Computational Argumentation Synthesis as a Language Modeling Task

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Abstract

Synthesis approaches in computational argumentation so far are restricted to generating claim-like argument units or short summaries of debates. Ultimately, however, we expect computers to generate whole new arguments for a given stance towards some topic, backing up claims following argumentative and rhetorical considerations. In this paper, we approach such an argumentation synthesis as a language modeling task. In our language model, argumentative discourse units are the “words”, and arguments represent the “sentences”. Given a pool of units for any unseen topic-stance pair, the model selects a set of unit types according to a basic rhetorical strategy (logos vs. pathos), arranges the structure of the types based on the units’ argumentative roles, and finally “phrases” an argument by instantiating the structure with semantically coherent units from the pool. Our evaluation suggests that the model can, to some extent, mimic the human synthesis of strategy-specific arguments.

1 Introduction

Existing research on computational argumentation largely focuses on the analysis side. Various analysis tasks are widely studied including identifying the claims along with their supporting premises (Stab and Gurevych, 2014), finding the relation between argumentative units (Cocarascu and Toni, 2017), and assessing the persuasiveness of arguments (Habernal and Gurevych, 2016).

Diverse downstream applications, however, necessitate the development of argumentation synthesis technologies. For example, synthesis is needed to produce a summary of arguments for a given topic (Wang and Ling, 2016) or to build a debating system where new arguments are exchanged between the users and the system (Le et al., 2018).

As a result, a number of recent studies addresses the argumentation synthesis task. These studies have proposed different approaches to generating claims or reasons for a given topic, partly with a particular stance towards the topic (Bilu and Slonim, 2016; Hua and Wang, 2018). However, the next important synthesis step is still missing in the literature, namely, to generate complete texts including both argumentative and rhetorical considerations.

With the latter, we refer to Aristotle’s three means of persuasion: logos (providing logical arguments), ethos (demonstrating credibility), and pathos (evoking emotions). As discussed by Wachsmuth et al. (2018), following a rhetorical strategy is key to achieving persuasion with argumentative texts.

This paper proposes a new computational approach that synthesizes argumentative texts following a rhetorical strategy. We do not tackle this task immediately “in the wild”, i.e., generating an entirely new argumentative text for a freely-chosen topic and a possibly complex strategy. Rather, we consider a “controlled” synthesis setting, with the goal of successively creating models that are able to deal with more complex settings later on.

In particular, given a pool of argumentative discourse units (ADUs), our approach generates arguments for any unseen pair of topic and stance (e.g., “con abortion”) as well as a basic rhetorical strategy (i.e., logos-oriented vs. pathos-oriented). To abstract from the arguments’ topics during training, we first identify different ADU types using clustering. Our approach then learns to select unit types matching the given strategy and to arrange them according to their argumentative roles. Both steps are realized as a language model where ADUs represent words and arguments are sentences. Finally, our approach “phrases” an argument by predicting the best set of semantically related ADUs for the arranged structure using supervised regression. Thereby, we ensure that the synthesized texts are

1We consider a single argument to be a sequence of ADUs where each ADU has a specific role: thesis, con, or pro.
composed of meaningful units, a property that neural generation methods barely achieve so far.

In our evaluation, we utilize the dataset of Wachsmuth et al. (2018). This dataset contains 260 argumentative texts on 10 topic-stance pairs, where each text composes five ADUs in a logos-oriented or pathos-oriented manner. In our experiments, we train our approach on nine topic-stance pairs and then generate an argument for the tenth. The results demonstrate that our approach successfully manages to combine pairs of ADUs, but its performance on longer sequences of ADUs is limited.

Altogether, our contribution is three-fold:

1. A new view of argumentation synthesis that represents argumentative and rhetorical considerations with language modeling.
2. A novel approach that selects, arranges, and phrases ADUs to synthesize strategy-specific arguments for any topic and stance.
3. First experimental evidence that arguments with basic rhetorical strategies can be synthesized computationally.\(^2\)

## 2 Related Work

Recently, some researchers have tackled argumentation synthesis statistically with neural networks. For instance, Wang and Ling (2016) employed a sequence-to-sequence model to generate summaries of argumentative texts, and Hua and Wang (2018) did similar to generate counterarguments. Using neural methods in text generation, it is possible to achieve output that is on topic and grammatically (more or less) correct. However, when the desired text is to span multiple sentences, the generated text regularly suffers from incoherence and repetitiveness, as for instance discussed by Holtzman et al. (2018) who examine texts that were produced by RNNs in various domains. While these problems may be tolerable to some extent in some applications, such as chatbots, bad text cannot be accepted in an argumentative or debating scenario, where the goal is to convince or persuade a reader (rather than to merely inform or entertain).

Holtzman et al. (2018) propose to alleviate incoherence and repetitiveness by training a set of discriminators, which aim to ensure that a text respects the Gricean maxims of quantity, quality, relation, and manner (Grice, 1975). To this end, they employ specific datasets, such as one that opposes authentic text continuation to randomly-sampled text. The discriminators learn optimal weightings for the various models and their combination, such that overall text quality is maximized. For argumentation, we hypothesize that one needs to go even further and eventually account for the author, implementing her underlying intention in the different parts of an argumentative text as well as in the relations between the parts.

In the past times of rule-based text generation, argumentation synthesis was a popular task (Zukerman et al., 2000). Approaches involved much hand-crafted (linguistic and domain) knowledge and user modeling. For example, the system of Carenini and Moore (2006) compares attributes of houses (from a database) to desired target attributes (from a user model), to then recommend a house to the reader in a convincing text following the Gricean maxims. To this end, it selected house attributes potentially interesting to the user, arranged, and finally phrased them. The resulting texts resembled the arguments we work with here, which have been manually composed by experts (Wachsmuth et al., 2018) from the claims, evidence, and objections in the arg-microtext corpus (Peldszus and Stede, 2016). To achieve a similar level of output control, today’s text-to-text generation models need to account for the various interdependencies between the text units to be combined.

Most related to our approach is the system of Sato et al. (2015), where a user can enter a claim-like topic along with a stance. The system then generates argumentative paragraphs on specific aspects of the topic by selecting sentences from 10 million news texts of the Gigaword corpus. Potentially relevant aspects are those that trigger evaluative judgment in the reader. The sentences are arranged so that the text starts with a claim sentence and is followed by support sentences, employing the approach of Yanase et al. (2015). The support sentences are ordered by maximizing the semantic connectivity between sentences. Finally, some rephrasing is done in terms of certain aspects of surface realization. In a manual evaluation, however, no text was seen as sounding natural, underlining the difficulty of the task. In contrast to Sato et al. (2015), we learn directly from input data what argumentative discourse units to combine and how to arrange them. We leave surface realization aside to keep the focus on the argument composition.

\(^2\)The code for running the experiments is available here: https://github.com/webis-de/inlg19-argumentation-synthesis
Some other approaches have been proposed that recompose existing text segments in new arguments. In particular, Bilu and Slonim (2016) generated new claims by “recycling” topics and predicates that were found in a database of claims. Claim selection involves preferring predicates that are generally amenable to claim units and that are relevant for the target topic. Egan et al. (2016) created summaries of the main points in a debate, and Reisert et al. (2015) synthesized complete arguments from a set of manually curated topic-stance relations based on the fine-grained argument model of Toulmin (1958). However, we are not aware of any approach that synthesizes arguments fully automatically, let alone that follows rhetorical considerations in the synthesis process.

### Data

To develop our model for argumentation synthesis, we exploit the dataset recently developed by Wachsmuth et al. (2018). The dataset comprises 260 manually generated argumentative texts. The generation of each text, for one topic-stance pair, has been conducted in a systematic fashion following the three canons of rhetoric (Aristotle, 2007):

1. **Inventio ~ Selecting** a subset of argumentative discourse units (ADUs) from a pool of given ADUs for a topic-stance pair.
2. **Disposition ~ Arranging** the selected ADUs in a sequential order.
3. **Elocutio ~ Phrasing** the arranged ADUs by adding connectives at unit-initial or unit-final positions.

Specifically, Wachsmuth et al. (2018) selected a pool of 200 ADUs for 10 pairs of controversial topic and stance from the English version of the arg-microtexts corpus (Peldszus and Stede, 2016). As a preprocessing step, they “decontextualized” these ADUs manually by removing connectives, resolving pronouns, and similar. Each topic-stance pair comes with 20 such ADUs: four theses, four con units, and 12 pro units. Table 1 shows the ADU list for one topic-stance pair.

| Role | ID | Argumentative Discourse Unit |
|------|----|--------------------------------|
| Thesis | t₁ | German universities should on no account charge tuition fees |
|       | t₂ | the universities in Germany should not under any circumstances charge tuition fees |
|       | t₃ | tuition fees should not generally be charged by universities |
|       | t₄ | universities should not charge tuition fees in Germany |
| Con   | c₁ | one could argue that an increase in tuition fees would allow institutions to be better equipped |
|       | c₂ | those who study later decide this early on, anyway |
|       | c₃ | to oblige non-academics to finance others’ degrees through taxes is not just |
|       | c₄ | unfortunately sponsoring can lead to disagreeable dependencies in some cases |
| Pro   | p₁ | education and training are fundamental rights which the state, the society must provide |
|       | p₂ | education must not be a question of money in a wealthy society such as Germany |
|       | p₃ | fees result in longer durations of studies |
|       | p₄ | funding-wise it ought to be considered how costs incurred by students from other (federal) states can be reimbursed |
|       | p₅ | if a university lacks the funds, sponsors must be found |
|       | p₆ | longer durations of studies are costly |
|       | p₇ | studying and taking higher degrees must remain a basic right for everyone |
|       | p₈ | there are other instruments to motivate tighter discipline while studying |
|       | p₉ | this would impede or prevent access to those who are financially weaker |
|       | p₁₀| this would mean that only those people with wealthy parents or a previous education and a part-time job while studying would be able to apply for a degree programme in the first place |
|       | p₁₁| universities are for all citizens, independent of their finances |
|       | p₁₂| what is the good of a wonderfully outfitted university if it doesn’t actually allow the majority of clever people to broaden their horizons with all that great equipment |

Table 1: The candidate thesis, con, and pro units for one topic-stance pair in the dataset of Wachsmuth et al. (2018).
We approach the selection as a language modeling task where each ADU is a “word” of our language model and each argument a “sentence”. To abstract from topic, the model actually selects ADU types, as explained in the following.

### 4 Approach

This section presents our computational approach to synthesize arguments for any pair of topic and stance, following one of two basic rhetorical strategies: arguing logically (logos-oriented) or arguing emotionally (pathos-oriented). A black-box view of the approach is shown in Figure 1.

As input, our approach takes a strategy as well as a pool of argumentative discourse units (ADUs) for any specific topic-stance pair \(x\). Each ADU has the role of a thesis (in terms of claim with a stance on the topic), a con point (objecting the thesis), or a pro point (supporting the thesis). The approach then imitates the human selection, arrangement, and “phrasing” of a sequence of \(n\) ADUs, in order to synthesize an argument. Phrasing is done only in terms of picking semantically coherent ADUs for the arranged sequence; the addition of connectives between ADUs is left to future work.

Below, we detail how we realize each step (selection, arrangement, and phrasing) with a topic-independent model. For each step, we explain how it is trained (illustrated in Figure 2) and how it is applied to an unseen topic-stance pair (Figure 3).

#### 4.1 Selection Language Model

This model handles the selection of a set of \(n\) ADUs for a topic-stance pair \(x\) and a rhetorical strategy. We approach the selection as a language modeling task where each ADU is a “word” of our language model and each argument a “sentence”. To abstract from topic, the model actually selects ADU types, as explained in the following.

| Strategy | ID | Text Manually Synthesized From Five Argumentative Discourse Units |
|----------|----|---------------------------------------------------------------|
| Logos-oriented | \(c_1\) | one could argue that an increase in tuition fees would allow institutions to be better equipped, |
| | \(t_1\) | however German universities should on no account charge tuition fees. |
| | \(p_1\) | education and training are fundamental rights which the state, the society must provide, |
| | \(p_{12}\) | because what is the good of a wonderfully outfitted university if it doesn’t actually allow the majority of clever people to broaden their horizons with all that great equipment. |
| | \(p_4\) | Besides, funding-wise it ought to be considered how costs incurred by students from other (federal) states can be reimbursed. |

| Pathos-oriented | \(p_1\) | education and training are fundamental rights which the state, the society must provide. |
| | \(t_2\) | This is why the universities in Germany should not under any circumstances charge tuition fees. |
| | \(c_1\) | one could argue that an increase in tuition fees would allow institutions to be better equipped, |
| | \(p_3\) | however fees result in longer durations of studies |
| | \(p_6\) | and longer durations of studies are costly. |

Table 2: two sample arguments manually synthesized from the ADUs in Table 1, which are included in the dataset of Wachsmuth et al. (2018). The italiced connectives were added by the participants; they are not part of the ADUs.

Figure 1: Black-box view of our argumentation synthesis approach. The input is a rhetorical strategy as well as a pool of thesis, con, and pro ADUs for some topic-stance pair \(x\). The approach outputs a strategy-specific sequence of \(n\) ADUs as an argument for \(x\) (here, \(n = 5\)).

#### 4.1.1 Training of the Model

We start from a training set of ADUs for a set of \(m\) topic-stance pairs. To generalize the language model beyond the covered topics, each ADU is represented using features that aim to capture general emotion-related and logic-related characteristics, accounting for the two given strategies.

In particular, we first cluster the pool of all training ADUs based on their feature representation. As a result, each ADU is represented by a cluster label (\(A–F\) in Figure 2), where each label represents one ADU type. Now, for each of the strategies, we map each manually-generated sequence of ADUs to a sequence of cluster labels. Using these sequences of labels, we train one separated selection language model for each strategy.

For clustering, we rely on topic-independent features that we expect to implicitly encode logical and emotional strategies: (1) psychological meaningfulness (Pennebaker et al., 2015), (2) eight basic emotions (Plutchik, 1980; Mohammad and Turney, 2013), and (3) argumentativeness (Somasundaran et al., 2007). In the following, we elaborate on the concrete features that we extract:
Figure 2: Illustration of training the three models of our argumentation synthesis approach. The input is a corpus of argumentative texts for \( m \) topic-stance pairs, each decomposed into a sequence of theses, con units, and pro units. Initially, the set of all these ADUs is clustered to obtain a set topic-independent ADU types, called \( A–F \) here. (1) Selection language model: Each argument is converted from a sequence of ADUs to a sequence of ADU types, where a language model is trained on these type sequences. (2) Arrangement language model: Each argument is converted from a sequence of ADUs to a sequence of ADU roles (thesis, pro, and con) where a language model is trained on these ADU role sequences. (3) Phrasing regression model: A linear regression model is trained which scores each ADU sequence with respect to its semantic coherence.

Linguistic Inquiry and Word Count (LIWC)

LIWC is a lexicon-based text analysis that counts words in psychologically meaningful categories (Tausczik and Pennebaker, 2010). We use the version by Pennebaker et al. (2015), which contains the following 15 dimensions:

1. Language metrics, e.g., words per sentence.
2. Function words, e.g., pronouns and auxiliary verbs.
3. Other grammar, e.g., common verbs and comparisons.
4. Affect words, e.g., positive emotion words.
5. Social words, e.g., “family” and “friends”.
6. Cognitive processes, e.g., “discrepancies” and “certainty”.
7. Perceptual processes, e.g., “feeling”.
8. Biological processes, e.g., “health”.
9. Core drives and needs, e.g., “power” and “reward focused”.
10. Time orientation, e.g., past-focused.
11. Relativity, e.g., “time” and “space”.
12. Personal concerns, e.g., “work” and “leisure”.
13. Informal speech, e.g., fillers and nonfluencies.
14. Punctuation, e.g., periods and commas.
15. Summary variables, as detailed below.

There are four summary variables, each of which is derived from various LIWC dimensions: (1) analytical thinking (Pennebaker et al., 2014), i.e., the degree to which people use narrative language (low value), or more logical and formal language (high); (2) clout (Kacwicz et al., 2014), i.e., the relative social status, confidence, and leadership displayed in a text; (3) authenticity (Newman et al., 2003), i.e., the degree to which people reveal themselves in an authentic way; and (4) emotional tone (Cohn et al., 2004), i.e., negative for values lower than 50 and positive otherwise.

NRC Emotional and Sentiment Lexicons

We use the NRC lexicon of Mohammad and Turney (2013). The lexicon has been compiled manually using crowdsourcing and contains a set of English words and their associations with (1) sentiment, i.e., negative and positive polarities, and (2) emotions, i.e., the eight basic emotions defined by Plutchik (1980): anger, anticipation, disgust, fear, joy, surprise, sadness, and trust. These features are represented as the count of words associated with each category (e.g., the count of sad words in an ADU).

MPQA Arguing Lexicon

Somasundaran et al. (2007) constructed a lexicon that includes the following arguing patterns: assessments, doubt, authority, emphasis, necessity, causation, generalization, structure, conditionals, inconsistency, possibility, wants, contrast, priority, difficulty, inorder-
As shown in Figure 3, the selection language model takes the ADUs of an unseen topic-stance \( x \) as input. It then outputs a set of candidate arguments, in terms of sequences of ADUs. Each ADU is encoded into a cluster label (representing an ADU type). For example, one might have the following assignments of cluster labels, e.g., \( A \), \( B \), \( C \), \( D \), \( E \), \( F \) from Figure 2:

\[
\begin{align*}
A & \leftarrow \{ \text{Thesis}_x, \text{Thesis}_x, \text{Con} \} \\
B & \leftarrow \{ \text{Thesis}_x, \text{Pro} \}
\end{align*}
\]

The output of the model is a set of candidate arguments, which becomes the input of the arrangement language model.

### 4.2 Arrangement Language Model

In the arrangement process, we aim to imitate the human behavior of arranging ADUs for a specific topic-stance following a rhetorical strategy (here, logos or pathos). Again, we approach this problem as a language modeling task. Each ADU role (thesis, pro, or con) is a word of the language model and each argument a sentence.

#### 4.2.1 Training of the Model

As sketched in Figure 2, we first convert the human-generated arguments from a sequence of ADUs to a sequence of ADU roles. Then, we use these sequences to train a language model for each strategy.

#### 4.2.2 Application of the Model

As shown in Figure 3, the arrangement language model takes as input the candidate arguments that we get from the selection language model and outputs a set of filtered candidate arguments.

The language model for either of the two rhetorical strategies generates a set of arguments where each argument is composed of \( n \) cluster labels, e.g., \( (A, B, C, D, C) \) for \( n = 5 \) in Figure 3. This set is ranked by probability of the associated sequence. For example, assume that \( (A, B, C, D, C) \) is most probable. Then we decode all possible ADU sequences for topic-stance \( x \) from \( (A, B, C, D, C) \) to a set of candidate arguments:

\[
(A, B, C, D, C) \rightarrow \{ \text{Thesis}_x, \text{Thesis}_x, \text{Con} \} \\
\times \{ \text{Thesis}_x, \text{Pro} \} \\
\times \{ \text{Con} \} \\
\times \{ \text{Thesis}_x, \text{Con} \} \\
\times \{ \text{Thesis}_x, \text{Pro} \}
\]

We use the count of each arguing pattern in text as one feature (e.g., number of assessments patterns in an ADU).

#### 4.1.2 Application of the Model

As shown in Figure 3, the selection language model takes the ADUs of an unseen topic-stance \( x \) as input. It then outputs a set of candidate arguments, in terms of sequences of ADUs. Each ADU is encoded into a cluster label (representing an ADU type). For example, one might have the following assignments of cluster labels, given the six labels \( A-F \) from Figure 2:

\[
\begin{align*}
A & \leftarrow \{ \text{Thesis}_x, \text{Thesis}_x, \text{Con} \} \\
B & \leftarrow \{ \text{Con} \}
\end{align*}
\]

shoes, rhetorical question. We use the count of each arguing pattern in text as one feature (e.g., number of assessments patterns in an ADU).
Using the output from the selection language model, we filter out all candidate arguments that do not match \((\text{Thesis, Con, Pro, Pro, Pro})\), ending up with the following filtered arguments:

\[
\{\text{The}_{x,1}, \text{The}_{x,2}\} \times \{\text{Con}_{x,2}\} \\
\times \{\text{Pro}_{x,2}, \text{Pro}_{x,3}\} \times \{\text{Pro}_{x,p}\} \\
\times \{\text{Pro}_{x,2}, \text{Pro}_{x,3}\}
\]

The output of the model is a filtered set of candidate arguments, which becomes the input of the phrasing regression model.

### 4.3 Phrasing Regression Model

The set of arguments resulting from the selection and arrangement language models are based on topic-independent features. The missing step is to entail the topical relationship between the ADUs in each generated argument. We approach this task with supervised regression. As indicated above, our model does not really *phrase* an argument. Rather, it aims to choose the best among the given set of candidates in terms of semantic coherence.

#### 4.3.1 Training of the Model

For each argument, we opt for a feature representation that embeds the content properties of ADUs in order to capture their content relationship. Concretely, we represent each argument by calculating the semantic similarities of each adjacent bigram in a human-generated argument. We train a linear regression model where each instance represents the features of one argument. To this end, we set a score to be the sum of the probabilities of ADU bigrams occurring in one argument.

The phrasing model scores each of the filtered arguments given as output by the arrangement model. The argument with the highest score is the final generated argument.

#### 4.3.2 Application of the Model

At this point, the phrasing model is provided by the filtered arguments from the arrangement model. For each filtered argument, we extract the bigram features (semantic similarities). Next, using the phrasing model, we predict the score of each sequence. The sequence with the highest score is the generated argument. In Figure 3, this is:

\[(\text{The}_{x,2}, \text{Con}_{x,2}, \text{Pro}_{x,2}, \text{Pro}_{x,p}, \text{Pro}_{x,3})\]

### 5 Experiments

In this section, we report the results of evaluating the introduced approach to argumentation synthesis based on the dataset described in Section 3.

#### 5.1 Experimental Set-up

Our experiments are designed in leave-one-topic-out cross-validation setting: From the 10 topic-stance pairs in the dataset, we use nine for training and the last as the test fold, and we repeat this once for each possible fold. This way, no topic-specific knowledge can be used in the synthesis process.

For each given basic rhetorical strategy (*logos-oriented* and *pathos-oriented*), we train one model each for the selection, the arrangement, and the “phrasing” of argumentative discourse units (ADUs) on the nine training folds. The arguments synthesized by their combination are then evaluated against the human-generated arguments in the test folds. The evaluation covers all three models as well as the final generated argument for each strategy. We report the average accuracy across all ten folds for each of the models.

#### 5.2 Training: Selection Language Model

In each training/test experiment for one of the two strategies, we first abstract all ADUs across all strategy-specific topic-stance pairs by extracting the LIWC, NRC, and MPQA features, as described in Section 4.1. Then, we cluster the given training set using standard \(k\)-means (Ostrovsky et al., 2012). After some initial experiments, we decide to set \(k\) to 6, because this best balanced the distribution of arguments over clusters, and showed clear strategy-specific differences.\(^3\) Using the resulting clustering model, we predicted the type \(A–F\) of each ADU in the test set (the tenth topic).

Given the ADU types, we next converted the human-generated training and test arguments from a sequence of ADUs to a sequence of ADU types. After that, we trained one 2-gram and one 3-gram selection language.\(^4\) In Table 3, we report the mean perplexity of the models for both strategies.

| Strategy      | 2-grams | 3-grams |
|---------------|---------|---------|
| Logos-oriented| 9,110.6 | 9,466.3 |
| Pathos-oriented| 7,939.5 | 10,279.6 |

Table 3: *Selection.* Perplexity of the 2-gram and 3-gram language models for each strategy, averaged over 10 leave-one-topic-out runs using Laplace smoothing.

\(^3\) A more thorough evaluation of \(k\) is left to future work.

\(^4\) We did not consider 1-grams, because arguments are inherently relational, hence requiring at least two ADUs.
| Strategy | 2-grams | 3-grams |
|----------|---------|---------|
| Logos   | 54.5    | 33.5    |
| Pathos  | 45.9    | 23.9    |

Table 4: Arrangement. Perplexity of the 2-gram and 3-gram language models for each strategy, averaged over 10 leave-one-topic-out runs using Laplace smoothing.

As shown, the 2-gram perplexity is lower than the 3-gram perplexity in both cases. We assume that the reason lies in the limited size of the dataset and the narrow setting: Only 117 sentences (ADUs) are given per strategy for training, with a vocabulary size of 6 (number of ADU types). Based on the results, we decided to use the 2-gram selection language model to generate candidate arguments.

5.3 Training: Arrangement Language Model
To train arrangement as described in Section 4.2, we took all arguments of the nine training topics in each experiment. We converted each argument from a sequence of ADUs to a sequence of ADU roles (thesis, pro, and con). After that, we trained a 2-gram and 3-gram language model for each strategy. Table 4 lists the mean perplexity values over the 10 folds.

Here, the perplexity is lower for 3-grams than for 2-grams, which can be expected to yield better performance. Therefore, we used the 3-gram language model to filter the set of candidate arguments.

5.4 Training: Phrasing Regression Model
For phrasing (in terms of choosing the best ADU sequence), we first extracted features from each candidate, as described in Section 4.3. Then, we calculated the semantic similarities between each pair of adjacent ADUs as follows:

1. We obtained a 300-dimensional word embedding for each word in an ADU using the pre-trained GloVe common-crawl model (Pennington et al., 2014).\(^5\)
2. We averaged the embeddings of all words in an ADU, resulted in one vector representing the ADU.
3. For each adjacent pair of ADUs, we computed the cosine similarity of their vectors.

Figure 4 shows a histogram of the distribution of the cosine similarities of each adjacent pair of

\[^5\]The used model can be found here: [http://nlp.stanford.edu/data/glove.42B.300d.zip](http://nlp.stanford.edu/data/glove.42B.300d.zip).

Figure 4: Histogram of the cosine similarity of the average word embeddings of adjacent pairs of ADUs in logos-oriented and in pathos-oriented arguments.

ADUs (i.e., each ADU 2-gram) in logos-oriented arguments and in pathos-oriented arguments. We observe a generally high similarity between neighboring ADUs for both strategies, with logos-oriented 2-grams being slightly more similar on average.

Given the ADU 2-grams, we train a linear regression model that predicts the sum of ADU 2-gram probabilities in each argument. In case of the logos strategy, the model has a mean squared error (MSE) of 0.05. In case of pathos the MSE is 0.03.

5.5 Results: Argumentation Synthesis
Up to this point, we trained all selection, arrangement, and phrasing models 10 times. Combining the three models for each strategy, we finally generated one argument per strategy for the topic-stance pair left out in each experiments. Hence, we ended up with 10 computationally synthesized arguments per strategy in total.

We evaluate each of these arguments by checking whether it matches any of the 13 human-generated ground-truth arguments given per topic-stance pair. The matching is quantified in terms of \(n\)-gram overlap with \(n = \{1, \ldots, 5\}\).

For comparison, we consider a baseline that randomly generates arguments for each topic-stance pair as follows:

1. Select a random thesis unit from \(t_1\) to \(t_4\).
2. Select a random con unit from \(c_1\) to \(c_4\).
3. Select three random pro units from \(p_1\) to \(p_{12}\).
4. Randomly arrange the selected units.

Table 5 presents the accuracy of \(n\)-gram overlaps between each of the 13 human-generated arguments per topic-stance pair and the arguments computationally synthesized arguments by our model...
They indicate that our model was able to learn beyond the scope of the paper at hand.

Table 6: Comparison of two con arguments computationally synthesized with our model for the topic Should all universities in Germany charge tuition fees?

| Strategy | ID | Argument Computationally Synthesized from Five Argumentative Discourse Units |
|----------|----|------------------------------------------------------------------------------|
| Logos    | t4 | universities should not charge tuition fees in Germany.                     |
|          | c3 | to oblige non-academics to finance others’ degrees through taxes is not just.|
|          | p0 | this would impede or prevent access to those who are financially weaker.     |
|          | p5 | if a university lacks the funds, sponsors must be found.                     |
|          | p6 | there are other instruments to motivate tighter discipline while studying.   |
| Pathos   | p2 | education must not be a question of money in a wealthy society such as Germany.|
|          | c1 | one could argue that an increase in tuition fees would allow institutions to be better equipped.|
|          | p7 | studying and taking higher degrees must remain a basic right for everyone.   |
|          | p6 | longer durations of studies are costly.                                     |
|          | t2 | the universities in Germany should not under any circumstances charge tuition fees. |

Table 5: Accuracy of n-gram overlaps between the human-generated arguments for each strategy and the arguments computationally synthesized by our model and the baseline. In the sequential case, the ordering is considered, in the non-sequential case, it is ignored. The better result in each experiment is marked bold, if any.

and by the baseline, with and without considering the ordering of ADUs. Our models outperform the baseline for 1-grams and 2-grams in all cases. For sequential 3-grams, however, it did not achieve any overlap with the human-generated arguments for either strategy. This may be explained by the fact that the employed selection and phrasing models are based on 2-grams only. For $n \geq 2$, the synthesis generally does not work well anymore. We believe that the small data size is a main cause behind this, although it may also point to the limitation of composing ADUs based on surface features. In the non-sequential case, though, our model performs comparably well for 3-grams, and it even manages to correctly synthesize some ADU 4-grams.

In Table 6, we exemplify the top-scored arguments for one topic-stance pair, synthesized by our approach for logos and for pathos respectively. They indicate that our model was able to learn strategy-specific differences. In particular, the logos argument starts with the thesis ($t_2$), as argumentation guidelines suggest. It then reasons based on consequences and alternatives. Matching intuition, the pathos argument appeals more to emotion, reflected in phrases such as “wealthy society” and “under any circumstances”. Particularly the thesis ($t_4$) has a more intense tonality than $t_2$, and putting it at the end creates additional emphasis.

6 Conclusion

This paper has presented a topic-independent computational approach to imitate the process of selecting, arranging, and phrasing argumentative discourse units (ADUs) — so to speak, to synthesize arguments. We have proposed to operationalize the necessary synthesis knowledge in the form of a combined language and regression model that predicts ADU sequences. So far, we have evaluated our approach on a small dataset only that contains 260 argumentative texts following either of two rhetorical strategies. For a controlled experiment setting based on this data, we have reported preliminary results of medium effectiveness regarding the imitation of human-generated arguments.

A big challenge for the future is to move from such a controlled setting to a real-world scenario, where arguments have to be formed for a freely-chosen topic from material that is mined from the web. Still, our topic-independent approach defines a first substantial step in this direction.

6 Notice that the coherence of the arguments may be optimized by inserting discourse markers, such as a “but” before $p_7$ in the pathos argument. As stated above, however, this is beyond the scope of the paper at hand.
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