Abstract

This paper presents a study on parsing the argumentative structure in English-as-foreign-language (EFL) essays, which are inherently noisy. The parsing process consists of two steps, linking related sentences and then labelling their relations. We experiment with several deep learning architectures to address each task independently. In the sentence linking task, a biaffine model performed the best. In the relation labelling task, a fine-tuned BERT model performed the best. Two sentence encoders are employed, and we observed that non-fine-tuning models generally performed better when using Sentence-BERT as opposed to BERT encoder. We trained our models using two types of parallel texts: original noisy EFL essays and those improved by annotators, then evaluate them on the original essays. The experiment shows that an end-to-end in-domain system achieved an accuracy of .341. On the other hand, the cross-domain system achieved 94% performance of the in-domain system. This signals that well-written texts can also be useful to train argument mining system for noisy texts.

1 Introduction

Real-world texts are not always well-written, especially in the education area where students are still learning how to write effectively. It has been observed that student texts often require improvements at the discourse-level, e.g., in persuasiveness and content organisation aspects (Bamberg, 1983; Zhang and Litman, 2015; Carlile et al., 2018). Worse still, texts written by non-native speakers are also less coherent, exhibit less lexical richness and more unnatural lexical choices and collocations (Johns, 1986; Silva, 1993; Rabinovich et al., 2016). Our long-term goal is to improve EFL essays from the discourse perspective. One way to do this is by recommending a better arrangement of sentences, which enhances text coherence and comprehension (Connor, 2002; Bacha, 2010). This may serve as feedback for students in the educational setting (Invanic, 2004). The first step to achieve this goal, which is discussed in the current paper, is parsing argumentative structure in terms of dependencies between sentences. This is because the relationships between sentences are crucial to determine the proper order of sentences (Grosz and Sidner, 1986; Hovy, 1991; Webber and Joshi, 2012).

This paper describes the application of Argument Mining (AM) to EFL essays. AM is an emerging area in computational linguistics which aims to explain how argumentative discourse units (e.g., sentences, clauses) function and relate to each other in the discourse, forming an argument as a whole (Lippi and Torroni, 2016). AM has broad applications in various areas, such as in the legal (Ashley, 1990) and news (Al-Khatib et al., 2016) domains. Also in the education domain, AM is beneficial for many downstream tasks such as text assessment (Wachsmuth et al., 2016), text improvement (as described above) and teaching (Putra et al., 2020). It is common in AM to use well-written texts written by proficient authors, as do Peldszus and Stede (2016), Al-Khatib et al. (2016), among others. However, there are more non-native speakers of English than native speakers in the world, and their writings are often noisy as previously described. Yet, EFL is a niche domain in AM.

This paper presents three contributions. First, this paper presents an application of AM to EFL essays. We parse the argumentative structure in two steps: (i) a sentence linking step where we identify related sentences that should be linked, forming a tree structure, and (ii) a relation labelling step, where we label the relationship between the sentences. Several deep learning models were evaluated to address each step. We do not only evaluate the model performance based on individual links.
but also perform a structural analysis, giving more insights into the models’ ability to learn different aspects of the argumentative structure.

The second contribution is showing the effectiveness of well-written texts as training data for argumentative parsing of noisy texts. Many AM corpora exist for well-written texts because past studies typically assumed well-written input. Corpora with noisy texts, such as the EFL one we use here, exist, but are far more infrequent. In the past, well-written and noisy texts have been treated as two separate domains, and AM systems were trained separately on each domain. We want to investigate how far the existing labelled corpora for well-written texts can also be useful for training parsers for noisy texts. To this end, we train parsers on both in-domain and out-of-domain texts and evaluate them on the in-domain task. For our out-of-domain texts, we use the improved versions of noisy EFL texts. These improvements were produced by an expert annotator and have a quality closer to those of proficient authors.

The third contribution of this paper is an evaluation of Sentence-BERT (SBERT, Reimers and Gurevych (2019)) in AM as a downstream application setting. BERT (Devlin et al., 2019) is a popular transformer-based language model (LM), but as it is designed to be fine-tuned, it can be sub-optimal in low-resource settings. SBERT tries to alleviate this problem by producing a more universal sentence embeddings, that can be used as they are in many tasks. The idea of training embeddings on the natural language inference (NLI) task goes back to Conneau et al. (2017), and this is the SBERT variant we use here. The NLI task involves recognising textual entailment (TE), and a TE model has been previously used by Cabrio and Villata (2012) for argumentation. We will quantify how the two encoders perform in our task. All resources of this paper are available on github.1

2 Related Work

Argumentative structure analysis consists of two main steps (Lippi and Torroni, 2016). The first step is argumentative component identification (ACI), which segments a text into argumentative discourse units (ADUs); then differentiates them into argumentative (ACs) and non-argumentative components (non-ACs). ACs function argumentatively while non-ACs do not, e.g., describing a personal episode in response to the given writing prompt. ACs can be further classified according to their communicative roles, e.g., claim and premise. The second step is argumentative structure prediction, which contains two subtasks: (1) linking and (2) relation labelling. In the linking task, directed relations are established from source to target ACs to form a structured representation of the text, often in the form of a tree. In the relation labelling task, we identify the relations that connect them, e.g., support and attack.

In the education domain, argumentative structure interrelates with text quality, and it becomes one of the features that go into automatic essay scoring (AES) systems (Persing et al., 2010; Song et al., 2014; Ghosh et al., 2016; Wachsmuth et al., 2016). End-to-end AES systems also exist, but hybrid models are preferred for both performance and explainability reasons (Uto et al., 2020).

Eger et al. (2017) formulated AM in three ways: as relation extraction, as sequence tagging and as dependency parsing. They performed end-to-end AM at token-level, executing all subtasks in AM all at once. Eger et al. achieved the highest performance in their experiments with the relation extraction model LSTM-ER (Miwa and Bansal, 2016). We instead use their sequence tagging formulation, which adapts the existing vanilla Bidirectional Long-short-term memory (BiLSTM) network (Hochreiter and Schmidhuber, 1997; Huang et al., 2015), as it can be straightforwardly applied to our task. The dependency parsing formulation is also a straightforward adaptation as it models tree structures. The biaffine model is the current state-of-the-art of syntactic dependency parsing (Dozat and Manning, 2017), and it has been adapted to relation detection and labelling tasks in AM by Morio et al. (2020). In a similar way, we also adapt the biaffine model to our argumentative structure. However, we use sentences instead of spans as ADU, trees instead of graphs.

Most work in AM uses well-written texts in the legal (e.g., Ashley, 1990; Yamada et al., 2019) and news (e.g., Al-Khatib et al., 2016) domains, but there are several AM studies that concentrate on noisy texts. For example, Habernal and Gurevych (2017) focused on the ACI task in web-discourse. Morio and Fujita (2018) investigated how to link arguments in discussion threads. In the education domain, Stab and Gurevych (2017) studied the argumentation in persuasive essays. One of the prob-

1https://github.com/wiragotama/BEA2021
lems with the existing corpora is the unclear distinction between native and non-native speakers. Additionally, to investigate and bridge the gap of performance between AM systems on noisy and well-written texts, it is necessary to use a parallel corpus containing both versions of texts. However, none of the above studies did.

3 Dataset

We use part of the “International Corpus Network of Asian Learners of English” (Ishikawa, 2013, 2018), which we annotated with Argumentative Structure and Sentence Reordering (“ICNALE-AS2R” corpus). This corpus contains 434 essays written by college students in various Asian countries. They are written in response to two prompts: (1) about banning smoking and (2) about students’ part-time jobs. Essays are scored in the range of [0, 100].

There are two novelties in this corpus: (1) it uses a new annotation scheme as described below and (2) contains a parallel version of essays which have been improved from the discourse perspective. Therefore, this corpus can be used in many downstream tasks, e.g., employing argumentative structures for assessing and improving EFL texts. It is also possible to extend the improved version of texts on other linguistic aspects.

The corpus was annotated at sentence-level, i.e., a sentence corresponds to an ADU. In our annotation scheme, we first differentiate sentences as ACs and non-ACs, without further classification of AC roles. Annotators then establish links from source to target ACs, forming tree-structured representations of the texts. Then, they identify the relations that connect ACs. We instructed annotators to use the major claim, the statement that expresses the essay author’s opinion at the highest level of abstraction, as the root of the structure. As there are no further classification of AC roles, the term “major claim” here refers to a concept, not an explicitly annotated category. As the last step, annotators rearrange sentences and performed text repair to improve the texts from a discourse perspective.

There are four relations between ACs: SUPPORT (sup), ATTACK (att), DETAIL (det) and RESTATEMENT (res). SUPPORT and ATTACK relations are common in AM. They are used when the source sentence supports or attacks the argument in the target sentence (Peldszus and Steude, 2013; Stab and Gurevych, 2014). We use the DETAIL relation in two cases. First, when the source presents additional details (further explanations, descriptions or elaborations) about the target sentence, and second, when the source introduces a topic of the discussion in a neutral way by providing general background. From the organisational perspective, the differentiation between DETAIL and SUPPORT is useful. While the source sentence in a SUPPORT relation ideally follows its target, the DETAIL relation has more flexibility. We also use a relation called RESTATEMENT for those situations where high-level parts of an argument are repeated or summarised for the second time, e.g., when the major claim is restated in the conclusion of the essay. DETAIL and RESTATEMENT links are not common in AM; the first was introduced by Kirschner et al. (2015) and the second by Skeppsstedt et al. (2018), but both work on well-written texts. The combination of these four relations is unique in AM.

To improve the texts, annotators were asked to rearrange sentences so that it results in the most logically well-structured texts they can think of. This is the second annotation layer in our corpus. No particular reordering strategy was instructed. Reordering, however, may cause irrelevant or incorrect referring and connective expressions (Iida and Tokunaga, 2014). To correct these expressions, annotators were instructed to minimally repair the text where this is necessary to retain the original meaning of the sentence. For instance, they replaced pronouns with their referents, and removed or replaced inappropriate connectives. Text repair is also necessary to achieve standalone major claims. For example, “I think so” with so referring to the writing prompt (underlined in what follows) can be rephrased as “I think smoking should be banned at all restaurants.”

Figure 1 shows an example of our annotation scheme using a real EFL essay. Figure 2 then illustrates how the reordering operation produced an improved essay. The annotator recognised that (16) is the proper major claim of the essay in Figure 1. However, this essay is problematic because the major claim is not introduced at the beginning of the essay. Thus, the annotator moved (16) to the beginning, and the whole essay is concluded by sentence...
First of all, smoking is bad for your health. It causes many problems like chest infection, TB and other dangerous diseases. Smoking contains nicotine, which makes the food dirty. A person who smokes not only decreases their lifetime but also impacts other people. If someone asks why you smoke, smokers often reply that they smoke to release tension, but they know it is not good for their health, especially in restaurants because it poisons the food. Now it’s our duty to save our country from the pollution and effects of smoking. Smoking also should be banned in pubs, where people also come to enjoy eating and drinking. Nicotine is a drug and its effect on the human body is very harmful and causes death. So, please stop smoking and tell people about the harmful effects.

In foreign countries, some middle- and high-level restaurants have banned smoking.

Nicotine is a drug and its effect on the human body is very harmful and causes death. It should be banned in restaurants and a no smoking sign should be stuck on the wall of all restaurants.
ing 58 sentences concern changes in connectives and referring expressions.

4 Parsing Models

We adopt a pipeline approach by using independent models for sentence linking, which includes the ACI task, and relation labelling. Although a pipeline system may fall prey to error propagation, for a new scheme and corpus, it can be advantageous to look at intermediate results.

4.1 Sentence Linking

Given an entire essay as a sequence of sentences \( s_1, \ldots, s_N \), our sentence linking model outputs the distance \( d_1, \ldots, d_N \) between each sentence \( s_i \) to its target; if a sentence is connected to its preceding sentence, the distance is \( d = -1 \). We consider those sentences that have no explicitly annotated outgoing links as linked to themselves (\( d = 0 \)); this concerns major claims (roots) and non-ACs.

| \( d \) | \( -5 \) | \( -4 \) | \( -3 \) | \( -2 \) | \( -1 \) | \( 0 \) |
|-----|-----|-----|-----|-----|-----|-----|
| \( \leq -5 \) | 16.6 | 3.9 | 5.2 | 8.3 | 37.0 | 10.9 |
| \( \geq +5 \) | 1.0 | 0.6 | 0.9 | 2.3 | 13.4 |

Table 1: Distribution of distance (in percent) between source and target sentences in the corpus.

Table 1 shows the distribution of distance between the source and target sentences in the corpus, which ranges \([-26, \ldots, +15]\]. Adjacent links predominate (50.4%). Short-distance links (\( 2 \leq |d| \leq 4 \)) make up 21.2% of the total. Backward long distance links at \( d \leq -5 \) are 16.6%, whereas forward long distance links are rare (1.0%).

We follow the formulation by Eger et al. (2017), where AM is modelled as sequence tagging (4.1.1) and as dependency parsing (4.1.2).

4.1.1 Sequence Tagger Model

Figure 3 shows our sequence tagging architecture (“SEQTG”). We adapt the vanilla BiLSTM with softmax prediction layers (as Eger et al. (2017) similarly did), training the model in a multi-task learning (MTL) setup. There are two prediction layers: (1) for sentence linking as main task and (2) for ACI as an auxiliary task.

The input sentences \( s_1, \ldots, s_N \) are first encoded into their respective sentence embeddings (using either BERT or SBERT as encoder).\(^4\) We do not fine-tune the encoder because our dataset is too small for it.\(^5\) The resulting sentence embeddings are then fed into a dense layer for dimensional reduction. The results are fed into a BiLSTM layer (\( \#stack = 3 \)) to produce contextual sentence representations, then fed into prediction layers.

**Main Task:** The model predicts the probability of link distances, in the range \([-26, \ldots, +15]\). To make sure there is no out-of-bound prediction, we perform a constrained argmax during prediction time. For each sentence \( s_i \), we compute the argmax only for distances at \([1 - i, \ldots, N - i]; i \geq 1\).

**Auxiliary Task:** As the auxiliary task, the model predicts quasi-argumentative-component type \( c \) for each input sentence. Our scheme does not assign AC roles per se, but we can compile the following sentence types from the tree typology:

- **major claim (root):** only incoming links,
- **AC (non-leaf):** both outgoing and incoming links,
- **AC (leaf):** only outgoing links, and
- **non-AC:** neither incoming nor outgoing links.

These four labels should make a good auxiliary task as they should help the model to learn the placement of sentences in the hierarchical structure.

We use the dynamic combination of loss as the MTL objective (Kendall et al., 2018). To evaluate whether the auxiliary task does improve the model performance, we also experiment only on the main task (single-task learning—STL).

4.1.2 Biaffine Model

We adapt the biaffine model (“BIAF”) by Dozat and Manning (2017), treating the sentence linking task as sentence-level dependency parsing (Figure 4).

The first three layers produce contextual sentence representations in the same manner as in the

\(^4\)By averaging subword embeddings.

\(^5\)We conducted a preliminary fine-tuning experiment on sentence linking task, but the performance did not improve.
4.2 Relation Labelling

In the relation labelling task, given a pair of linked source and target sentences \( \langle s_{\text{source}}, s_{\text{target}} \rangle \), a model outputs the label that connects them, i.e., one of \{SUPPORT, ATTACK, DETAIL, RESTATEMENT\}. We use non-fine-tuning models with feed-forward architecture and fine-tuning transformer-based LMs.

4.2.1 Non-fine-tuning Models

In non-fine-tuning models, both source and target sentences \( \langle s_{\text{source}}, s_{\text{target}} \rangle \) are encoded using BERT or SBERT to produce their respective embeddings. We then pass these embeddings into respective dense layers for a dimensionality reduction and transformation step, producing \( \langle r_{\text{source}}, r_{\text{target}} \rangle \). As the first option (“FFCON”, Figure 5a), \( r_{\text{source}} \) and \( r_{\text{target}} \) are concatenated, passed to a dense layer for a further transformation, and finally fed into a prediction layer. As the second option (FFLSTM, Figure 5b), we feed \( r_{\text{source}} \) and \( r_{\text{target}} \) to an LSTM layer, and the hidden units of LSTM are concatenated before being sent to a dense layer (Deguchi and Yamaguchi, 2019).

4.2.2 Fine-tuning Models

Unlike sentence linking, where an entire essay is taken as input, the relation labelling task takes a pair of sentences. There are 5,365 of such pairs in the ICNALE-AS2R corpus. We fine-tune BERT and DISTILBERT (Sanh et al., 2019) on the resulting sentence pair classification task. The pair is fed into the transformer model, and then the \([\text{CLS}]\) token representation is passed into a prediction layer.

5 Experimental Results and Discussion

The dataset is split into 80% training set (347 essays, 4,841 sentences) and 20% testing set (87 essays, 1,180 sentences), stratified according to prompts, scores and country of origin of the EFL learners. We are interested in how the AM models trained on well-written texts may perform on more noisy texts. To find out, we train the models on both the original EFL texts (in-domain) and the parallel improved texts (out-of-domain), then evaluated on the original EFL texts. The difference between in- and out-of-domain data lies on the textual surface, i.e., sentence rearrangement, the use of connectives, referring expressions, and textual repair for major claims. Since not all essays undergo any reordering, the out-of-domain data is roughly 75% the same as the in-domain data.

The number of hidden units and learning rates (alongside other implementation notes) to train our models can be found in Appendix A. We run the experiment for 20 times\(^6\) and report the average

\(^6\)Using the same dataset split. This is to account for ran-
performance. The relation labelling models are trained and evaluated using sentence pairs according to the gold-standard. In the end-to-end evaluation (Section 5.3), however, the input to the relation labelling model is the automatic prediction. Statistical testing, whenever possible, is conducted using the student’s t-test (Fisher, 1937) on the performance scores of the 20 runs, with a significance level of $\alpha = 0.05$.

5.1 Sentence Linking

We first report our in-domain before turning to the cross-domain results.

Table 2 shows our experimental result on the prediction of individual links. The best model is a biaffine model, namely SBERT-B\textsc{IAF}, statistically outperforming the next-best non-biaffine model (accuracy .471 vs .444 and F1-macro .323 vs .274; significant difference on both metrics). Training the Se\textsc{eqTg} model in the MTL setting did not improve the performance on these standard metrics.

| Model               | Accuracy | F1-macro |
|---------------------|----------|----------|
| BERT-Se\textsc{eqTg} [STL] | .436     | .274     |
| BERT-Se\textsc{eqTg} [MTL] | .431     | .242     |
| BERT-B\textsc{IAF}       | .446     | .310     |
| SBERT-Se\textsc{eqTg} [STL] | .444     | .229     |
| SBERT-Se\textsc{eqTg} [MTL] | .438     | .220     |
| SBERT-B\textsc{IAF}       | .471$^\dagger$ | .323$^\dagger$ |

Table 2: In-domain results of individual-link predictions in the sentence linking task. Best result shown in bold-face. The $\dagger$ symbol indicates that the difference to the second-best result (underlined) is significant.

To gain deeper insights into model quality, we also considered the models’ F1 score per target distance (Figure 6). All models, and in particular B\textsc{IAF}, are better at predicting long-distance links ($d \leq -5$, avg. F1 = [0.22, 0.41]) than short distance links ($2 \leq |d| \leq 4$, avg. F1 = [0.16, 0.24])

when using SBERT encoder (the same trend goes when using BERT encoder). Long-distance links tend to happen at the higher tree level, e.g., the links from nodes at depth=1 to the root, while short-distance links tend to happen at the deeper level, e.g., within a sub-argument at depth $\geq 2$. As deep structures seem to be harder to parse, we would expect longer texts to suffer more.

Next, we look at the models’ ability to perform quasi argumentative component type (QACT) classification: whether they can correctly predict the role of major claim, AC (non-leaf), AC (leaf) and non-AC, as defined in our auxiliary task described in Section 4.1.1, based on the topology of argumentative structures. This evaluates whether the models place sentences properly in the hierarchical structure. Table 3 shows the result. SBERT-Se\textsc{eqTg} [MTL] performed the best, significantly outperforming the second-best SBERT-B\textsc{IAF} (F1-macro=.609 vs .601). We now see the gain of training in the MTL setup as all Se\textsc{eqTg} models produce better hierarchical arrangements of nodes compared to the STL models; the F1-macro when using BERT encoder is .599 vs .592 (not significant) and SBERT .609 vs .596 (significant).

We notice that B\textsc{IAF} works acceptably well (F1-macro of .601) only when paired with the SBERT encoder. When using the BERT encoder, it has great difficulty in producing any non-AC nodes at all (Non-AC F1=.058; F1-macro=.493), despite its good performance on individual links. This result seems to suggest that SBERT is a better encoder than BERT for non-fine-tuning models. This also proves the importance of the evaluation of AM models beyond standard metrics, e.g., in terms of their structural properties as we do here. Prediction performance on individual links does not guarantee the quality of the whole structure. Considering the entire situation, SBERT-B\textsc{IAF} is our preferred model because its performance on standard metrics is substantially better than non-biaffine models. It also performs reasonably well on the hierarchical arrangement of nodes.

We next look at the cross-domain performance of the best sentence linking model, namely SBERT-B\textsc{IAF}. It achieves an accuracy of .459 and an F1-macro of .270 for the prediction of individual links. The F1-macro for QACT classification is .565. These scores are somewhat lower compared to the in-domain performance (significant difference). This means that the modifications of even
Table 3: In-domain results of quasi argumentative component type classification (node labels identified by topology). We show F1 score per node label and F1-macro. **Bold-face**, †, and underline as above.

| Model          | Major claim | AC (non-leaf) | AC (leaf) | non-AC | F1-macro |
|----------------|-------------|---------------|-----------|--------|----------|
| BERT-SEQTg [STL] | .695      | .603          | .584      | .486   | .592     |
| BERT-SEQTg [MTL] | .704     | .594          | .592      | .507†  | .599     |
| BERT-BIAF      | .730     | .609          | .573      | .058   | .493     |
| SBERT-SEQTg [STL] | .705  | .616          | .590      | .471   | .596     |
| SBERT-SEQTg [MTL] | .725   | .622          | .611†     | .477   | .609†    |
| SBERT-BIAF     | .730†    | .639†         | .599      | .437   | .601     |

25% of essays (in terms of rearrangement) in the out-of-domain data may greatly affect the linking performance, in the cross-domain setting.

### 5.2 Relation Labelling

|       | Sup | Det | Att | Res | F1-m |
|-------|-----|-----|-----|-----|------|
| (B)-FFCON | .608 | .433 | .282 | .594 | .502 |
| (S)-FFCON | .695 | .434 | .277 | .600 | .502 |
| (B)-FFLSTM | .719 | .479 | .372 | .558 | .532 |
| (S)-FFLSTM | .722 | .481 | .396 | .574 | .543 |
| DISTILBERT   | .741 | .426 | .431 | .631 | .557 |
| BERT         | .760† | .468 | .478† | .673† | .595† |

Table 4: In-domain relation labelling results, showing F1 score per class and F1-macro. "(B)" for BERT and "(S)" for SBERT. **Bold-face**, underline and † as above.

Table 4 shows our experimental results for the in-domain relation labelling task, when gold-standard links are used. BERT model achieves the significantly best performance (F1-macro = .595). Non-fine-tuning models performed better when using SBERT than BERT encoder (F1-macro=.532 vs. .502; .543 vs. .502; both having significant difference). This further confirms the promising potential of SBERT and might suggest that the NLI task is suitable for pre-training a relation labelling model; we plan to investigate this further.

We can see from the results that the ATTACK label is the most difficult one to predict correctly, presumably due to its infrequent occurrence. However, the RESTATEMENT label, which is also infrequent, is relatively well predicted by all models. We think that has to do with all models’ ability to recognise semantic similarity. Recall that the RESTATEMENT label is used when a concluding statement rephrases the major claim. SUPPORT and DETAIL are often confused. Note that they are also the most confusing labels between human annotators. Sentence pairs that should be classified as having ATTACK and RESTATEMENT labels are also often classified as SUPPORT.

We also performed our cross-domain experiment for this task. Our best relation labelling model, BERT, achieves the cross-domain F1-macro of .587 (the difference is not significant to in-domain performance). Although not currently shown, the change of performance in other models are also almost negligible (up to 2% in F1-macro).

### 5.3 End-to-end Evaluation

For end-to-end evaluation, we combine in a pipeline system the best models for each task: SBERT-BIAF for sentence linking and fine-tuned BERT for relation labelling.

|          | Accuracy | ACI | SL | RL |
|----------|----------|-----|----|----|
| Human-human (IAA) | .474 | .66 | .53 | .61 |
| In-domain | .341    | .42 | .41 | .43 |
| Cross-domain | .321 | .36 | .40 | .39 |

Table 5: End-to-end results. κ scores are used for “ACI” (argument component identification), “SL” (sentence linking) and “RL” (relation labelling).

Table 5 shows the evaluation results of the average of 20 runs. Accuracy measures whether the pipeline system predicts all of the following correctly for each source sentence in the text: the correct ACI label (AC vs. non-AC), the correct target distance and the correct relation label. In addition, we also calculated the Cohen’s κ score between the system’s output and the gold annotation for annotation subtasks in our scheme.

The accuracy of the in-domain system is .341, and that of the cross-domain system .321 (significant difference). When compared to human performance on all metrics (in the IAA study), there is still a relatively big performance gap. In an end-to-end setting, the cross-domain system is able to perform at 94% of the in-domain performance. As we feel that this performance drop might well be acceptable in many real-world applications, this signals the potential of training an AM model for
noisy texts using the annotated corpora for well-written texts alongside those more infrequent annotations for noisy text, at least as long as the genre stays the same.

We conducted an error analysis on some random end-to-end outputs. The system tends to fail to identify the correct major claim when it is not placed at the beginning of the essay. For example, the major claim can be pushed into the middle of the essay when an essay contains a lot of background about the discussion topic. Cultural preferences might also play a role. In writings by Asian students, it has been often observed that reasons for a claim are presented before, not after the claim as is more common in anglo-Saxon cultures (Kaplan, 1966; Silva, 1993;Connor, 2002) (as illustrated in Figure 1). The BiLSTM-based models, which are particularly sensitive to order, can be expected to be thrown off by such effects.

Figure 7: An example snippet of the in-domain system output for the essay code “W_HKG_PTJ0_021_B1_1.”

Another source of error concerns placing a sub-argument into the main argument’s sibling position instead of that of its child. In general, the systems also have some problems to do with clustering, i.e., splitting a group of sentences that should belong together into separate sub-arguments, or conversely, grouping together sentences that do not belong together. Thus, in order to move forward, the system needs improvement concerning the hierarchical arrangement of sentences in the structure. Figure 7 illustrates this problem. In the gold structure, sentence (4) points at (2), forming a sub-argument (sub-tree) of {2, 3, 4}. However, the system puts sentence (4) in the inappropriate sub-tree. This kind of cases often happens at group boundaries.

We also found that the system may erroneously use the RESTATEMENT label when connecting claims (at depth = 1) and major claims, when the claims include almost all tokens that present in the major claim. We suspect that our model learned to depend on lexical overlaps to recognize RESTATEMENT as this type of relation concerns paraphrasing. However, we cannot perform an error analysis to investigate to what extent this has affected the performance on each of the other relation labels, which concern entailment and logical connections.

6 Conclusion

This paper presents a study on parsing argumentative structure in the new domain of EFL essays, which are noisy by nature. We used a pipelined neural approach, consisting of a sentence linking and a relation labelling module. Experimental result shows that the biaffine model combined with the SBERT encoder achieved the best overall performance in the sentence linking task (F1-macro of .323 on individual links). We also investigated MTL, which improved the sequence tagger model in certain aspects. In the sentence linking task, we observed that all models produced more meaningful structures when using SBERT encoder, demonstrating its potential for downstream tasks. In the relation labelling task, non-fine tuning models also performed better when using SBERT encoder. However, the best performance is achieved by a fine-tuned BERT model at F1-macro of .595.

We also evaluated our AM parser on a cross-domain setting, where training is performed on both in-domain (noisy) and out-of-domain (cleaner) data, and evaluation is performed on the in-domain test data. We found that the best cross-domain system achieved 94% (Acc of .321) of the in-domain system (Acc of .341) in terms of end-to-end performance. This signals the potential to use well-written texts, together with noisy texts, to increase the size of AM training data. The main challenge of argument parsing lies in the sentence linking task: the model seems to stumble when confronted with the hierarchical nature of arguments, and we will further tackle this problem in the future.

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Appendix A. Implementation Notes

**BERT encoder** We use bert-base-multilingual-cased (https://github.com/google-research/bert#pre-trained-models) and bert-as-a-service (https://github.com/hanxiao/bert-as-service). When using BERT, the sentence embedding is created by averaging subword embeddings composing the sentence in question.

**SBERT encoder** We use SBERT model fine-tuned on the NLI dataset ("bert-base-nli-mean-tokens"), https://github.com/UKPLab/sentence-transformers.

**Sequence Tagger** Dropout is applied between each layer, except between encoder and the dimensionality reduction layer because we do not want to lose any embedding information. We train this model using the cross-entropy loss for each prediction layer. The MTL loss is defined as $L = \sum_t \frac{1}{2\sigma_t^2} L_t + \ln(\sigma_t)$, where the loss $L_t$ of each task $t$ is dynamically weighted, controlled by a learnable parameter $\sigma_t$.

**Biaffine** We apply dropout between all layers, following Dozat and Manning (2017). We use the max-Margin criterion to train the biaffine model.

Principally, we can model the whole AM pipeline using the biaffine model by predicting links and their labels at once (e.g., in Morio et al., 2020). This is achieved by predicting another output graph $X \in \mathbb{R}^{N \times N \times L}$, denoting the probability of each node $x_i$ pointing to $x_j$ on a certain relation label $l_i$. However, we leave this as another MTL experiment for future work.

**Relation Labelling Models** We train the relation labelling models with the cross-entropy loss. Dropout is applied between the final dense layer and the prediction layer.

**Hidden Units and Learning Rates** The number of hidden units and learning rates to train our models are shown in Table 6. All models are trained using Adam optimiser (Kingma and Ba, 2015). Our experiment is implemented in PyTorch (Paszke et al., 2019) and AllenNLP (Gardner et al., 2018).

| Model         | Dense1 | LSTM  | Dense2 | LR    |
|---------------|--------|-------|--------|-------|
| SEQ TG        | 512    | 256   | 256    | .001  |
| BIAF          | 512    | 256   | -      | .001  |
| FF LSTM       | 256    | 128   | 256    | .001  |
| FF CON        | 256    | -     | 256    | .001  |
| (DISTIL)BERT  | -      | -     | -      | $2e^{-5}$ |

Table 6: The number of hidden units and learning rates (LR) of our models. “Dense1” denotes the dimensionality reduction layer (after encoder). “Dense2” denotes the dense layer after BiLSTM (before prediction).

(BERT/SBERT) and each input type (in- or out-of-domain), we perform 5-fold-cross validation on the training set for 5 times, and select the hyperparameter set that produces the best F1-macro score. During the hyperparameter tuning step, we do not coerce the output to form a tree, i.e., only taking the argmax results.

Hyperparameter Tuning Before training our models, we first performed the hyperparameter tuning step. To find the best hyperparameter (e.g., batch size, dropout rate, epochs) of each architecture, in combination with each encoder