

Dialog Act classification using utterance embeddings

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Abstract

In this work, we experiment with a new feature representation for dialog act tagging by learning distributional embeddings for utterances. We train a distributional semantic model that allows us to infer vector representations for entire utterances in an unsupervised fashion. These representations are used to train several classifiers in order to tag utterances in the Switchboard corpus. We show that these utterance embeddings can be used for dialog act tagging, baseline approaches, however, outperformed this method.

1 Introduction

Discourse structure analysis is essential for understanding spontaneous dialogs and developing human-computer dialog systems. An essential part of discourse structure analysis is the identification of dialog act classes (e. g. *questions*, *self-talks*, *statements*, *backchannels*). As defined by Austin (1962), dialog acts present linguistic abstractions of the illocutionary force of speech acts and model the communicative intention of an utterance in a conversation. There are several tasks that require utterances to be tagged with dialog acts. Examples of these include speech recognition, speech synthesis, summarization, and of course, human-machine dialog systems. The correct identification of dialog act tags for utterances is thus an important research topic.

Table 1 shows an example of dialog acts from the Switchboard corpus we are trying to classify. The table already gives an idea that some of the 42 dialog acts might have a rather closed set of possible realisations (e.g. the classes *Agree* or *Acknowledge*) whereas classes like *Statement* can contain utterances of almost any content. Although the individual words in an utterance are important cues,

we argue that the illocutionary force, and thus the dialog act tag, of an utterance is derived from: 1) the *words* in that utterance, 2) their *composition* and 3) the *context* of the dialog as a whole.

Tag	Speaker / Utterance
Wh-Question	A: how old is your daughter?
Statement-non-opinion	B: she's three.
Summarize	A: oh , so she's a little one.
Agree	B: yes.
Acknowledge	A: yeah.
Statement-non-opinion	B: she's, she's little.

Table 1: SWDA dialog excerpt.

For the purpose of this work, we extract feature representations for entire utterances in an unsupervised fashion. We therefore build a distributional semantic model that learns vector representations for entire utterances and then use these vector features as inputs for different machine learning classifiers, expecting that the embeddings can model the meaning of an entire utterance. Several techniques can be used for mapping text units to a high dimensional real value space. Utterance embeddings have the attractive property of representing an entire textual sequence as a vector while taking word order into account, as opposed to the classical *Bag-of-words* approach in which word order is not preserved and in which resulting vectors show only little semantic relations. We expect this additional information to play an important role in the classification task. In order to infer those embeddings we use the *paragraph2vec* framework recently introduced by Le and Mikolov (2014), which is based on the earlier word embedding models by Mikolov et al. (2013).

For the actual dialog act tagging we treat the problem as a multi-class classification task and classify utterances both in isolation as well as in the context of the previous utterances. We evaluate the tagging accuracy and compare different models. Besides the baselines provided by research from previous work, we compare the results

against a simple baseline that uses a bag-of-words (BOW) representation for each utterance.

The outline of this report is set as follows: In Section 2, we present relevant approaches that aim at classifying dialog acts and briefly describe their main characteristics and results. In Section 3 we describe the concept of utterance embeddings and their training in more detail. Section 4 specifies the datasets and the details of our classification pipeline. An exhaustive analysis of the results of the experiments is presented in Section 5. Finally, Section 6 includes conclusions drawn from this work as well as issues and future work. [\[LQ: check\]](#)

2 Related Work

Several approaches have been proposed for classifying dialog acts. Most of them rely on supervised trained models, and use hand crafted features extracted for all utterances. Some recent work shows that using distributional representations for dialog act classification outperforms these methods. We briefly present some of the most relevant work in this section.

The authors of Stolcke et al. (2000) predict dialog acts by modeling a conversation as a Hidden Markov Model (HMM). A sequence of dialog acts is represented as a *discourse model* where the probability of the next dialog act depends on the n previous dialog acts. They integrate this model with a *language model* for each separate dialog act, which computes the possibility of the occurrence of all *word n-grams* in an utterance given a certain dialog act tag. In Stolcke et al. (2000) models are also trained on the actual speech signals, where the ‘language model’ is trained on prosodic and acoustic evidence. When considering the models trained on the dialog transcripts we can see that in this an utterance is represented as a bag of n -grams. We aim to find a single model to directly find the dialog act of an utterance given some representation.

In Kalchbrenner and Blunsom (2013) a Recurrent Convolutional Neural Network (RCNN) is trained in a supervised manner on a corpus, which achieves state of the art results on the dialog act tagging task. The RCNN learns both a *discourse model* and a *sentence model* from a specific corpus, where the utterance representation is derived from individual word vectors, which are chosen randomly. We feel that this representation can

become a lot richer if it is learned as in Le and Mikolov (2014), where word vectors have some distributional meaning. Another strength of this approach is that it is possible to train these utterance embeddings in an unsupervised manner, making it possible to additional, possibly unannotated, corpora.

An investigation on the contribution of distributional semantic information to the dialog act tagging task was conducted in Milajevs and Purver (2014). It was found that such information did improve tagging when compared to simple bag of words approaches. However only very simple distributional representations were investigated in this research, words were represented as a vector of their co-occurrences. Utterances as point wise multiplications or additions of these vectors, which implicates the loss of any compositional features. The work of Milajevs and Purver (2014) was not able to outperform the earlier work on dialog act tagging presented before. We believe that with richer representations of utterances, where we also incorporate composition, that we can improve on this performance.

We will attempt to find a model that directly models the probability of dialog tags given a representation of an utterance. Unlike Stolcke et al. (2000) who learn a separate model for the dialog and for each dialog act. We will adopt techniques proposed by Le and Mikolov (2014), which we will explain in the next section, to capture the words and composition of an utterance. Just like Milajevs and Purver (2014) we will use these rich representations to train classifiers. Note that we will not only model context by or concatenating utterance representations and leave a more informative approach to future work.

3 Utterance Embeddings

To represent utterances as dense distributional vectors we use techniques from Le and Mikolov (2014). How these representations are found will be explained in this section, where we start with word embeddings as proposed by Mikolov et al. (2013) and then extend this to find embeddings for a sequence of words of an arbitrary length.

3.1 Word Embeddings

Neural networks for distributional semantics has gained relevant importance in the past years since the publication of the first neural network word

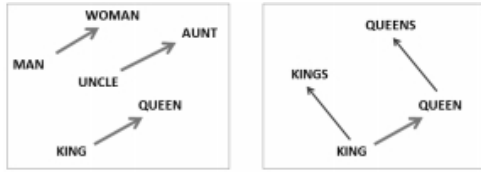


Figure 1: Word2vec semantic relations.

embedding models. One of the main reasons was the discovery that dense high-dimensional vector representations of words are able to capture semantic relations between words (Mikolov et al., 2013). Figure 1 shows a typical example where simple vector addition and subtraction lead to analogies such as: The vector difference between *woman* and *man* is the same as between *aunt* and *uncle*.

In distributional semantic models, word embeddings are learned by predicting words within a context of other words. Based on the assumption that similar words occur in similar contexts, these models are capable of successfully representing words in high-dimensional vectors.

Originally, these approaches had two main architectures, known as *Continuous-bag-of-words* and *Skip-gram*. In the first case, the neural networks were optimized to predict the next word given its context, whereas in the latter, the context is predicted given a certain word. Due to word co-occurrences, these models are able to effectively capture a semantic representation of the words.

3.2 Utterance embeddings

The approach from Mikolov et al. (2013) is no longer feasible on a level for word sequences such as entire utterances, as the vocabulary of all possible utterances is infinitely large, as we can construct utterances of any length. In order to overcome this sparsity problem, a slightly different framework called *paragraph2vec*¹ for learning representations of entire word sequences has been proposed by Le and Mikolov (2014), in which vectors are learned for a sequence from the words within the sequence. For our case, the model thus trains utterance embeddings as well as word embeddings.

During training, two structures are maintained: one for words, and one for utterance representations. The word structure is shared across the en-

¹Note that despite its name, the framework is able to learn embeddings for entire word sequences of any length like sentences, paragraphs or entire documents.

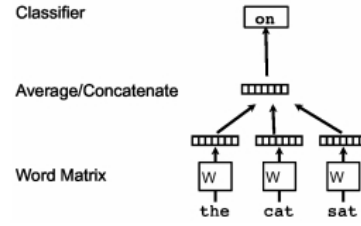


Figure 2: Paragraph vector PV-DM architecture.

tire model, but an utterance embedding is trained for each single utterance individually. The training task is the same as before: Given a certain window, the model is optimized to predict the missing word. However this time, the context representation is constructed using the individual word vectors together with the utterance vector. This training schema is called *Paragraph Vector Distributed memory (PV-DM)*. Figure 2 shows the *PV-DM* architecture.

Once the model is trained, it can be queried in order to get the fixed-length vector representations for each observed utterance. It can also be used to *infer* vectors for *unseen* utterances. This step is crucial to obtain the embeddings for utterances in our test dataset.

The approach presented by Le and Mikolov (2014) has two very nice advantages. Firstly, it is completely unsupervised, and thus we can use any amount of unannotated data that is available. Moreover, the model allows the use of pretrained word embeddings for initialization instead of initializing the parameters randomly.² This is useful if there is not enough data available to learn reliable word embeddings together with the sequence embeddings. For our experiments, we try both methods: training word and paragraph embeddings entirely from scratch using different dialog corpora as input, as well as using the freely available pretrained word embeddings based on the *Google News Corpus*³ to initialize the model.

4 Methodology

We evaluate our utterance embedding features for dialog act tagging in two different settings: 1) We tag each utterance independent of the context it appears in. 2) We include the context of the previous utterance by concatenating the utterance embed-

²Words that are not found in the pretrained model are still initialized randomly.

³<https://code.google.com/p/word2vec/>

dings of the previous utterance and the current utterance to obtain a very simplified discourse model as discussed in Section 2. In addition, we experiment with two different tagset granularities. The dataset, the actual classifiers and the tagsets are described in the following two subsections.

4.1 Dialog datasets and tagsets

The dialog act classifiers are trained in a supervised fashion, which requires labeled data. For that purpose, we evaluate the actual dialog act tagging on the Switchboard Dialog Act corpus (SwDA) collected by Godfrey et al. (1992). The corpus is a compilation of telephone transcripts between two interlocutors. It contains a total of 205,000 utterances and 1.4 million words. Each utterance is assigned one of 42 possible dialog act tags according to the Discourse Annotation and Markup System of Labeling - DAMSL (Core and Allen, 1997). Table 1 shows an example of a small excerpt from the corpus with the respective dialog act labels.

In our experiments, we also use a coarser tagset where we manually map the original 42 tags into 8 classes: *Agreement*, *Answer*, *Communicative*, *Directive*, *Forward_other*, *Other*, *Statement* and *Understanding*. The mapping is described in the appendix. The motivation for this coarser tag set is we expect classifiers to more likely confuse two utterances that are close in [DW: form/meaning], for example a yes-no-question and an action-directive. If this is the case the performance of the classifiers on the coarser tag set is expected to increase substantially.

We use the same training and test split as described by Stolcke et al. (2000), which uses 1,115 dialogs for training and 19 dialogs for testing and which has been widely used in previous work.⁴ The utterances are preprocessed by removing linguistic annotations and any interpunctuation except for periods, question marks and exclamation marks. Additionally, as suggested by Milajevs and Purver (2014), utterances that complete previously interrupted utterances, which are marked with a continuation tag +, were concatenated with their initial segment, which also contains the correct dialog act label for the complete utterance. This is motivated by the fact that this continuation tag does not capture the illocutionary act of the utter-

ance, but that it shares this with the interrupted utterance.

As mentioned before, the training of the utterance embeddings is completely unsupervised and does not require any labeled data. For that reason, we experiment with expanding our data for the training of the utterance representations. In addition to the Switchboard corpus, we use the spoken dialog data from the British National Corpus (BNC) created by Clear (1993). The resulting dataset from the BNC contains approximately 1 million utterances. The BNC utterances, however, differ inherently from the Switchboard utterances as they are usually longer and normalized to full grammatical sentences. The utterances in the SWDA dataset are more fragmentary and thus usually shorter.

4.2 Classifiers

For the actual classification task we use three different classifiers from the Python *Scikit Learn*⁵ package: 1) a Naive Bayes classifier, which is well suited for sparse representations like the bag-of-words vectors that we use for our baseline. 2) a K-Nearest Neighbor classifier with $K = 5$ neighbors, the *euclidean* distance metric and uniform weights. This technique is more suited for the dense representations like our utterance embeddings. 3) a Multilayer Perceptron with one hidden layer of 100 dimensions and a softmax layer for classification. The network was trained for 25 iterations at a learning rate of 10^{-3} .

5 Results

In this section we report the results for our baseline and different configurations for finding utterance embeddings. Also we present some analysis of our distributional representations.

5.1 Baseline

As a baseline we represent each utterance as a bag of words. We represent each utterance as a sparse vector, where every dimension maps to a word in the vocabulary. We then train a Naive Bayes model and a K-Nearest Neighbor classifier on the dialog act tagging task, both for the full tag set of 42 tags as well as on the aggregated tag set of 8 tags. The results can be seen in Table [DW: make table with results] and [DW: a separate table for aggregated tag set perhaps?] respectively. [DW:

⁴<http://web.stanford.edu/~jurafsky/ws97/>

⁵<http://scikit-learn.org>

Report best baseline explicitly here]. Furthermore we calculate a trivial baseline where every utterance is classified as the most frequent dialog act tag, this would result in an accuracy of 31.47%.

	Accuracy
Kalchbrenner and Blunsom (2013)	73.9 %
Stolcke et al. (2000)	71.0 %
Milajevs and Purver (2014)	63.9 %

Table 2: Accuracy scores from other work

5.2 Classification using Utterance Embeddings

[DW: Do we want to present everything here or just the best?] We found embeddings for utterances as discussed in section 3. Different settings were used to find these embeddings, we varied the training data, number of training epochs and whether or not we used pretrained word embeddings. With these utterance embeddings we trained Naive Bayes, K-Nearest Neighbor and Multilayer Perceptron classifiers. In Table [DW: make table] the results for the full tagset are presented, where Table [DW: also make that table], present the results on the aggregated tag set. [DW: Report best result here]

5.3 Using context

To use the contextual information of the dialog to classify dialog act tags, we experimented with two [DW: naive] approaches. We either concatenated or added the embedding of the previous utterance to the embedding of the considered utterance. The first approach nicely represents the sequentiality of the dialog but it doubles the amount of features for the classifier to consider. The latter approach is not affected by this curse of dimensionality, however it does lose all sequential information present in the dialog. The results for both approaches can be seen in Table [DW: make table]. [DW: Also here, best result in text]

	full tagset			agg. tagset		
	NB	KNN	MLP	NB	KNN	MLP
SWDA						
SWDA+BNC						

Table 3: Example results table no context. And we need the same table for context.

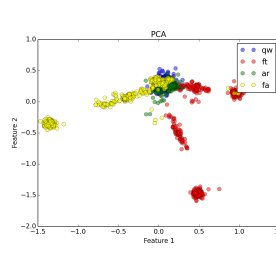


Figure 3: 2D PCA.

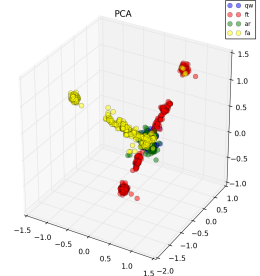


Figure 4: 3D PCA.

5.4 Error Analysis

Utterance embeddings have the property of encapsulating the meaning of utterances from the words that compose them; as with the case of word embeddings, these representations present appealing relations from which similar words (in a semantic sense) appear close by in the high dimension space. We extract samples from the SWDA corpus belonging to tags that are clearly unrelated, and apply dimensionality reduction to their vector representations using Principal Component Analysis (PCA). We plot the results in two and three dimensions. The sampled utterances belong to the following categories: *Wh-question*, *Thanking*, *Reject*, and *Apology*. Considering the words that are used in these kind of units, sample points should be clearly separated. The utterance embeddings were extracted using a 300-dimensional model trained on the SWDA corpus using pretrained word vectors. Figure 5 and Figure 6 show scatter diagrams of the utterance embeddings after applying PCA.

Though, the classification task seems easy considering the previous tag examples, it gets more complicated when we handle other types of utterances. Figure 5 and Figure 6 show the scatter diagram after applying PCA to utterance embedding of the five most frequent tags (*Statement-non-opinion*, *Acknowledge*, *Statement-opinion*, *Accept*, *Turn exit*), which account for 78% of the corpus.

6 Conclusion

We see that all models trained on utterance embeddings found with the techniques from Le and Mikolov (2014) outperform the trivial baseline of predicting the most frequent tag. This supports the hypothesis that such distributional representations can be used successfully for dialog act tagging.

However a simple model using a bag of words

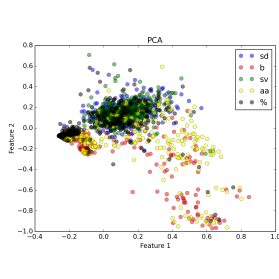


Figure 5: 2D PCA.

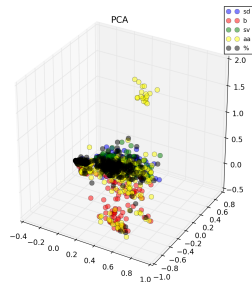


Figure 6: 3D PCA.

representation and a NBC outperforms these more intricate representations and models. [DW: why is this? because of the short utterances? seems strange...]

Moreover we see that training the utterance embeddings with extra samples from the BNC does not have a big effect on the accuracy of the classifiers. This could be explained by the fact that the utterances in the BNC have been cleaned to be more like grammatically correct sentences, where the SwDA is comprised of more accurately transcribed utterances. Therefore we recommend future work to use additional data that is more similar to the data used in training and evaluating the classifier. In order to investigate whether this increases the accuracy of the tagging.

When comparing the results of the classifiers on a coarser tag set we see that the accuracy dramatically increases for all classifiers. This shows that the classifiers make most mistakes confusing dialog acts that are closely related. [DW: I don't know if this is true, but it would make sense, maybe support the claim with a confusion matrix?]

[DW: Can somebody check this?] A major problem with the work presented in this paper is the lack of naturally incorporating context into the representation of utterances. Using either the concatenation or addition of the previous utterance representation did not improve accuracy. Future work should therefore mainly concentrate on mending this weakness. One possible approach to this problem would be to use yet another deep learning technique called Long Short Term Memory (LSTM) as proposed by Hochreiter and Schmidhuber (1997). This recurrent neural network uses a so called memory cell with four connections, an input gate, an output gate, a self recurrent gate and a forget gate. The input gate can be used to alter the state of the memory cell, while the output gate can be used to affect the state of

other layers. This technique can be applied to dialog act tagging by using the utterance embeddings presented earlier as inputs for the LSTM. The output of the LSTM cell can then be used to predict a tag for that utterance. Since the utterances are fed to the LSTM in sequence, the memory cell can be thought to represent the contextual knowledge of the conversation up to that point.

[DW: are we missing anything?] [DW: some general conclusion to wrap it all up here.]

References

- John L. Austin. 1962. How to do things with words.
- Jeremy H. Clear. 1993. The digital word. chapter The British National Corpus, pages 163–187. MIT Press, Cambridge, MA, USA.
- Mark G Core and James Allen. 1997. Coding dialogs with the damsl annotation scheme. In *AAAI fall symposium on communicative action in humans and machines*, pages 28–35. Boston, MA.
- J.J. Godfrey, E.C. Holliman, and J. McDaniel. 1992. Switchboard: telephone speech corpus for research and development. In *Acoustics, Speech, and Signal Processing, 1992. ICASSP-92., 1992 IEEE International Conference on*, volume 1, pages 517–520 vol.1, Mar.
- Sepp Hochreiter and Jürgen Schmidhuber. 1997. Long short-term memory. *Neural Comput.*, 9(8):1735–1780, November.
- Nal Kalchbrenner and Phil Blunsom. 2013. Recurrent convolutional neural networks for discourse compositionality. *CoRR*, abs/1306.3584.
- Quoc V Le and Tomas Mikolov. 2014. Distributed representations of sentences and documents. *arXiv preprint arXiv:1405.4053*.
- Tomas Mikolov, Kai Chen, Greg Corrado, and Jeffrey Dean. 2013. Efficient estimation of word representations in vector space. *arXiv preprint arXiv:1301.3781*.
- Dmitrijs Milajevs and Matthew Purver. 2014. Investigating the contribution of distributional semantic information for dialogue act classification. In *Proceedings of the 2nd Workshop on Continuous Vector Space Models and their Compositionality (CVSC)*, pages 40–47, Gothenburg, Sweden, April. Association for Computational Linguistics.
- Andreas Stolcke, Noah Coccaro, Rebecca Bates, Paul Taylor, Carol Van Ess-Dykema, Klaus Ries, Elizabeth Shriberg, Daniel Jurafsky, Rachel Martin, and Marie Meteer. 2000. Dialogue act modeling for automatic tagging and recognition of conversational speech. *Comput. Linguist.*, 26(3):339–373, September.

Appendix

Table 4: The tags in the SwDA corpus and their aggregated tag

SWBD-DAMSL	SWBD	Cnt	%	Aggregated
Statement-non-opinion	sd	72,824	36%	Statement
Acknowledge (Backchannel)	b	37,096	19%	Understanding
Statement-opinion	sv	25,197	13%	Statement
Agree/Accept	aa	10,820	5%	Agreement
Abandoned or Turn-Exit	% -	10,569	5%	Communicative
Appreciation	ba	4,633	2%	Understanding
Yes-No-Question	qy	4,624	2%	Directive
Non-verbal	x	3,548	2%	Communicative
Yes answers	ny	2,934	1%	Answer
Conventional-closing	fc	2,486	1%	Forward_other
Uninterpretable	%	2,158	1%	Communicative
Wh-Question	qw	1,911	1%	Directive
No answers	nn	1,340	1%	Answer
Response Acknowledgement	bk	1,277	1%	Understanding
Hedge	h	1,182	1%	Other
Declarative Yes-No-Question	qy^d	1,174	1%	Directive
Other	o,fo,bc,by,fw	1,074	1%	Other
Backchannel in question form	bh	1,019	1%	Understanding
Quotation	^q	934	0.50%	Other
Summarize/reformulate	bf	919	0.50%	Understanding
Affirmative non-yes answers	na,ny^e	836	0.40%	Answer
Action-directive	ad	719	0.40%	Directive
Collaborative Completion	^2	699	0.40%	Other
Repeat-phrase	b^m	660	0.30%	Understanding
Open-Question	qo	632	0.30%	Directive
Rhetorical-Questions	qh	557	0.20%	Directive
Hold before answer/agreement	^h	540	0.30%	Agreement
Reject	ar	338	0.20%	Agreement
Negative non-no answers	ng,nn^e	292	0.10%	Answer
Signal-non-understanding	br	288	0.10%	Understanding
Other answers	no	279	0.10%	Answer
Conventional-opening	fp	220	0.10%	Forward_other
Or-Clause	qrr	207	0.10%	Directive
Dispreferred answers	arp,nd	205	0.10%	Answer
3rd-party-talk	t3	115	0.10%	Communicative
Offers, Options Commits	oo,cc,co	109	0.10%	Other
Self-talk	t1	102	0.10%	Communicative
Downplayer	bd	100	0.10%	Understanding
Maybe/Accept-part	aap/am	98	<.1%	Agreement
Tag-Question	^g	93	<.1%	Directive
Declarative Wh-Question	qw^d	80	<.1%	Directive
Apology	fa	76	<.1%	Forward_other
Thanking	ft	67	<.1%	Forward_other