. We tried to keep a balanced diversity inside the corpus. The dataset is divided among metaphorically used Nouns, Adjectives and Verbs, plus a section of
Multi Word metaphors. The corpus is an attempt to represent metaphor in different parts of speech. A native speaker of English independently checked all the sentences for acceptability.

2.1 Collecting judgments through AMT

Originally, one author individually annotated the entire corpus. The difference between strong and loose literal paraphrases can be a matter of individual sensibility.

While such annotations could be used as the basis for a preliminary study, we needed more judgments to build a statistically reliable annotated dataset. Therefore we used crowd sourcing to solicit judgments from large numbers of annotators. We collected human judgments on the degree of paraphrasehood for each pair of sentences in a set (with the reference metaphor sentence in the pair) through Amazon Mechanical Turk (AMT).

Annotators were presented with four metaphor - candidate paraphrase pairs, all relating to the same metaphor. They were asked to express a judgment between 1 and 4, according to the scheme given above.

We collected 20 human judgments for each pair metaphor - candidate paraphrase. Analyzing individual annotators’ response patterns, we were able to filter out a small number of “rogue” annotators (less than 10%). This filtering process was based on annotators’ answers to some control elements inserted in the corpus, and evaluation of their overall performance. For example, an annotator who consistently assigned the same score to all sentences is classified as “rogue”.

We then computed the mean judgment for each sentence pair and compared it with the original judgments expressed by one of the authors. We found a high Pearson correlation between the annotators’ mean judgments and the author’s judgment of close to 0.93.

The annotators’ understanding of the problem and their evaluation of the sentence pairs seem, on average, to correspond very closely to that of our original single annotator. The high correlation also suggests a small level of variation from the mean across AMT annotators. Finally, a similar correlation strengthens the hypothesis that paraphrase detection is better modeled as an ordering, rather than a binary, task. If this had not been the case, we would expect more polarized judgments tending towards the highest and lowest scores, instead of the more evenly distributed judgment patterns that we observed.

These mean judgments appear to provide reliable data for supervision of a machine learning model. We thus set the upper bound for the performance of a machine learning algorithm trained on this data to be around .9, on the basis of the Pearson correlation with the original single annotator scores. In what follows, we refer to the mean judgments of AMT annotators as our gold standard when evaluating our results, unless otherwise indicated.

3 A DNN for Metaphor Paraphrase Classification

For classification and gradient judgment prediction we constructed a deep neural network. Its architecture consists of three main components:

1. Two encoders that learn the representation of two sentences separately
2. A unified layer that merges the output of the encoders
3. A final set of fully connected layers that operate on the merged representation of the two sentences to generate a judgment.

The encoder for each pair of sentences taken as input is composed of two parallel Convolutional Neural Networks (CNNs) and LSTM RNNs, feeding two sequenced fully connected layers. We use an “Atrous” CNN (Chen et al., 2016). Interestingly, classical CNNs only decrease our accuracy by approximately two points and reach a good F1 score, as Table 1 indicates.

Using a CNN (we apply 25 filters of length 5) as a first layer proved to be an efficient strategy. While CNNs were originally introduced in the field of computer vision, they have been successfully applied to problems in computational semantics, such as text classification and sentiment analysis (Lai et al., 2015), as well as to paraphrase recognition (Socher et al., 2011). In NLP applications, CNNs usually abstract over a series of word- or character-level embeddings, instead of pixels. In this part of our model, the encoder learns a more compact representation of the sentence, with reduced vector space dimensions and features. This permits the entire DNN to focus on the information most relevant to paraphrase identification.
The output of each CNN is passed through a max pooling layer to an LSTM RNN. Since the CNN and the max pooling layer perform discriminative reduction of the input’s dimensions, we can run a relatively small LSTM RNN model (20 hidden units). In this phase, the vector dimensions of the sentence representation are further reduced, with relevant information conserved and highlighted, particularly for the sequential structure of the data. Each encoder is completed by two successive fully connected layers, of dimensions 15 and 10 respectively, the first one having a 0.5 dropout rate.

Each sentence is thus transformed to a 10 dimensional vector. To perform the final comparison, these two low dimensional vectors are passed to a layer that merges them into a single vector. We tried several ways of merging the encoders’ outputs, and we found that simple vector concatenation was the best option. We produce a 20 dimensional two-sentence vector as the final output of the DNN.

The merging layer feeds the concatenated input to a final fully connected layer. The last layer applies a sigmoid function to produce the judgments. The advantage of using a sigmoid function in this case is that, while it performs well for binary classification, it returns a gradient over its input, thus generating an ordering of values appropriate for the ranking task. The combination of these three kinds of Neural Networks in this order (CNN, LSTM RNN and fully connected layers) has been explored in other works, with interesting results (Sainath et al., 2015). This research has indicated that these architectures can complement each other in complex semantic tasks, such as sentiment analysis (Wang et al., 2016) and text representation (Vosoughi et al., 2016).

The fundamental idea here is that these three kinds of Neural Network capture information in different ways that can be combined to achieve a better global representation of sentence input. While a CNN can reduce the spectral variance of input, an LSTM RNN is designed to model its sequential temporal dimension. At the same time, an LSTM RNN’s performance can be strongly improved by providing it with better features (Pascanu et al., 2014), such as the ones produced by a CNN, as happens in our case. The densely connected layers contribute a clearer, more separable final vector representation of one sentence.

To encode the original sentences we used Word2Vec embeddings pre-trained on the very large Google News dataset (Mikolov et al., 2013). We used these embeddings to create the input sequences for our model.

We take as a baseline for evaluating our model the cosine similarity of the sentence vectors, obtained through combining their respective pre-trained lexical embeddings. This baseline gives very low accuracy and F1 scores.

4 Binary Classification Task

As discussed above, our corpus can be applied to model two sub-problems: binary classification and paraphrase ordering.

To use our corpus for a binary classification task
### Table 1: Accuracy for different versions of the model, and the baseline. Each version ran on our standard train and test data, without performing cross-validation. We use as a baseline the cosine similarity between the mean of the word vectors composing each sentence.

<table>
<thead>
<tr>
<th>Model</th>
<th>Accuracy</th>
<th>F1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baseline (cosine similarity)</td>
<td>50.8</td>
<td>10.1</td>
</tr>
<tr>
<td><strong>Our model</strong></td>
<td>75.2</td>
<td>74.6</td>
</tr>
<tr>
<td>Encoders without LSTM</td>
<td>64.4</td>
<td>64.9</td>
</tr>
<tr>
<td>Encoders without ACNN</td>
<td>62.6</td>
<td>61.5</td>
</tr>
<tr>
<td>Using CNN instead of ACNN</td>
<td>61.0</td>
<td>61.6</td>
</tr>
<tr>
<td>ACNN with 10 filters</td>
<td>73.4</td>
<td>71.7</td>
</tr>
<tr>
<td>LSTM with 10 filters</td>
<td>72.3</td>
<td>70.6</td>
</tr>
<tr>
<td>Merging via multiplication</td>
<td>53.4</td>
<td>69.6</td>
</tr>
<tr>
<td>Aligner</td>
<td>49.4</td>
<td>61.6</td>
</tr>
<tr>
<td>Aligner + our model</td>
<td>73.4</td>
<td>75.1</td>
</tr>
</tbody>
</table>

In light of the fact that previous work in this field is concerned with single verb paraphrase ranking (Bollegala and Shutova, 2013), where the metaphorical element is explicitly identified, and the candidates don’t contain any syntactic-semantic expansion, our results are encouraging.³

Although a small corpus may cause instability in results, our DNN seems able to generalize with relative consistency on the following patterns:

- **Sentiment.** *My life in California was a nightmare – My life in California was terrible.* Our system seems able to discriminate the right sentiment polarity of a metaphor by picking the right paraphrase, even when some candidates contain sentiment words of opposite polarity, which are usually very similar in a distributional space.

- **Non metaphorical word re-use.** Our system seems able, in several cases, to discriminate the correct paraphrase for a metaphor, even when some candidates re-use the words of the metaphor to convey a (wrong) literal meaning. *My life in California was a dream – I lived in California and had a dream.*

- **Cases of multi-word metaphor** Although well represented in our corpus, multi-word metaphors are in some respects the most difficult to correctly paraphrase, since the interpretation has to be extended to a number of words. Nonetheless, our model was able to correctly handle these in a number of situations. *You can plant the seeds of anger – You can act in a way that will engender rage.*

    However, our model had trouble with several others cases.

    It seems to have particular difficulty in discriminating sentiment intensity, with assignment of higher scores to paraphrases that value the sentiment intensity of the metaphor, which creates problems in several instances. Also, cases of metaphoric exaggeration (*My roommate is a sport maniac – My roommate is a sport person*), negation (*My roommate was not an eagle – My roommate was dumb.*) and syntactic inversions pose difficulties for our models.

    We found that our model is able to abstract over specific patterns, but, predictably, it has difficulty in learning when the semantic focus of an interpretation consists in a phrase that is under represented in the training data.

³It should be noted that Bollegala and Shutova (2013) employ an unsupervised approach.
In some cases, the effect of data scarcity can be observed in an “overfit weighting” of specific terms. Some words that were seen in the data only once are associated with a high or low score independently of their context, degrading the overall performance of the model. We believe that these idiosyncrasies, can be overcome through training on a larger data set.

4.1 The gray areas of interpretation

We observe that, on occasion, the model’s errors fall into a gray area between clear paraphrase and clear non-paraphrase. Here the correctness of a label is not obvious.

These cases are particularly important in metaphor paraphrasing, since this task requires an interpretative leap from the metaphor to its literal equivalent. For example, the pair I was home watching the days slip by from my window – I was home thinking about the time I was wasting can be considered as a loose paraphrase pair. Alternatively, it can be regarded as a case of non-paraphrase, since the second element introduces some interpretative elements (I was thinking about the time) that are not in the original.

In our test set we labeled it as 3 (loose paraphrase), but if our system fails to label it correctly in a binary task, it is not entirely clear that it is making an error. For these cases, the approach presented in the next section is particularly useful.

5 Paraphrase Ordering Task

The high degree of correlation we found between the AMT annotations and our single annotator’s judgments indicate that we can use this dataset for an ordering task as well. Since the human judgments we collected about the “degree of paraphrasehood” are quite consistent, it is reasonable to pursue a non-binary approach.

Once the DNN has learned representations for binary classification, we can apply it to rank the sentences of the test set in order of similarity.

We apply the sigmoid value distribution for the candidate sentences in a set of five (the reference and four candidates) to determine the ranking.

To do this we use the original structure of our dataset, composed of sets of five sentences. First, we assign a similarity score to all pairs of sentences (reference sentence and candidate paraphrase) in a set. This is the similarity score learned in the binary task, so it is determined by the sigmoid function applied on the output.

The following is an example of an ordered set with strong correlation between the model’s predictions (marked in bold) and our annotations (given in italics)

- The candidate is a fox
  - 0.13 I The candidate owns a fox
  - 0.30 2 The candidate is stupid
  - 0.41 3 The candidate is intelligent
  - 0.64 4 The candidate is a cunning person

We compute the average Pearson and Spearman correlations on all sets of the test corpus, to check the extent to which the ranking that our DNN produces matches our mean crowd source human annotations.

While Pearson correlation measures the relationship between two continuous variables, Spearman correlation evaluates the monotonic relation between two variables, continuous or ordinal.

Since the first of our variables, the model’s judgment, is continuous, while the second one, the human labels, is ordinal, both measures are of interest.

We found comparable and meaningful correlations between mean AMT rankings and the ordering that our model predicts, on both metrics. On the balanced training and test set, we achieve an average Pearson correlation of 0.75 and an average Spearman correlation of 0.68. On a twelve fold cross-validation frame, we achieve an average Pearson correlation of 0.55 and an average Spearman correlation of 0.54. We chose a twelve fold cross-validation because it is the smallest partition we can use to get meaningful results. We conjecture that the average cross fold validation performance is lower because of the small size of the training data in each fold. These results are displayed in Table 2.

These correlations indicate that our model achieves an encouraging level of accuracy in predicting our gradient annotations for the candidate sentences in a set when trained for a binary classification task.

This task differs from the binary classification task in several important respects. In one way,
it is easier. A non-paraphrase can be misjudged as a paraphrase and still appear in the right order within a ranking. In another sense, it is more difficult. Strict paraphrases, loose paraphrases, and various kinds of semantically similar non-paraphrases have to be ordered in accord with human judgment patterns, which is a more complex task than simple binary classification.

We should consider to what extent this task is different from a multi-class categorization problem. Broadly, multi-class categorization requires a system for linking a pair of sentences to a specific class of similarity. This is dependent upon the classes defined by the annotator and presented in the training phase. In several cases determining these ranked categories might be problematic. A class corresponding to our label "3", for example, could contain many different phenomena related to metaphor paraphrase: expansions, reformulations, reduction in the expressivity of the sentence, or particular interpretations of the metaphor’s meaning. Our way of formulating the ordering task allows us to overcome this problem. A paraphrase containing an expansion and a paraphrase involving some information loss, both labeled as "3", might have quite different scoring, but they still fall between all "2" elements and all "4" elements in a ranking.

We can see that our gradient ranking system provides a more nuanced view of the paraphrase relation than a binary classification.

Consider the following example:

- My life in California was a dream
  - 0.03 I had a dream once
  - 0.05 2 While living in California I had a dream
  - 0.11 3 My life in California was nice, I enjoyed it
  - 0.58 4 My life in California was absolutely great

The human annotators consider the pair My life in California was a dream – My life in California was nice, I enjoyed it as loose paraphrases, while the model scored it very low. But the difference in sentiment intensity between the metaphor and the literal candidate renders the semantic relation between the two sentences less than perspicuous. Such intensity is instead present in My life in California was absolutely great, marked as a more valid paraphrase (score 4).

On the other hand, it is clear that in the choice between While living in California I had a dream and My life in California was nice, I enjoyed it, the latter is a more reasonable interpretation of the metaphor.

The annotators relative mean ranking has been sustained by our model, even if its absolute scoring involves an error in binary classification.

The correlation between AMT annotation ordering and our model’s predictions is a by-product of supervised binary learning. Since we are reusing the predictions of a binary classification task, we consider it a form of transfer learning from a supervised binary context to an unsupervised ordering task. In this case, our corpus allows us to perform double transfer learning. First, we used pretrained word embeddings trained to maximize single words’ contextual similarity, in order to train on a supervised binary paraphrase dataset. Then, we use the representations acquired in this way to perform an ordering task for which the DNN had not been trained.

The fact that ranked correlations are sustained through binary paraphrase classification is not an obvious result. In principle, a model trained on \( \{0,1\} \) labels could “polarize” its scores to the point where no meaningful ordering would be available. Had this happened, a good performance in a binary task would actually conceal the loss of important semantic information. The fact that there is no necessary connection between binary classification and prediction of gradient labels, and that an increase in one can even produce a loss in the other, is pointed out in Xu et al. (2015), who discuss the relation of paraphrase identification to the recognition of semantic similarity.
6 The Nature of the Metaphor Interpretation Task

Although this task resembles a particular case of paraphrase detection, in many respects it is something different. While paraphrase detection concerns learning content identity or strong cases of semantic similarity, our task involves the interpretation of figurative language.

In a traditional paraphrase task, we should maintain that “The candidate is a fox” and “The candidate is cunning” are invalid paraphrases. First, the superficial informational content of the two sentences is different. Second, without further context we might assume that the candidate is an actual fox. We ignore the context of the phrase.

In this task the frame is different. We assume that the first sentence contains a metaphor. We summarize this task by the following question.

Given that X is a metaphor, which one of the given candidates would be its best literal interpretation?

We trained our model to move along a similar learning pattern. This training frame can produce the apparent, but false paradox that two acceptable paraphrases such as The Council is on fire and The Council is burning are assigned a low score by our model. If the first element is a metaphor, the second element is, in fact, a bad literal interpretation. A higher score is correctly assigned to the candidate People in the Council are very excited.

7 Conclusions

We present a new kind of corpus to evaluate metaphor paraphrase detection, following the approach presented in Bizzoni and Lappin (2017) for paraphrase grading, and we construct a novel type of DNN architecture for a set of metaphor interpretation tasks. We show that our model learns an effective representation of sentences, starting from the distributional representations of their words. Using word embeddings trained on very large corpora proved to be a fruitful strategy. Our model is able to retrieve from the original semantic spaces not only the primary meaning or denotation of words, but also some of the more subtle semantic aspects involved in the metaphorical use of terms.

We based our corpus’ design on the view that paraphrase ranking is a useful way to approach the metaphor interpretation problem.

We show how this kind of corpus can be used for both supervised learning of binary classification, and for gradient judgment prediction.

The neural network architecture that we propose encodes each sentence in a 10 dimensional vector representation, combining a CNN, an LSTM RNN, and two densely connected neural layers. The two input representations are merged through concatenation and fed to a series of densely connected layers.

We show that such an architecture is able, to an extent, to learn metaphor-to-literal paraphrase.

While binary classification is learned in the training phase, it yields a robust correlation in the ordering task through the softmax sigmoid distributions generated for binary classification. The model learns to classify a sentence as a valid or invalid literal interpretation of a given metaphor, and it retains enough information to assign a gradient value to sets of sentences in a way that correlates with our crowd source annotation.

Our model doesn’t use any “alignment” of the data. The encoders’ representations are simply concatenated. This gives our DNN considerable flexibility in modeling interpretation patterns. It can also create complications where a simple alignment of two sentences might suffice to identify a similarity. We have considered several possible alternative versions of this model to tackle this issue.

In future we will expand the size and variety of our corpus. We will perform a detailed error analysis of our model’s predictions, and we will further explore different kinds of neural network designs for paraphrase detection and ordering. Finally, we intend to study this task “the other way around” by detecting the most appropriate metaphor to paraphrase a literal reference sentence or phrase.

Acknowledgments

We are grateful to our colleagues in the Centre for Linguistic Theory and Studies in Probability (CLASP), FLoV, at the University of Gothenburg for useful discussion of some of the ideas presented in this paper, and to three anonymous reviewers for helpful comments on an earlier draft. The research reported here was done at CLASP, which is supported by a 10 year research grant (grant 2014-39) from the Swedish Research Council.
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Abstract

As the community working on computational approaches to figurative language is growing and as methods and data become increasingly diverse, it is important to create widely shared empirical knowledge of the level of system performance in a range of contexts, thus facilitating progress in this area. One way of creating such shared knowledge is through benchmarking multiple systems on a common dataset. We report on the shared task on metaphor identification on the VU Amsterdam Metaphor Corpus conducted at the NAACL 2018 Workshop on Figurative Language Processing.

1 Introduction

Metaphor use in everyday language is a way to relate our physical and familiar social experiences to a multitude of other subjects and contexts (Lakoff and Johnson, 2008); it is a fundamental way to structure our understanding of the world even without our conscious realization of its presence as we speak and write. It highlights the unknown using the known, explains the complex using the simple, and helps us to emphasize the relevant aspects of meaning resulting in effective communication. Consider the following examples of metaphor use in Table 1.

| M: The alligator’s teeth are like white daggers |
| I: The alligator have white and pointed teeth. |

| M: He swam in a sea of diamonds. |
| I: He is a rich person. |

| M: Authority is a chair, it needs legs to stand. |
| I: Authority is useless when it lacks support. |

| M: In Washington, people change dance partners frequently, but not the dance. |
| I: In Washington, people work with one another opportunistically. |

| M: Robert Muller is like a bulldog — he will get what he wants. |
| I: Robert Muller will work in a determined and aggressive manner to get what he wants. |

Table 1: Metaphorical sentences (M) characterized by metaphors in bold and their literal interpretations (I)

In this paper, we report on the first shared task on automatic metaphor detection. By making available an easily accessible common dataset and framework for evaluation, we hope to contribute to the consolidation and strengthening of the growing community of researchers working on computational approaches to figurative language. By engaging a variety of teams to test their systems within a common evaluation framework and share their findings about more or less effective architectures, features, and data sources, we hope to create a shared understanding of the current state of the art, laying a foundation for further work.

This report provides a description of the shared task, dataset and metrics, a brief description of each of the participating systems, a comparative evaluation of the systems, and our observations about trends in designs and performance of the
systems that participated in the shared task.

2 Related Work

Over the last decade, automated detection of metaphor has become an increasingly popular topic, which manifests itself in both a variety of approaches and in an increasing variety of data to which the methods are applied. In terms of methods, approaches based on feature-engineering in a supervised machine learning paradigm explored features based on concreteness and imageability, semantic classification using WordNet, FrameNet, VerbNet, SUMO ontology, property norms, and distributional semantic models, syntactic dependency patterns, sensorial and vision-based features (Bulat et al., 2017; Köper and im Walde, 2017; Gutierrez et al., 2016; Shutova et al., 2016; Beigman Klebanov et al., 2016; Tekiroglu et al., 2015; Tsvetkov et al., 2014; Beigman Klebanov et al., 2014; Dunn, 2013; Neuman et al., 2013; Mohler et al., 2013; Hovy et al., 2013; Tsvetkov et al., 2013; Turney et al., 2011; Shutova et al., 2010; Gedigian et al., 2006); see Shutova et al. (2017) and Veale et al. (2016) for reviews of supervised as well as semi-supervised and unsupervised approaches.

Recently, deep learning methods have been explored for token-level metaphor detection (Rei et al., 2017; Gutierrez et al., 2017; Do Dinh and Gurevych, 2016). As discussed later in the paper, the fact that all but one of the participating teams for the shared task experimented with neural network architectures testifies to the increasing popularity of this modeling approach.

In terms of data used for evaluating metaphor detection systems, researchers used specially constructed or selected sets, such as adjective noun pairs (Gutierrez et al., 2016; Tsvetkov et al., 2014), WordNet synsets and glosses (Mohammad et al., 2016), annotated lexical items (from a range of word classes) in sentences sampled from corpora (Çöbl et al., 2016; Jang et al., 2015; Hovy et al., 2013; Birke and Sarkar, 2006), all the way to annotation of all words in running text for metaphoricity (Beigman Klebanov et al., 2018; Steen et al., 2010; Veale et al., 2016) review additional annotated datasets. By far the largest annotated dataset is the VU Amsterdam Metaphor Corpus; it has also been used for evaluating many of the cited supervised learning-based systems. Due to its size, availability, reliability of annotation, and popularity in current research, we decided to use it to benchmark the current field of supervised metaphor detection approaches.

3 Task Description

The goal of this shared task is to detect, at the word level, all metaphors in a given text. Specifically, there are two tracks, namely, All Part-Of-Speech (POS) and Verbs. The former track is concerned with the detection of all content words, i.e., nouns, verbs, adverbs and adjectives that are labeled as metaphorical while the latter track is concerned only with verbs that are metaphorical. We excluded all forms or be, do, and have for both tracks. Each participating individual or team can elect to compete in the All POS track, Verbs track, or both. The competition is organized into two phases: training and testing.

3.1 Dataset

We use the VU Amsterdam Metaphor Corpus (VUA) (Steen et al., 2010) as the dataset for our shared task. The dataset consists of 117 fragments sampled across four genres from the British National Corpus: Academic, News, Conversation, and Fiction. Each genre is represented by approximately the same number of tokens, although the number of texts differs greatly, where the news archive has the largest number of texts. We randomly sampled 23% of the texts from each genre to set aside for testing, while retaining the rest for training. The data is annotated using the MIP-VU procedure with a strong inter-annotator reliability of $\kappa > 0.8$. It is based on the MIP procedure (Group, 2007), extending it to handle metaphoricity through reference (such as marking did as a metaphor in As the weather broke up, so did their friendship) and allow for explicit coding of difficult cases where a group of annotators could not arrive at a consensus. The tagset is rich and is organized hierarchically, detecting various types of metaphors, words that flag the presence of metaphors, etc. In this paper, we consider only the top-level partition, labeling all content words with the tag “function=mrw” (metaphor-related word) as metaphors, while all other content words are labeled as non-metaphors. Table 2 shows the overall statistics of our training and testing sets.

To facilitate the use of the datasets and evaluation scripts beyond this shared task in future re-
search, the complete set of task instructions and scripts are published on Github\(^1\). Specifically, we provide a script to parse the original VUAMC.xml, which was not provided in our download bundle due to licensing restriction, to extract the verbs and other content words required for the shared task. We also provide a set of features used to construct the baseline classification model for prediction of metaphor/non-metaphor classes at the word level, and instructions on how to replicate the baselines.

### 3.2 Training phase

In this first phase, data is released for training and/or development of metaphor detection models. Participants can elect to perform cross-validation on the training data, or partition the training data further to have a held-out set for preliminary evaluations, and/or set apart a subset of the data for development/tuning of hyper-parameters. However the training data is used, the goal is to have \( N \) final systems (or versions of a system) ready for evaluation when the test data is released.

### 3.3 Testing phase

In this phase, instances for evaluation are released.\(^2\) Each participating system generated predictions for the test instances, for up to \( N \) models.\(^3\) Predictions are submitted to CodaLab\(^4\) and evaluated automatically against the true labels. We selected CodaLab as a platform for organizing the task due to its ease of use, availability of communication tools such as mass-emailing, online forum for clarification of task issues, and tracking of submissions in real time. Submissions were anonymized. Hence, the only statistics displayed were the highest score of all systems per day, and the total number of system submissions per day. The metrics used for evaluation is the F1 score (least frequent class/label, which is “metaphor”) with Precision and Recall also available via the detailed results link in CodaLab.

### 4 Systems

The shared task started on January 12, 2018 when the training data was made available to registered participants. On February 12, 2018, the testing data was released. Submissions were accepted until March 8, 2018. Overall, there were a total of 32 submissions by 8 unique individuals/teams for the Verbs track, and 100 submissions by 11 individuals/teams for the All POS track. All participants in the Verbs track also participated in the All POS track. In total, 8 system papers were submitted describing the algorithms and methodology for generating their metaphor predictions. In the following sections, we first describe the baseline classification models and their feature sets. Next, we report performance results and ranking of the best systems for each of the 8 teams. We also briefly describe the best-performing system for every team. The interested readers can refer to the

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<td>#tokens</td>
</tr>
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<td>4,181</td>
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<tr>
<td>Fiction</td>
<td>11</td>
<td>4,647</td>
</tr>
<tr>
<td>News</td>
<td>49</td>
<td>3,509</td>
</tr>
</tbody>
</table>

| All POS   |          |         |    |        |         |    |
| Academic  | 12       | 27,669  | 14%| 4      | 6,076   | 24%|
| Conversation | 18  | 11,994  | 10%| 6      | 5,302   | 10%|
| Fiction   | 11       | 15,892  | 16%| 3      | 4,810   | 14%|
| News      | 49       | 17,056  | 20%| 14     | 6,008   | 22%|

Table 2: Verbs and All POS datasets. The table reports the number of text fragments from BNC, number of tokens and percentage of tokens marked as metaphor group by genres.

\(^1\)https://github.com/EducationalTestingService/metaphor/tree/master/NAACL-FLP-shared-task

\(^2\)In principle, participants could have access to the test data by independently obtaining the VUA corpus. The shared task was based on a presumption of fair play by participants.

\(^3\)We set \( N=12 \).

\(^4\)https://competitions.codalab.org/competitions/17805
teams’ papers for more details.

**Baseline Classifiers**

We make available to shared task participants a number of features from prior published work on metaphor detection, including unigram features, features based on WordNet, VerbNet, and those derived from a distributional semantic model, POS-based, concreteness and difference in concreteness, as well as topic models.

As baselines, we train two logistic regression classifiers for each track (Verbs and All-POS), with instance weights inversely proportional to class frequencies. Lemmatized unigrams (UL) is a simple yet fairly strong baseline (**Baseline 1**). This feature is produced using NLTK (Bird and Loper, 2004) to generate the lemma of each word according to its tagged POS. As **Baseline 2**, we use the best system from Beigman Klebanov et al. (2016). The features are: lemmatized unigrams, generalized WordNet semantic classes, and difference in concreteness ratings between verbs/adjectives and nouns (UL + WordNet + CCDB).^5^

**4.1 System Descriptions**

The best-performing system from each participant is described below, in alphabetic order.

- **bot.zen** (Stemle and Onysko, 2018) used word embeddings from different standard corpora representing different levels of language mastery, encoding each word in a sentence into multiple vector-based embeddings which are then fed into an LSTM RNN network architecture. Specifically, the backpropagation step was performed using weightings computed based on the logarithmic function of the inverse of the count of the metaphors and non-metaphors. Their implementation is hosted on Github^6^ under the Apache License Version 2.0.

- **DeepReader** (Swarnkar and Singh, 2018) The authors present a neural network architecture that concatenates hidden states of forward and backward LSTMs, with feature selection and classification. The authors also show that re-weighting examples and adding linguistic features (WordNet, POS, concreteness) helps improve performance further.

- **MAP** (Pramanick et al., 2018) used a hybrid architecture of Bi-directional LSTM and Conditional Random Fields (CRF) for metaphor detection, relying on features such as token, lemma and POS, and using word2vec embeddings trained on English Wikipedia. Specifically, the authors considered contextual information within a sentence for generating predictions.

- **nsu.ai** (Mosolova et al., 2018) used linguistic features based on unigrams, lemmas, POS tags, topical LDAs, concreteness, WordNet, VerbNet and verb clusters and trained a Conditional Random Field (CRF) model with gradient descent using the L-BFGS method to generate predictions.

- **OCOTA** (Bizzoni and Ghanimifard, 2018) experimented with a deep neural network composed of a Bi-LSTM preceded and followed by fully connected layers, as well as a simpler model that has a sequence of fully connected neural networks. The authors also experiment with word embeddings trained on various data, with explicit features based on concreteness, and with preprocessing that addresses variability in sentence length. The authors observe that a model that combines Bi-LSTM with the explicit features and sentence-length manipulation shows the best performance. The authors also show that an ensemble of the two types of neural models works even better, due to a substantial increase in recall over single models.

- **Samsung_RD.PL** (Skurniak et al., 2018) explored the use of several orthogonal resources in a cascading manner to predict metaphoricity. For a given word in a sentence, they extracted three feature sets: concreteness score from the Brysbaert database, intermediate hidden vector representing the word in a neural translation framework, and generated logits of a CRF sequence tagging model trained using word embeddings and contextual information. Trained on the VUA data, the CRF model alone outperforms that of a GRU taking all three features.

- **THU NGN** (Wu et al., 2018) created word embeddings using a pre-trained word2vec model and added features such as embedding clusterings and POS tags before using CNN and...
Bi-LSTM to capture local and long-range dependencies for generating metaphorical labels. Specifically, they used an ensemble strategy in which iterative modeling is performed by training on randomly selected training data and averaging the model predictions for finalized outputs. At the inferencing layer, the authors showed that the best-performing system is one achieved by using a weighted-softmax classifier rather than the Conditional Random Field predictor, since it can significantly improve the recall.

ZIL IPIPAN (Mykowiecka et al., 2018) used word2vec embeddings over orthographical word forms (no lemmatization) as an input for LSTM network for generating predictions. They explored augmenting word embeddings by binarized vectors that reflect the General Inquirer dictionary category of a word and its POS. Experiments were also carried out with different parametrization of LSTM based on type of unit network, number of layers, size of dropout, number of epochs, etc., though vectors enriched with POS information did not result in any improvement.

5 Results

Tables 3 and 4 show the performance and the ranking of all the systems, including the baseline systems. For overall results on All-POS track, three out of the seven systems outperformed the stronger of the two baselines, with the best submitted system gaining 6 F1-score points over the best baseline (0.65 vs 0.59). We note that the best system outperformed the baseline through improved precision (by 10 points), while the recall remained the same, around 0.7.

For the Verbs track, four out of the five systems outperformed both baselines. The best system posted an improvement of 7 F1-score points over best baseline (0.67 vs 0.60), achieved by improvements of about the same magnitude in both recall and precision.

In the following section, we inspect the performance of the different systems more closely.

6 Discussion

6.1 Trends in system design

All the submitted systems but one are based on a neural network architecture. Out of the top three systems that outperform the baseline on All-POS, two introduce explicit linguistic features into the architecture along with the more standard word-embedding-based representations, while the third experiments with using a variety of corpora – including English-language-learner-produced corpora – to compute word embeddings.

6.2 Performance across genres

Tables 3 and 4 show the overall performance for the best submission per team, as well as the performance of these systems by genre. It is clear that the overall F1 scores of 0.62-0.65 for the top three systems do not make explicit the substantial variation in performance across genres. Thus, Academic is the easiest genre, with the best performance of 0.74, followed by News (0.66), with comparable scores for Fiction (0.57) and Conversation (0.55). In fact, this trend holds not only for the top systems but for all systems, including baselines, apart from the lowest-performing system that showed somewhat better results on News than on Academic. The same observations hold for the Verb data. The large discrepancies in performance across different genres underscore the need for wide genre coverage when evaluating metaphor detection systems, as the patterns of metaphor use are quite different across genres and present tasks of varying difficulty to machine learning systems across the board.

Furthermore, we note that the best overall system, which is the only system that improves upon the baseline for every single genre in All-POS evaluation, improved over the baseline much more substantially in the lower-performance genres. Thus, for Academic and News, the increase is 1.4 and 5.2 F1 points, respectively, while the improvements for Conversation and Fiction are 8.1 and 11.1 points, respectively. The best-performing system thus exhibits more stable performance across genres than the baseline, though genre discrepancies are still substantial, as described above.

6.3 Part of Speech

6.3.1 AllPOS vs Verbs

We observe that for the four teams who improved upon the baseline on the Verbs-only track, their best performance on the Verbs was better than on the All-POS track, by 2.1-5 F1 score points.
<table>
<thead>
<tr>
<th>Rank</th>
<th>Team</th>
<th>P</th>
<th>R</th>
<th>F1</th>
<th>Approach</th>
</tr>
</thead>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>All POS (Overall)</td>
</tr>
<tr>
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<td>THU NGN</td>
<td>0.608</td>
<td>0.700</td>
<td>0.651</td>
<td>word embeddings + CNN + Bi-LSTM</td>
</tr>
<tr>
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<td>OCOTA</td>
<td>0.595</td>
<td>0.680</td>
<td>0.635</td>
<td>word embeddings + Bi-LSTM + linguistic</td>
</tr>
<tr>
<td>3</td>
<td>bot.zen</td>
<td>0.553</td>
<td>0.698</td>
<td>0.617</td>
<td>word embeddings + LSTM RNN</td>
</tr>
<tr>
<td>4</td>
<td>Baseline 2</td>
<td>0.510</td>
<td>0.696</td>
<td>0.589</td>
<td>UL + WordNet + CCDB + Logistic Regression</td>
</tr>
<tr>
<td>5</td>
<td>ZIL IPIPAN</td>
<td>0.555</td>
<td>0.615</td>
<td>0.583</td>
<td>dictionary-based vectors + LSTM</td>
</tr>
<tr>
<td>6</td>
<td>Baseline 1</td>
<td>0.521</td>
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<td>0.581</td>
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<td>7</td>
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<td>word embeddings + Di-LSTM + linguistic</td>
</tr>
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<td>Samsung_RD_PL</td>
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<td>word embeddings + CRF + context</td>
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<td></td>
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<td></td>
<td></td>
<td>All POS (Academic)</td>
</tr>
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<td>All POS (Conversation)</td>
</tr>
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<td>OCOTA</td>
<td>0.606</td>
<td>0.718</td>
<td>0.658</td>
<td>word embeddings + Bi-LSTM + linguistic</td>
</tr>
<tr>
<td>2</td>
<td>THU NGN</td>
<td>0.664</td>
<td>0.647</td>
<td>0.655</td>
<td>word embedding + CNN + Bi-LSTM</td>
</tr>
<tr>
<td>3</td>
<td>bot.zen</td>
<td>0.608</td>
<td>0.694</td>
<td>0.648</td>
<td>word embeddings + LSTM RNN</td>
</tr>
<tr>
<td>4</td>
<td>ZIL IPIPAN</td>
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<td>0.578</td>
<td>0.612</td>
<td>dictionary-based vectors + LSTM</td>
</tr>
<tr>
<td>5</td>
<td>Baseline 2</td>
<td>0.567</td>
<td>0.650</td>
<td>0.606</td>
<td>UL + WordNet + CCDB + Logistic Regression</td>
</tr>
<tr>
<td>6</td>
<td>Baseline 1</td>
<td>0.591</td>
<td>0.593</td>
<td>0.592</td>
<td>UL + Logistic Regression</td>
</tr>
<tr>
<td>7</td>
<td>DeepReader</td>
<td>0.566</td>
<td>0.592</td>
<td>0.579</td>
<td>word embeddings + Di-LSTM + linguistic</td>
</tr>
<tr>
<td>8</td>
<td>Samsung_RD_PL</td>
<td>0.571</td>
<td>0.587</td>
<td>0.579</td>
<td>word embeddings + CRF + context</td>
</tr>
<tr>
<td>9</td>
<td>MAP</td>
<td>0.681</td>
<td>0.400</td>
<td>0.504</td>
<td>word embeddings + Bi-LSTM + CRF</td>
</tr>
<tr>
<td>10</td>
<td>nsu_ai</td>
<td>0.255</td>
<td>0.126</td>
<td>0.169</td>
<td>linguistic + CRF</td>
</tr>
</tbody>
</table>

Table 3: Performance and ranking of the best system per team and baselines for the All-POS track, including split by genre.
<table>
<thead>
<tr>
<th>Rank</th>
<th>Team</th>
<th>P</th>
<th>R</th>
<th>F1</th>
<th>Approach</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>THU NGN</td>
<td>0.600</td>
<td>0.763</td>
<td>0.672</td>
<td>word embeddings + CNN + Bi-LSTM</td>
</tr>
<tr>
<td>2</td>
<td>bot.zen</td>
<td>0.547</td>
<td>0.779</td>
<td>0.642</td>
<td>word embeddings + LSTM RNN</td>
</tr>
<tr>
<td>3</td>
<td>ZIL IPIPAN</td>
<td>0.571</td>
<td>0.676</td>
<td>0.619</td>
<td>dictionary-based vectors + LSTM</td>
</tr>
<tr>
<td>4</td>
<td>DeepReader</td>
<td>0.529</td>
<td>0.708</td>
<td>0.605</td>
<td>word embeddings + Di-LSTM + linguistic</td>
</tr>
<tr>
<td>5</td>
<td>Baseline 2</td>
<td>0.527</td>
<td>0.698</td>
<td>0.600</td>
<td>UL + WordNet + CCDB + Logistic Regression</td>
</tr>
<tr>
<td>6</td>
<td>MAP</td>
<td>0.675</td>
<td>0.517</td>
<td>0.586</td>
<td>word embeddings + Bi-LSTM + CRF</td>
</tr>
<tr>
<td>7</td>
<td>Baseline 1</td>
<td>0.510</td>
<td>0.654</td>
<td>0.573</td>
<td>UL + Logistic Regression</td>
</tr>
<tr>
<td>8</td>
<td>nsu.ai</td>
<td>0.301</td>
<td>0.207</td>
<td>0.246</td>
<td>linguistic + CRF</td>
</tr>
</tbody>
</table>

**Verbs (Overall)**

Table 4: Performance and ranking of the best system per team and baselines for the Verbs track, including split by genre.

<table>
<thead>
<tr>
<th>Rank</th>
<th>Team</th>
<th>P</th>
<th>R</th>
<th>F1</th>
<th>Approach</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>THU NGN</td>
<td>0.408</td>
<td>0.656</td>
<td>0.503</td>
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</tr>
<tr>
<td>2</td>
<td>bot.zen</td>
<td>0.355</td>
<td>0.529</td>
<td>0.477</td>
<td>word embeddings + LSTM RNN</td>
</tr>
<tr>
<td>3</td>
<td>DeepReader</td>
<td>0.366</td>
<td>0.605</td>
<td>0.456</td>
<td>word embeddings + Di-LSTM + linguistic</td>
</tr>
<tr>
<td>4</td>
<td>Baseline 2</td>
<td>0.301</td>
<td>0.821</td>
<td>0.441</td>
<td>UL + WordNet + CCDB + Logistic Regression</td>
</tr>
<tr>
<td>5</td>
<td>MAP</td>
<td>0.482</td>
<td>0.405</td>
<td>0.440</td>
<td>word embeddings + Bi-LSTM + CRF</td>
</tr>
<tr>
<td>6</td>
<td>ZIL IPIPAN</td>
<td>0.333</td>
<td>0.636</td>
<td>0.437</td>
<td>dictionary-based vectors + LSTM</td>
</tr>
<tr>
<td>7</td>
<td>Baseline 1</td>
<td>0.294</td>
<td>0.794</td>
<td>0.429</td>
<td>UL + Logistic Regression</td>
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<tr>
<td>8</td>
<td>nsu.ai</td>
<td>0.163</td>
<td>0.271</td>
<td>0.203</td>
<td>linguistic + CRF</td>
</tr>
</tbody>
</table>

**Verbs (Academic)**

<table>
<thead>
<tr>
<th>Rank</th>
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<th>R</th>
<th>F1</th>
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</tr>
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</tr>
<tr>
<td>3</td>
<td>DeepReader</td>
<td>0.538</td>
<td>0.513</td>
<td>0.525</td>
<td>word embeddings + Bi-LSTM + CRF</td>
</tr>
<tr>
<td>4</td>
<td>Baseline 2</td>
<td>0.419</td>
<td>0.670</td>
<td>0.515</td>
<td>word embeddings + Di-LSTM + linguistic</td>
</tr>
<tr>
<td>5</td>
<td>MAP</td>
<td>0.407</td>
<td>0.667</td>
<td>0.506</td>
<td>UL + WordNet + CCDB + Logistic Regression</td>
</tr>
<tr>
<td>6</td>
<td>ZIL IPIPAN</td>
<td>0.376</td>
<td>0.636</td>
<td>0.437</td>
<td>dictionary-based vectors + LSTM</td>
</tr>
<tr>
<td>7</td>
<td>Baseline 1</td>
<td>0.390</td>
<td>0.608</td>
<td>0.475</td>
<td>UL + Logistic Regression</td>
</tr>
<tr>
<td>8</td>
<td>nsu.ai</td>
<td>0.218</td>
<td>0.190</td>
<td>0.204</td>
<td>linguistic + CRF</td>
</tr>
</tbody>
</table>

**Verbs (Conversation)**

<table>
<thead>
<tr>
<th>Rank</th>
<th>Team</th>
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<th>R</th>
<th>F1</th>
<th>Approach</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>THU NGN</td>
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<tr>
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<td>bot.zen</td>
<td>0.667</td>
<td>0.764</td>
<td>0.712</td>
<td>word embeddings + LSTM RNN</td>
</tr>
<tr>
<td>3</td>
<td>Baseline 2</td>
<td>0.677</td>
<td>0.689</td>
<td>0.683</td>
<td>UL + WordNet + CCDB + Logistic Regression</td>
</tr>
<tr>
<td>4</td>
<td>ZIL IPIPAN</td>
<td>0.709</td>
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<td>0.675</td>
<td>dictionary-based vectors + LSTM</td>
</tr>
<tr>
<td>5</td>
<td>DeepReader</td>
<td>0.644</td>
<td>0.665</td>
<td>0.654</td>
<td>word embeddings + Di-LSTM + linguistic</td>
</tr>
<tr>
<td>6</td>
<td>Baseline 1</td>
<td>0.668</td>
<td>0.619</td>
<td>0.643</td>
<td>UL + Logistic Regression</td>
</tr>
<tr>
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<td>MAP</td>
<td>0.746</td>
<td>0.488</td>
<td>0.590</td>
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</tr>
<tr>
<td>8</td>
<td>nsu.ai</td>
<td>0.477</td>
<td>0.256</td>
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<td>linguistic + CRF</td>
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</tbody>
</table>

**Verbs (News)**

<table>
<thead>
<tr>
<th>Rank</th>
<th>Team</th>
<th>P</th>
<th>R</th>
<th>F1</th>
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</tr>
</thead>
<tbody>
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<td>1</td>
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<td>0.674</td>
<td>word embeddings + CNN + Bi-LSTM</td>
</tr>
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<td>OCOTA</td>
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<td>0.669</td>
<td>0.625</td>
<td>word embeddings + LSTM RNN</td>
</tr>
<tr>
<td>3</td>
<td>bot.zen</td>
<td>0.617</td>
<td>0.655</td>
<td>0.582</td>
<td>word embeddings + Bi-LSTM + CRF</td>
</tr>
<tr>
<td>4</td>
<td>Baseline 2</td>
<td>0.589</td>
<td>0.616</td>
<td>0.557</td>
<td>word embeddings + Bi-LSTM + CRF</td>
</tr>
<tr>
<td>5</td>
<td>ZIL IPIPAN</td>
<td>0.583</td>
<td>0.619</td>
<td>0.571</td>
<td>word embeddings + Di-LSTM + linguistic</td>
</tr>
<tr>
<td>6</td>
<td>DeepReader</td>
<td>0.581</td>
<td>0.594</td>
<td>0.578</td>
<td>word embeddings + LSTM RNN</td>
</tr>
<tr>
<td>7</td>
<td>Baseline 1</td>
<td>0.570</td>
<td>0.605</td>
<td>0.568</td>
<td>word embeddings + Di-LSTM + linguistic</td>
</tr>
<tr>
<td>8</td>
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<td>0.561</td>
<td>0.615</td>
<td>0.540</td>
<td>word embeddings + Bi-LSTM + CRF</td>
</tr>
</tbody>
</table>

Table 5: Performance (F-score) of the best systems submitted to All-POS track by POS subsets of the test data. In parentheses, we show the rank of the given POS within all POS for the system. The last column shows the overall drop in performance from best POS (ranked 1) to worst (ranked 4).
This could be related to the larger preponderance of metaphors among verbs, which, in turn, leads to a more balanced class distribution in the Verbs data.

### 6.3.2 AllPOS by POS

To better understand performance patterns across various parts of speech, we break down the AllPOS test set by POS, and report performance of each of the best systems submitted to the AllPOS track on each POS-based subset of the test data; Table 5 shows the results. First, we observe that the average difference in performance between best and worst POS is 9 points (see column Best to Worst in the Table), with different systems ranging from 3 to 14. We note that the baseline systems are relatively more robust in this respect (3-7 points), while the top 3 systems exhibit a 9-12 point range of variation in performance by POS. While this gap is substantial, it is much smaller than the 20-point gap observed in by-genre breakdown.

Second, we note that without exception all systems performed best on verbs, and for all but one system performance was worst on adverbs (see “Av. rank among POS” row in Table 5). Performance on adjectives and nouns was comparable for most systems, with slightly better results for adjectives for 7 out of 10 systems. These trends closely follow the proportions of metaphors within each POS:

While 30% of verbs are marked as metaphorical, only 8% of adverbs are thus marked, with nouns and adjectives occupying the middle ground with 13% and 18% metaphors, respectively.

Third, we observe that the relative performance of the systems is quite consistent across POS. Thus, the rank order correlation between systems’ overall performance (AllPOS) and their performance on Verbs is 0.94; it is 0.98 for nouns and 0.92 for Adjectives (see the last row of Table 5). In fact, the top three ranks are occupied by the same systems in AllPOS, Verbs, Adjectives, and Nouns categories. The somewhat lower rank order correlation for Adverbs (0.81) reflects Baseline 1 (which ranks 6th overall) posting a relatively strong performance for Adverbs (ranks 3rd), while the ZIL IPIPAN system (ranks 5th overall) shows relatively weak performance on Adverbs (ranks 9th). Overall, the systems’ relative standings are not much affected when parceled out by POS-based subsets.

### 7 Conclusion

This paper summarized the results of the 2018 shared task on metaphor identification in the VUA corpus, held as part of the 2018 NAACL Workshop on Figurative Language Processing. We provided brief descriptions of the participating systems for which detailed papers were submitted; systems’ performance in terms of precision, recall, and F-score; and breakdowns of systems’ performance by POS and genre.

We observed that the task of metaphor detection seems to be somewhat easier for verbs than for other parts of speech, consistently across participating systems. For genres, we observed a large discrepancy in best and worst performance, with results in the .7s for Academic and in .5s for Conversation data. Clearly, understanding and bridging the genre-based gap in performance is an important avenue for future work.

While most systems employed a deep learning architecture effectively, the baselines that use a traditional feature-engineering design were not far behind, in terms of performance; the stronger baseline came 4th overall. Indeed, some of the contributions explored a combination of a DNN architecture and explicit linguistic features; this seems like a promising direction for future work. Some of the teams made their implementations publicly available, which should facilitate further work on improving performance on this task.

### 8 Acknowledgements

As organizers of the shared task, we would like to thank all the teams for their interest and participation. Specifically, we would also like to thank Yuri Bizzoni for his help with pre-testing the shared task setup.

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An LSTM-CRF Based Approach to Token-Level Metaphor Detection

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Abstract

Automatic processing of figurative languages is gaining popularity in NLP community for their ubiquitous nature and increasing volume. In this era of web 2.0, automatic analysis of metaphors is important for their extensive usage. Metaphors are a part of figurative language that compares different concepts, often on a cognitive level. Many approaches have been proposed for automatic detection of metaphors, even using sequential models or neural networks. In this paper, we propose a method for detection of metaphors at the token level using a hybrid model of Bidirectional-LSTM and CRF. We used fewer features, as compared to the previous state-of-the-art sequential model. On experimentation with VUAMC, our method obtained an F-score of 0.674.

1 Introduction

A metaphor is a figure of speech that brings together different concepts, which are often distinct and seemingly unrelated. A metaphor comprises a word or a phrase representing something else, where applying it in its literal sense is often not possible. Metaphors bring in vivid imagery to our communications by drawing an analogy between one thing and another or between actions.

Metaphors also provide a fundamental cognitive and structural role. Lakoff and Johnson (1980) introduced metaphor as a central cognitive device that gives structure to abstract conceptual domains, referred to as the ‘target domains’, which are described in terms of concrete domains, referred to as the ‘source domains’. In our work, we do not try to ascertain the source or target domains, rather we focus on determining the presence of metaphorically used tokens in any given sentence.

To estimate the frequency of occurrence of metaphors, Shutova and Teufel (2010) conducted a study on a subset of the British National Corpus (Consortium and others, 2007) and manually annotated the metaphorical expressions in that data. They found out that 241 sentences contained at least one metaphor among the 761 sentences considered.

Figurative uses of language are abundant in literature, but they are not restricted to the literary works. Figurative elements of language, especially sarcasm and metaphor, are common in online product reviews, blogs, articles and posts in social networking sites. With the increasing amount of textual data, the number of metaphorical instances is also increasing. As the application of metaphors is pervasive, their interpretation in non-literal ways is required. To process metaphors automatically, their detection is of foremost importance. Their abundance in any language suggests that their detection would benefit the entire Natural Language Processing (NLP) community, for it would benefit methods like paraphrasing, summarization, machine translation, etc. As of now, most of the state of the art machine translations treat text literally and hence errors creep into the automated translations.

There has been an increasing interest in automated processing of metaphors in the NLP community for their pervasiveness in our communications. To analyze and interpret a metaphor, it has to be identified first. Some of the existing computational models for detection of metaphors use a hierarchical organization of conventional
metaphors, or selectional restrictions as provided in lexical resources available or by using word embeddings, or conventional mappings of subject-verb, verb-object, subject-object (Shutova, 2015).

In this paper, we treat the problem of token-level metaphor detection as a sequence tagging problem; and sequence tagging problems, like Parts Of Speech (POS) tagging and Named Entity Recognition (NER), have been long dealt in NLP. We approach token-level metaphor detection, with the help of Long Short-Term Memory (LSTM) and Conditional Random Fields (CRF). We try to identify the metaphors in a running text, irrespective of the type of the metaphor. To observe the effectiveness of our proposed method, we have experimented on VUAMC (Steen et al., 2010b), an open domain text corpus, that has been hand-annotated for metaphors at the token level. Our method obtained the state-of-the-art results as compared to previously reported works on token level metaphor detection.

The rest of the paper is organized as follows. We start in Section 2 by discussing existing literature on metaphor detection which compares to our work in at least one facet and compare these with our methodology. Section 3 discusses the preliminaries. Section 4 presents the motivation behind proposing our method. Section 5 provides information about the dataset used in the experiments and discusses the feature set considered. Section 6 provides the experimental details. Section 7 presents the results of our experiments along with some discussions. Section 8 concludes the paper suggesting possible future works.

2 Related Works

Numerous works have been reported on automated processing of metaphors. Shutova (2015) has made a comprehensive review of computational metaphor identification systems as well as metaphor interpretation systems. Initially, computational approaches to metaphor identification heavily relied on hand-coded knowledge, followed by metaphor identification relying on lexical resources. Recently the NLP community has witnessed a growing interest in statistical and machine learning approaches to metaphor identification. In the following paragraphs, we discuss works done in the past that are related to our approach.

Hovy et al. (2013) presented one of the first approaches to metaphor identification with word vectors. They revisited the idea of selectional preference violation as an indication of metaphorical expression but captured the difference in syntactic relations using dependency trees over words. They used tree kernels, a similarity matrix over tree instances, computed using the number of shared subtrees, to train a Support Vector Machine (Cortes and Vapnik, 1995) (SVM) classifier. To construct the different tree representations, they considered word vector, lemma, POS tag, dependency label, and WordNet (Fellbaum, 1998) supersense representations. They downloaded a list of 329 examples of metaphorical expressions from the web and used 80% as training data, 10% as developmental set and remaining 10% as test set. The authors reported an F-score of 0.75, which indicates the importance of syntactic information and compositionality in metaphor identification.

Haagsma and Bjerva (2016) worked on detecting novel metaphors using selectional preference information. They claim that “metaphor is defined by basicness of meaning and not frequency of meaning”. Though the basicness and frequency are correlated, there are instances where the figurative sense of a word has become more frequent than its original literal sense. They proposed different ways for generalizing over selectional preferences obtained from a corpus. One among them was to use the word embeddings for the generalizations directly. They used a neural network with one hidden layer containing 600 hidden units with a sigmoid activation function and the resulting predictions were used as the Predicted Log-Probability (P-LP) feature. They evaluated the approaches on the VU Amsterdam Metaphor Corpus (VUAMC).

Tsvetkov et al. (2014) used logistics regression with word vectors and MRC Psycholinguistic Database to get the abstractness and imageability scores. With the abstractness and imageability scores, they used supersenses and vector representation of words as features for Random Forest Classifier to detect metaphor.

Klebanov et al. (2014) considered each of the ‘content-word’ token in any given text to be classified as metaphorical or not. They used the logistic regression classifier to detect metaphor using unigrams, part of speech, concreteness and topic models as features. Klebanov et al. (2015) tuned the weight parameter to represent concrete-
ness of information and include the difference of concreteness between an adjective and its head noun and between a verb and its direct object, to improve on their previous work.

Do Dinh and Gurevych (2016) presented a neural network based method to detect metaphors at the token level. Their method relied on word embeddings. They experimented with “multilayer perceptrons (MLP), fully connected feedforward neural networks with an input layer, one or more hidden layers, and an output layer”. In their experiments, they incorporated labels for tokens with noun, verb, adjective, adverb POS tags as supplied with the VUAMC, as their interest lied in the detection of metaphoricity of content tokens. They also filtered out auxiliary verbs, having lemmas have, be, or do.

Rai et al. (2016) used Conditional Random Fields (CRF) to detect metaphors in an open domain text. For their experiments, they used Syntactic features, Conceptual features, Affective Features and Contextual features. \textit{Lemma, Part of Speech (PoS), Named Entity (NE) type, dependency, and stop word} as a set of syntactic features extracted by using Stanford CoreNLP formed the Syntactic features. \textit{Concreteness, familiarity, imageability, frequency and meaningfulness} extracted from MRC Psycholinguistic Database formed the Conceptual features. \textit{Cognitive state, physical state, trait, attitude, and emotion} extracted from WordNet Affect (Strapparava et al., 2004) formed the Affective features. As Contextual features, they used word embeddings. Using CRF++ (Kudo, 2005) on VUAMC, they reported an F-score of 0.6093.

Do Dinh and Gurevych (2016) filtered out tokens if they did not have noun, verb, adjective or adverb as part of speech. On the other hand, we considered all tokens of the dataset. The reason being that if one word cannot be used metaphorically, it can indicate metaphoricity of another. We used LSTM, which they had suggested in their conclusion. Our approach uses less number of features as compared to that of Rai et al. (2016). We used a hybrid architecture of Bidirectional-LSTM and CRF for metaphor detection.

3 Preliminaries

3.1 Word Embeddings

There is a long history of word embeddings (Hinton et al., 1985; Hinton et al., 1986; Elman, 1990). Collobert and Weston (2008) tried to define a unified architecture for Natural Language Processing. The architecture deals with raw words and transforms them into real-valued vectors. The architecture learns feature representations that have relevance to many well known NLP tasks like part-of-speech (POS) tagging, chunking, named-entity recognition (NER), learning a language model, recognizing synonyms and semantic role-labeling (SRL), by training a deep neural network.

The word embeddings produced by the method of Turian et al. (2010), are real numbers that are not necessarily in a bounded range, however, generally, the embeddings have a zero mean, though they can be scaled by a hyper-parameter to control their standard deviation.

Mnih and Hinton (2009) used a log-bilinear model as the foundation to their hierarchical model. They were focussed on a learning approach where no expert knowledge was available. The `word feature vectors` were obtained by generating a random tree of words, training a hierarchical log-bilinear model on it and using the distributed representations the model learns while building the tree of words.

Mikolov et al. (2013b) showed that sub-sampling of frequent words during the training speeds-up the process, and also improves the accuracy of the vector representations of less frequent words. The most common words are usually less informative as they can easily occur millions of times. To counter the rare and common words imbalance, they used a sub-sampling approach. The work provides a simple but powerful way to represent large pieces of text, keeping the computational complexity to a minimal.

Pennington et al. (2014) explicitly made the model properties that were needed for semantic and syntactic regularities and presented a global log-bilinear model having the advantages of global matrix factorization as well as local context window methods.

3.2 LSTM

Long Short-Term Memory (LSTM) was introduced by Hochreiter and Schmidhuber (1997) to overcome the issue of vanishing gradients in the vanilla recurrent neural networks. They introduced the gating mechanism through LSTM, which made it possible to learn long-term dependencies.
LSTM equations are as follows:

\[
    i_t = \sigma(W_{xi} \cdot X_t + W_{hi} \cdot H_{t-1} + W_{ci} \cdot C_{t-1} + b_i)
\]
\[
    f_t = \sigma(W_{xf} \cdot X_t + W_{hf} \cdot H_{t-1} + W_{cf} \cdot C_{t-1} + b_f)
\]
\[
    C_t = f_t \odot C_{t-1} + i_t \odot \tanh(W_{xc} \cdot X_t + W_{hc} \cdot H_{t-1} + W_{cc} \cdot C_{t-1} + b_c)
\]
\[
    o_t = \sigma(W_{xo} \cdot X_t + W_{ho} \cdot H_{t-1} + W_{co} \cdot C_t + b_o)
\]
\[
    H_t = o_t \odot \tanh(C_t)
\]

In Eq. 1 for the LSTM, $\sigma$ is the sigmoid function, $\odot$ is the Hadamard product, $C_t$ is the cell state, $H_t$ is the hidden state. $i_t$, $f_t$, $o_t$ refer to the input gate, forget gate and output gate respectively.

A Bidirectional-LSTM (Graves and Schmidhuber, 2005) has two LSTM networks. One of the networks is provided the input in the forward direction, whereas the other network is provided the input backward, but both of the networks are connected to the same output layer. In this paper, Bidirectional-LSTM is henceforth referred to as Bi-LSTM.

### 3.3 CRF

While predicting the output tags for a sequence, a system can also make use of the tags predicted in the previous time steps. This can be facilitated by using a Maximum Entropy Markov Model (MEMM) (McCallum et al., 2000) or a Conditional Random Fields based tagging scheme. Conditional Random Fields or CRF was introduced by Lafferty et al. (2001) for building probabilistic models for labeling sequential data. CRF overcomes the problem of label bias. In most problems, CRF provides a better tagging performance as compared to MEMMs (Lafferty et al., 2001; Rozenfeld et al., 2006).

### 5 Data and Feature Set

#### 5.1 Dataset

VU Amsterdam Metaphor Corpus (VUAMC) (Steen et al., 2010b) is a subset of BNC Baby. The Reference Guide to BNC Baby (2003) describes its design and provides information about the way in which it is encoded. VUAMC is one of the “largest available corpus hand-annotated for all metaphorical language use, regardless of lexical field or source domain”. It was reported that the corpus was annotated with an inter-annotator reliability in terms of Fleiss’ Kappa, $\kappa > 0.8$.

VUAMC consists of randomly selected texts from four registers of the BNC-Baby, namely, academic texts, conversations, fiction and news texts. The texts are coded for metaphor. The annotation manual for VUAMC and a detailed documentation of the project have been published in Steen et al. (2010a).

In VUAMC, each lexical unit is annotated as being used literally or metaphorically. Annotation for metaphoricity is done using fine grained tags. XML tags with attribute `function` having value `mrw` indicates that the unit is related to metaphors (mwr expands to metaphor-related words), but they are further divided with the help of attribute `type` which has values between `bridge`, `lit` and `met`. We considered tags with the value of `met` for attribute `type` when attribute `function` has value of `mrw` as metaphorical and label everything else as literal.
5.2 Generating Word Representations

We obtained word embeddings for our experiments by using the open source Google word2vec\(^1\) (Mikolov et al., 2013a; Mikolov et al., 2013b; Mikolov et al., 2013c). We have used the Continuous Bag-Of-Words (CBOW) model of Mikolov et al. (2013a) with a window size of eight (8) words. CBOW uses a continuous distributed representation of the context but the order of words in the history does not influence the projection.

For training the model, we used the text corpus from recent English Wikipedia dump\(^2\) preprocessed with the Perl script of Matt Mahoney\(^3\) and obtained vectors with a dimension of 200.

By training the model with Wikipedia text corpus, we obtained word embeddings for most of the lemmas and words contained in the VUAMC. For some of the words and some of the lemmas, embeddings were not available. There were some words which were compositions of more than one word, for them we took the component-wise average of the vectors of the composing words. Averaging retains the property of both of the components. Phrase embedding could have been an alternative, but averaging sufficed our purpose. Numerical tokens of VUAMC had to be dealt separately as the Perl script removes non-alphabetical characters from the corpus during the preprocessing. So years were represented by the embedding of the word ‘year’, amount was represented by that of ‘dollars’, component-wise averaged with embedding for ‘million’ or ‘billion’ if mentioned in the token, and so on. For the words whose representations were still not available, a constant vector was used.

In XML file of the VUAMC, the Part-Of-Speech (POS) for the tokens are provided by the “type” attribute. For our experiments, we needed the vector representations of the POS. For their representations instead of using one-hot encoding or some randomly initialized vectors, we trained Google word2vec only on the sequence of POS tags as present in the VUAMC and used the CBOW model to generate vectors of dimension 20 for the POS. While training word2vec on the sequence of POS tags, we did not include the labels for metaphoricity, keeping the embedding generation for the POS unsupervised.

5.3 Features

The features that we considered for our experiments are as follows:

1. Token
2. Lemma of the token
3. Part-Of-Speech (POS)
4. Whether the lemma and the word are same
5. Whether the lemma is present in the token

Token or word (converted to lower case, if not originally in the XML file of VUAMC) was the most essential component for the feature vector as we were addressing the problem of token-level metaphor detection. So for every experiment performed for this paper, the token was common. The word embedding of the token as generated in subsection 5.2 was considered as a part of the feature vector, and referred to as ‘Token’.

Similarly, for the lemma of the token as provided by the “lemma” attribute in XML file of VUAMC, word embeddings as generated in subsection 5.2 was considered and referred to as ‘Lemma’ in later sections. The generated POS embeddings were used to represent the Part-Of-Speech as provided by the “type” attribute in XML file of VUAMC and referred to as ‘POS’.

For the features 4 and 5, we have used one hot encoding. For each of them, there were only two possible scenarios, yes and no, so vectors of dimension 2 did the work. Features 4 and 5 represent the relation between the lemma and the token, so collectively they are referred to as ‘Word-Lemma Relations’.

The feature vector of a token, as input to the model, was a concatenation of the representation of the features described above in the order they have been mentioned. When we experimented for the contribution of each of the features over the token, we omitted some features while retaining the others, but we maintained the order for our ease.

6 Experiments

6.1 Baselines

As one of our baselines, we used the results from Do Dinh and Gurevych (2016). Using neural network, they experimented on each of the contained

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\(^1\)https://code.google.com/archive/p/word2vec/
\(^2\)https://dumps.wikimedia.org/enwiki/latest/
\(^3\)http://mattmahoney.net/dc/textdata.html
genres in VUAMC (news, conversation, fiction, academic) separately; for each subcorpora, they used a random subset of 76% of the data as a training set, 12% as development set and 12% as test set. They also reported the performance of their system on the complete corpus, with a 76%, 12%, 12% split. We compared with their precision, recall and F1-measure regarding metaphorically used tokens for their tuned neural network on a feature set of Token+POS+Conc i.e. with a feature set consisting of Token, POS and Concreteness rating.

As for our other baseline, we considered the results from Rai et al. (2016), as reported by them. They used conditional random fields (CRF) for detection of metaphors and experimented on each of the genres contained in VUAMC, as well as on the complete dataset. For the genres, they have reported precision and recall (for metaphor class), from which we can calculate the F-measure for the metaphor class. On the complete dataset, they have reported precision, recall and F-measure, with which we compared the performance of our method.

6.2 Experimental Setup

We considered all tokens, irrespective of their POS tag supplied with the VUAMC. We ignored the punctuations like comma (,), exclamation mark (!), period (.), and quotation mark ("), as punctuation marks cannot be used metaphorically, to the best of our knowledge.

For each of the tokens considered, the feature vector was computed as described in section 5. As the punctuation marks were not considered, the tokens belonging to a particular sentence were clubbed together, in the order they appear in the sentence in VUAMC. As the label for metaphoricity, each token is marked as negative or positive representing literal and metaphorical tokens, respectively.

As sentences of the dataset are not of equal length, we padded them with constant vectors, labeled negative for metaphoricity. In a running text, if the end of sentences are not marked, an automatic processor for sentences can be used to mark them.

We used a Bi-LSTM-CRF architecture similar to the ones presented by Collobert et al. (2011), Huang et al. (2015) and Lample et al. (2016). Our architecture used a Bidirectional-LSTM with a layer of CRF above it.

Our model with back-propagation updated parameters with every batch. We used a batch size of 128 while training. We used a learning rate of 0.0005 and had set the gradient clipping to 5. We used Adam (Kingma and Ba, 2014) as our learning method with a dropout of 0.5. Our model used a single LSTM layer for forward and a single LSTM layer for backward propagations. Each of the layers had a dimension of 100. It was observed that changing the dimensions did not significantly improve the results.

The system is trained and tested on the complete corpus, leaving out the metadata of the genre they belong to in the British National Corpus (BNC). We did a 10-fold cross validation on the entire dataset, with the order of the sentences changed randomly. We rearranged the sentences so that the sentences belonging to the same genre did not necessarily get clubbed together as originally in the dataset. The performance of the system with the suggested features is evaluated on the basis of Precision, Recall and F1-score.

To check whether a feature contributes to the results, we also experimented on an incremental basis, i.e. adding features on top of the others. We also checked separately for the features along with the word embeddings for the words (tokens). We did this with a 10-fold cross-validation.

6.3 Fig-Lang18 Shared Task

The shared task on metaphor detection in the First Workshop on Figurative Language Processing4, co-located with NAACL 2018 targets detecting “all content-word metaphors in a given text”. The shared task also uses the VUAMC dataset (referred to as VUA in the shared task). It has a separate evaluation only for the verb metaphors.

The training as well as the test data consists of text ids and sentence ids along with the respective sentences from the VUAMC. The test phase has test instances (one set of instances for all-POS and another only for the verb metaphors), over which the submitted predictions are evaluated.

For our training and testing purpose, we had the text ids and sentence ids as provided for the shared task, from which we could get the respective sentences from the VUAMC and thus generate the feature vectors for each of their tokens (leaving aside the punctuation marks), as described in

4https://competitions.codalab.org/competitions/17805
<table>
<thead>
<tr>
<th>Method</th>
<th>Precision</th>
<th>Recall</th>
<th>F$_1$-score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do Dinh and Gurevych (2016)</td>
<td>0.5899</td>
<td>0.5355</td>
<td>0.5614</td>
</tr>
<tr>
<td>Rai et al. (2016)</td>
<td>0.6333</td>
<td>0.5871</td>
<td>0.6093</td>
</tr>
<tr>
<td>Bi-LSTM-CRF (Embeddings only for tokens)</td>
<td>0.7036</td>
<td>0.5755</td>
<td>0.6327</td>
</tr>
<tr>
<td>Bi-LSTM-CRF (All of the considered features)</td>
<td>0.7283</td>
<td>0.6253</td>
<td>0.6740</td>
</tr>
</tbody>
</table>

Table 1: Results for complete VU Amsterdam Metaphor Corpus.

<table>
<thead>
<tr>
<th>Method</th>
<th>Precision</th>
<th>Recall</th>
<th>F$_1$-score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Only Token</td>
<td>0.7036</td>
<td>0.5755</td>
<td>0.6327</td>
</tr>
<tr>
<td>Token + Word-Lemma Relations</td>
<td>0.7040</td>
<td>0.5876</td>
<td>0.6330</td>
</tr>
<tr>
<td>Token + POS</td>
<td>0.7252</td>
<td>0.5784</td>
<td>0.6399</td>
</tr>
<tr>
<td>Token + Lemma</td>
<td>0.7495</td>
<td>0.6213</td>
<td>0.6657</td>
</tr>
<tr>
<td>Token + Lemma + POS</td>
<td>0.7239</td>
<td>0.6297</td>
<td>0.6729</td>
</tr>
<tr>
<td>Token + Lemma + POS + Word-Lemma Relations</td>
<td>0.7283</td>
<td>0.6253</td>
<td>0.6740</td>
</tr>
</tbody>
</table>

Table 2: Results for Feature Selection on the complete VU Amsterdam Metaphor Corpus with Bi-LSTM-CRF.

If any punctuation mark was to be evaluated, it was to be given a negative level for metaphoricty.

We trained on the training set as decided for the task, using the same system of Bi-LSTM-CRF as used in the previous subsection, with all of the features considered. We did not train separately for verb metaphors but used the same system to evaluate the verb metaphors also.

7 Results and Discussions

Using Bi-LSTM-CRF only with the word embeddings of the tokens of the sentences, gives better results as compared to the baselines, as shown in Table 1.

We have also reported the results of experiments for feature selection in Table 2. As it can be seen in Table 2, using word embeddings of the lemmas along with the tokens, improved the results by a huge scale. Adding embeddings for the POS also improved the results. POS tags are provided with VUAMC, but for a dataset, if the POS are not available, they can be generated by using the available POS taggers.

Do Dinh and Gurevych (2016) and Rai et al. (2016) used concreteness ratings but for our method, the results hardly change if we consider concreteness ratings. As Do Dinh and Gurevych (2016) have pointed out, this could be due to one-dimensionality of the abstractness (or concreteness) feature.

The results of the experiments on the shared task data have been reported in Table 3. Our method obtained an F-measure of 0.6541 over the entire test set of the shared task but an F-measure of 0.5362 for the all-POS instances and 0.5859 for the verb instances.

8 Conclusion and Future Work

We presented a method for token level metaphor detection using Bi-LSTM-CRF. Our method uses word-embeddings of the token as well as its lemmatized form. Our method compares well with the state-of-the-art system that considers a huge set of features, which we beat with fewer features without filtering out any particular type of word.

The context that we had considered for our experiments was one sentence at a time, but an indication of metaphorically related words can also be across sentences and for those scenarios, the global context is expected to help. So in our future work, we intend to take wider context into consideration.

Acknowledgments

We would like to thank Sonam Singh, Priyanka Sinha and António Anastásio Bruto da Costa for their valuable feedback on the initial draft of this paper. We would also like to thank the anonymous reviewers for their valuable comments and feedback.
## References


<table>
<thead>
<tr>
<th>Data</th>
<th>Accuracy</th>
<th>Precision</th>
<th>Recall</th>
<th>F-measure</th>
</tr>
</thead>
<tbody>
<tr>
<td>All POS Instances</td>
<td>0.8575</td>
<td>0.6446</td>
<td>0.4591</td>
<td>0.5362</td>
</tr>
<tr>
<td>Verb Instances</td>
<td>0.7807</td>
<td>0.6753</td>
<td>0.5173</td>
<td>0.5859</td>
</tr>
<tr>
<td>Overall Test Set</td>
<td>0.9172</td>
<td>0.7331</td>
<td>0.5904</td>
<td>0.6541</td>
</tr>
</tbody>
</table>

Table 3: Results on Shared Task.


Unsupervised Detection of Metaphorical Adjective-Noun Pairs

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Abstract
Metaphor is a popular figure of speech. Popularity of metaphors calls for their automatic identification and interpretation. Most of the unsupervised methods directed at detection of metaphors use some hand-coded knowledge. We propose an unsupervised framework for metaphor detection that does not require any hand-coded knowledge. We applied clustering on features derived from Adjective-Noun pairs for classifying them into two disjoint classes. We experimented with adjective-noun pairs of a popular dataset annotated for metaphors and obtained an accuracy of 72.87% with k-means clustering algorithm.

1 Introduction
Figurative or non-literal elements are ubiquitous in human languages. Usage of non-literal language is popular in day-to-day communications. In this era of Web 2.0, generation of textual data is enormous and thus intractable to be labeled by humans to figure out something from them.

Metaphor is one of the most popular figures of speech. Metaphors are common in online product reviews, blogs, articles and posts in social networking sites. So it has become important for computers to detect metaphors. Interpretation of metaphors comes after their detection in any given text. Also, detection and interpretation of metaphors would definitely help other Natural Language Processing (NLP) tasks like machine translation and summarization.

In 1980, Lakoff and Johnson (1980) proposed Conceptual Metaphor Theory (CMT), in which they claimed that metaphor is not only a property of the language but also a cognitive mechanism that describes our conceptual system. Thus metaphors are devices that transfer the property from one domain to another unrelated or different domain.

Many supervised as well as unsupervised works have been reported on metaphor detection (Shutova, 2015). Supervised methods require annotated dataset and thus resources are required. Most of the existing unsupervised methods use some hand-coded knowledge, making them hard to scale. Many words can be used metaphorically as well as literally, and words are added to the dictionary on a regular basis. So hand-crafted knowledge about domains cannot be relied upon for a long time, as language is an ever-changing phenomenon necessitating updates of the knowledge base from time to time.

In this paper, we categorically propose an unsupervised framework for metaphor detection without using any hand-coded knowledge, making it robust to scale and adaptive to language change. Using the Adjective-Noun (AN) pairs from the dataset created by Tsvetkov et al. (2014), validations were performed using accuracy as measure and the proposed method demonstrated significant results.

2 Related Works
In the recent years, there has been a growing interest in statistical metaphor processing. Many methods, supervised as well as unsupervised, have been proposed for metaphor detection (Shutova, 2015).

Fass (1991) proposed one of the first approaches for metaphor identification and interpretation. The system looked for violated semantic constraints, which are also known as selectional preferences, for identification of metaphors.

TroFi (Trope Finder) (Birke and Sarkar, 2006), is a system that classifies whether a verb is used literally or non-literally, through ‘nearly unsupervised’ techniques. The system is based on statistical word-sense disambiguation techniques (Karov and Edelman, 1998; Stevenson and Wilks, 2003).
and clustering techniques. “TroFi uses sentential context instead of selectional constraint violations or paths in semantic hierarchies” (Birke and Sarkar, 2006).

Wilks et al. (2013) revisited the idea of violation of selectional preferences. To determine whether a sentence contains a metaphor they extracted the subject and direct object for each verb, using the Stanford Parser. After extraction of verbs from the sentence, they checked for preference violations with the help of WordNet (Miller, 1995; Fellbaum, 1998) and VerbNet (Schuler, 2005) and coming across a violation, they marked it as ‘Preference Violation metaphor’. They also considered the ‘conventional metaphors’ and determined them by using the senses in WordNet.

Based on the theory of meaning, Su et al. (2017) presented a metaphor detection technique, considering the difference between the source and target domains in the semantic level rather than the categories of the domains. They extracted subject-object pair by a dependency parser, which they referred to as ‘concept-pair’. They compared the cosine similarity of the concept-pair and from the WordNet, they verified whether the subject was a hypernym or hyponym of the object. When the cosine similarity was below a particular threshold and the ‘concept-pair’ did not have a hypernym-hyponym relation, it was categorized as metaphorical, otherwise literal.

3 Motivation and Feature Selection

3.1 Cosine Similarity

Pramanick and Mitra (2017) used cosine similarity to detect metaphors in a supervised way. They showed that cosine similarity of contextually dissimilar words can be used for metaphor detection, which they base on the claim that words have “multiple degrees of similarity”. Their method aims at detecting metaphors in general, so cosine similarity should be helpful in detecting metaphorical Adjective-Noun pairs.

3.2 Abstractness Ratings

According to Köper and im Walde (2017), “abstract words refer to things that can not be seen, heard, felt, smelled, or tasted as opposed to concrete words.” Abstractness of any word is studied by placing the word on a scale ranging between abstract and concrete, known as abstractness ratings. Thus abstractness ratings represent the degree of the abstractness of the thing the word refers to. Abstractness ratings have been shown as a determining factor for metaphor detection (Turney et al., 2011; Dunn, 2013; Tsvetkov et al., 2014; Klebanov et al., 2015; Köper and im Walde, 2016).

3.3 Edit Distance

Alliteration, assonance and consonance are figures of speech, in which there is a repetition of letters or sounds. Literary devices are rarely used in isolation, so a way to project the repetitions of letters might help in detection of metaphors, especially if the source of the AN pairs is verse.

To project the repetition of letters, we used edit distance. Given two strings a and b, the edit distance is the minimum number of edit operations that transforms a into b. The problem with this representation is that the length of the words varies. So we used the ratio of the edit distance to the length of the word. We considered edit distance from adjective to noun divided by the length of the adjective.

The edit distance is not symmetric. It is not necessarily that EditDistance(a, b) = EditDistance(b, a). So we also used the edit distance from noun to adjective, divided by the length of the noun.

3.4 Summary of the Features

The features thus considered are:

1. Abstractness rating of the Adjective
2. Abstractness rating of the Noun
3. Modulus of ( (Abstractness rating of the adjective) - (Abstractness rating of the noun) )
4. Cosine similarity of the Adjective and the Noun
5. Edit distance from the Adjective to the Noun, divided by the length of the Adjective
6. Edit distance from the Noun to the Adjective, divided by the length of the Noun

4 Experiments and Results

4.1 Dataset

Tsvetkov et al. (2014) created a large annotated dataset of Adjective-Noun (AN) pairs (henceforth referred to as TSV in this paper). The training set TSV-Train consists of 884 metaphorical AN pairs and 884 literal AN pairs, and the test set TSV-Test
contains 100 metaphorical AN pairs and 100 literal AN pairs. The data was collected by two annotators by using public resources, which was then reduced by at least one additional person “by removing duplicates, weak metaphors and metaphorical phrases (such as drowning students) whose interpretation depends on the context”.

<table>
<thead>
<tr>
<th>Literal</th>
<th>Metaphorical</th>
</tr>
</thead>
<tbody>
<tr>
<td>acute bronchitis</td>
<td>acute ignorance</td>
</tr>
<tr>
<td>beaten boxer</td>
<td>beaten path</td>
</tr>
<tr>
<td>clouded sky</td>
<td>clouded face</td>
</tr>
<tr>
<td>deflated tire</td>
<td>deflated meaning</td>
</tr>
<tr>
<td>enormous ship</td>
<td>enormous ego</td>
</tr>
<tr>
<td>fragile glass</td>
<td>fragile health</td>
</tr>
<tr>
<td>growing plant</td>
<td>growing imbalance</td>
</tr>
<tr>
<td>heated oven</td>
<td>heated discussion</td>
</tr>
<tr>
<td>shattered glass</td>
<td>shattered dreams</td>
</tr>
<tr>
<td>terminal station</td>
<td>terminal poverty</td>
</tr>
<tr>
<td>unforgiving soldier</td>
<td>unforgiving heights</td>
</tr>
<tr>
<td>velvet jeans</td>
<td>velvet voice</td>
</tr>
<tr>
<td>whispering kids</td>
<td>whispering breeze</td>
</tr>
<tr>
<td>young girl</td>
<td>young money</td>
</tr>
</tbody>
</table>

Table 1: Annotated AN Pairs from TSV-Train

<table>
<thead>
<tr>
<th>Literal</th>
<th>Metaphorical</th>
</tr>
</thead>
<tbody>
<tr>
<td>angry protester</td>
<td>angry welt</td>
</tr>
<tr>
<td>bald eagle</td>
<td>bald assertion</td>
</tr>
<tr>
<td>clear sky</td>
<td>clear explanation</td>
</tr>
<tr>
<td>empty can</td>
<td>empty promise</td>
</tr>
<tr>
<td>dry skin</td>
<td>dry wit</td>
</tr>
<tr>
<td>raw meat</td>
<td>raw emotion</td>
</tr>
<tr>
<td>sour cherry</td>
<td>sour mood</td>
</tr>
<tr>
<td>white sand</td>
<td>white anger</td>
</tr>
</tbody>
</table>

Table 2: Annotated AN Pairs from TSV-Test

4.2 Feature Extraction

We have discussed the features that were used for our experiments and the motivation behind them. Now we discuss how we obtained those features for our experiments. The dataset had some words with accents, which we removed with Unicode (NFKD) normalization during preprocessing, as required for feature extraction.

4.2.1 Cosine Similarity

To obtain the vector representation of words, we used the Google word2Vec\(^1\) (Mikolov et al., 2013), an open source tool. We used text corpus from the latest English Wikipedia dump\(^2\) to train the model and obtained word embeddings of dimension 200.

Word vectors were unavailable for some words and most of them contained a hyphen (-). For each of such words, we tried to find its vector by removing the hyphen, still, if the vector was not obtained, we considered the component-wise average of the vector representation of the parts separated by hyphen.

After getting the word vectors for the adjective and the noun, we calculated their cosine similarity, for our experiments.

4.2.2 Abstractness Ratings

For our experiments, we used the abstractness ratings proposed by Köper and im Walde (2017). They used “a fully connected feed forward neural network with up to two hidden layers” with word vectors of dimension 300 to obtain the ratings, which have been made public.

We took the abstractness ratings of the adjective and noun and divided each of them by ten (10). The division was performed so as to make the ratings comparable to the cosine similarity, as the abstractness ratings range from 0.0 to 10.0. If the abstractness ratings were not scaled, they could have overshadowed the other features considered.

For the words whose ratings were not available, we tried to obtain the rating by removing the hyphen if present. If the abstractness rating was still not obtained, we tried to obtain the abstractness rating by the taking the average of the abstractness ratings of the parts separated by the hyphen.

4.2.3 Edit Distance

With the set of ASCII characters as the alphabet under consideration, the edit operations considered were:

- **Substitution** of a single symbol by another symbol from the alphabet
- **Insertion** of a single symbol from the alphabet
- **Deletion** of a single symbol

\(^1\)Available at https://code.google.com/archive/p/word2vec/
\(^2\)Available at https://dumps.wikimedia.org/enwiki/latest/
### 4.3 Clustering

K-means was adopted as the clustering algorithm for our experiments. Given a set of \( d \) data points, k-means aims to partition the set into \( k \) \((k < d)\) sets. For our experiments, we needed two clusters representing metaphors and literals and we can fix the number of clusters in the k-means clustering algorithm.

First, we ran the k-means algorithm to cluster the entire data provided in the dataset. The algorithm was run with the features described above and without the labels of AN pairs being metaphorical or literal as provided in the dataset. K-means was used to partition the data into two disjoint clusters. Randomly we labeled one of the clusters as metaphorical and the other as literal, and calculated the accuracy. If the calculated accuracy was below 50%, we interchanged the cluster labels and calculated the accuracy. This was done as we had two clusters and we did not know which one was supposed to be metaphorical. The accuracy of the algorithm on the entire data of the dataset is summarized in Table 3.

The dataset comes with divisions of training set and test set. So we ran the k-means clustering algorithm with the training set and obtained the clusters. Similar as above, we measured the accuracy for the training set. With the clusters received after running the clustering algorithm on the training data, we used them to predict the labels (metaphorical or literal) of the test data. As the labels were decided for the clusters of the training data, we used the same labels and report the accuracy in Table 4.

### 5 Discussions

Dependency parsers can be used to extract the nouns along with their adjectival modifiers from running texts to look for Adjective-Noun metaphors or Type-III metaphors as categorized by Krishnakumaran and Zhu (2007). For our experiments, we used TSV, a popular annotated dataset for type-III metaphors.

Turney et al. (2011) used hand-annotated abstractness scores for words to develop their system and reported an accuracy of 0.79 for adjective–noun metaphors but it was rather evaluated on a limited dataset of only 10 adjectives and they had used logistic regression, a supervised method.

Tsvetkov et al. (2014) reported an F-score of 0.85 on the Adjective-Noun classification which is better than the F-score as reported by Shutova et al. (2016). But our method being unsupervised, we cannot compare with their results as they have reported in terms of Precision, Recall and F-score.

### 6 Conclusion

The paper proposes an unsupervised framework for identification of metaphorical adjective-noun word pairs which was evaluated on the large TSV dataset. Cosine similarity and derivatives of abstractness ratings and edit distance were used for clustering.

The proposed framework does not rely on hand-coded knowledge and learns from patterns using machine learning, providing a statistical approach with significant results, which would help as the language changes. The features used in the experiments can also be used for other languages as they are language independent.
Acknowledgements

We would like to thank Priyanka Sinha and Biswa-joy Ghosh for their valuable feedback on the initial draft of this paper. We would also like to thank the anonymous reviewers for their valuable comments and feedback.

References


Abstract

Metaphor is an essential element of human cognition which is often used to express ideas and emotions that might be difficult to express using literal language. Processing metaphoric language is a challenging task for a wide range of applications ranging from text simplification to psychotherapy. Despite the variety of approaches that are trying to process metaphor, there is still a need for better models that mimic the human cognition while exploiting fewer resources. In this paper, we present an approach based on distributional semantics to identify metaphors on the phrase-level. We investigated the use of different word embeddings models to identify verb-noun pairs where the verb is used metaphorically. Several experiments are conducted to show the performance of the proposed approach on benchmark datasets.

1 Introduction

Metaphor is a stylistic device used to enrich the language and represent abstract concepts using the properties of other concepts. It is considered as an analogy between a tenor (target concept) and a vehicle (source concept) by exploiting common similarities. The sense of a concept such as “harmful plant” can be transferred to another concept’s sense such as “poverty” by exploiting the properties of the first concept. This then can be expressed in our everyday language in terms of linguistic metaphoric expressions such as “...eradicate poverty”, “...root out the causes of poverty”, or “...the roots of poverty are...” (Lakoff and Johnson, 1980; Veale et al., 2016). In this work, a word or an expression is a metaphor if it has at least one basic/literal sense (more concrete, physical) and a secondary metaphor sense (abstract, non-physical) which resonates semantically with the basic sense (Steen et al., 2010; Hanks, 2016).

Metaphor processing is one of the most challenging problems for many natural language processing tasks such as machine translation, text summarization and text simplification. Moreover, metaphor processing could be helpful for wider applications such as political discourse analysis (Charteris-Black, 2011) and psychotherapy (Witztum et al., 1988; Gutiérrez et al., 2017).

Understanding metaphors requires deeper levels of language processing that go beyond the sentence surface level. Among the main challenges of the computational modelling of metaphors is their pervasiveness in language which makes them occur frequently in everyday language. Moreover, metaphors are often conventionalised to such an extent that they exhibit no defined lexical patterns or signals. Previous approaches relies on extensive lexical resources to identify metaphors and to capture their semantic features. Feature extraction from an annotated corpus is a challenge as well, not only due to the complexity of the task itself but also due to the lack of high quality annotated corpora. The process of creating such a corpus depends on the task definition as well as the targeted application and often requires significant effort and time.

In this paper, we introduce a semi-supervised approach that makes use of distributed representations of word meaning to capture metaphoricity. We focus on identifying verb-noun pairs where the verb is used metaphorically. We extract verb-noun grammar relations using the Stanford parser (Chen and Manning, 2014). We then employ pre-trained word embeddings models to measure the semantic similarity between the candidate and a pre-defined seed set of metaphors. A similarity threshold, which was optimised on a sample dataset, is used to classify the given candidate. Evaluation

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1These examples could be found in the United Nations Parallel Corpus (Ziemski et al., 2016).
of the presented approach was carried out on various test sets using different word embeddings algorithms. Additionally, a performance comparison is carried out against the results of the state-of-the-art approach on benchmark datasets.

2 Related Work

One of the most common tasks of the computational processing of metaphors is “metaphor identification” which is concerned with recognising (detecting) the metaphoric expressions in the input text. Metaphor detection could be done on the word-level (token-level) or on the phrase-level by extracting grammatical relations.

In this paper, we are interested in phrase-level linguistic metaphor detection, focusing on verb-noun phrases (grammatical relations) by employing semantic representation of word meaning. Therefore, due to space limitation, we will discuss the most relevant research in this regard in this section. An extensive literature review is presented in (Zhou et al., 2007; Shutova, 2015). Some recent work on metaphor detection has been looking into the utilization of semantic representations through word embeddings representations to design supervised systems for metaphor detection (Rei et al., 2017; Bulat et al., 2017; Shutova et al., 2016). Our approach also utilises such representations but in a semi-supervised manner to avoid the need for large training corpora.

Rei et al. (2017) introduced a neural network architecture to detect adjective-noun and verb-noun metaphoric constructions. Their system comprises three main components which are: word gating, vector representation mapping and a weighted similarity function. The word gating is used to model the association between the properties of the source and target domains which is done via a non-linear transformation of the word embeddings vectors of the given candidate pair. The word embeddings used in this step are obtained from a pre-trained model. Then, a vector representation mapping is carried out to prepare a “new metaphor-specific” vector space using the original word embeddings. Finally, a weighted cosine similarity function is used to automatically select the important vector dimensions for the metaphor detection task. The authors experimented with different pre-trained word representations, namely skip-gram model and an attribute-based model. Two different datasets, which were referred to as the TSV dataset (Tsvetkov et al., 2013) and the MOH dataset (Mohammad et al., 2016), were used to train the system and optimise its parameters as well as to assess its performance.

Bulat et al. (2017) is a recent approach that investigated whether property-based semantic word representation can provide better concept generalisation for detecting metaphors than dense linguistic representation. The authors proposed property-based vectors through cross-modal mapping between dense linguistic representations and a property-norm semantic space. The authors built a count-based distributional vector and employed a skip-gram model trained on Wikipedia articles as their dense linguistic representations. The property-norm semantic space is obtained from the property-norm dataset (McRae et al., 2005). The TSV dataset is used to train and test a support vector machine (SVM) classifier to classify adjective-noun pairs using the introduced cognitively salient properties as features.

An interesting approach, which employed multi-model embeddings of visual and linguistic features to detect metaphoricity in text, is introduced by Shutova et al. (2016). The proposed approach obtained linguistic word embeddings using a log-linear skip-gram model trained on Wikipedia text and obtained visual embeddings using a deep convolutional neural network trained on image data. This was done for both the words and phrases of adjective-noun and verb-noun pairs individually. Then, the cosine similarity function has been employed to measure the distance between the phrase vector and the corresponding vectors of its constituent words. Metaphor classification is done based on an optimised threshold output of the cosine similarity function. The authors used the TSV and the MOH datasets to train and test their system in addition to optimising the classification thresholds.

Modelling metaphor in a distributional semantic space through linear transformation to improve vector representation has been investigated by Gutiérrez et al. (2016). The authors introduced a compositional distributional semantic framework to identify adjective-noun metaphoric expressions. A variety of lexical and semantic features including lexical abstractness and concreteness, imageability, named entities, part-of-speech tags, and the word’s supersenses\(^2\) using WordNet (Fell-
baum, 1998) have been employed to develop supervised systems to detect metaphors (Köper and Schulte im Walde, 2017; Tsvetkov et al., 2013; Hovy et al., 2013; Turney et al., 2011).

Shutova et al. (2010) was among the earliest approaches to computational modelling of metaphor, avoiding task-specific hand-crafted knowledge and huge annotated resources. They introduced a semi-supervised approach to identify verb-noun metaphors using corpus-driven distributional clustering. Their strategy is based on clustering abstract nouns based on their contextual features in order to capture the metaphorical senses associated with the source concept. The system exploits a small set of metaphoric expressions as a seed to detect metaphors in a semi-supervised manner. In a follow-up work, Shutova and Sun (2013) investigated the use of hierarchical graph factorization clustering to derive a network of concepts in order to learn metaphorical associations in an unsupervised way which then was used as features to identify metaphors. We consider the work introduced by Shutova et al. (2010) as a baseline for our proposed approach, thus we are going to explain its reimplementation details in subsection 3.3.

Birke and Sarkar (2006) introduced TroFi, which is considered the first statistical system to identify the metaphorical senses of verbs in a semi-supervised way. The authors adapted a statistical similarity-based word sense disambiguation approach to cluster literal and non-literal senses. A predefined set of seed sentences is utilised to compute the similarity between a given sentence and the seed sentences.

3 Methodology

The idea behind our approach is based on finding synonyms and near-synonyms of metaphors. Our approach employs vector representation and semantic similarity to classify verb-noun pairs extracted from a sentence using a parser as potential candidates for metaphorical classification. A candidate is classified as a metaphor or not by measuring its semantic similarity to a predefined small seed set of metaphors which acts as our existing known metaphors sample. Metaphoric classification is performed based on a previously calculated similarity threshold value on a development dataset. The following sub-sections explain the hypothesis behind this work and our proposed approach in addition to the reimplementation of the state-of-the-art semi-supervised system used as our baseline system.

3.1 Hypothesis

Our hypothesis in this work is that a given candidate should have common characteristics and semantic features with some positive examples of metaphors. However, simply calculating the similarity between a given verb-noun candidate and a metaphoric seed is not enough due to the effect of each of the verb and the noun on the overall similarity score. For example, consider a metaphoric seed such as “break agreement” and two given candidates such as “break promise” and “break glass”. The semantic similarities between the word embeddings vectors of the seed and the two candidates measured by the cosine similarity function are 0.5304 and 0.6376, respectively, using a pre-trained Word2Vec (Mikolov et al., 2013) word embedding model on the Google News dataset. This indicates that both candidates are similar to the seed and there is not enough information to tell which one should be classified as a metaphor. Table 1 shows the similarity values of the two candidates and the most similar metaphoric seeds from the predefined seed set. We decided to look into the individual words of the candidate considering the fact that semantically similar or related words will be placed near each other in the embeddings space while unrelated words will be far apart. Therefore, we expect that the noun “promise” will be in the neighbourhood of “agreement” in the semantic space, while “glass” will not. So if both candidates share similar verbs, classification could be done based on the similarity of the nouns; in that case, “break promise” can be classified as metaphor due to the vicinity of its noun to the noun of the metaphoric seed while “break glass” will not. Since using one positive (metaphoric) example is not enough for precise classification, we used a small set of verb-noun pairs, hereafter referred to as the seed set, where the verb is used metaphorically. The specification of the seed set will be explained in detail in section 4.

3.2 Approach

We start with the seed set of metaphoric verb-noun pairs as $S = \{(V, N)\}$. Given a target verb-noun candidate $(v_t, n_t)$ that needs to be classified, we calculate the distance between every verb $v_s$ in $S$ and the verb of the candidate $v_t$ using the cosine distance measure as follows:

$$
\text{distance}(v_t, v_s) = 1 - \cos(v_t, v_s)
$$

where $\cos(v_t, v_s)$ represents the cosine similarity between the word embeddings of $v_t$ and $v_s$.
### Table 1: The cosine similarity between the candidates “break promise” and “break glass” and the top 10 metaphoric seeds in the seed set using a pre-trained Word2Vec word embedding model on Google News dataset.

<table>
<thead>
<tr>
<th>Candidate</th>
<th>Metaphoric Seed</th>
<th>Cosine Similarity</th>
</tr>
</thead>
<tbody>
<tr>
<td>break promise</td>
<td>break agreement</td>
<td>0.6376</td>
</tr>
<tr>
<td></td>
<td>hold back truth</td>
<td>0.4560</td>
</tr>
<tr>
<td></td>
<td>fix term</td>
<td>0.3653</td>
</tr>
<tr>
<td></td>
<td>spell out reason</td>
<td>0.3385</td>
</tr>
<tr>
<td></td>
<td>seize moment</td>
<td>0.3384</td>
</tr>
<tr>
<td></td>
<td>glimpse duty</td>
<td>0.3224</td>
</tr>
<tr>
<td></td>
<td>grasp term</td>
<td>0.3019</td>
</tr>
<tr>
<td></td>
<td>frame question</td>
<td>0.2959</td>
</tr>
<tr>
<td></td>
<td>accelerate change</td>
<td>0.2927</td>
</tr>
<tr>
<td></td>
<td>throw remark</td>
<td>0.2776</td>
</tr>
<tr>
<td>break glass</td>
<td>break glass</td>
<td>1.0000</td>
</tr>
<tr>
<td></td>
<td>block out thought</td>
<td>0.7011</td>
</tr>
<tr>
<td></td>
<td>seize moment</td>
<td>0.6276</td>
</tr>
<tr>
<td></td>
<td>throw remark</td>
<td>0.5832</td>
</tr>
<tr>
<td></td>
<td>skim over question</td>
<td>0.5090</td>
</tr>
<tr>
<td></td>
<td>mend marriage</td>
<td>0.2375</td>
</tr>
<tr>
<td></td>
<td>spell out reason</td>
<td>0.2354</td>
</tr>
</tbody>
</table>

\[ D_{ts} = d(v_t, v_s) \quad \forall v_s \in S \]

This gives a list of verbs ranked according to the distance to the verb of the candidate; we then select the top \( n \) nearest verbs and we get the nouns associated with them in the seed set as follows:

\[ Y_{vt} = \text{top}_n\{n_s : (v_s, n_s) \in S\} \] by \( D_{ts} \)

Finally, the average of the distances between these nouns and the target noun in the candidate phrase is calculated. If this average is less than a threshold \( \delta \) then the candidate phrase will be classified as a metaphoric expression as follows:

\[ \frac{1}{|Y_{vt}|} \sum_{n_s \in Y_{vt}} [d(n_t, n_s)] \leq \delta \]

Table 2 shows the cosine distance between the verbs and the nouns of the candidates “break promise” and “break glass” verses the verbs and the nouns of the top 10 metaphoric seeds from the seed set using a pre-trained Word2Vec word embedding model on the Google News dataset; those 10 seeds have the most similar (nearest in terms of distance) verbs to the candidate verb.

### 3.3 Baseline

We consider the system introduced by Shutova et al. (2010) as our baseline system. In this subsection, we are going to explain in detail the reimplementation of this approach and the related findings. The system consists of four main components which are: a seed set, a clustering component, a candidate extraction component, and a filtering component. The seed set is obtained from the British National Corpus (BNC) (Burnard, 2009) and consists of 62 metaphoric verb-noun pairs (more details are given in section 4). Spectral clustering (Meila and Shi, 2001) is used to cluster the abstract concepts (nouns) and the concrete concepts (verbs) then an association (mapping) is drawn between the two clusters using the seed set. The candidate extraction component employs the Robust Accurate Statistical Parsing (RASP) parser (Briscoe et al., 2006) to extract verb-subject and verb-direct object grammar relations. After that, the linked clusters (through the seed set) is used to identify potential metaphoric candidates. The filtering component is finally used to filter out these candidates based on a selectional preferences strength (SPS) measure (Resnik, 1993). The verbs exhibiting weak selectional preferences are considered to have lower metaphorical potential. An SPS threshold was set experimentally to be 1.32, thus, the candidates which verbs have an SPS value below this threshold are discarded.

In our reimplementation, we employed the Stanford Parser instead of the RASP Parser to extract the grammar relations and to implement the filtering component to calculate the SPS. SPS is calculated using a simplified Resnik model which models the association of the verb (predicate) with the noun (instead of a class) from the BNC corpus. The verb clusters were originally developed using VerbNet (Schuler, 2006) and the noun clustering were developed using the 2,000 most frequent nouns in the BNC corpus. Since the clusters were obtained from a relatively small dataset we suspected that it might lead to a limited coverage, which will be later shown in the system evaluation.
This is one of the limitations of this system; a candidate is either in the clusters or not. And if the candidate’s noun appeared in a noun cluster but this cluster was not mapped to the cluster where the verb occurs the candidate will be discarded.

4 System Architecture

As described in Figure 1 below, our system consists of three main components: a parser, a seed set of metaphoric expressions and a pre-trained word embedding model.

Parser: Since our aim is to identify metaphors on the phrase-level, the Stanford parser is used to extract the grammar relations in a given sentence. We used the recurrent neural network (RNN) parser in the Stanford CoreNLP toolkit (Manning et al., 2014) to extract dependencies focusing on verb-subject and verb-direct object grammar relations.

Seed Set: We used the seed set of Shutova et al. (2010) to act as our set of existing known metaphoric expressions (positive examples). The seed set consists of 62 verb-subject and verb-direct object phrases where the verb is used metaphorically. These seeds are extracted originally from a subset of the BNC corpus which contains 761 sentences. These sentences were annotated for grammatical relations to extract the specified grammar relations which are then filtered and manually annotated for metaphoricity. Examples of the metaphors in the seed set are “mend marriage, break agreement, cast doubt, and stir excitement”.

Word Embedding Model: This work utilises distributional vector representation of word meaning to calculate semantic similarity between a candidate and a seed set. Word2Vec and GloVe (Pennington et al., 2014) are two widely used word embeddings algorithms to construct embeddings vectors based on the distributional hypothesis (Firth, 1957) but using different machine learning techniques. In this work, we investigated the effect of using different pre-trained models and similarity measures as shown in detail in the next section.

5 Experimental Settings

In this section, we give an overview of the experimental settings of our proposed approach and the test sets that are used to assess the performance of the methodology described above.

5.1 Models and Parameters

The utilised similarity measures, word embeddings models, and system’s parameters are defined as follows:

Similarity Measures: We examined two similarity measures as follows:

- Cosine Distance Metric: The cosine similarity function measures the cosine of the angle between two vectors. Given the vectors \( u \) and \( v \), the cosine distance can be defined as:

\[
1 - \cos(u, v)
\]
- Word Mover’s Distance (WMD) (Kusner et al., 2015): could be defined as the minimum travelling distance from one word embeddings vector to the other.

**Embeddings Models:** We experimented with two different pre-trained vector representations of word embeddings which are:

- Word2Vec Google News\(^4\): The model is trained on about 100 billion words from the Google News dataset and contains 300-dimensional vectors for 3 million words using the approach described in (Mikolov et al., 2013). The model is based on the skip-gram neural network architecture which employs the negative sampling training algorithm and sub-sampling frequent words using a window-size of 10.

- GloVe Common Crawl\(^5\): We used a pre-trained model on the Common Crawl dataset containing 840 billion tokens of web data (about 2 million words). The vectors are 300-dimensional using 100 training iteration. For simplicity, we used a single vector representation for each word ignoring multi-word combinations such as phrasal verbs, examples of which include e.g. “hold back, flip through”; we are planning to address this issue in the future.

**System’s Parameters:** We performed experiments on a development set to select the values of the parameters \(top_n\) and \(\delta\) mentioned in subsection 3.2. The best value obtained for \(n\) is found to be 10 nearest verbs. The suitable distance average threshold \(\delta\) is found to be 0.80 for the GloVe Creative-Commons-840 model and 0.85 for the Word2Vec Google-News model. These values give a good trade-off between false positives and false negatives.

**5.2 Test Sets**

Two different test sets are used to evaluate our approach as follows:

**VUA Test Set:** We use a subset of the training verbs dataset from the VU Amsterdam Metaphor Corpus (VUA) (Steen et al., 2010) provided by the NAACL 2018 Metaphor Shared Task \(^6\). The original VUA corpus is a subset of the BNC Baby corpus consists of 117 texts covering various genres which are academic, conversation, fiction, and news. Although the dataset is annotated on the token-level, its availability and the fact that it is

\(^4\)https://code.google.com/archive/p/word2vec/
\(^5\)https://nlp.stanford.edu/projects/glove/
\(^6\)https://github.com/EducationalTestingService/metaphor/tree/master/NAACL-FLP-shared-task
already annotated encouraged us to use it for assessing our approach. The verbs dataset consists of around 17,240 annotated verbs; we retrieved the original sentences of these verbs from the VUA corpus, which yielded around 8,000 sentences. We then parsed these sentences using the Stanford Parser and extracted around 5,000 verb-direct object relations. Arbitrary 300 verb-noun pairs (160 positive and 145 negative examples) are selected to be our test set where the verb is used metaphorically or literally. Table 3 shows some examples from this test set.

**MOH dataset**: Shutova et al. (2016) introduced a manually annotated dataset of verb-subject and verb-object pairs. The dataset has been referred to as MOH as it was originally obtained from Mohammad et al. (2016) who annotated different senses of verbs in WordNet for metaphoricity. Verbs were selected if they have more than three senses and less than ten senses. Then the example sentences from WordNet for each verb were extracted and annotated by 10 annotators using crowd-sourcing. In a next step, the verb-subject and verb-direct object grammar relations were extracted out of the original dataset. The final dataset consists of 647 pairs out of which 316 instances are metaphorical and 331 instances are literal.

<table>
<thead>
<tr>
<th>Metaphor</th>
<th>Not Metaphor</th>
</tr>
</thead>
<tbody>
<tr>
<td>reveal approach</td>
<td>collect passport</td>
</tr>
<tr>
<td>break corporation</td>
<td>use power</td>
</tr>
<tr>
<td>make money</td>
<td>abolish power</td>
</tr>
<tr>
<td>see language</td>
<td>perform shuffle</td>
</tr>
<tr>
<td>make error</td>
<td>decorate wall</td>
</tr>
<tr>
<td>face criticism</td>
<td>put stage</td>
</tr>
<tr>
<td>give access</td>
<td>read book</td>
</tr>
<tr>
<td>lay foundation</td>
<td>research joke</td>
</tr>
<tr>
<td>make time</td>
<td>tell story</td>
</tr>
<tr>
<td>abuse status</td>
<td>give key</td>
</tr>
</tbody>
</table>

Table 3: Examples from the VUA test set.

## 6 Evaluation

In this section, we evaluate our approach using different test sets, pre-trained word embeddings models and similarity measures. Additionally, we compare the performance of our approach against the baseline system explained in subsection 3.3. We used four standard evaluation metrics, namely precision, recall, F-score and accuracy.

### 6.1 Results

We applied our system to the three test sets introduced above and compared it to the defined baseline system. Table 4 shows the results of the experiment carried out on the VUA test set. It also shows the results obtained from the baseline system. Table 5 shows the performance of our system on the whole MOH dataset.

### 6.2 Discussion and Analysis

It can be seen from the results above that our approach performs better using GloVe as the pre-trained word embedding model and using cosine distance as the similarity metric. It is also noted that the system suffers from a low recall when using the Word2Vec model with the cosine distance function. This might be due to the limited coverage of the seed set where the top 10 most similar metaphors are not enough to detect new candidates of metaphors. We manually examined our system’s output on the MOH dataset. Our system was able to correctly detect metaphoric expressions such as “absorb knowledge, attack cancer, blur distinction, buy story, capture essence, swallow word, visit illness, wear smile” as well as literal ones such as “attack village, build architect, leak container, steam ship, suck poison”. Some of the false positives, where our system detection was metaphor while the gold label was not, include “ascend path, blur vision, buy love, communicate anxiety, jam mechanism, lighten room, line book, push crowd” which could be regarded as metaphors depending on the context.

Our system was able to spot some inconsistency in the annotations of the VUA test set. For example, the verb-noun pair “win election” is detected as metaphor by our system while we realised that it has 3 different annotations across the rest of the VUA dataset (the verb “win” annotated once as a metaphor and twice as not metaphor while having “election” as its direct object). Additionally, in the VUA corpus the verb “win” is annotated as metaphor with similar abstract concepts such as in “win match” and “win bid”. This is one of the differences between preparing a dataset for word-level detection as the VUA corpus or preparing a dataset for phrase-level detection. Moreover, it shows that a verb-noun pair may or may not be metaphoric based on the context. Also, it highlights the minor differences in the views of the
definition of metaphor itself between Lakoff and Johnson (1980) and Steen et al. (2010), which in turn emphasises that the metaphorical sense does not depend solely on the properties of individual words (Gutiérrez et al., 2016).

The results also indicate that the baseline system has a very low recall on the introduced test sets. The reason behind that, as mentioned in subsection 3.3, is that it utilises clusters developed using the BNC corpus, which likely limit the coverage of the system adding into account the limitation of the small seed set (as in our approach). For example, out of the 300 pairs in the VUA test set only 7 candidates were included in the final classification as the rest of the words were not seen before in the clusters. Similarly, out of the 647 pairs in the MOH dataset only 4 were able to be recognised as candidates.

Our system’s performance could be improved by increasing the size of the seed set and optimising the system’s parameters accordingly (which we are planning to address in the future). In order to investigate this point, we did an additional experiment using 10-fold cross-validation of the MOH dataset in which we included 10 different splits from the dataset as our seed set of metaphors. The best results in terms of precision, recall, F-score, and accuracy are 0.5945, 0.756, 0.6657, and 0.6290, respectively. These results are obtained using the GloVe word embedding model pre-trained on the Common Crawl dataset and the cosine distance as similarity function with the same parameters values. In this experiment, we noticed that the values of \( n \) and the threshold \( \delta \) should be adapted according to the increase in the number of seeds.

We did not compare our results to Shutova et al. (2016) or Rei et al. (2017) as these systems are not directly comparable to ours. Shutova et al. (2016) is using a different test split from the MOH dataset to evaluate their system. Moreover, both works proposed fully supervised approaches in which they utilise negative (literal) examples as well as positive (metaphoric) examples to train their systems, whereas our approach is semi-supervised (similar to (Shutova et al., 2010)) which uses only the positive (metaphoric) examples. Therefore, carrying out a performance comparison will be imperfect.

### 7 Conclusion and Future Work

In this work, we presented a semi-supervised approach to detect metaphors using distributional representation of word meaning. Different word
embeddings models have been investigated to identify phrase-level metaphors focusing on verb-noun expressions. The system utilises a predefined seed set of metaphoric expressions to detect unseen metaphoric expression(s) in a given sentence. As discussed, in contrast to other state-of-the-art approaches, our proposed approach employs fewer lexical resources and does not require annotated datasets or highly-engineered features. This gives it a flexibility to be easily adapted to new languages or text types. We have performed several experiments to assess the performance of our approach on benchmark datasets. As part of our future work, we are planning to investigate the effect of increasing the number of seeds on the system’s coverage and to extend this approach to detect other metaphoric syntactic constructions taking into account multi-word expressions such as phrasal verbs.

Acknowledgments

This work was supported by Science Foundation Ireland under Grant Number SFI/12/RC/2289 (Insight).

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55–60, Baltimore, Maryland, USA. Association for Computational Linguistics.


Bigrams and BiLSTMs
Two neural networks for sequential metaphor detection

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Abstract
We present and compare two alternative deep neural architectures to perform word-level metaphor detection on text: a bi-LSTM model and a new structure based on recursive feed-forward concatenation of the input. We discuss different versions of such models and the effect that input manipulation - specifically, reducing the length of sentences and introducing concreteness scores for words - have on their performance. ¹

1 Paper’s contribution
This paper describes our contribution to the shared task on metaphor detection published by NAACL 2018’s First Workshop on Figurative Language Processing.

In this paper, we will:

1. Present and compare two neural network models, (1) a bidirectional recurrent neural networks for long distance compositions and (2) a novel bigram based model for local compositions.

2. Show the results of ablation experiments on these two models.

3. Present some input manipulations and feature enrichment to improve their performance.

The implementation code and additional supplementary material is available here: https://github.com/GU-CLASP/ocota

2 Introduction
Automatic metaphor detection is the task of automatically identifying metaphors in a text or dataset (Veale et al., 2016). Traditionally, the main approaches to this problem have been of two kinds: either a set of manually crafted rules was applied to a text, or a machine learning algorithm was trained on a source dataset to identify patterns of features identifying metaphoricity. In the latter case, typically used features were “psycholinguistics” features such as abstractness or imageability; hypernym-hyponym coercions as modeled by resources like WordNet; sequence probabilities as given by language models; and semantic spaces or word embeddings. Similar trends can also be observed in works dealing with other figures of speech (Zhang and Gelernter, 2015).

The use of word embeddings in metaphor processing - both in detection and interpretation - is particularly widespread, and distributional semantic spaces may represent the single most consistently used “tool” in this task. Su et al. (2017) combine word embeddings and WordNet hypernym/hyponym information to detect nominal predicative metaphors of the kind “X is Y” and to select a more literal target - thus producing a paraphrase of the metaphor.

Shutova et al. (2017) use unsupervised and weakly supervised learning to detect metaphors, exploiting syntax-aware distributional word vectors.

Gong et al. (2017) use figurative language detection - sarcasm and metaphor - as a way to explore word vector compositionality and try to use simple cosine distance to tell metaphoric from literal sentences: a word being out of context in a sentence has a likelihood of being metaphoric.

The reason why semantic spaces are consis-

¹The model product of this paper competed in The Workshop on Figurative Language’s Shared Task with team name OCOTA.

Recent trends tend to see metaphoricity as a nuanced rather than binary property, and to take into consideration the correlation between figurativity and affective scoring (Köper and Im Walde, 2016), an umbrella term usually including four psycholinguistic properties: abstractness, arousal, imageability and valence (Köper and Im Walde, 2016).
tently used in metaphor detection lies in the con-
ception that metaphor, like metonymy and other
figures of speech (Nastase and Strube, 2009), is
a mainly contextual phenomenon. In this view, a
metaphor is fundamentally composed of two dif-
f erent semantic domains, in which one domain
acts as source - and is used literally - while the
other acts as target - and is used figuratively.

In this frame, semantic spaces appear to be a
very flexible and powerful frame to model such
semantic domains in terms of words' cluster-
ing and distributional similarity (Mohler et al.,
2014). Also, semantic spaces are relatively easy
to build and handle, giving them an advantage
over more time-consuming resources, such as very
large knowledge bases and “is A” bases from web
corpora, as in Li et al. (2013).

Gutierrez et al. (2016) use the flexibility of
word vectors to study the compositional nature of
metaphors and the possibility of modeling it in a
semantic space.

Tsvetkov et al. (2014) use distributional spaces,
together with several other resources such as
imageability scores and abstractness to detect
metaphors in English and apply a transfer learning
system through pivoting on bilingual dictionaries
to detect metaphors in multiple language.

A composite approach using both distributional
features and psycho-linguistics scores for lexical
items is also used by Rai et al. (2016) to per-
form metaphor detection using conditional ran-
don fields.

Metaphor detection with semantic spaces has
also been explored in a multimodal frame by
Shutova et al. (2016), where systems using only
text-based distributional vectors are compared
against systems using distributional vectors en-
riched with visual information.

The link between distributional information
and metaphors appears so relevant that some studies
presenting new general distributional approaches
have elected metaphor detection as a benchmark to
test their models (Srivastava and Hovy, 2014), and
studies using diversified sets of resources for their
classifiers report that distributional vectors are the
best performing single device to tackle metaphor
detection (Köper and im Walde, 2016).

Finally, Bulat et al. (2017) present a different-
kind of semantic space, not context-based
but attribute-based, to detect and generalize over
metaphoric patterns. In such spaces, words are
represented by the attributes of the concepts they
represent, so that for example ant is represented by
elements such as an insect, is black etc. The au-
thors describe a system to map conventional dis-
tributional spaces to pre-existent attribute-based
spaces and show that such approach helps detect-
ing metaphoric bigrams.

A recent approach is that of using neural net-
works for metaphor detection with pretrained
word embeddings initialization. Bizzoni et al.
(2017) and Rei et al. (2017) proved that this is
a valuable strategy to predict metaphoricity in
datasets of bigrams without any extra contextual or
explicit world knowledge representations. While
Bizzoni et al. (2017) show how a simple fully con-
necte ned neural network is able to learn pre-existing
a dataset of metaphoric bigrams with high ac-
curacy and to achieve a better performance than
previous approaches, Rei et al. (2017) present an
ad-hoc neural design able to compose and detect
metaphoric bigrams in two different datasets.

Do Dinh and Gurevych (2016) apply a series
of perceptrons to the Amsterdam Corpus com-
bined with word embeddings and part-of-speech
tagging, reaching a f-score of .56.

Interestingly, a similar approach - a combina-
tion of fully connected networks and pre-trained
word embeddings - has also been used as a pre-
processing step to metaphor detection, in order
to learn word and sense abstractness scores to
be used as features in a metaphor identification
pipeline (Köper and im Walde, 2017).

3 Corpus

Metaphor processing suffers from a problem of
data scarcity: annotated corpora for metaphor de-
tection are relatively rare and of modest propor-
tions.

In this work we will use the VU Amsterdam
Metaphor Corpus (Krennmayr and Steen, 2017)
train and test our models. To this date, the
VU Amsterdam Metaphor Corpus (VUAMC) the
largest publicly available annotated corpus for
metaphor detection.

Metaphor corpora in other languages do exits,
but, to the best of our knowledge, suffer of the
same problem of data scarcity.

The VUAMC is divided into four sub-categories
representing four different genres: news texts, fic-
tion, academic texts and conversations. Every
word in the corpus is manually annotated by sev-
eral annotators for metaphoricity. In the corpus, metaphor, simile and personification are equated, while also implicit metaphors are taken into consideration. For example, in the sentence *To embark on such a step is not necessarily to succeed immediately in realizing it* the word *it* is considered an implicit metaphor since it refers to the words *step* that was used metaphorically.

The corpus covers about 190,000 lexical units, randomly selected from the BNC Baby corpus.

According to Krennmayr and Steen (2017), the genre with a higher percentage of manually detected metaphors is academic texts (18.5%), followed by news (16.4%), fiction (“only” 11.9%) and conversation (7.7%). Given the very fine-grained nature of metaphor annotation applied to the corpus, the authors also find that the parts of speech that tend to be used metaphorically most often are prepositions and verbs, followed adjectives and nouns.

Due to its dimensions, diversity and accessibility, the VU Amsterdam Metaphor Corpus has been used in a number of studies. Using it can provide a direct comparison to important previous works and proposed models. This makes of the VUAMC a valuable resource for metaphor detection and processing.

Nonetheless, the VU Amsterdam Metaphor Corpus presents some difficulties: the semantic annotation of metaphor can be extremely fine-grained and cross the boundaries with word sense disambiguation.

For example, in the sentence:

> The 63-year-old head of Pembridge Investments, through which the bid is being mounted says, ‘rule number one in this business is: the more luxurious the luncheon rooms at headquarters, the more inefficient the business’.

three words were annotated as metaphoric: *head, through, mounted, rule, in, this* and *headquarters*.

Sometimes the annotation itself can be puzzling or questionable. In the sentence:

> There are other things he has, on his own admission, not fully investigated, like the value of the DRG properties, or which part of the DRG business he would keep after the break up.

the following words are annotated as metaphoric: *things, on, admission, part, keep and after*.

While the very fine-grained metaphoricity of *things, part and keep* is to some extent still understandable - these terms are not used in their physical sense to indicate material objects, such as a concrete slice of something, or the act of physically keeping something with oneself - the metaphoric nature of *admission* remains quite opaque. At the same time, it is not clear why the annotators ignored the metaphoric interpretation of *the break up*.

There are also harder to explain examples, at least from our perspective. The sentence

> Going to bed with Jean fucking, fucking shite!

is annotated as completely literal - no metaphoric usage is detected by the annotators.

In the sentence

> Take that fucking urbane look off your face and face reality, Adam

the following words are annotated as metaphoric: *take, that, off, face*.

All the remaining terms have to be considered as literal, which looks slightly incoherent with the previous fine-grained metaphoricity annotations.

## 4 Models

### 4.1 Architectures

In this work we present two alternative neural architectures to process sentences as input and predict words’ metaphoricity as output.

The first model we discuss is composed of a bi-directional LSTM (Schuster and Paliwal, 1997) and two fully connected or dense layers, having respectively dimensionality of 32, 20 and 1. We will also show results for deeper and more shallow alternative versions of this model.

Sun and Xie (2017) recently tried to tackle verb metaphor detection on the TroFi corpus (Birke and Sarkar, 2006) using Bi-LSTMs with word embeddings. For their study they tried different kinds of input: using the whole sentence; using a sub-sequence composed of the target verb and all its dependents; using a sub-sequence composed of the target verb, its subject and its object. Interestingly, they show that the simplest approach -
taking into consideration the whole sentence - returns the best results, with an F score only slightly lower than that achieved by a composite approach taking into consideration all of the previous different inputs together.

The main difference with our architecture is the presence of the final Perceptrons (fully connected networks). Sun and Xie (2017) don’t mention further hidden layers beyond the bi-LSTM.

We also don’t have any form of syntactic pre-processing and we only use the sequence of the standard word embeddings to represent the whole sentence. Finally, we are interested in considering the different performances of bi-LSTMs on different part-of-speech elements: metaphor recognition on functional words is supposedly harder, since these words have a more complex semantic signature in distributional spaces.

In this spirit we find worth it approaching the problem with a relatively “standard” neural framework.

The second model we discuss is a simple sequence of fully connected neural networks.

We present the design of this architecture in Figure 1.

This model is a generalization of neural architectures for bigram phrase compositions as tested on Adjective-Noun phrases in Bizzoni et al. (2017). While a similar approach is already attempted in Do Dinh and Gurevych (2016), we introduce a recursive variant which can make the compositions deeper and while allowing wide window sizes. There have been more sophisticated architectures such as Kalchbrenner et al. (2014), which take a similar approach for sentence representation with convolutional neural networks, but we propose a simpler method only using dense compositions.

We built our architecture using the Python library Keras (Chollet et al., 2015).

For both our models we used Adam optimizer.

### 4.2 Input manipulation

We compare two different features representations: 1. different word embeddings, 2. concreteness scores as word representations. In addition to ablation test for feature representations, we examined the effect of breaking sentences in shorter sequences.

**Embeddings** We tried two types of pre-trained word embeddings both with 300 dimensions: (1) GloVe (Pennington et al., 2014) (2) Word2Vec (Mikolov et al., 2013). Since these vector spaces are trained on different corpora, there are some out-of-vocabulary words, we represent these words with zero vectors. Additionally, Word2Vec is using a sub-sampling technique for more efficiency which consequently it doesn’t cover most frequent words. In order to expand the word-coverage, we also trained GloVe embeddings on British National Corpus (Consortium et al., 2007) from which the VUAMC corpus was sampled, and compared it with both pre-trained Word2Vec embeddings on Google News corpus and standard GloVe embeddings trained on Common Crawl corpus.

**Explicit features** It has been observed in several works that metaphoricity judgments are partially related to a gap in concreteness between the target word and its context. Köper and im Walde (2017) try detecting all metaphoric verbs in the Amsterdam corpus using this single feature. Bizzoni et al. (2017) show how a network trained for metaphor detection on pairs of word embeddings can “side-learn” noun abstractness.

A metaphor functioning on this axis is composed of an abstract and a concrete element: in such case, usually, the concrete element is the...
metaphoric one. The expression “In a window of 5 years, between 2011 and 2016” could be considered a metaphor playing on this level, where the more concrete word ”window” has a metaphoric sense.

There are kinds of metaphors functioning at different semantic levels: for example a synesthesia, which can be considered a sub-type of metaphor, is an expression where a word linked to a sensorial field is used to refer to a term that pertains to another sensorial field.

In this case, the features used metaphorically are usually on a similar level of abstractness. However, for our purposes the abstract-concrete features may be among the most important to take into consideration.

While the abstract-concrete polarity is represented in distributional embeddings, it is possible that taking such features more explicitly into consideration would help a neural classifier. Brysbaert et al. (2014) released a list of almost forty thousand English words annotated along the concrete-abstract axis, annotated by over four thousand participants.

We try using such scores as an extra dimension for the distributional embeddings: we thus obtain sequences of 301-dimensional embeddings, the last dimension being the human rating of concreteness. For the out-of-vocabulary words we use the average concreteness value of 2.5.

This resource allows us to assign to (almost) every word in the dataset an explicit concreteness score. When a word might have more than one sense, the annotations seem to use the most concrete one: for example the word “node” has a concreteness score of 4 out of 5. For comparison the words “output” and “literally” have a score of 2.48 and the word “being” has a score of 1.93.

It must be noted that the abstract-concrete gap is not necessarily the best way to describe the kind of metaphors represented in this specific corpus. The network should be able to mark as metaphoric words in this dataset that have a low level of concreteness, such as “approach” (2.76), in equally abstract contexts, such as “latest corporate reveals laid-back approach” (here “approach” was marked as metaphoric in VUAMC).

Many of the metaphoric uses outlined here are so ingrained in language that their actual concrete origins may be under-represented not only in modern day corpora, but even in many modern day annotators’ minds. We discussed various cases of this problem in the section about the corpus: words that have gradually assumed a new and main sense in the English language are often annotated as metaphors in the VUAMC.

Nonetheless, the abstract-concrete polarity remains one of the main semantic dimensions to interpret and understand metaphors and has been explicitly used in several metaphor detection tasks with promising results.

We can thus partly revert to feature engineering and see whether adding this dimension can improve the performance of our models.

**Sentence breaking** Including long sentences in our training dataset makes it necessary to consistently pad short sentences with zero-vectors. In our experiments we have seen that this seems to slow down and harm training for our models, since they will try to learn both patterns for sequences of pre-trained embeddings and patterns for long sequences of vectors filled with 0s.

To partly avoid this problem, we can break long sentences into two or more shorter elements. We assume that long distance information is not particularly important here to detect metaphoricity, while long padding can affect performance.

### 4.3 Preprocessing

We chose a maximum sentence length of 50: while the longest sentence in the dataset is 87 words, the vast majority of the elements in the dataset is less than 50 words long. Out of vocabulary words, which are words that did not have a corresponding vector in our embedding space, were replaced by a mock vector of all zeros. After shuffling the dataset, we use the first 1000 sentences of the corpus as test, and the rest of the data for training (11122 sentences). We used the same training and test data for all reported results.

<table>
<thead>
<tr>
<th>Concreteness score window</th>
<th>number of words</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-2</td>
<td>38 262</td>
</tr>
<tr>
<td>2-3</td>
<td>36 730</td>
</tr>
<tr>
<td>3-4</td>
<td>28 664</td>
</tr>
<tr>
<td>4-5</td>
<td>14 473</td>
</tr>
</tbody>
</table>

Table 1: Concrete and abstract tokens in VUAM corpus according to Brysbaert et al. (2014) dataset.
4.4 Loss function

The design of the models is to predict the metaphoricity of each word in a sentence. The predicted value from a final layer with sigmoid activation is compared with the labeled data and usual logarithmic loss is used. However, most words do not have specified metaphoric or literal annotations in the dataset. Instead of assigning a non-metaphor value to unspecified tokens in a string, we modified the loss function in order to generate zero loss for these tokens.

4.5 Training

After shuffling the training data, 1000 samples are taken as holdout to find the overfitting point. With batch size 64 and early stopping patience 3 based on validation loss we trained each model up to 15 epochs.

5 Results

5.1 Embeddings

Through a comparison of different semantic spaces, we found that the best performing space was GloVe trained on 42B Common Crawl, of dimensionality 300.

For the rest of our experiments we used these embeddings.

5.2 Baseline

In Table 2, we compare the results obtained from previous works on this task, and the performance of the “vanilla” settings of our model including a simple LSTM as our baselines. The comparison with Do Dinh and Gurevych (2016) shows that deploying deeper and more complex architectures on this set does not return particularly large improvements: we achieve an F1-score one point higher than Do Dinh and Gurevych (2016)’s results on a setting enriched with POS tags, and two points higher than the simplest model proposed in the paper.

It can be observed that our bigram composition architecture seems to produce comparable results considering the previous works. The influence of LSTM architectures appears thus further diminished.

Table 3 presents precision, recall and F-score values for several concatenation windows of our composition model. These results can be compared to the ones we obtain with deep Bi-LSTM models. Without external features such as concreteness or POS tagging, composing the input improves the model’s performance up to a window of 3. Larger windows reduce the performance of the model.

In Table 4 we report the tests with different settings on depth and width of each layer.

It seems that widening the dimensionality of the Bi-LSTM itself beyond a certain limit does not improve - and rather harms - the model’s performance in classification.

Regarding our first model, completely relying on the power of the Bi-LSTM architecture is not enough, and deeper fully connected layers are clearly playing a role.

We can also see that inserting a fully connected layer before the Bi-LSTM returns better results. This layer has a number of nodes as large as the number of dimensions of the input token embeddings. It can be another clue that the most relevant information for this task has to be searched in the word embeddings composing the sentence and their immediate surrounding, rather than in the structure of the whole sequence.

In conclusion, our results show that a quite standard deep neural architecture fed with good word embeddings can return promising results in metaphor detection. The “compositional” architecture also achieves comparable results, with an F score only a couple of points lower than that of the Bi-LSTM, indicating that “forcing” a network to give particular attention to the short or immediate context of each word in the data can improve its performance all the while reducing its depth, complexity and number of parameters. While this approach is not the one returning the absolute best F score, we consider the trade-off between its simplicity and its performance worth noting.

Our results also show a negative aspect: while we consider our models’ performances encouraging, there is an ample room for improvement.

5.3 Feature experiments

Interestingly adding explicit semantic information such as concreteness ratings in our input - which means, somehow, reverting to feature engineering - did produce better results for the composition architecture, but not yet for our Bi-LSTM.

Table 5 show the results of our best performing models when the concreteness of the individual token was explicitly added to the embeddings.
The results are higher than those returned by the same models trained and tested on the same sentences only with pre-trained distributional embeddings. It appears that simply adding the concreteness feature returns a better performance on the whole dataset. It is worth noting that in this case, and only in this case, the “compositional” architecture is the best performing, while the bi-LSTM has a harder time detecting metaphors in the textual data.

Finally, we try to break long sentences into shorter sequences, as we discussed in 4.2. The metaphors identified in the VUAM corpus do not generally require long-distance information to be detected. We can observe that this method improves the performance of our models: this is probably because the “noise” due to long padding of short sentences is reduced. Having less contextual information for words tagged as metaphoric or literal does not seem to have a real negative impact on the learning process.

As we show in Table 6, breaking sentences longer than 20 tokens into several short sequences reduces the number of misclassified elements in the set.

Not surprisingly, a combination of these two methods - adding explicit concreteness information and breaking long sentences - returns the best overall results, as can be seen in Table 7.

Finally, since these experiments were originally designed for the shared task in metaphor detection of the First Workshop in Figurative Language (NAACL 2018), in Table 8 we report our best performing models’ results on the evaluation set provided in the task.

The last line reports the result from using both models together: as can be seen, the F score we get from taking into consideration the output of both architectures together is higher than the F score of the single models.

We can suppose that the two models are learning to detect slightly different kinds of metaphors - their true positives are not completely overlapping - and they can thus complement each other.

6 Conclusions

In the frame of NAACL 2018’s shared task on metaphor detection, we explored two main approaches to detect metaphoricity through deep learning and compared their performances with different kinds of inputs. The overall single best performing system is a deep neural network composed of a bi-LSTM preceded and followed by fully connected layers, having access to concreteness scores for each token and running on relatively short sequences - thus reducing the effects of sentence padding.

We show that adding such features, our model is

<table>
<thead>
<tr>
<th>N</th>
<th>Precision</th>
<th>Recall</th>
<th>F1 score</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>.627</td>
<td>.459</td>
<td>.530</td>
</tr>
<tr>
<td>2</td>
<td>.588</td>
<td>.504</td>
<td>.543</td>
</tr>
<tr>
<td>3</td>
<td>.571</td>
<td>.531</td>
<td>.550</td>
</tr>
<tr>
<td>4</td>
<td>.649</td>
<td>.402</td>
<td>.497</td>
</tr>
</tbody>
</table>

Table 3: F1 for different windows of concatenation (N) in the composition model. N=1 is equivalent to no concatenation.
Table 4: Parameter tuning, testing both deeper and wider settings of the model. We write in parenthesis the dimensions each layer: for example Dense(20) is a fully connected layer with an output space of dimensionality 20.

<table>
<thead>
<tr>
<th>Architecture</th>
<th>F1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bi-LSTM(32)</td>
<td>.46</td>
</tr>
<tr>
<td>Bi-LSTM(32)+Dense(20)</td>
<td>.50</td>
</tr>
<tr>
<td>Bi-LSTM(400)+Dense(20)</td>
<td>.47</td>
</tr>
<tr>
<td>Bi-LSTM(32)+LSTM(32)+Dense(20)</td>
<td>.35</td>
</tr>
<tr>
<td>Bi-LSTM(400)+LSTM(32)+Dense(20)</td>
<td>.43</td>
</tr>
<tr>
<td>Dense(300)+Bi-LSTM(32)+Dense(20)</td>
<td>.56</td>
</tr>
<tr>
<td>Dense(300)+Bi-LSTM(300)+Dense(20)</td>
<td>.56</td>
</tr>
<tr>
<td>Dense(300)+Bi-LSTM(300)+LSTM(20)+Dense(20)</td>
<td>.57</td>
</tr>
<tr>
<td>Dense(300)+Bi-LSTM(300)+LSTM(100)+Dense(20)</td>
<td>.40</td>
</tr>
</tbody>
</table>

Table 5: Results for different models using embeddings enriched with explicit information regarding word concreteness. The first line works as baseline showing a model without input manipulation. Concat(n=) represents our compositional model, with n= representing the composition window length. Conc signifies the usage of concreteness scores. So for example Concat(n=2)+Dense(300)+Conc represents our compositional model with concatenation window of 2 combined with a fully connected layer of 300 output units and using the concreteness scores as additional information.

<table>
<thead>
<tr>
<th>N</th>
<th>Precision</th>
<th>Recall</th>
<th>F1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dense(300)+Bi-LSTM(32)+Dense(20)</td>
<td>.642</td>
<td>.498</td>
<td>.561</td>
</tr>
<tr>
<td>Dense(301)+Bi-LSTM(32)+Dense(20)+Conc</td>
<td>.580</td>
<td>.491</td>
<td>.530</td>
</tr>
<tr>
<td>Concat(n=2)+Dense(300)+Conc</td>
<td>.554</td>
<td>.570</td>
<td>.562</td>
</tr>
<tr>
<td>Concat(n=3)+Dense(300)+Conc</td>
<td>.567</td>
<td>.593</td>
<td>.580</td>
</tr>
</tbody>
</table>

Table 6: Results for different models using sentence breaking to 20 (any sentence longer than 20 tokens is split in two parts treated as complete different sentences). The first line works as baseline showing a model without input manipulation. Concat(n=) represents our compositional model, Chunk signifies the usage of sentence breaking.

<table>
<thead>
<tr>
<th>N</th>
<th>Precision</th>
<th>Recall</th>
<th>F1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dense(300)+Bi-LSTM(32)+Dense(20)</td>
<td>.642</td>
<td>.498</td>
<td>.561</td>
</tr>
<tr>
<td>Dense(300)+Bi-LSTM(32)+Dense(20)+Chunk</td>
<td>.671</td>
<td>.570</td>
<td>.621</td>
</tr>
<tr>
<td>Concat(n=2)+Dense(300)+Chunk</td>
<td>.571</td>
<td>.561</td>
<td>.560</td>
</tr>
<tr>
<td>Concat(n=3)+Dense(300)+Chunk</td>
<td>.611</td>
<td>.400</td>
<td>.491</td>
</tr>
</tbody>
</table>

Table 7: Results for different models using embeddings enriched with explicit information regarding word concreteness and sentence breaking to 20 (any sentence longer than 20 tokens is split in two parts treated as complete different sentences). The first lines work as baselines showing the performance of previous models (without any input manipulation, only chunking, only concreteness scores). Concat(n=) represents our compositional model, Chunk signifies the usage of sentence breaking, Conc represents the usage of concreteness scores.

<table>
<thead>
<tr>
<th>N</th>
<th>Precision</th>
<th>Recall</th>
<th>F1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dense(300)+Bi-LSTM(32)+Dense(20)</td>
<td>.642</td>
<td>.498</td>
<td>.561</td>
</tr>
<tr>
<td>Dense(300)+Bi-LSTM(32)+Dense(20)+Chunk</td>
<td>.670</td>
<td>.571</td>
<td>.620</td>
</tr>
<tr>
<td>Dense(301)+Bi-LSTM(32)+Dense(20)+Conc</td>
<td>.581</td>
<td>.490</td>
<td>.531</td>
</tr>
<tr>
<td>Dense(301)+Bi-LSTM(32)+Dense(20)+Conc+Chunk</td>
<td>.649</td>
<td>.624</td>
<td>.636</td>
</tr>
<tr>
<td>Concat(n=3)+Dense(300)+Conc+Chunk</td>
<td>.632</td>
<td>.446</td>
<td>.523</td>
</tr>
</tbody>
</table>
### Table 8: Results for the evaluation set from the shared dataset competition (NAACL 2018). We used sentence breaking and concreteness information.

<table>
<thead>
<tr>
<th>Model</th>
<th>Precision</th>
<th>Recall</th>
<th>F1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dense(300)+Bi-LSTM(32)+Dense(20)</td>
<td>.638</td>
<td>.593</td>
<td>.615</td>
</tr>
<tr>
<td>Concat(n=2)+Dense(300)</td>
<td>.642</td>
<td>.498</td>
<td>.561</td>
</tr>
<tr>
<td>Combined results</td>
<td>.595</td>
<td>.680</td>
<td>.635</td>
</tr>
</tbody>
</table>

able to slightly outperform two baselines recently published.

We also found that combining these two systems gave the best results on the test set provided by the shared task.

Considering the difficult nature of the original annotations, we judge this a promising result. It could be the case that adding more explicit features further helps reduce the number of inconsistent detections on the corpus, but one of the goals of these experiments was that of keeping the feature engineering as contained as possible, reducing the number of external resources used to enrich the input.

We also explored a simpler neural architecture based on the recursive composition of word embeddings. Yielding a slightly worse performance than the Bi-LSTM architecture, this model still shows that a much simpler architecture can reach interesting results.

### 7 Future Works

We think that an in depth error analysis of our models’ shortcomings might represent an interesting contribution in order to better understand what neural networks are learning when they are learning metaphor detection. In future we would like to perform a systematic analysis of the errors of our networks both when used alone and when used in combination.

We would also like to extend the range of our comparisons to different, and simpler, machine learning algorithms to see to what extent the information provided in input - in terms of distributional information and explicit lexical scores - contributes to the performance of our models. While a consistent body of works on metaphor detection with “traditional” machine learning means already exists, we think that a direct comparison of our networks with other systems might help clarifying the contribution of deep learning to this task.

### Acknowledgments

We are grateful to our colleagues in the Centre for Linguistic Theory and Studies in Probability (CLASP), FLoV, at the University of Gothenburg for useful discussion of some of the ideas presented in this paper.

We are also grateful to three anonymous reviewers for their several helpful comments on our earlier draft.

The research reported here was done at CLASP, which is supported by a 10 year research grant (grant 2014-39) from the Swedish Research Council.

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Computationally Constructed Concepts: A Machine Learning Approach to Metaphor Interpretation Using Usage-Based Construction Grammatical Cues

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Abstract
The current study seeks to implement a deep learning classification algorithm using argument-structure level representation of metaphoric constructions, for the identification of source domain mappings in metaphoric utterances. It thus builds on previous work in computational metaphor interpretation (Mohler et al. 2014; Shutova 2010; Bollegala & Shutova 2013; Hong 2016; Su et al. 2017) while implementing a theoretical framework based off of work in the interface of metaphor and construction grammar (Sullivan 2006, 2007, 2013). The results indicate that it is possible to achieve an accuracy of approximately 80.4% using the proposed method, combining construction grammatical features with a simple deep learning NN. I attribute this increase in accuracy to the use of constructional cues, extracted from the raw text of metaphoric instances.

1 Introduction
Lakoff’s theory of conceptual metaphor has been highly influential in cognitive linguistic research since its initial publication (Lakoff & Johnson 1980). Conceptual metaphors represent fine-grained mappings of abstract concepts like “love” to more concrete, tangible phenomena, like “journeys” which have material and culturally salient attributes like a PATH, various LANDMARKS, and a THEME which undergoes movement from a SOURCE to a GOAL (Lakoff & Johnson 1980). These tangible phenomena then serve as the basis for models from which speakers can reason about abstract ideas in a culturally transmissible manner. For example, consider the following metaphoric mappings for the metaphor LOVE IS MAGIC, as shown in figure 1.

To date, while automatic metaphor detection has been explored in some length, computational metaphor interpretation is still relatively new, and a growing number of researchers are beginning to explore the topic in greater depth. Recently, work by the team behind Berkeley’s MetaNet has shown that a constructional and frame-semantic ontology can be used to accurately identify metaphoric utterances and generate possible source domain mappings, though at the cost of requiring a large database of metaphor exemplars (Dodge et al. 2015; Hong 2016). Researchers from the Department of Cognitive Science at Xiamen University (Su et al. 2017) report that, using word embeddings, they have created a system that can reliably identify nominal-specific conceptual metaphors as well as interpret them, albeit within a very limited scope—the nominal modifier metaphors that they work with only include metaphors in which the source and target domain share what they refer to as a “direct ancestor”, such as in the case of “the surgeon is a butcher”, limiting researchers to analyzing noun phrases with modifiers that exist in a single source and target domain. Other approaches have included developing literal paraphrases of metaphoric utterances (Shutova 2010; Bollegala & Shutova 2013), and, as an ancestor to the current study, clustering thematic co-occurents—the AGENT, PATIENT, and ATTRIBUTE of the metaphoric sentence—which allowed researchers to predict a possible source domain label—think: “The bill blocked the way forward”, where for the word ”bill” the system predicted that it mapped to a “PHYSICAL OBJECT” role in the source domain (Mohler et al. 2014).

2 Construction Grammatical Approaches to Metaphor
The constructional makeup of metaphoric language has been explored at some length by a
LOVER is a MAGICIAN She cast her spell over me
ATTRACTION is a SPELL I was spellbound
A RELATIONSHIP is BEWITCHMENT He has me in a trance

Figure 1: Metaphoric Mapping & Example

handful of researchers to date. Karen Sullivan, for example, has done considerable work on both how syntactic structures (i.e. constructions) restrict the interpretation of metaphoric utterances in predictable ways by both instantiating a semantic frame and mapping the target domain referent to a semantic role within the instantiated frame (Sullivan 2006, 2009, 2013). Notable examples of computational implementations of Sullivan’s theories include Stickles et al. (2016) and Dodge et al. (2015), who have compiled a database of metaphoric frames–MetaNet–organized into an ontology of source domains for researchers to use in analyzing metaphoric utterances, similar to FrameNet.

One of the advantages of construction grammar with respect to figurative language interpretation lies in the regularity with which constructions establish form-meaning pairings. The various meanings of constructions rely heavily on particular "cues"–cues including the verb, as well as the syntactic template and argument-structure–which point speakers in the direction of a specific interpretation (Goldberg 2006). For the purpose of the current study, I will be focusing on the argument-structure of metaphoric utterances which, though it supplies a rather course-grained view of the meaning of an utterance, provides an excellent and stable constructional cue with respect to its interpretation (Goldberg 2006). As an example of how this might work, consider the difference between "the Holidays are coming up on us" and "we’re coming up on the Holidays." In the first sentence, "the Holidays" is established as being mapped to a MOVING OBJECT in the source domain by virtue of its position in the argument-structure of the sentence. Meanwhile, in the second utterance "the Holidays" is mapped to a LOCATION or GOAL in the source domain due to its change in position in the argument-structure of the construction. Implicitly, this means that important information about the interpretation of a construction can be gleaned through extracting the arguments that fill its argument-structure and analyzing these arguments’ relationships to one another, independent of cues beyond the sentence itself.

3 Data Collection

All the examples in this experiment were taken from the EN-Small LCC Metaphor Dataset, compiled and annotated by Mohler et al. (2016). The corpus contains 16,265 instances of conceptual metaphors from government discourse, including immediate context sentences preceding and following them. Each sentence is given a metaphoricity score, ranging from ”-1” to ”3”, where ”3” indicates high confidence that the sentence is metaphoric, ”0” indicates that the sentence was not metaphoric, and ”-1” indicates an invalid syntactic relationship between the target and source domain referents in the sentence (Mohler et al. 2016). Additionally, the corpus is annotated for polarity (negative, neutral, and positive), intensity, and situational protagonists (i.e.: the "government", "individuals", etc.). Though not annotated for every sentence, the most important annotations for this study were the annotations for source-target domain mappings. There was a total of 7,941 sentences annotated for these mappings, with 108 source domain tags, annotated by five annotators (Mohler et al. 2016). Each annotator indicated not only what they thought the source domain was, but also gave the example an additional metaphoricity score based on their opinion.

For the purposes of this study, I only used the metaphoric instances that were annotated for source-target domain mappings. For the source domain labels, I selected the labels made by the annotator who had marked the example for having the highest metaphoricity. I initially attempted to select the metaphoric source domain annotations that had the highest agreement amongst the annotators who had annotated the sentence, but this proved trickier than I had anticipated. After calculating the average Cohen Kappa score (54.4%), I decided that selecting labels based on their associated metaphoricity would be better. This effectively removed two annotators from the pool, who consistently ranked each metaphoric sentence as having a metaphoricity score of 1 or less.
I further restricted the training and test data by excluding multi-word expressions from the dataset for simplicity, though in the future I would very much like to re-test the methods outlined in the rest of this paper including the omitted MWEs. Finally, I removed any source domain annotations that included only a single example and split the data in training and testing data sets, using 85% as training data, and 15% as testing data. Because of my exclusion of MWEs and metaphorical source domain tags that were used only once, this left me with a total of 1985 sentences used in this experiment–1633 of those were used in the training data, and 352 reserved for test data–with 77 source domain labels. The source labels were converted to integers and used as classes in the following Deep Neural Net (DNN) classifier.

4 The Neural Network Approach to Source Domain Interpretation

4.1 Feature Generation

The task in this study is to predict the source domain of a metaphorical utterance using only features extracted from the sentence text. For example, from a sentence like “So, you advocate for the ability to deny people the vote by pushing them into poverty?” and (9) the target domain referent and the direct object, and (10) the target domain referent and the nominal modifier and (5) any prepositional arguments that it had as a dependency. Additionally, I extracted (6) the universal dependency tags for each of the arguments in the verb’s argument-structure, and converted that into a list of tags that I simply labeled “syntax”, or “SYN”, based off the assumption that knowing what the dependencies were might help in identifying the exact relationships between the lexemes that had been collected. Finally, these elements along with (7) the target domain referent itself were compiled into a list to be used in the training or test data, and labeled with the pre-identified source domain label assigned to the sentence in the LCC dataset.

The output of this process is visually represented in figure 2. The branch of the dependency tree in blue indicates the direct context of the target domain referent—in this case, “poverty”.

While these strings provided a representation of the arguments as a set, they did not provide enough information a priori to predict the source domain on their own. Sullivan (2013) explains that the backbone of metaphorical utterances is the relationship of the target domain referent to the frame evoked by the construction. Additionally, Goldberg (2006) describes the semantic meaning of constructions as arising from both the nouns contained in their argument-structure, and the meaning implied by the construction’s syntactic template. The following features combined Sullivan’s relationships of the target domain referent to the construction, with the two observations made by Goldberg about constructional meaning. For the interaction of the target domain referent with the nouns contained in the argument structure I used the following interactions as features: (8) the target domain referent and the subject of the local dependency tree (again, in blue in figure 2), (9) the target domain referent and the direct object, and (10) the target domain referent and the nominal modifier. The arguments were represented as a list of dependency tags for each of the arguments in the verb’s argument-structure, and converted that into a list of tags that I simply labeled “syntax”, or “SYN”, based off the assumption that knowing what the dependencies were might help in identifying the exact relationships between the lexemes that had been collected. Finally, these elements along with (7) the target domain referent itself were compiled into a list to be used in the training or test data, and labeled with the pre-identified source domain label assigned to the sentence in the LCC dataset.

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The syntactic roles in order of their index in the dependency parsed sentence are as follows: (0) the target domain referencing noun, (1) the subject, (2) the direct object, (3) the syntactic sisters of the target domain referencing noun, (3) the verb, (4) the preposition/case of a nominal modifier, (5) the head of a nominal modifier. The word in bold was annotated as the target domain referent by annotators.

I then augmented these with the following interactions to represent the interaction of the target domain referent with the syntactic template: (11) the target domain referent, the verb, and the subject of the verb, (12) the target domain referent, the verb, and the object of the verb, and (13) the target domain referent, the preposition preceding the nominal modifier, and the nominal modifier. I predicted that these six interactions would approximate the relationship between the target domain referent and its construction-based context, as inspired by previous work in semantic role labeling (Wang et al. 2009; Matsubayashi et al. 2014; and especially Gildea & Jurafsky 2002, where researchers automatically labeled the semantic role of a specific target noun in a given frame). A list of these complex interactions can be seen in figure 3.

These 13 features were then converted into embeddings to be used as inputs in the DNN via the following process. The strings extracted from the dependency parsed, raw text sentence were first lemmatized, then converted from strings into numeric representations in Tensorflow using the tf.contrib.layers sparse column with hash bucket function. The interactions indicated in 8-13 in the prior paragraph were defined using the tf.contrib.layers crossed column function, returning a numeric representation of the interaction. Finally, these numeric representations for all of the features described above were then converted into an embedding layer in order to represent the context of the features as they appeared per each sentence that they extracted from. This was done using the tf.contrib.layers embedding column function, and the number of dimensions for each embedding layer was set uniformly at 13 dimensions.

4.2 Feed Forward DNN Network Architecture

These embedding layers were then used as the inputs into the DNN. In order to quickly prototype the model, I used the tf.contrib.learn library in Tensorflow. The activation function in the network was set to a relu function (tf.nn.relu). The network included a single, fully connected hidden layer, with 77 hidden units which were randomly initialized during training. I implemented a dropout rate of .4 during training to prevent overfitting. Information from the hidden layer was passed to a Softmax layer, and then passed to an output layer for the 77 labels in the train and test data. The reason behind using a single hidden layer was in part because the model training was initially done on a single MacBook Air, and so the model needed to be sufficiently small to train efficiently on that computer. The network was trained for 500 epochs, or until the model reached a training loss less than .006 after the 498th epoch. The early cut-off was decided upon after having run the model 20 times, and having discovered that accuracy was improved by approximately 1.2% if training was cut off immediately after reaching a loss less than .006. The full network architecture can be seen in figure 4.

4.3 Accuracy and Evaluation

The DNN architecture as described accurately predicted the source domain label from the LCC...
dataset 80.4% of the time, with a testing loss value of 1.51. I compared the output of the feedforward network to a similar DNN build without the interactions from figure 3 (essentially, only using the extracted argument structure as seen in figure 2). I then also compared the DNN architecture with the interactions in figure 3, to an LSTM neural network without those same constructional features. The results for the highest and lowest accuracy in a set of five test runs for each of these networks are compared in figure 5.

5 Discussion

The results reported indicates that the addition of construction grammatical relations to the feature set used by deep learning algorithms significantly increases the accuracy of metaphoric source domain prediction tasks. Whilst the inclusion of the lexical units from the dependency parsed sentence are important to build sufficient context for the DNN classifier, the interactions as seen in Figure 3 provide the real predictive power of this system by approximating the relationship between the target domain referent and the interactions of items in the argument-structure of the construction. While we can take for granted from work in both VerbNet and FrameNet (VerbNet: Kipper, Korhonen, Ryant & Palmer 2008; FrameNet: Fillmore et al. 2001; Fillmore, Johnson, & Petruck 2002) proving that the verb is a strong cue for the semantic frame, a stronger predictor for the metaphoric source domain is the interaction of the verb with the arguments in its argument-structure.

In theory, the pipeline from dependencies, to usage-based constructional features, to embeddings for input into the DNN described, would...
appear to assume that the utterance being analyzed has already been identified as metaphorical. In practice, by focusing on the relationship of the target domain referent to a small set of interactions (representing a construction’s argument-structure), one could feasibly use a known set of target domain referents in order to identify the source domains that they are mapped to, skipping entirely the need to identify an example as metaphorical. Think of it like this: if a researcher is interested in the kinds of metaphors used to talk about "poverty" in a text, a simple query coupled with the DNN described can find and accurately predict possible source domain labels for all utterances in which "poverty" is used. Coupling the DNN here with a system designed to identify metaphors or even target domain referents in a text, however, would be ideal, and would greatly add to the described DNN’s power and utility as a predictive tool.

An additional confound limiting the final accuracy in this experiment was the wide range of conceptual metaphor source domain annotations given by annotators per each utterance in the LCC dataset. Despite it being an excellent resource for researchers interested in metaphor source domain interpretation due to its CMSource annotations, the average inter-annotator agreement for source domain mappings in the corpus was on average approximately 54.4% for the dataset, as calculated by averaging the Cohen-Kappa scores for annotators. While annotators agreed about the relatedness of the source and target domain referents during the annotation process (agreement for "Source Relatedness" and "Target Relatedness" in the LCC dataset were calculated as of 2014 as 95.1% and 94.3% respectively (Mohler et al. 2014)), several of the source domain mappings provided were different from one another in incredibly subtle, but crucial, ways. Take "LMIInstance" 22920 from the dataset for example—"This prison is the prison of poverty." Where one of the annotators labeled the sentence as evoking "CRIME" as the source domain mapping, another indicated that it evoked the thematically related concept of "CONFINE-MENT" as the source domain. Neither label in this instance appears, at least on first glance, to be intrinsically better than the other.

Adding to this, I actively avoided using examples in which MWEs were identified as the target domain referent—a decision which limited the number of examples used, and thus likely limited the number of times that a specific argument-structure construction in the dataset showed up alongside of an accompanying source-domain label.

In all, the current experiment serves as an example not only of the usefulness of construction grammar to NLP tasks, but of the utility of a cognitive theory of language understanding to computational linguistic inquiry.

6 Acknowledgements
I would like to thank the anonymous reviewers for their excellent feedback, and Michael Mohler of the Language Computer Corporation for the corpus used in this paper. I would also like to thank the wonderful faculty and students at the University of Colorado, Boulder, for their support.

References


Neural Metaphor Detecting with CNN-LSTM Model

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Abstract
Metaphors are figurative languages widely used in daily life and literatures. It’s an important task to detect the metaphors evoked by texts. Thus, the metaphor shared task is aimed to extract metaphors from plain texts at word level. We propose to use a CNN-LSTM model for this task. Our model combines CNN and LSTM layers to utilize both local and long-range contextual information for identifying metaphorical information. In addition, we compare the performance of the softmax classifier and conditional random field (CRF) for sequential labeling in this task. We also incorporated some additional features such as part of speech (POS) tags and word cluster to improve the performance of model. Our best model achieved 65.06% F-score in the all POS testing subtask and 67.15% in the verbs testing subtask.

1 Introduction
A metaphor is a type of conceptual mapping to represent one thing as another (Lakof and Johnson, 1980). They are widely used in verbal and written languages to convey rich linguistic and sentiment information (Steen et al., 2010). Detecting the metaphors in texts are important to mine the semantic and sentiment information better, which is beneficial to many applications such as machine translation, dialog systems and sentiment analysis (Tsvetkov et al., 2014).

However, detecting metaphors is a challenging task. The semantic differences between metaphorical and non-metaphorical texts are often subtle. For example, the sentence Her hair is a white snowflake is metaphorical, while the sentence Her hair is white doesn’t contain metaphors. In addition, detecting metaphors can be influenced by subjective factors, and may need specific domain knowledge (Tsvetkov et al., 2014).

Existing computational approaches to detect metaphors are mainly based on lexicons (Mohler et al., 2013; Dodge et al., 2015) and supervised methods (Turney et al., 2011; Heintz et al., 2013; Klebanov et al., 2014, 2015, 2016). Lexicon-based methods are free from data annotation, but they are unable to detect novel metaphorical usages and capture the contextual information. Supervised methods such as logistic regression classifier (Klebanov et al., 2014) can capture richer metaphor information. However, they need sophisticated hand-crafted features.

To improve the collective techniques on detecting metaphors, the metaphor shared task¹ aims to detect both metaphorical verbs and metaphors with other POS. Given a sentence and their words with specific POS tags, systems are required to determine whether each word is a metaphor. We propose a CNN-LSTM model with CRF or weighted softmax classifier to address this task. Our model can take advantage of both long-range and local information by utilizing both LSTM and CNN layers. We propose to use a weighted softmax classifier to predict the label sequence of sentence, which outperforms the CRF method. We apply a model ensemble strategy to help our model predict more accurately. In addition, we incorporated additional features such as POS tags and word cluster features to further improve our model. Our best model achieved 65.06% F-score on the test data in the all POS testing subtask, and 67.15% in the verbs testing subtask.

2 CNN-LSTM Model with CRF or Softmax Inference
We model this task as a sequential labeling task and the input is a sentence with a sequence of words. The framework of our CNN-LSTM model

¹https://competitions.codalab.org/competitions/17805
That takes him by surprise

Lemmatizing
That take him by surprise

Word embedding ...

hs and ys are the hidden states and label sequence of sentence s.

2https://nlp.stanford.edu/software/lex-parser.shtml

Inference

Word
Cluster

Word
POS
tag

Embedding
zeros zeros

Bi-LSTM
CNN

CRF or softmax

M M - - -

M - - -

Embedding

zeros

Bi-LSTM

CNN

Inference

CRF or softmax

M M - - -

M - - -

Inference

CRF or softmax

M M - - -

M - - -

Figure 1: The architecture of our method. The final metaphor labels will be predicted by a CRF or softmax inference layer.

is presented in Figure 1. We will introduce the details of modules in our model from bottom to top.

We follow the approach proposed by Klebanov et al. (2016) to use the lemmatizing strategy. The first module in our model is a lemmatizer. This module is used to lemmatize the verbs in texts via a dictionary. The input is a text with a sequence of word, and output is the text with lemmatized words. Since verbs with different forms can share the same lemmas, using the lemmatized verbs in texts can simplify the semantic information and reduce the number of out-of-vocabulary words. We use the NLTK package (Bird et al., 2009) to transform the verbs into their lemmas.

The second module is an embedding layer. It will convert sequences of words in sentences into sequences of low-dimension dense vectors via a lookup table. The embedding weights of words are obtained by the pre-trained word2vec model and they will be fine-tuned during model training. POS tags are useful in metaphor detecting task (Klebanov et al., 2014). Therefore, we also incorporate the one-hot encoded POS tags as additional features into our neural model, and concatenate them with the word embeddings. We use the Stanford parser tool to obtain the POS tag of each word in texts. Since similar words may have similar metaphor information, we also incorporate the word cluster features. They are obtained by clustering the word embedding vectors via k-means method. They are also one-hot encoded and combined with the word embeddings as the final word representations to input the neural network.

The third module in our model is a convolutional neural networks (CNN) to extract local contextual information. Motivated by the multiple kernels CNN used for sequential labeling (Chen et al., 2016), we also apply such CNN with different window sizes to this task.

The fourth module in our model is a bidirectional long short-term memory (Bi-LSTM) layer. This layer is used to extract the long-range information from the CNN feature maps. It will combine the previous and future context information to output the hidden state hi at time step i.

The last module is an inference layer. We implement it with two alternatives and compare their performance via experiments.

CRF: We use CRF to predict the metaphor labels of each words. Given the matrix of hidden representations h = [h1, h2, ..., hN], the conditional probability of the output sequence of label y is formulated as follows:

\[
p(y|h; \theta) = \frac{\prod_{i=1}^{N} \psi(h_i, y_i, y_{i-1})}{\sum_{y' \in \mathcal{Y}(s)} \prod_{i=1}^{N} \psi(h_i, y'_i, y'_{i-1})}, \tag{1}
\]

where \(\mathcal{Y}(s)\) is the set of all possible label sequences, \(\theta\) is the parameters, and \(\psi(h_i, y_i, y_{i-1})\) is the potential function. In our model, we use a simple potential function which is formulated as:

\[
\psi(h_i, y_i, y_{i-1}) = \exp(y_i^T W^T h_i + y_{i-1}^T T y_i), \tag{2}
\]

where W and T represent the linear transform parameters. The CRF loss function we use is the negative log-likelihood over all training samples, which is formulated as follows:

\[
\mathcal{L}_{CRF} = -\sum_{s \in S} \log(p(y_s|h_s; \theta)), \tag{3}
\]

where S is the training set, and \(h_s\) and \(y_s\) are the hidden states and label sequence of sentence s.
Softmax: We use a dense layer with softmax activation function to predict the metaphor label sequences. Motivated by the cost-sensitive cross-entropy (Santos-Rodríguez et al., 2009; Yang et al., 2014; Muller et al., 2014), the loss function of our model is formulated as follows:

\[ L_{\text{Softmax}} = -\sum_{s \in S} \sum_{i=1}^{N} w_{y_i} \log(\hat{y}_i), \quad (4) \]

where \( y_i \) is the metaphor label of \( i^{th} \) word, \( \hat{y}_i \) is the predicted score, and \( w_{y_i} \) is the loss weight of metaphor label \( y_i \). Since there are much more non-metaphorical words than metaphors, we assign larger loss weight to the positive class. Since the prediction is generated from the lemmatized texts, optimizing the loss in Eq. (4) can tune all parameters in the embedding, CNN and LSTM layers.

Ensemble strategy is usually useful to improve the performance of neural network (Wu et al., 2017). We train our model for 20 times on randomly selected 90\% training data. For CRF-based model, the prediction of each token will be obtained by voting. For softmax-based model, the output probability is the averaged logits of all model predictions.

3 Experiment

3.1 Dataset and Experimental Settings

The dataset for this task is the VU Amsterdam Metaphor Corpus (VUA)\(^3\). There are 12,122 sentences for training, and 4,080 sentences for test. We tune the hyper-parameters of our model via cross-validation.

The pre-trained word embeddings are the 300-dim Google embedding\(^4\) released by Mikolov et al. (2013). They were trained by the skip-gram model on about 100-billion words on Google News. These word embedding were fine-tuned during model training.

The hyper-parameters in our model were tuned via cross-validation. The dimension of Bi-LSTM hidden states is 200, the window sizes of CNN filters are 3, 5, 7 and 9 respectively. The number of CNN filters is 100. We set the dropout rate to 0.2 for each layer. The loss weights \( w_p \) and \( w_n \) of metaphors and non-metaphorical words are set to 2.0 and 1.0 respectively. The class number of word cluster is set 50. The batch size is 50, and the max training epoch is set to 15. The optimizer we use is RMSProp in our experiment. The performance of both all POS testing and verbs testing subtasks is evaluated by precision, recall and F-score as a standard binary classification task.

3.2 Performance Evaluation

We compare the performance of the variants of our model and several baseline methods. The methods to be compared include: 1) CNN+CRF, using CNN to extract local information and CRF for word-level metaphor detection; 2) LSTM+CRF, using Bi-LSTM to obtain the text representation and CRF inference layer; 3) CNN+LSTM+CRF, using the combination of LSTM, CNN and CRF inference layer; 4) CNN+LSTM+CRF+ensemble, adding ensemble strategy to the CNN+LSTM+CRF model; 5) CNN+Softmax, using CNN and weighted softmax classifier for sequential labeling; 6) LSTM+Softmax, using Bi-LSTM and softmax inference layer; 7) CNN+LSTM+Softmax w/o lemma, using the combination of LSTM, CNN and softmax inference layer, but without the lemmatizing process; 8) CNN+LSTM+Softmax, using the combination of LSTM, CNN and softmax inference layer; 9) CNN+LSTM+Softmax+ensemble, adding ensemble strategy to the CNN+LSTM+Softmax model. Our official submissions are obtained by model 3), 4), 8), 9) and the different combinations of additional features, which will be discussed in the next subsection.

According to Table 1, we have several observations: (1) The combination of LSTM and CNN outperforms the single CNN and LSTM in both subtasks. It proves that the combination of CNN and LSTM can help to mine both local and long-distance information from texts, which is beneficial for detecting the metaphors in texts. (2) Comparing the modeling using CRF and softmax layer, best precision score can be achieved by using CRF. But the recall and F-score are significantly better when using weighted softmax classifier. This is probably because the numbers of metaphors are usually less than normal non-metaphorical words. The metaphors can be identified better when they are assigned larger loss weights. (3) Improvement can be brought by the lemmatizing process.

\(^3\)https://ota.ahds.ac.uk/headers/2541.xml
\(^4\)https://code.google.com/archive/p/word2vec/
in both tasks. It may be because the lemmatized verbal metaphors are more simple, and there will be fewer out-of-vocabulary words in the embedding look-up table. (4) the ensemble strategy can also help our model identify metaphors more accurately. It validates that using a series of models to predict can reduce the data noise and improve the generalization ability of our model.

### 3.3 Influence of Additional Features

<table>
<thead>
<tr>
<th>Features</th>
<th>Verbs Testing</th>
<th>All POS Testing</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>P</td>
<td>R</td>
</tr>
<tr>
<td>None</td>
<td>.584</td>
<td>.717</td>
</tr>
<tr>
<td>+POS</td>
<td>.588</td>
<td>.729</td>
</tr>
<tr>
<td>+cluster</td>
<td>.589</td>
<td>.723</td>
</tr>
<tr>
<td>+POS+cluster</td>
<td>.593</td>
<td>.734</td>
</tr>
</tbody>
</table>

Table 2: The influence of additional features on our best-performance model.

The influence of the POS tags and word clusters is shown in Table 2. Here we use the CNN+LSTM+Softmax model to investigate the influence of features. The results show that both POS tags and word cluster features can help improve the performance of detecting metaphors. It proves that POS tags contain useful information to identify the metaphors, since metaphors usually have specific POS tags and they can be easier to be identified by incorporating POS information. Thus, combing the POS tag features is beneficial. Incorporating the word cluster features is also useful to improve the performance. It may be because words with similar semantic information have some inherent relatedness and they share similar metaphor information. Our model can identify such information better if word cluster features are incorporated. In addition, it can also enrich the information of out-of-vocabulary words, which can improve the generalization ability of our model. Thus, incorporating the word cluster features is also beneficial to detect metaphors.

### 3.4 Influence of Loss Weight

Since the metaphors are less frequent than normal words, the selection of loss weight is important. We investigate the influence of the loss weight $w_p$ of positive label on the softmax classifier, which is illustrated in Figure 2. The results indicate that using larger $w_p$ can improve the recall score, but the precision will be lower. It proves that controlling the loss weights can improve the F-score performance in this unbalanced classification task. To achieve a better performance, we choose $w_p = 2$ since the F-score performance is best as shown in this figure.

![Figure 2: The validation performance of our model using different $w_p$.](image)

### 4 Conclusion

In this paper, we introduce our CNN-LSTM model with CRF or softmax layer for the metaphor
shared task to detect metaphors in texts. We combine CNN and LSTM to capture both local and long-distance contextual information to represent the input sentences with lemmatizing preprocessing. We compare the performance of using CRF and softmax classifier with weighted loss. In addition, we incorporate additional features including POS tags and word cluster features, and use the ensemble strategy to improve the performance. The experimental results validate the effectiveness of our model on detecting metaphors.

Acknowledgments

The authors thank the reviewers for their insightful comments and constructive suggestions on improving this work. This work was supported in part by the National Key Research and Development Program of China under Grant 2016YFB0800402 and in part by the National Natural Science Foundation of China under Grant U1705261, Grant U1536207, Grant U1536201 and U1636113.

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Di-LSTM Contrast : A Deep Neural Network for Metaphor Detection

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Abstract

The contrast between the contextual and general meaning of a word serves as an important clue for detecting its metaphoricity. In this paper, we present a deep neural architecture for metaphor detection which exploits this contrast. Additionally, we also use cost-sensitive learning by re-weighting examples, and baseline features like concreteness ratings, POS and WordNet-based features. The best performing system of ours achieves an overall F1 score of 0.570 on All POS category and 0.605 on the Verbs category at the Metaphor Shared Task 2018.

1 Introduction

Lakoff (1993) defines a metaphorical expression as a linguistic expression which is the surface realization of a cross-domain mapping in a conceptual system. On one hand, metaphors play a significant role in making a language more creative. On the other, they also make language understanding difficult for artificial systems.

Metaphor Shared Task 2018 (Leong et al., 2018) aims to explore various approaches for word-level metaphor detection in sentences. The task is to predict whether the target word in the given sentence is metaphoric or not. There are two categories for this shared task. The first one, All POS, tests the models for content words from all types of POS among nouns, adjectives, adverbs and verbs, while the second category, Verbs, tests the models only for verbs.

2 Related Work

Various attempts have been made for metaphor detection in recent years, but only a few of them utilize the power of distributed representation of words (Bengio et al., 2003) combined with deep neural networks. Rei et al. (2017) proposed and evaluated the first deep neural network for metaphor identification on two datasets, Saif M. Mohammad and Turney (2016) and Tsvetkov et al. (2014). Do Dinh and Gurevych (2016) explore MLP classifier with trainable word embeddings on VUAMC corpus and achieve comparable results to other systems which use corpus-based or based on handcrafted features.

Other attempts which employ supervised learning approaches for metaphor detection on VUAMC corpus involve the use of logistic classifier (Beigman Klebanov et al., 2014) on a set of features, which include unigrams, topic models, POS, and concreteness features. Later, Beigman Klebanov et al. (2015) showed a significant improvement by re-weighting examples for cost sensitive learning and experimenting with concreteness information. Gargett and Barnden (2015) focused on utilizing the interactions between concreteness, imageability, and affective meaning for metaphor detection. Rai et al. (2016) explored Conditional Random Fields with syntactic, conceptual, affective, and contextual (word embeddings) features. Beigman Klebanov et al. (2016) experimented with unigrams, WordNet (Miller, 1995) and VerbNet (Schuler, 2006) based features for detection of verb metaphors.

3 Data

The dataset provided for this task is VU Amsterdam Metaphor Corpus (VUAMC). VUAMC is extracted from the British National Corpus (BNC Baby) and is annotated using MIPVU Procedure (Steen, 2010). It contains examples from four genres of text: Academic, News, Fiction and Conversation.

Table 1 and Table 2 summarize the statistics of the data for this shared task.
Table 1: Summary of data statistics for All POS category (Content Tokens: nouns, adjectives, adverbs and verbs)

<table>
<thead>
<tr>
<th></th>
<th>Content Tokens</th>
<th>% Metaphors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Training Set</td>
<td>72611</td>
<td>15.2%</td>
</tr>
<tr>
<td>Test Set</td>
<td>22196</td>
<td>17.9%</td>
</tr>
</tbody>
</table>

Table 2: Summary of data statistics for Verbs category (Content Tokens: verbs)

<table>
<thead>
<tr>
<th></th>
<th>Content Tokens</th>
<th>% Metaphors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Training Set</td>
<td>17240</td>
<td>27.8%</td>
</tr>
<tr>
<td>Test Set</td>
<td>5873</td>
<td>29.9%</td>
</tr>
</tbody>
</table>

4 System Description

This section describes our proposed system for this shared task, which we call Di-LSTM Contrast (illustrated in Figure 1) and is divided into three modules trained in an end to end setting. The input to the model is given as pre-trained word embeddings. An encoder uses these word embeddings to encode the context of the sentence with respect to the target word using forward and backward LSTMs (Hochreiter and Schmidhuber, 1997). The output from the encoder is fed to the feature selection module (section 4.2) for generating contrast-based features for the token word. The classifier module (section 4.3) then predicts the probabilities for the target word being metaphoric.

### 4.1 Context Encoder

The context encoder is inspired by Bidirectional LSTM (BLSTM, Graves and Schmidhuber (2005)). Given an input sentence $S = \{w_1, w_2, \ldots w_n\}$, with $n$ as the number of tokens in a sentence and $i$ as the index of target token, we make two sets $A = \{w_1, w_2, \ldots w_i\}$ and $B = \{w_n, w_{n-1}, \ldots w_i\}$ and feed them into forward and backward LSTMs respectively. The motivation for this split is to produce the context with respect to the target word ($w_i$).

$$h_f = LSTM_f(A)$$

$$h_b = LSTM_b(B)$$

The hidden states $h_f \in \mathbb{R}^d$ and $h_b \in \mathbb{R}^d$, so obtained from forward and backward LSTMs are combined by concatenation or averaging, followed by a fully connected layer to produce $v \in \mathbb{R}^d$, the context encoding.

$$h = [h_f; h_b]$$

$$v = \text{sigmoid}(W(1)h + b(1))$$

$W(1) \in \mathbb{R}^{(d \times 2d)}$ is the transformation weight matrix, and $b(1) \in \mathbb{R}^d$ is bias.

### 4.2 Feature Selection

A combination of the context encoding ($v$) and the word vector of the target word $u = w_i$ is then fed to the classification module as

$$g = [w; (u - v)]$$

The intuition behind this feature set $g \in \mathbb{R}^{2d}$ is that the properties of the word and the difference between the general and contextual meanings play a major role in determining the metaphoricity of a word (Steen, 2010).

### 4.3 Classification

The vector $g$ from the previous module is transformed to a hidden layer and then to the output layer to obtain the softmax probabilities ($p \in \mathbb{R}^2$) for metaphoricity.

$$h_1 = \text{sigmoid}(W(2)g + b(2))$$

1Figure generated using https://www.draw.io/
Table 3: Comparison of F1 scores on Validation, All POS (Test) and Verbs (Test) scores between the various approaches. DC = DiLSTM Contrast with concatenation, DC (avg) = DiLSTM Contrast with averaging, R = Reweighting of Examples, L = Additional Linguistic Features (Baseline), Task Baseline = The baseline system used by the task organizers.

<table>
<thead>
<tr>
<th>Model Variants</th>
<th>Val.</th>
<th>Test All POS</th>
<th>Test Verbs</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC (avg)</td>
<td>0.541</td>
<td>0.538</td>
<td>0.572</td>
</tr>
<tr>
<td>DC</td>
<td>0.554</td>
<td>0.542</td>
<td>0.584</td>
</tr>
<tr>
<td>DC +R</td>
<td>0.570</td>
<td>0.562</td>
<td>0.590</td>
</tr>
<tr>
<td>DC +RL</td>
<td><strong>0.575</strong></td>
<td>0.570</td>
<td><strong>0.605</strong></td>
</tr>
<tr>
<td>Task Baseline</td>
<td>-</td>
<td><strong>0.589</strong></td>
<td>0.600</td>
</tr>
</tbody>
</table>

To enable the use of some additional binary baseline features (section 6.3), we modify the equations as

\[ p = \text{softmax}(W(4)h_1 + b(4)) \]

\[ W(2) \in \mathbb{R}^{(m \times 2d)}, W(4) \in \mathbb{R}^{(2 \times m)} \] are the weight matrices and \( b(2) \in \mathbb{R}^m, b(4) \in \mathbb{R}^2 \) are the biases.

To enable the use of some additional binary baseline features (section 6.3), we modify the equations as

\[ h_1 = \text{sigmoid}(W(2)g + b(2)) \]

\[ l_2 = W(3)g_{\text{baseline}} + b(3) \]

\[ l_1 = W(4)h_1 + b(4) \]

\[ p = \text{softmax}(\alpha l_1 + (1 - \alpha) l_2) \]

\[ W(2) \in \mathbb{R}^{(m \times 2d)}, W(3) \in \mathbb{R}^{(2 \times k)}, W(4) \in \mathbb{R}^{(2 \times m)} \] are the corresponding weight matrices, \( b(2) \in \mathbb{R}^m, b(3) \in \mathbb{R}^2, b(4) \in \mathbb{R}^2 \) are the corresponding biases, \( g_{\text{baseline}} \in \mathbb{R}^k \) is the baseline feature vector and \( \alpha \) is a trainable variable which determines the weights to be given to the baseline features and the contrast features.

5 Implementation Details

We split the provided training data in 90:10 ratio as training set and development set. We use this development set to tune our hyperparameters for the different variations of our model. We use 300-dimensional GloVe vectors (Pennington et al., 2014) trained on 6B Common Crawl corpus as word embeddings, setting the embeddings of out-of-vocabulary words to zero. To prevent overfitting on the training set, we use dropout regularization (Srivastava et al., 2014) and early stopping (Yao et al., 2007). We set the minibatch size to 50 examples and we zero pad the A and B split sets (as defined in section 4.1). More details on the hyperparameter settings can be found in the table 4.

We use TensorFlow (Abadi et al., 2015) library in Python\(^2\) to implement our model. AdaGrad (Duchi et al., 2011) optimizer is used for optimization of the model.

We train our models only on the All POS category training set, and evaluate it on the test sets of both All POS and Verb categories, since the training set for all the verbs is a subset of the ALL POS category.

6 Experiments and Evaluation

In this section, we present evaluation results for our model. Table 3 shows their comparison on the test set using F1 score as the metric for evaluation. Experimental results indicate that our model generalizes well on the tests for both the task categories and the performance trends on tests are consistent with those on validation. Table 3 also shows the performance comparison of the variants of our model with the baseline results for the shares task provided by the organizers. Our best performing model surpasses the baseline results on the Verbs category, while it achieves a lesser but comparable performance with the baseline on

\(^2\)https://www.python.org/
### Table 5: Analysis of our best performing system on the Test Sets (both categories). P = Precision. R = Recall, F = F1 Score

<table>
<thead>
<tr>
<th>Text Genre</th>
<th>All POS</th>
<th>Verbs</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>P</td>
<td>R</td>
</tr>
<tr>
<td>Academic</td>
<td>0.641</td>
<td>0.683</td>
</tr>
<tr>
<td>Conversation</td>
<td>0.346</td>
<td>0.724</td>
</tr>
<tr>
<td>Fiction</td>
<td>0.413</td>
<td>0.596</td>
</tr>
<tr>
<td>News</td>
<td>0.566</td>
<td>0.591</td>
</tr>
<tr>
<td>Average</td>
<td>0.491</td>
<td>0.648</td>
</tr>
<tr>
<td>Overall</td>
<td>0.511</td>
<td>0.644</td>
</tr>
</tbody>
</table>

All POS category.

### 6.1 Experiment with the Encoder

We experiment with the combining function of the hidden states of forward and backward LSTM (in section 4.1) using both averaging and concatenation. The validation results on both the categories show that concatenation performs much better than averaging. This observation is supported by the fact that concatenation followed by a fully connected layer allows more parameterized interactions between the two states than averaging.

### 6.2 Re-weighting of Training Examples

We employ cost-sensitive learning (Yang et al., 2014) by re-weighting examples for our model. This brings an appreciable improvement in the performance of our model, 1.6% F1 gain on Validation, 2.0% on All POS category (Test) and 0.6% on verb category (Test). This increment in the performance agrees with the previous works on metaphor detection (Beigman Klebanov et al., 2015, 2016) which show the effectiveness of re-weighting training examples on VUAMC corpus.

### 6.3 Additional Baseline Features

The use of baseline features like WordNet (Miller, 1995) features, part-of-speech tags and Concreteness features (Brysbaert et al., 2014) in our model additionally improves the F1 score by 0.8% on the All POS category (Test) and 1.5% on verb category (Test), though it shows a relatively lesser improvement on the Validation set.

To obtain the POS-tag-based features, we encode the POS tag of the target tokens into a one-hot vector. By Wordnet features, we refer to one-hot encoding of the 26 class classification of the words based on their general meaning. The concreteness features represent the concatenation of the one hot representation of concreteness-mean-binning-BiasDown, and concreteness-mean-binning-BiasUp features (as indicated in Beigman Klebanov et al. (2015, 2016)).

### 7 Analysis

After the completion of the shared task, we downloaded the publicly available labels of the test data to analyze the results of our best performing model across all the four genres of text (section 3) on both the categories (as shown in the Table 5). Our system performs comparatively better on academic and news texts than on conversation and fiction texts.

### 8 Conclusion and Future Work

We described a deep neural architecture Di-LSTM Contrast Network for metaphor detection, which we submitted for Metaphor Shared Task 2018 (Leong et al., 2018). We showed that our system achieves appreciable performance solely by using the contrast features, generated by our model using pre-trained word embeddings. Additionally, our model gets a significant performance boost from the use of extra baseline features, and re-weighting of examples.

For our future work, we plan to experiment with CNNs along with LSTM for capturing the context representation of the sentence in light of the target word. Another interesting idea is the use of attention mechanism (Mnih et al., 2014), which has proven to be effective in many NLP tasks.

### Acknowledgments

We would like to thank the anonymous reviewers for their helpful reviews and suggestions.
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Conditional Random Fields for Metaphor Detection

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\section*{Abstract}
We present an algorithm for detecting metaphor in sentences which was used in Shared Task on Metaphor Detection by First Workshop on Figurative Language Processing. The algorithm is based on different features and Conditional Random Fields.

\section{Introduction}
In this paper, we present a system which predicts metaphoricity of the word depending on its neighbors. We used VU Amsterdam corpus (Steen et al., 2010) given by competition’s organizers, 10 features which were also given by competition’s organizers and algorithm of Conditional Random Fields for predictions that are depending on previous ones.

\section{Related Work}
A lot of papers describe methods for metaphor detection, but the closest in performance is the article by Rai et al. (2016). It proposes to use Conditional Random Fields for metaphor detection. The authors also use features based on syntax, concepts, affects, and word embeddings from MRC Psycholinguistic Database and coherence and analogy between words which are taken from word embeddings given by Huang et al. (2012). Moreover, they use synonymy from WordNet.

This work is very similar to our due to some similar features and the main algorithm which is CRF.

\section{Data}
\subsection{Dataset}
As a dataset was used VU Amsterdam corpus (Steen et al., 2010). It consists of 117 texts divided into 4 parts (academic, news, fiction, conversation). It was divided into two parts: train and test. The model was trained on the train set and evaluated on the test set.

\subsection{Features}
Features were given by competition’s organizers. Set of features consists of:
\begin{itemize}
  \item Unigrams: All words from the training data without any changes;
  \item Unigram lemmas: All words from the training data in their normal form;
  \item Part-of-Speech tags: They were generated by Stanford POS tagger 3.3.0 (Toutanova et al. 2003);
  \item Topical LDA: Latent Dirichlet Allocation (Blei et al., 2003) for deriving a 100-topic model from the NYT corpus years 2003-2007 (Sandhaus, 2008) for representing common topics of public discussions. The NYT data was lemmatized using NLTK (Bird, 2006) and the model was built using the gensim toolkit (R. Rehůřek and P. Sojka, 2010);
  \item Concreteness: For this feature was used Brysbaert et al. (2013) database of concreteness ratings for about 40,000 English words. The mean ratings, ranging 1-5, are binned in 0.25 increments; each bin is used as a binary feature;
\end{itemize}
- WordNet: 15 lexical classes of verbs based on their general meanings;
- VerbNet: Classification based on syntactic frames of verbs;
- Corpus: 150 clusters of verbs using their subcategorization frames and the verb’s nominal arguments as features for clustering.

All of these features were described in Beigman Klebanov et al. (2014), Beigman Klebanov et al. (2015) and Beigman Klebanov et al. (2016).

3.3 Algorithm

As an algorithm for classification was used Conditional Random Fields which was described in Lafferty et al. (2001). This algorithm depends on previous predictions making the future ones and it was crucial because metaphoricity of a word in a sentence relies on its neighbors. Also, this classifier can work with a big amount of features, so we used a lot of them in this work and it was helpful for the further results.

4 Experiments

We tried different parameters that were provided in the crfsuite (Okazaki, 2007). There were five training algorithms such as lbfgs (gradient descending using the L-BFGS method), l2sgd (stochastic gradient descend with L2 regularization term), Averaged Perceptron, Passive Aggressive, Adaptive Regularization Of Weight Vector. The best training algorithm was lbfgs.

Moreover, we used a different amount of iterations, and its amount affects the loss because there is no limit to the number of iterations in the lbfgs-algorithm.

Furthermore, some experiments with regularization were conducted. Regularization was used for reducing the generalization error and it is important in CRF. For the selection of the most appropriate parameters for regularization, we used RandomizedSearchCV from scikit-learn (http://scikit-learn.org).

We used sklearn-crfsuite that is the special wrapper of crfsuite written in C for Python (https://github.com/TeamHG-Memex/sklearn-crfsuite) for computing the algorithm.

As a metric for evaluating the score was taken F-score.

The best F-score had the algorithm with 200 iterations, lbfgs-algorithm, c1 regularization and c2 regularization that equal to 0.1.

The result obtained with these parameters was evaluated using a held-out set from the train set. F-score of this model and other experiments are presented in table 1 for All-POS track and for Verb track.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>F-score</th>
<th>F-score</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>all-POS</td>
<td>for</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>lbfgs, 200 iterations, c1=c2=0.1</td>
<td>0.8621</td>
<td>0.7417</td>
</tr>
<tr>
<td>lbfgs, 100 iterations, c1=c2=0.1</td>
<td>0.8593</td>
<td>0.739</td>
</tr>
<tr>
<td>lbfgs, 50 iterations, c1=c2=0.1</td>
<td>0.8601</td>
<td>0.7333</td>
</tr>
<tr>
<td>lbfgs, 100 iterations, c1=0.2353, c2=0.0329</td>
<td>0.8586</td>
<td>0.7528</td>
</tr>
<tr>
<td>l2sgd, 100 iterations, c2=0.1</td>
<td>0.8455</td>
<td>0.6343</td>
</tr>
<tr>
<td>Averaged Perceptron, 100 iterations</td>
<td>0.8303</td>
<td>0.7165</td>
</tr>
<tr>
<td>Passive Aggressive, 100 iterations</td>
<td>0.8483</td>
<td>0.7327</td>
</tr>
</tbody>
</table>

Table 1: The results of the experiment for All-POS and Verb tracks.

Adaptive Regularization Of Weight Vector, 100 iterations | 0.8459 | 0.6973 |

5 Results

As a result, our best-trained model was based on 10 features described below and CRF classifier with lbfgs and 200 iterations and it has F-score equal to 0.8621 for All-POS track. As for the Verb track, the best model was also based on lbfgs, had 100 iterations and c1 equal to 0.2353, c2 equal to 0.0329 with F-score 0.7528.
These results are obtained using validation with a part of the train set, and as for the test set, for All-POS track, the result measured by F-score is 0.138 and for Verb track is 0.246. The results differ as it is possible that validation on a small part of the train set (33%) is not as accurate as validation on the test set which usually consists of the larger number of sentences.

6 Conclusion

We used Conditional Random Fields for the task of metaphor detection. Due to the large number of features, this classifier worked very well, and it is assumed that increasing the number of features will improve the performance of the algorithm.

References


Marc Brysbaert, Amy Beth Warriner, and Victor Kuperman. 2013. Concreteness ratings for 40 thousand generally known english word lemmas. Behavior Research Methods, pages 1–8.


Detecting Figurative Word Occurrences Using
Recurrent Neural Networks

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Abstract

The paper addresses the detection of figurative usage of words in English text. The chosen method was to use neural nets fed by pre-trained word embeddings. The obtained results show that simple solutions, based on word embeddings only, are comparable to complex solutions, using additional information as a result of taggers or a psycholinguistic database. This approach can be easily applied to other languages, even less-studied, for which we only have raw texts available.

1 Introduction

Natural language is a very efficient way of communication. To make the task of learning and remembering language easier, the same linguistic expression can have many different meanings, e.g. the nearest bank. What is more, in spite of regular homonymy and polysemy, words or expressions can have a meaning that is different from all literal interpretations. The latter phenomena, called figurative usage, allows for much more creative and rich communication, and makes it more effective, persuasive, and impactful. It is very often used in poetry or literature, but is also quite frequent in everyday language. Although figurative meanings are different from literal ones, there usually exists some linkage between both meanings which make metaphors comprehensive for a hearer/reader. For example, when somebody says I am a rock we start to think about being hard and solid. Thus, we can easily understand not just conventional figurative expressions which we already know, but also those that we read or hear for the first time.

The problem which we tried to solve was defined by the organizers of the Figurative Language NAACL Workshop shared task in which we took part as the ZIL-IPIPAN team. In this task, participants were supposed to label, in a given subset of VU Amsterdam Metaphor Corpus (Steen et al., 2010), individual words which were used metaphorically. As people are able to recognize metaphorical usage of a word based on the actual context, we decided to test to what degree it is possible to automatically recognize metaphorical word occurrence using only word embeddings.

2 Related Work

Multiple approaches have been proposed for the problem of detecting metaphors in text. Among many published methods, we only discuss selected ones in this section, especially those based on the Amsterdam metaphor dataset.

In (Beigman Klebanov et al., 2016), the authors apply a logistic regression classifier to test combined lexical and dictionary-based feature spaces. In (Rai et al., 2016), a conditional random field (CRF) algorithm is proposed. The approach is based on features from the MRC psycholinguistic dictionary (Wilson and Division, 1997) and WordNetAffect database (a subset of WordNet with emotion annotations).

Perhaps the the method described in (Do Dinh and Gurevych, 2016) is the most relevant to our work, where a neural network is used to recognize word-level metaphoricity. As in our approach, word embeddings are used to represent words. However, the structure of the network is different: it is a dense multi-layer network, while we focus on recurrent networks (such as LSTM), in our opinion more suitable for labelling sequential, word-level data. Interestingly, the authors demonstrate the positive influence of part-of-speech (POS) based features, used to augment word embeddings. The best overall model is based on combining word embeddings, POS and selected MRC dictionary data.
3 Data

The texts in the VU AMC corpus, used in the shared task, originated from the British National Corpus from four genres: News, Fiction, Academic and Conversation. VU AMC was divided into two parts: train and test. The train set was used to prepare classifiers of metaphorical and literal senses of tokens, while a test set was used for evaluation. The numbers of sentences tokens and metaphors of both parts are given in Table 1.

<table>
<thead>
<tr>
<th>part</th>
<th>sentences</th>
<th>tokens</th>
<th>metaphors</th>
<th>% of met.</th>
</tr>
</thead>
<tbody>
<tr>
<td>train</td>
<td>8,883</td>
<td>106,986</td>
<td>9,022</td>
<td>8.43</td>
</tr>
<tr>
<td>test</td>
<td>4,080</td>
<td>58,359</td>
<td>6,822</td>
<td>11.69</td>
</tr>
</tbody>
</table>

Table 1: The test and train datasets in numbers

The solutions were tested on 22,196 tokens from the test set indicated by the organizers.

4 Neural Net Architecture

In our experiments, we adopted the method described in (Wawer and Mykowiecka, 2017) as a starting point. The authors applied neural networks and word embeddings to predict if a noun-adjective phrase has a literal or metaphorical sense or can have both senses depending on its usage. As the current task concerns labelling all words in a sentence, the obvious choice was to use a sequential model. We tested both GRU and LSTM units in a bidirectional architecture, as the important information may be coded both in left and right word context. The implementation is done in Keras with the Tensorflow backend – the model summary is given in Figure 1. The sequential network has to be of a fixed length, thus the maximum length of the sentence was chosen (to be equal to 110). As word representation, we used 300 element GLoVe vectors trained on Wikipedia 2014 and Gigaword 5 (Pennington et al., 2014)

As it might be correct that the information included in word embeddings is not sufficient, we tested the impact of additional information. We extended appropriate word embeddings with more features. Two types of information were considered. First, we added morphological information about part of speech categories. Second, we used information from General Inquirer data.

4.1 Adding part-of-speech data

In our experiments, we tested if enriching data by part-of-speech (POS) had a positive effect on the results. At the beginning, we wanted to extract POS from the xml file of VU AMC available on the shared task page, but it occurred that it contained tokens/parts omitted in the train and test text files, and the tokenization was inconsistent in the text and xml datasets. Because we were not sure of all the changes made to the text data, we tagged the train and test texts with the Stanford tagger (Toutanova et al., 2003) available from https://nlp.stanford.edu/software/tagger.shtml, and we applied the bidirectional model. As the tokenization used in the tagger divided strings into finer ones in comparison to VU AMC, we removed redundant tags where it was necessary. For example, in the corpus, there were amounts of money given by one token £10,000 but the tagger divided them into two tokens: £ tagged as ‘#’ and 10,000 tagged as ‘CD’. As we had to choose one tag we deleted the first one and left the second. There were many similar differences, especially in tokenization of strings containing a digit.

4.2 Adding General Inquirer Data

It has been shown that using information from external dictionaries may be beneficial for training models on the metaphor detection problem. In their baseline paper (Beigman Klebanov et al., 2016) demonstrate the positive influence of features derived from the WordNet dictionary.

For this task, some researchers use not only general purpose dictionaries (such as WordNet) but also more specialized, psychological and psycholinguistic databases of words. For example, the MRC database (Wilson and Division, 1997), a large dictionary listing linguistic and psycholinguistic attributes obtained experimentally, has been applied to metaphor detection in a cross-lingual model transfer scenario (Tsvetkov et al., 2014).
In our experiments, we used another such database: The General Inquirer (Stone et al., 1966). The dictionary (a total of 183 categories assigned to over eleven thousand words that cover a large part of the commonly used English lexicon) contains two sub-parts: the Harvard IV psychosocial dictionary and the Laswell dictionary of values in politics. We conducted our experiments using the Harvard IV part. It contains all three Osgood dimensions (including evaluative dimension, often called sentiment, but also potency and activity), and also many other categories related to pleasure, pain, emotions, various social institutions (sport, politics, religion) and social cognition, cognitive orientation, and emotional states. A more comprehensive description and listing of the categories can be found at http://www.wjh.harvard.edu/~inquirer/homecat.htm. The dictionary is only available for English. Its translation would be a complex and challenging task. This might involve validation against many perspectives, both theoretical and empirical, as many groups of researchers contributed their parts of the dictionary over decades. For example, Osgood labels come from factor analysis of a large survey, Laswell dictionary labels are grounded in studies of totalitarian regimes.

We tested for the presence of each input word in the General Inquirer dictionary and created binary input vectors for neural network models, with a ‘1’ indicating that the word belongs to a given category and a ‘0’ otherwise.

5 Results

The main neural net architecture was chosen based on the experience with solving other tasks and data sets (see (Mykowiecka et al., 2018); recognition of figurative/metaphorical senses of Polish phrases in sentences, recognition of temporal relations — work in progress), but still some decisions had to be made as to the number of layers, the number of epoch, and the degree of the dropout. To select the best configuration we planned to perform 10-cross validation on the training data. As our experiments with LSTM networks were time consuming, we eventually decided not to perform them on all 10 folds but on their subset. The exact number of folds are given in Table 2. The results of these preliminary experiments are given in Table 2. The results show that the LSTM units are better than GRU. The larger number of layers (3 instead of 2) helped slightly for the LSTM network and worsened the results of the GRU network. For the GRU architecture, the 15 epochs are better than 10 or 20; for LSTM, 10 epochs turned out to be the best choice of those three values. Adding information on POS tags helped in the case of the GRU network and had very little influence on the results of the LSTM architecture. The same slight, positive, influence was observed after adding either 20 or 50 features from the General Inquirer to the input of the LSTM network.

<table>
<thead>
<tr>
<th>type</th>
<th>folds</th>
<th>acc.</th>
<th>P</th>
<th>R</th>
<th>F1</th>
</tr>
</thead>
<tbody>
<tr>
<td>GRU</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 layers, 15 epochs, dropout 0.4</td>
<td>10</td>
<td>0.982</td>
<td>0.68</td>
<td>0.70</td>
<td>0.69</td>
</tr>
<tr>
<td></td>
<td>2 notes</td>
<td>0.71</td>
<td>0.62</td>
<td>0.66</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3 notes</td>
<td>0.71</td>
<td>0.60</td>
<td>0.65</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4 notes</td>
<td>0.70</td>
<td>0.61</td>
<td>0.65</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5 notes</td>
<td>0.70</td>
<td>0.61</td>
<td>0.65</td>
<td></td>
</tr>
</tbody>
</table>

| LSTM     |       |       |      |      |       |
| 2 layers, 10 epochs, dropout 0.4 | 10 | 0.985 | 0.74 | 0.72 | 0.73  |
|             | 2 notes | 0.74  | 0.72 | 0.73 |
|             | 3 notes | 0.74  | 0.72 | 0.73 |
|             | 4 notes | 0.74  | 0.72 | 0.73 |
|             | 5 notes | 0.74  | 0.72 | 0.73 |

Table 2: Results of partial 10-fold cross validation on train data set, all-pos task; folds – number of folds processed. GI stands here for the features taken from the General Inquirer. The number indicates how many (beginning) features were taken. POS indicates adding the encoded part of the speech tag.

We applied the models trained on the entire training data on the test data and observed slightly different results (see Table 3). However, the LSTM architecture still turned out to be more effective, generally, and the obtained results were lower than those from the cross-validation schema. The best results (0.58 for all words and 0.62 for
<table>
<thead>
<tr>
<th>type</th>
<th>lrs</th>
<th>dpt</th>
<th>ep.</th>
<th>add-inf</th>
<th>F1:all</th>
<th>F1:v</th>
</tr>
</thead>
<tbody>
<tr>
<td>LSTM</td>
<td>2</td>
<td>.4</td>
<td>10</td>
<td>-</td>
<td>0.583</td>
<td>0.619</td>
</tr>
<tr>
<td>LSTM</td>
<td>2</td>
<td>.4</td>
<td>15</td>
<td>-</td>
<td>0.574</td>
<td>0.602</td>
</tr>
<tr>
<td>LSTM</td>
<td>3</td>
<td>.4</td>
<td>10</td>
<td>GI20</td>
<td>0.545</td>
<td>0.563</td>
</tr>
<tr>
<td>LSTM</td>
<td>3</td>
<td>.5</td>
<td>7</td>
<td>-</td>
<td>0.541</td>
<td>0.553</td>
</tr>
<tr>
<td>LSTM</td>
<td>3</td>
<td>.4</td>
<td>10</td>
<td>GI_POS</td>
<td>0.536</td>
<td>0.544</td>
</tr>
<tr>
<td>GRU</td>
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<td>15</td>
<td>-</td>
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<td>0.561</td>
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<td>-</td>
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<tr>
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<td>-</td>
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<td>POS</td>
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<td>-</td>
<td>0.447</td>
<td>0.450</td>
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<td>.5</td>
<td>20</td>
<td>-</td>
<td>0.425</td>
<td>0.452</td>
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<tr>
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<td>1</td>
<td>.4</td>
<td>5</td>
<td>GI50</td>
<td>0.350</td>
<td>0.338</td>
</tr>
</tbody>
</table>

Table 3: Results on the test set ordered by the F1 value (for metaphors only) for the all-pos task. Models differ in type of unit network, number of layers, size of dropout, number of epochs and the type of additional information included apart from embeddings. GI stands here for the features taken from the General Inquirer. The number indicates how many beginning features were taken. POS indicates adding the encoded part of the speech tag.

verbs) were obtained using the model which was not the best one in the cross-validation schema but, nevertheless, it obtained an F-value equal to 0.72 on all the words. In the case of the test data, adding POS names and features from the General Inquirer worsened the results.

6 Conclusions

Recurrent sequential neural networks turned out to be capable of recognizing metaphorical usage of words better than many other already tested approaches. The exact result achieved – F1 equal to 0.73 for the metaphorical words and to 0.58 for the test data in the cross-validation schema – shows that the scores are not very stable and, probably, the optimal net architecture and settings were not already found. An improvement in the results after adding General Inquirer data, at least for some configurations, shows that the enrichment of the vector representation by additional features might be effective and that this idea needs further study.

Acknowledgments

This work was supported by the Polish National Science Centre project 2014/15/B/ST6/05186 and partially as a part of the investment in the CLARIN-PL research infrastructure funded by the Polish Ministry of Science and Higher Education.

References


Multi-Module Recurrent Neural Networks with Transfer Learning.
A Submission for the Metaphor Detection Shared Task

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Abstract
This paper describes multiple solutions designed and tested for the problem of word-level metaphor detection. The proposed systems are all based on variants of recurrent neural network architectures. Specifically, we explore multiple sources of information: pre-trained word embeddings (Glove), a dictionary of language concreteness and a transfer learning scenario based on the states of an encoder network from neural network machine translation system. One of the architectures is based on combining all three systems: (1) Neural CRF (Conditional Random Fields), trained directly on the metaphor data set; (2) Neural Machine Translation encoder of a transfer learning scenario; (3) a neural network used to predict final labels, trained directly on the metaphor data set. Our results vary between test sets: Neural CRF standalone is the best one on submission data, while combined system scores the highest on a test subset randomly selected from training data.

1 Introduction
1.1 Shared Task
This paper is focused on the problem of automated metaphoricity classification of verbs. It describes a system aimed at the Shared Task https://competitions.codalab.org/competitions/17805 on metaphoricity classification co-organized with the Workshop on Figurative Language Processing.

The task is based on VUA Metaphor corpus (Steen et al., 2010). The data set, as its authors claim, is the largest available corpus hand-annotated for all metaphorical language use, regardless of lexical field or source domain. The method of metaphor labeling is consistent with systematic and explicit metaphor identification protocol MIPVU. The corpus consists of altogether 117 texts covering four genres (academic, conversation, fiction, news).

Our submissions and results are for the all POS (part-of-speech) part of the task.

2 Existing Work
2.1 Predicting Metaphoricity
The VUA Metaphor Corpus has been previously used to automatically predict the metaphoricity of verbs. In the baseline paper (Klebanov et al., 2016) authors explore multiple feature spaces, based on VerbNet and WordNet databases, clustering distributional similarity data of verbs. Tested classifiers included Logistic Regression, Random Forest and Linear SVM. The best of reported F1 scores averaged over four document types in the VUA corpus reach 0.60 for a feature space combined of lemma unigrams and WordNet data.

In another study (Rai et al., 2016) authors use a Conditional Random Field algorithm and a feature space of MRC and WordNetAffect dictionaries.

In Do Dinh and Gurevych (2016) a neural network based on word embeddings is used to detect metaphorical words. The network is a multi-layer one, but not sequential as in our approach.

In a similar manner, (Sun and Xie, 2017) use four sequential recurrent neural networks (bi-LSTM) to predict metaphors. The first three models use a sub-sequence as the input to BiLSTM network, each with a special kind of sub-sequence extracted from the input sentence. The last model is an ensemble model which aggregates the outputs from the first three models.

2.2 Transfer Learning
The idea of transfer learning has not been widely explored in the context of predicting the metaphoricity, especially in the context of verbs. We do not consider the method described in Bizzoni et al. (2017) to be fully transfer learning.

In our understanding, the term transfer learning refers not only to finding representations of words
in some vector space, but also to training full models that solve some non-trivial sequential problem, in order to apply them later to another one. Our approach is similar to Conneau et al. (2017) where authors investigate transfer learning to find universal sentence representation. The concept is to use datasets originally compiled for different applications, such as question answering, textual entailment or sentiment analysis, to finally apply them to some other task (in Conneau et al. (2017), to find sentence representation).

3 System Design

We test multiple systems and components on the task of word-level metaphor recognition. The architecture is based on multiple components that constitute input space for a recurrent neural network, which produces output labels. It combines the following elements: (1) Neural CRF (Conditional Random Fields), trained directly on the metaphor data set; (2) Neural Machine Translation encoder, used in the transfer learning scenario; (3) a neural network to predict final labels, trained on the metaphor data set. Figure 1 illustrates the system. Elements (1) – the neural CRF and (3) – the recurrent network can be used to predict the output labels and we test them both in subsequent sections.

3.1 Neural CRF

We used a sequence tagging model (Ma and Hovy, 2016) to generate scores (logits) for each tag. We used those logits for directly predicting the output labels as well as for input features into another recurrent network. The model is based on both word representation and contextual word representation. The former uses pre-trained word embeddings (GloVe (Pennington et al., 2014) trained on Wikipedia 2014 and Gigaword-5 corpus) as well as features on the character level extracted using bidirectional LSTM (Hochreiter and Schmidhuber, 1997). The latter is based on bidirectional LSTM on the word level, which captures information about the context. In the decoding phase, the vector of scores corresponding to each tag is generated with a fully connected neural network. Finally, predictions are made with linear-chain CRF which, in contrast to a simple softmax function, make use of the neighboring tagging decisions.

We fed the presented model with training data from the VUAMC corpus. The model has been used in two settings: standalone, to directly predict the output labels, and in another mode, where we used the extracted logits (the output of a fully connected neural network on an encoded state of bidirectional LSTM on words level) as an input for another recurrent neural network, as illustrated in Figure 1.

3.2 Concreteness Score

We used the concreteness score from Brysbaert et al. (2014) database, which provides ratings for nearly 40,000 words. For each word, its mean concreteness rating, ranging from 1 to 5, was computed based on at least 25 observations. In the task instructions, concreteness was defined as a feature of words related to things and actions which can be experienced directly through senses. In addition, the task designers put stress on all 5 modalities, providing examples of concrete words connected with different senses.

In our data set we found concreteness scores for nearly 66% of words. For those that could not be found in Brysbaert et al. (2014) database we assumed a mid value of 2.5 as a neutral score. We later normalized these values.

MIPVU (Metaphor Identification Procedure VU University Amsterdam) (Steen et al., 2010) is based on investigating if there is a more basic, concrete, body-related, precise or historically older meaning of a given word compared to its contextual meaning. The concreteness score may indicate if the contextual meaning of a token is also its basic meaning.

3.3 OpenNMT encoded VUA Sentences

OpenNMT (Klein et al., 2017) http://opennmt.net is an initiative for neural machine translation and neural sequence modeling. It offers a set of tools dedicated for machine translation, which enable end-to-end translation process are offered.

In our solution the OpenNMT implementation is used in a transfer learning fashion: a model
trained for machine translation is used to generate a representation of an input sentence. Then, instead of translating the sentence into another output language, we use the intermediate representation for metaphor recognition.

Thus, the overall procedure was to (1) train the translation model; (2) translate Metaphor Shared Task sentences and capture the hidden states of a machine translation encoder for each sentence and (3) extract the hidden vector for every word.

1. Training translation model

With the aim to maximize usability of the model and consequently, quality of the extracted encoder states, we decided not to use pre-trained models available in the web but rather to use an open source dataset of parallel sentences instead. The corpora are provided by Tiedemann (2012) and are commonly used in the machine translation tasks.

The translating model is trained on one million English sentences with their French translations.

2. Translation and hidden states

The translating model consists of an encoder-decoder approach. The model used in the solution is built with simple unidirectional LSTM. The hidden states of the LSTM were captured during the translation process. Typically, the outputs of the encoder play the role of an intermediate layer in the translation process. The encoded states capture the meaning of a sentence.

3. Word vectors extraction

Extracting word vectors is the last step of the process. Finally, each word is represented by a 500-dimensional vector.

3.4 Bidirectional GRU

To predict metaphors in a given text we used bidirectional Gated Recurrent Units (GRU). Previously described features - concreteness score, logits from neural CRF and OpenNMT hidden states - as well as pre-trained words embeddings (GloVe) served as an input to our neural network.

4 Results

All reported results were obtained for all part-of-speech data.

4.1 Training Phase

Initially, we evaluated different versions of our model on the provided training set - randomly shuffled and divided into three subsets (15% test / 15% - validation / 70% - training). The results on this test set (not the Shared Task official test set) are presented in Table 1.

We tested the models with a different number of layers and sets of features. Models with all features showed the best performance. Omitting any of them led to a considerable decrease in F1 score. We also tried class weighting which slightly increased the performance. Finally, we tested neural
CRF and bidirectional GRU with GloVe embeddings. Those more basic models served as a point of reference.

The best score was generated by a bidirectional GRU with all the features. A difference in layers number did not show any significant change in performance.

Batch sizes for all models were set to 64 or 128 during experiments. Models were trained using Adam optimizer and a binary cross-entropy loss function.

The network named ‘bi-GRU 2 layers’ in Table 1 contained two bi-directional LSTM layers. Dropouts were applied after each layer with rates in range from 0.5 to 0.6. Bi-directional layers were followed by two dense layers of size 500 with dropouts (rate 0.5) placed after each of them. The last layer of this network was a sigmoid one. All GRU layers had ‘tanh’ activation functions, dense layers ‘relu’ activation functions.

The network named ‘bi-GRU 3 layers’ in Table 1 contained three bi-directional LSTM layers followed by a sigmoid layer. Dropouts were applied after each bidirectional layer, with rates in range from 0.5 to 0.6 as before.

### 4.2 Submission Phase

Table 2 shows our submission scores obtained by the best performing models chosen in the previous step. We tested them on the all part-of-speech task.

Interestingly, scores from submission differ significantly from those observed in the training phase. Here, the Neural CRF model applied standalone came out as the best solution. Three layer bidirectional GRU generated a better F1 score than two layers model. However, both models gained much lower scores than noted in the training phase.

This discrepancy can be possibly explained by different character of our test set (random sub-part of the training data set), compared to the official test set in the shared task.

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</table>

Table 2: Best submission scores (all POS).

In this paper we have discussed solutions for metaphor detection built for Metaphor Detection Shared Task. We described different features and architecture combinations along with their scores, measured on a test set randomly sampled from training data and on official submission procedure.

Due to discrepancies between scores obtained in from the training set and scores obtained in submission, it is not easy to draw straightforward conclusions.

When tested on a subset of training data, our results indicate that all proposed features: those captured in OpenNMT encoder states, concreteness ratings and tag scores from neural CRF, all had an impact on the performance of our system, which resulted in a better F1 score than simple models using GloVe. These results seem to go along the lines of results reported in Do Dinh and Gurevych (2016).

Submission results, as measured on the official
test set of the Shared task, provide an entirely different picture. They also show the advantage of bidirectional GRU including all features over one trained on GloVe only. Yet, it is neural CRF standalone, which included only pre-trained embeddings, that outperformed other more complex models.

References


Using Language Learner Data for Metaphor Detection

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Abstract

This article describes the system that participated in the shared task (ST) on metaphor detection (Leong et al., 2018) on the Vrije University Amsterdam Metaphor Corpus (VUA). The ST was part of the workshop on processing figurative language at the 16th annual conference of the North American Chapter of the Association for Computational Linguistics (NAACL2018).

The system combines a small assertion of trending techniques, which implement matured methods from NLP and ML; in particular, the system uses word embeddings from standard corpora and from corpora representing different proficiency levels of language learners in a LSTM BiRNN architecture.

The system is available under the APLv2 open-source license.

1 Introduction

Ever since conceptual metaphor theory was laid out in Lakoff and Johnson (1980), the most vexing question has remained a methodological one: how can conceptual metaphors be reliably identified in language use? Although manual identification was put on a stronger methodological footing with the Metaphor Identification Procedure (MIP) (“Pragglejaz Group”, 2007) and its elaboration into MIPVU (Steen et al., 2010), fuzzy areas remain due to the fact that conceptual metaphors can vary between primary metaphors and complex metaphors (cf. Grady, 1997). Furthermore, highly conventionalized metaphorical expressions might not be processed in the same way as novel metaphors. The core process of manual metaphor identification is not completely unproblematic either since it can be difficult to establish whether the meaning of a lexical unit in its context deviates from its basic meaning or not. In the face of that slippery terrain, automatic metaphor identification emerges as an extremely challenging task. An increasing volume of research since the start of annual workshops at NAACL in 2013 has shown first promising results using different methods of automated metaphor identification (see for example Shutova et al. (2015) and Klebanov et al. (2016) for previous events). The current shared task of metaphor identification provided a further opportunity to put the computational spotting of metaphors to the test.

Our bid for this task combines (cf. Section 2) fastText word embeddings (WEs) with a single-layer long short-term memory bidirectional recurrent neural network (BiRNN) architecture. The input, sequences of WE representations of words, is fed into the BiRNN which predicts metaphorical usage for each word.

The WEs were trained (cf. Section 4.2) on different large corpora (BNC, Wikipedia, enTenTen13, ukWaC) and on the Vienna-Oxford International Corpus of English (VOICE) as well as on the TOEFL11 Corpus of Non-Native English. The latter corpus was used, among others, in the First Native Language Identification Shared Task (Tetreault et al., 2013) held at the 8th Workshop on Innovative Use of NLP for Building Educational Applications as part of NAACL-HLT 2013.

We were led by the idea (cf. Section 2.3) that metaphorical language use changes while gaining proficiency in a language, and so we hoped to be able to utilise the information contained in corpora of different proficiency levels.

The paper is organised as follows: We present our system design with related work in Section 2, the implementation in Section 3, and the experimental setup with an evaluation in Section 4. Section 5 concludes with an outlook on possible next steps.
2 Design

Generally, our design builds upon the foundation laid out by Collobert et al. (2011) for a neural network (NN) architecture and learning algorithm that can be applied to various natural language processing tasks. The most related task specific design is given in Do Dinh and Gurevych (2016) who used a NN in combination with WEs to detect metaphors. In contrast to our study, they used a dense multi-layer NN while we adapted the design of Stemle (2016a,b), who combined WEs with a recurrent NN (RNN) to predict part-of-speech (PoS) tags of computer-mediated communication (CMC) and Web corpora for German and Italian. RNNs are usually considered to be more suitable for labelling sequential data such as text.

2.1 Word Embeddings

Recently, state-of-the-art results on various linguistic tasks were accomplished by architectures using neural-network based WEs. Baroni et al. (2014) conducted a set of experiments comparing the popular word2vec (Mikolov et al., 2013a,b) implementation for creating WEs with other well-known distributional methods across various (semantic) tasks. These results suggest that the WEs substantially outperform the other architectures on semantic similarity and analogy detection tasks. Subsequently, Levy et al. (2015) conducted a comprehensive set of experiments that suggest that much of the improved results are due to the system design and parameter optimizations, rather than the selected method. They conclude that "there does not seem to be a consistent significant advantage to one approach over the other".

WEs provide high-quality low dimensional vector representations of words from large corpora of unlabelled data. The representations, typically computed using NNs, encode many linguistic regularities and patterns (Mikolov et al., 2013b).

2.2 Bidirectional Recurrent Neural Network

NNs consist of a large number of simple, highly interconnected processing nodes in an architecture loosely inspired by the structure of the cerebral cortex of the brain (O’Reilly and Munakata, 2000). The nodes receive weighted inputs through their connections on one side and fire according to their individual thresholds of their shared activation function. A firing node passes on an activation to all connected nodes on the other side. During learning the input is propagated through the network and the actual output is compared to the desired output. Then, the weights of the connections (and the thresholds) are adjusted step-wise so as to more closely resemble a configuration that would produce the desired output. After all training data have been presented, the process typically starts over, and the learned output values will usually be closer to the desired values.

Recurrent NNs (RNNs), introduced by Elman (1990), are NNs where the connections between the elements are directed cycles, i.e. the networks have loops, and this enables the NN to model sequential dependencies of the input. However, regular RNNs have fundamental difficulties learning long-term dependencies, and special kinds of RNNs need to be used (Hochreiter, 1991); a very popular one is the so-called long short-term memory (LSTM) network proposed by Hochreiter and Schmidhuber (1997).

Bidirectional RNNs (BiRNN), introduced by Schuster and Paliwal (1997), extend unidirectional RNNs by introducing a layer, where the directed cycles enable the input to flow in opposite sequential order. While processing text, this means that for any given word the network not only considers the text leading up to the word but also the text thereafter.

Overall, we benefit from available labelled data with this design but also from large amounts of available unlabelled data.

2.3 Language Learner Data

Our experimental design also utilizes data from language learner corpora. This is based on the intuition that metaphor use might vary depending on learner proficiency. Beigman Klebanov and Flor (2013) indeed found a correlation between higher proficiency ratings of learner texts and a higher density of metaphors in these texts. Their study is also one of the few in the field of automated metaphor detection that are concerned with learner language. Their aim, however, is quite different to the current study as they try to establish annotations for metaphorical language use that can help to train an automated classifier of metaphors in test-taker essays. The current study, by contrast, utilizes learner corpus data to build WEs among other corpora representing written standard language. Learner language could be a particularly helpful source of information for automated metaphor de-
tection via WEs as learner language provides different usage patterns compared to WEs derived from standard language corpora.

3 Implementation

We maintain the implementation in a source code repository. Our system uses sequences of word features as input to a BiRNN with a LSTM architecture.

3.1 Word Embeddings

We use gensim, a Python tool for unsupervised semantic modelling from plain text, to load pre-computed WE models and to compute embedding-vector representations of words. Words missing in a WE model, i.e. out-of-vocabulary words (OOV), are first estimated by looking at a fixed context of their non-OOV words. If this fails, OOVs are mapped to their individual, randomly generated, vector representations.

3.2 Neural Network

Our implementation uses Keras (Chollet, 2015), a high-level NNs' library written in Python, on top of TensorFlow (Abadi et al., 2016), an open source software library for numerical computation.

The number of input layers corresponds to the number of employed feature sets. For multiple feature sets, e.g. multiple WE models or additional PoS tags, sequences are concatenated on the word level such that the number of features for an individual word grows.

Input sequences have a pre-defined length and represent original textual sentence segments. In case a sentence is longer than the sequence length, the input is split into multiple segments. And if a segment is shorter than the sequence length, the remaining slots are padded, i.e. they are filled with identical dummy information.

Each input layer feeds into a masking layer such that the padded values from the input sequence will be skipped in all downstream layers. The masked input is fed into a bidirectional LSTM layer that, in turn, projects to a fully connected output layer that is activated by a softmax function.

The output is a single sequence of matching length with labels indicating whether the corresponding word is used metaphorically or not.

During training, we use dropout for the linear transformation of the recurrent state, i.e. the network drops a fraction of recurrent connections, which helps prevent overfitting (Srivastava et al., 2014); and we use a weighted categorical cross-entropy loss function to counteract the fact that far fewer words in our sequences are labelled as metaphorical than non-metaphorical, which usually hampers classification performance (cf. Kotsiantis et al., 2006).

4 Experiments and Results

Participants of the ST could either participate in the metaphor prediction tracks for verbs only, all content part-of-speech only, or both. For a given text in VUA, and for each sentence, the task was to predict metaphoricity for each verb or content word respectively, and submit the result to Codalab for evaluation. Results were calculated as the harmonic average of the precision and recall (F1-score) of the metaphoricity label. We participated with our system in both tasks.

The remainder of this section introduces the official data set, our WE models and describes our fixed hyper-parameters. The results of different combinations of WE models are shown in Table 1. Also note that all results in this paper refer only to the all content part-of-speech task.

4.1 Shared Task Data

The VUA, the corpus that was used in the shared task, originates from the British National Corpus (BNC). Altogether, it is comprised of 117 texts covering four genres (academic, conversation, fiction, news). For the ST, VUA was pre-divided by the organisers into a training and a test set. The training set was labelled and could be used to train classifiers, while the participants were supposed to label the test set and submit it. The distribution of metaphorical vs. non-metaphorical labels was imbalanced with a ratio of roughly 1:6 (11044 : 61567).

4.2 Word Embedding Models

We use pre-built WE models of the following corpora: BNC and enTenTen13 web cor-

1https://github.com/bot-zen/
2https://radimrehurek.com/gensim/
3This is considered good practice and speeds up processing with long sequences and many padded values – with our rather short sequences it did not help much.

4http://codalab.org
pus (Jakubíček et al., 2013) from SketchEngine⁵, as well as Wikipedia17⁶ from fastText (Bojanowski et al., 2016).

We trained WE models using fastText’s SkipGram model with the default parameters⁷ except for the two parameters -minCount (the minimal number of word occurrences) and -dim (size of word vectors). The two parameters were altered to take the smaller sizes of our corpora into account. See Table 1 for details.

Three individual models were trained for the different proficiency levels low, medium and high of the training subset of the TOEFL11 (Blanchard et al., 2013); another model was trained for the full training set comprising all three proficiency levels. One model was trained for the VOICE (Seidlhofer et al., 2013), a corpus of English as it is spoken by a non-native speaking majority of users in different contexts.

Two models were trained for ukWaC (Baroni et al., 2009), a corpus constructed from the Web using medium-frequency words from the BNC as seeds. The first model for the full corpus and

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</table>

Table 1: Overview of the word embedding models we used, and evaluation results for individual models and some combinations on the metaphor prediction track for all content part-of-speech. Number of tokens in the original corpus, parameters minCount and dim for fastText during training of the models. Our calculated F1-scores on the official labelled test set (they should coincide with the organisers’ results). The mean accuracy as well as the standard deviation in the accuracy for 10-fold cross validation runs on the training set.
the second model for a random sample of documents approximating the token count of the full TOEFL11 training set.

4.3 Hyper-Parameter Tuning

Hyper-parameter tuning is important for good performance. The parameters of our system were optimised via an ad-hoc grid search in 3-fold cross validation (CV) runs.

Parameters were: NN optimizer (rmsprop, adadelta, adam), recurrent dropout rate for the LSTM layer (0.1, 0.25, 0.5), dropout for the input layer (0, 0.1, 0.2), sequence length (5, 10, 15, 50), learning epochs (3, 5, 20, 32) and batch size (16, 32, 64), and the network architecture, e.g. introducing a second LSTM abstraction layer or using a Gated Recurrent (GRU) layer instead of the LSTM layer. Furthermore, we trained WE models with different values for the dim (25, 50, 100, 150, 200, 250) and minCount (1, 2, 5, 10) parameters.

The weight for the categorical cross-entropy loss function is calculated as the logarithm of the ratio of number of words vs. metaphorical labels. The context for estimating OOV words was set to 10.

Once set, we used the same configuration for all experiments.

5 Conclusion & Outlook

The combination of WEs with a BiRNN is capable of recognizing metaphorical usage of words better than many other already tested approaches. More importantly, our design does not rely on WordNet or VerbNet information, and does not need concreteness or abstractness information like many successful architectures from previous annual workshops at NAACL. Besides VUA, our system only needs running text.

The best result on the test set was achieved with a combination of TOEFL11 learner data and data from the BNC. So far, the results are encouraging—but also mixed—regarding our initial idea that metaphorical language use at different proficiency levels could be utilised to recognizing metaphorical usage of words. To this end, we are looking forward to output from the European Network for Combining Language Learning with Crowdsourcing Techniques\(^8\), where potentially more and more fine-grained language learner data will be collected and made available.

Acknowledgements

The computational results presented have been achieved in part using the Vienna Scientific Cluster (VSC).

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\(^8\)http://www.cost.eu/COST_Actions/ca/CA16105
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