Whodunit? Learning to Contrast for Authorship Attribution

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Abstract

Authorship attribution is the task of identifying the author of a given text. The key is finding representations that can differentiate between authors. Existing approaches typically use manually designed features that capture a dataset’s content and style, but these approaches are dataset-dependent and yield inconsistent performance across corpora. In this work, we propose learning author-specific representations by fine-tuning pre-trained generic language representations with a contrastive objective (Contra-X). We show that Contra-X learns representations that form highly separable clusters for different authors. It advances the state-of-the-art on multiple human and machine authorship attribution benchmarks, enabling improvements of up to 6.8% over cross-entropy fine-tuning. However, we find that Contra-X improves overall accuracy at the cost of sacrificing performance for some authors. Resolving this tension will be an important direction for future work. To the best of our knowledge, we are the first to integrate contrastive learning with pre-trained language model fine-tuning for authorship attribution.

1 Introduction

Authorship attribution (AA) is the task of identifying the author of a given text. AA systems are commonly used to identify the authors of anonymous email threats (Iqbal et al., 2010) and historical texts (Mendenhall, 1887), and to detect plagiarism (Golub et al., 2013). With the rise of neural text generators that are able to create highly believable fake news (Zellers et al., 2019), AA systems are also increasingly employed in machine-generated-text detection (Jawahar et al., 2020). When performed on texts generated by human and machine writers, AA can also act as a type of Turing Test for Natural Language Generation (Uchendu et al., 2021, 2020).

Traditional AA methods design features that characterize texts based on their content or writing style (Jafariakinabad and Hua, 2019; Zhang et al., 2018; Sapkota et al., 2015b; Sari et al., 2018). However, the features useful for distinguishing authors are often dataset-specific, yielding inconsistent performance under varying conditions (Sari et al., 2018). In contrast, learning features from large corpora of data aims to produce general pre-trained models (Devlin et al., 2018) that improve performance on many core natural language processing (NLP) tasks, including AA (Fabien et al., 2020). However, it is unclear if basic fine-tuning makes full use of the information in the training data. We seek to augment the learning process. Contrastive learning is a technique that pulls similar samples close and pushes dissimilar samples apart in the representation space (Gao et al., 2021). It has proven useful in tasks that require distinguishing subtle differences (Tian et al., 2020; Kawakami et al., 2020). This makes it highly suited to encouraging the learning of distinct author subspaces. However, no prior work has investigated its relevance to the AA task. To this end, we seek to under-

Figure 1: t-SNE visualization of the fine-tuned representations (a: baseline; b: Contra-X). Each color denotes one author in the Blog10 dataset. Our contrastive method effectively creates a tighter representation spread for each author and increased separation between authors. Best viewed in color.

*Work done at the National University of Singapore. Implementation and datasets are available at https://github.com/BoAi01/Contra-X.git
stand its impact on the learning of author-specific features under the supervised learning paradigm.

To achieve this, we integrate CONTRAstive learning with CROSS-entropy fine-tuning (Contra-X) and demonstrate its efficacy via evaluation on multiple AA datasets. Unlike previous AA work, we evaluate the proposed approach not only on human writing corpora but also on machine-generated texts. There are three major reasons. First, this can show that our approach is generic to writer identity and dataset composition. Second, performing AA on human and machine authors reflects the increased importance of identifying machine-generated text sources. Third, this potentially reveals information about how differently machines write compared to humans. In addition, we study the performance of our method under different data regimes. We find Contra-X to consistently improve model performance and yield distinct author subspaces. Finally, we analyze the performance gains vis-à-vis a number of AA-specific stylometric features.

To the best of our knowledge, we are the first to incorporate contrastive learning into large language model fine-tuning for authorship attribution.

2 Related Work

Authorship attribution. AA techniques fall under two broad categories: feature-based and learning-based approaches. The former involves hand-crafting features relevant for identifying authors (Sari et al., 2018); the latter exploits large-scale pretraining to learn text representations.

We note that feature-based approaches are investigated in two streams of work. One stream benchmarks on public datasets such as IMDb62 (Sероусси et al., 2014) and Blog (Schler et al., 2006). The various features proposed include term frequency-inverse document frequency (TF-IDF) (Rahgouy et al., 2019a), letter and digit frequency (Sari et al., 2018), and character n-grams (Sapkota et al., 2015a). The other stream is the PAN shared task of authorship identification. These methods typically use multiple features such as n-grams (Kestemont et al., 2019; Rahgouy et al., 2019b; Bacciu et al., 2019; Gągala, 2018; Custódio and Paraboni, 2018) in an ensemble. The two streams share similar technical ideas and developments.

However, feature-based approaches require dataset-specific engineering (Sari et al., 2018) and their performance does not scale with more data. In contrast, learning-based approaches learn representations completely from data. BertAA (Fabien et al., 2020) shows that a simple fine-tuning of pre-trained language models can outperform classical approaches by a clear margin. However, purely cross-entropy fine-tuning may not directly address the challenge of learning distinctive representations for different authors. Thus, we propose to incorporate contrastive learning, which explicitly enforces distance constraints in the representation space.

Contrastive learning. Contrastive learning aims to learn discriminative features by pulling semantically similar samples close and pushing dissimilar samples apart. This encourages the learning of highly separable features that can be easily operated on by a downstream classifier. Unsupervised contrastive learning has been used to improve the robustness and transferability of speech recognition (Kawakami et al., 2020) and to learn semantically meaningful sentence embeddings (Gao et al., 2021). It has also been combined with supervised learning for intent detection (Zhang et al., 2021), punctuation restoration (Huang et al., 2021), machine translation (Günel et al., 2021), and dialogue summarization (Tang et al., 2021). However, to the best of our knowledge, we are the first to study its efficacy and limitations on authorship attribution.

Detection of machine-generated text. Modern natural language generation (NLG) models can generate texts indistinguishable from human writings (Brown et al., 2020; Zellers et al., 2019). With the potential for malicious use such as creating fake news (Solaiman et al., 2019), detecting machine-generated text is increasingly important. This binary classification task can be extended to a multi-class AA task including both humans and NLG authors. This task can therefore identify not just machine text but also its particular source. Further, Uchendu et al. (2021) proposes that this serves as a Turing Test to assess the quality of NLG models. Hence, we evaluate our approach on both human corpora and the human-machine dataset Turing-Bench, and show that our approach is generic to author identity and dataset composition.

3 Methodology

3.1 Problem formulation

Authorship attribution is a classification task where the input is some text, \( t \), and the target is the author, \( a \). Formally, given a corpus \( D \), where each sample
We conjecture that the key to the authorship attribution task is to learn highly author-specific representations that capture each author’s characteristics. Specifically, this requires representations to be similar for samples from the same authors, but distinct for samples from different authors. We adopt two specific strategies to achieve this goal:

- Unlike most previous work that hand-crafts features and then learns a predictor \( p \) from scratch, we fine-tune the general representations acquired from the large-scale unsupervised pre-training. Specifically, we decompose \( p \) as \( p = \phi \circ h \) where \( \phi \) is the pre-trained language model and \( h \) is a classifier layer. As shown by BertAA (Fabien et al., 2020), the learned representation is a decent starting point for the task.

- However, different from BertAA that fine-tunes the model \( p = \phi \circ h \) with cross-entropy, we use an additional contrastive objective to encourage \( \phi \) to capture the idiosyncrasies of each author. We conjecture that this can better exploit the information in the training data.

Intuitively, the contrastive loss encourages the model to maximize the representational similarity of texts written by the same author, i.e., positive pairs, and minimize the representational similarity of texts written by different authors, i.e., negative pairs. Formally, given a mini-batch containing \( N \) texts \( \{t_i\}_{i=1:N} \) and their authors \( \{a_i\}_{i=1:N} \), we feed them into a pre-trained language model \( \phi \) to obtain a batch of embeddings \( \{e_i\}_{i=1:N} \), where \( e_i = \phi(t_i) \). Embeddings of two samples by the same author \( \langle e_i, e_j \rangle_{a_i=a_j} \) are a positive pair, and embeddings of two samples by different authors \( \langle e_i, e_j \rangle_{a_i \neq a_j} \) are a negative pair. We construct a similarity matrix \( S \) in which the entry \( (i, j) \) denotes the pairwise similarity between \( e_i \) and \( e_j \). Formally,

\[
S_{i,j} = \cos(e_i, e_j) = \frac{e_i \cdot e_j}{\|e_i\|\|e_j\|}
\]

To encourage the abovementioned pairwise constraints, we define the contrastive objective as:

\[
L_{CE} = - \sum_i a_i \log(p(t)_{a_i})
\]

However, we hypothesize that \( L_{CE} \) does not adequately reflect the key challenge of the task, which is to learn highly discriminative representations for the input texts such that authorship can be clearly identified. Thus, we propose to augment the loss with a contrastive learning objective.

### 3.2 Contra-X for Authorship Attribution

We conjecture that the key to the authorship attribution task is to learn highly author-specific representations that capture each author’s characteristics. Specifically, this requires representations to be similar for samples from the same authors, but distinct for samples from different authors. We adopt two specific strategies to achieve this goal:

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Table 1: Results on human AA datasets, measured in accuracy. Results in top section are from their respective papers. Improvements over the baselines are indicated in parentheses. The best model for each dataset is **bolded**.

We implement the classifier $h$ as a 2-layer Multi-Layer Perceptron (MLP) with a dropout of 0.35. As described in Section 3.2, the final model $p$ is a composition of the pre-trained language model and the MLP classifier, i.e., $p = \phi \circ h$.

In all experiments, we use the AdamW optimizer (Loshchilov and Hutter, 2019) with an initial learning rate of $2e^{-5}$ and a cosine learning rate schedule (Loshchilov and Hutter, 2017). We train for 8 epochs with a batch size of 24. We set $\lambda$ to 1.0 and $\tau$ to 0.1. Training takes 2-12 hours depending on the dataset size with $4 \times$ RTX2080Ti. No model- or dataset-specific tuning was done for fair comparison and to show the robustness of the approach.

### 4 Human Authorship Attribution

We first investigate the impact of contrastive learning on models for human authorship attribution.

#### 4.1 Experiment setup

**Models.** We experiment with four different models: two baselines BERT and DeBERTa, fine-tuned with cross-entropy, and their Contra-X versions, where X is the model name. These baselines allow us to isolate the effect of the proposed contrastive learning objective $L_{CL}$.

**Datasets.** Following prior work (Ruder et al., 2016; Zhang et al., 2018; Fabien et al., 2020), we use the Blog (Schler et al., 2006) and IMDb (Seroussi et al., 2014) corpora for evaluation. For Blog, we take the top 10 and 50 authors with the most entries to form the Blog10 and Blog50 datasets respectively. For IMDb, we take a standard subset of 62 authors (Seroussi et al., 2014) (IMDb62). More details are in Appendix A.

| Model                      | Blog10 | Blog50 | IMDb62 |
|----------------------------|--------|--------|--------|
| Token SVM (Seroussi et al., 2014) | -      | -      | 92.5   |
| Char-CNN (Ruder et al., 2016)    | 61.2   | 49.4   | 91.7   |
| Continuous N-gram (Sari et al., 2017) | 61.3   | 52.8   | 95.1   |
| N-gram CNN (Shrestha et al., 2017) | 63.7   | 53.1   | 95.2   |
| Syntax CNN (Zhang et al., 2018)   | 64.1   | 56.7   | 96.2   |
| BertAA (Fabien et al., 2020)     | 65.4   | 59.7   | 93.0   |
| BERT (our baseline)              | 60.4   | 55.2   | 97.2   |
| Contra-BERT                      | 66.3 **(5.9↑)** | 62.0 **(6.8↑)** | 97.9 **(0.7↑)** |
| DeBERTa (our baseline)           | 69.1   | 64.7   | 98.1   |
| Contra-DeBERTa                  | 69.7 **(0.6↑)** | 68.4 **(3.7↑)** | 98.2 **(0.1↑)** |

**Evaluation.** Following standard evaluation protocol, we divide each dataset into train/validation/test splits with an 8:1:1 ratio, and report the test split results here. Hyperparameter tuning, if any, is performed on the validation set. For easy comparison, we also present results on the 8:2 train/test splits used by Fabien et al. (2020) in Appendix B. We do not observe any significant differences.

#### 4.2 Results

From Table 1, we observe that the inclusion of contrastive learning improves the baseline performance across the board, allowing us to beat the previous state-of-the-art on all human AA datasets. We observe that the largest performance improvements come from Blog10 and Blog50 datasets where there is substantial room for progress, i.e., up to 6.8% for BERT and 3.7% for DeBERTa. In contrast, the performance gains on IMDb62 are marginal due to diminishing returns, with the baseline models already achieving close to 100% accuracy. These results suggest that contrastive learning is empirically useful for fine-tuning pre-trained language models on the authorship attribution task, when the baseline performance is not approaching an asymptotic maximum.

### 5 Synthetic Text Authorship Attribution

We investigate our proposed models on AA datasets with machine-generated text. This is to show how our method performs consistently across different dataset qualities and writers. Performing AA on human and machine authors together also reflects the increased importance of identifying machine-generated text sources.
5.1 Experimental Setup

Models. We test the same four models from Section 4: BERT, Contra-BERT, DeBERTa, and Contra-DeBERTa.

Dataset. We use the TuringBench dataset (Uchendu et al., 2021). This corpus contains 200,000 news articles from 20 authors, i.e., one human and 19 neural language generators (NLGs). The same set of article prompts is used for all authors to eliminate topical differences. The task objective is to attribute each text to one of the 20 writers. Note that this task implicitly encompasses the simpler binary classification task of machine text detection, where the 19 NLGs are treated as one machine writer. Additional dataset statistics are available in Appendix A.

Evaluation. We use the 7:1:2 train/validation/test splits provided by Uchendu et al. (2021) and report the results on the test set.

5.2 Results

Table 2 shows the results of the synthetic authorship attribution benchmark.\(^2\) Contrastive learning provides a small improvement in accuracy over the baseline models, in particular allowing Contra-DeBERTa to set a new state-of-art. These results suggest that the use of general language representations and contrastive learning is generalizable to synthetic authorship attribution.

6 Discussion

In this section, we study the following questions:

- How does data availability affect the performance with and without contrastive learning?
- How does contrastive learning qualitatively affect the representations learned?
- When does Contra-X succeed and fail?

6.1 Performance vs. Dataset Size

Due to the often-adversarial nature of real-world AA problems, the availability of appropriate data is a concern. Therefore, it is important to examine the impact of data availability on potential AA systems. To do this, we construct 4 subsets of the Blog10, Blog50, and TuringBench datasets with stratified sampling by author. Each subset is 25%, 50%, 75%, and 100% the size of the original dataset. We use the same setup as in Section 4.1 to train BERT and Contra-BERT on each subset.

Figure 2 plots accuracy vs. dataset size to illustrate the performance under different dataset sizes. On Blog10, Contra-BERT maintains a surprisingly consistent level of accuracy while BERT suffers significant degradation in performance as data decreases. On Blog50, Contra-BERT shows more substantial performance gains compared to BERT as the dataset size increases. We hypothesize that the task is intrinsically harder due to the larger number of authors, requiring a larger amount of data to learn well. Even so, Contra-X improves

| Model             | TuringBench |
|-------------------|-------------|
| Random Forest     | 61.47       |
| SVM (3-grams)     | 72.99       |
| WriteprintsRFC    | 49.43       |
| OpenAI Detector   | 78.73       |
| Syntax CNN        | 66.13       |
| N-gram CNN        | 69.14       |
| N-gram LSTM-LSTM  | 68.98       |
| BertAA            | 78.12       |
| BERT              | 80.78       |
| RoBERTa           | 81.73       |
| BERT (our baseline) | 79.46       |
| Contra-BERT       | 80.59 (1.13↑) |
| DeBERTa (our baseline) | 82.00       |
| Contra-DeBERTa    | 82.53 (0.53↑) |

Table 2: Results on human and machine authorship attribution (accuracy). Results in the top section are from Uchendu et al. (2021). Improvements over baselines are indicated in parentheses. Best model is bolded.
the performance of both BERT and DeBERTa by 6.8% and 3.7%, respectively, on the full dataset. On TuringBench, the difference in accuracy is less obvious, although Contra-BERT maintains the advantage. A possible explanation is that the smaller subsets are sufficiently large.

From the above statistics, we notice consistent improvements across different data regimes. A possible explanation is that the contrastive objective explicitly encourages the model to focus on inter-author differences as opposed to irrelevant features.

6.2 Qualitative Representational Differences

Next, we visualize the learned representations to understand the qualitative effect of the contrastive learning objective. We embed the test samples from the Blog50 dataset and visualize the result using t-SNE (van der Maaten and Hinton, 2008).

Qualitatively, it is clear that Contra-BERT produces more distinct and tighter clusters compared to BERT (Figure 1). Since \( \mathcal{L}_{CL} \) is the only independent variable in the experiment, differences in representation can be attributed to the contrastive objective. The improvement is expected, because the objective \( \mathcal{L}_{CL} \) explicitly encourages the representation to be similar for intra-author samples (i.e., tight clusters) and different for inter-author samples (i.e., larger distance between clusters). This supports our conjecture in Section 3.2.

However, we observe that some clusters still overlap and are inseparable by t-SNE. This suggests that the model still faces some difficulty in distinguishing between specific authors.

6.3 When Does Contra-X Succeed and Fail?

To understand the conditions in which Contra-X succeeds and fails, we follow Sari et al. (2018) and extract 4 stylometric features from the dataset: topic, style, content, and hybrid features. Detailed descriptions for each feature are in Appendix C. For this set of features, \( \mathcal{F} \), the corresponding feature extractors are \( \phi_f, f \in \mathcal{F} \). We can then represent each author, \( A_i \), with a feature. Given an author \( A_i \) with \( N \) documents \( \{t_i\}_{i=1}^N \), we define the representation of \( A_i \) to be the mean of the vector representations of the \( N \) documents:

\[
v^f_{A_i} = \frac{1}{N} \sum_{i=1}^{N} \phi_f(t_i). \tag{6}
\]

We analyze the relationship between model performance and dataset characteristics below. We exclude IMDb62 from this analysis since the maximum margin for improvement on the dataset is too small (\(< 3\%)\). Performing analysis on these datasets may introduce confounding factors.

**Dataset-level analysis.** Here, we wish to quantify the difficulty of distinguishing any two authors in each dataset and compare them against performance improvements. We define the inter-author dissimilarity of a dataset \( \mathcal{D} \) in a feature space \( f \in \mathcal{F} \) to be the mean pairwise difference across all author pairs \( \langle A_i, A_j \rangle \) measured by the feature \( f \):

\[
v^f_D = \frac{1}{|\mathcal{A}|^2} \sum_{A_i, A_j \in \mathcal{D}} d(v^f_{A_i}, v^f_{A_j}), \tag{7}
\]

where \( d \) is a distance metric for a pair of vectors:

\[
d(v^f_{A_i}, v^f_{A_j}) = \begin{cases} JSD(v^f_{A_i}, v^f_{A_j}) & \text{if } f = \text{topic} \\ 1 - \cos(v^f_{A_i}, v^f_{A_j}) & \text{otherwise.} \end{cases} \tag{8}
\]

where \( JSD \) is the Jensen-Shannon Divergence (Nathanson, 2013) and \( \cos \) is the cosine similarity. The lower the value, the harder it is to distinguish the authors in a dataset in the corresponding feature space, on average.

From Table 3, we observe that Blog50 has both the highest degree of topical similarity and the largest improvement from contrastive learning, while TuringBench has the least topical similarity and also the least improvement. This suggests that Contra-X is robust to authors of similar topics. On the other hand, the opposite is true for content similarity: TuringBench has the highest content similarity and yet the least improvement.

**Inadequacy of NLG models?** We also note the high topical dissimilarity of TuringBench. This is unexpected since this corpus is generated by querying each NLG model with the same set of titles as prompts (Section 5.1). Following Sari et al. (2018), we model topical similarity using Latent Dirichlet Allocation (LDA; Blei et al., 2003). LDA represents a text as a distribution over latent topics, where each topic is represented as a distribution over words. This observation suggests that some NLG models may struggle to write on topic.\(^3\)

**Author-level analysis.** Next, we analyze how author characteristics affect the model performance

\(^3\)See Appendix D for a brief analysis.
Table 3: Inter-author difference on different feature metrics (improvements from each contrastive model listed for reference). The smaller the value, the higher the similarity measured by that feature. For consistency, each column is linearly scaled such that the maximum is 1. The smallest value for each feature is bolded.

| Dataset        | Feature Type | Performance Improvement (Acc.) |
|----------------|--------------|--------------------------------|
|                | Content      | Style | Hybrid | Topic | BERT | DeBERTa |
| Blog10         |              | 0.82472 | **0.33766** | **0.59218** | 0.85465 | 5.9 | 0.6 |
| Blog50         |              | 1.0000 | 1.0000 | 1.0000 | **0.81145** | 6.8 | 3.7 |
| TuringBench    |              | 0.60842 | 0.56926 | 0.91988 | 1.0000 | 1.13 | 0.53 |

on these authors. Specifically, we examine the correlation between the similarity of specific authors and how well the models distinguish between them. We define the distance between two authors to be the mean distance across all representation spaces:

\[
PD(A_i, A_j) = \frac{1}{|F|} \sum_{f \in F} \frac{1}{C_f} d(v^f_{A_i}, v^f_{A_j}),
\]

where \(C_f\) is a normalization term, defined as

\[
C_f = \max_{A_i, A_j \in D} d(v^f_{A_i}, v^f_{A_j}).
\]

We plot the similarity matrix for selected Blog50 authors in Figure 3a. The authors are selected such that they form pairs that are highly indistinguishable by the above metrics. The cells numbered 1-4 represent the most similar author pairs (i.e., darker-colored cells). Performance-wise, on each of these pairs, Contra-BERT shows significant improvements in overall class-level accuracy over BERT. This is consistent with the intuition that contrastive learning is more useful for distinguishing author pairs that are more similar.

**Increased bias.** The pairwise improvement mentioned above shows a curious property of being biased towards one of the authors in the pair. To visualize this, we subtract the confusion matrix of BERT from that of Contra-BERT and name the result the relative confusion matrix (Figure 3b). Each cell in the matrix indicates the increase in the probability that an author \(A_i\) is classified as \(A_j\) from BERT to Contra-BERT. For example, the blue cell at \((12, 43)\) shows that Contra-BERT confused \(A_{12}\) as \(A_{43}\) less than BERT, while the orange cell at \((43, 12)\) shows that Contra-BERT confused \(A_{43}\) as \(A_{12}\) more frequently.

Note first the intuitive link between the similarity and confusion matrices: similar authors are more likely to be confused by one of the models for each other. Observe also that the pairs in the confusion

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See Appendix E.1 for exact values. This trend also holds for Contra-DeBERTa and DeBERTa; see Appendix E.2.
matrix are always present in light-dark pairs. In other words, if BERT misclassifies more samples from $A_i$ as $A_j$ (e.g., $A_{12}$ as $A_{43}$), then Contra-BERT mislabels more samples from $A_j$ as $A_i$ (i.e., $A_{43}$ as $A_{12}$). This suggests that as Contra-BERT learns to classify samples from $A_i$ better, it sacrifices the ability to identify $A_j$ samples. Note that although this sometimes stems from training on an imbalanced dataset, in our case, $A_i$ and $A_j$ contain similar numbers of samples. Thus, the observation is unlikely to be due to class imbalance.

Nevertheless, the cumulative accuracy across $A_i$ and $A_j$ is always higher for Contra-BERT compared to the baseline, e.g., 33.6% vs 23.1% for $A_{12}$ and $A_{43}$ combined, leading to an overall performance improvement on the whole dataset. This shows that the model implicitly learns to make trade-offs to optimize the contrastive objective, i.e., it chooses to learn specialized representations that are particularly biased against some authors but improve the average performance over all authors. This shows that Contra-X captures certain features that enable the model to distinguish a subset of the authors. However, to obtain consistent improvement, we need a deeper understanding of the difference between easily-confused authors and incorporate that insight into the contrastive learning algorithm (Wolpert and Macready, 1997). This can be potentially achieved by constructing more meaningful negative samples. However, this is beyond the scope of our paper and is left to future work.

6.4 Potential Ethical Concerns

In this subsection, we discuss potential ethical concerns related to the previous discussion on the increased bias in author-level performance.

**Decreased fairness?** With classification models, fairness in predictions across classes is an important consideration. We want to, for instance, avoid demographic bias (Hardt et al., 2016), which may manifest as systematic misclassifications of authors with specific sociolinguistic backgrounds.

Having observed increased bias against certain authors, we seek to find out if this trend holds across the entire dataset. We quantitatively evaluate this by computing the variance in class-level accuracy across all authors. The results show that the improvements from our contrastive learning objective appear to incur a penalty in between-author fairness. Contra-BERT on Blog10 and Blog50, and Contra-DeBERTa on Blog50 achieve substantial gains in accuracy, and also produce notably higher variance than their baseline counterparts. In contrast, for models where the improvements are marginal, the differences in variance are insignificant. A potential direction for future work is investigating whether the use of contrastive learning consistently exacerbates variances in class-level accuracy. Studying the characteristics of the classes that the model is biased against may boost not just overall performance, but also predictive fairness.

7 Conclusion

Successful authorship attribution necessitates the modeling of author-specific characteristics and idiosyncrasies. In this work, we made the first attempt to integrate contrastive learning with pre-trained language model fine-tuning on the authorship attribution task. We jointly optimized the contrastive objective and the cross-entropy loss, demonstrating improvements in performance on both human-written and machine-generated texts. We also showed our method is robust to dataset sizes and consistently improves upon cross-entropy fine-tuning under different data regimes. Critically, we contributed analyses of how and when Contra-X works in the context of the AA task. At the dataset level, we showed qualitatively that Contra-X creates a tighter representation spread of each author and increased separation between authors. Within each dataset, at the author level, we found that Contra-X is able to distinguish between highly similar author pairs at the cost of hurting its performance on other authors. This points to a potential direction for future work, as resolving it would lead to better overall improvement and increased fairness of the final representation.

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5See Appendix E.1 for exact sample counts.

6See Appendix G for exact values.
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A Dataset Statistics

Table 4 presents statistics of the Blog10, Blog50, IMDb62, and Enron100 datasets.

B Human Authorship Attribution Results with 8:2 Split

Following Fabien et al. (2020), we divide the datasets into train-test splits at an 8:2 ratio for Blog10, Blog50, and IMDb62 and follow the default split for TuringBench. We show the results on the test set in Table 5.

C Similarity Metrics

Following Sari et al. (2018), we use four key metrics to analyze the characteristics of individual datasets (i.e., samples written by a particular author, or all samples in a corpus). We describe these metrics in detail below:

- **Content.** We measure the frequencies of the most common word unigrams, bigrams, and trigrams to produce a feature vector that represents an author’s content preferences over each document.

- **Style.** We combine multiple stylometric features, i.e., average word length, number of short words, percentage of digits, percentage of upper-case letters, letter frequency, digit frequency, vocabulary richness, and frequencies of function words and punctuation, into a feature vector representing an author’s writing style in a given document.

- **Hybrid.** We measure the frequencies of the most common character bigrams and trigrams, to capture both content and style preferences of the author (Sapkota et al., 2015a) in a given document.

- **Topic.** We use Latent Dirichlet Allocation (LDA) (Blei et al., 2003) to generate a probability distribution over an author’s possible topics. We run LDA with 20 topics, as in Sari et al. (2018), and fit the data over 500 iterations.

D TuringBench Dataset Analysis

Closer examination of the TuringBench dataset reveals that some models appear to produce fairly incoherent text. Table 6 contains snippets from various models. Qualitatively, it is difficult to identify what the topic of each text is supposed to be; there appear to be multiple topics referenced in each text. This suggests that some of these models do not write on-topic, and consequently may explain why LDA reflects a high degree of topical dissimilarity between models.

On the other hand, at the phrase level, these models largely put out sensible phrases, e.g., “strong economic growth”, “stunning game”, “suspicious clicks”. We hypothesize that this is why the content similarity on TuringBench is comparatively higher, since the content metric measures word n-gram frequencies.

E Analysis of Similar Author Pairs

E.1 BERT and Contra-BERT

Figure 4 shows the individual similarity matrices for the four feature types. The general pattern of the highlighted pairs being darker (i.e., more similar) than their surrounding cells can be seen across all the matrices. Table 8 shows the exact prediction accuracies for the four highlighted pairs. As noted previously, Contra-BERT always achieves a higher total accuracy (defined as total correct predictions over total samples) over both authors in a pair compared to BERT.

E.2 DeBERTa and Contra-DeBERTa

Figure 5 shows the feature similarity matrices and the relative confusion matrix for selected authors for DeBERTa and Contra-DeBERTa. Note that some of the author pairs are the same as those shown for BERT (i.e., 6 & 44, 38 & 39) while other pairs are different. Similar to Figure 3(b), the colour of a given cell \((i, j), i \neq j\), indicates whether Contra-DeBERTa confused \(A_i\) for \(A_j\) more or less often than DeBERTa. For instance, the blue-coloured \((1, 15)\) shows that Contra-DeBERTa confused \(A_1\) as \(A_{15}\) less than DeBERTa, while the orange \((15, 1)\) shows that Contra-DeBERTa confused \(A_{15}\) as \(A_1\) more times.

Table 9 shows the exact prediction accuracies for the highlighted pairs. As with Contra-BERT, Contra-DeBERTa achieves a higher total accuracy on each pair than DeBERTa.

F Full TuringBench results

Table 7 shows the precision, recall, F1, and accuracy scores on TuringBench.

G Class-Level Accuracy Variance

Table 10 shows the exact class-level accuracy variances for our four models on Blog10, Blog50, and TuringBench.
Table 4: Statistics of the four datasets used in our experiments.

|                | Blog10 | Blog50 | IMDb62 | TuringBench |
|----------------|--------|--------|--------|-------------|
| # authors      | 10     | 50     | 62     | 20          |
| # total documents | 23498 | 73275  | 61973  | 149561      |
| avg char / doc (no whitespace) | 407    | 439    | 1401   | 1063        |
| avg words / doc | 118    | 124    | 341    | 188         |

Table 5: Results of human authorship attribution - 8:2 train/test split

| Model                        | Blog10  | Blog50  | IMDb62  |
|------------------------------|---------|---------|---------|
| Token SVM (Seroussi et al., 2014) | -       | -       | 92.5    |
| Char-CNN (Ruder et al., 2016)  | 61.2    | 49.4    | 91.7    |
| Continuous N-gram (Sari et al., 2017) | 61.3    | 52.8    | 95.1    |
| N-gram CNN (Shrestha et al., 2017) | 63.7    | 53.1    | 95.2    |
| Syntax CNN (Zhang et al., 2018)  | 64.1    | 56.7    | 96.2    |
| BertAA (Fabien et al., 2020)   | **65.4**| **59.7**| 93.0    |
| BERT                         | 60.3    | 55.6    | 97.2    |
| Contra-BERT                   | 66.0(5.7↑) | 62.2(6.6↑) | 97.7(0.5↑) |
| DeBERTa                      | 68.0    | 65.0    | 98.1    |
| **Contra-DeBERTa**           | **69.9(1.9↑)** | **69.7(4.7↑)** | **98.2(0.1↑)** |

Table 6: Sample text snippets from various NLG models in the TuringBench dataset.

| Model          | Text                                                                 |
|----------------|----------------------------------------------------------------------|
| CTRL           | “apple gives tim cook $384 million stock grant... steve jobs is set to receive an additional $1.4 billion in cash... recovery needs but it also requires people with skills not just on paper or through education training but, crucially, real work experience. those are two things which can only come if we have strong economic growth...” |
| FAIR_WMT19     | “antoine helps real sociedad draw with valladolid... sociedad’s goal in a 1-1 was highlight of stunning game played on night terrorist bombing attack manchester. tuesday, two bombs exploded central manchester arena during popular outdoor concert, killing 22 people and injuring hundreds more...” |
| GROVER_MEGA    | “...the messages, which along message some will choose avoid draft, ready for qualification training are fake, according public affairs. do not respond spoof, requires suspicious clicks, pictures, or notes function, an official memo from issued thursday reads...” |
| TRANSFORMER_XL | “carlos ghosn, mum on tokyo escape, unleashes a rambling defense of the state student-teacher training program in japan... as 2015, three universities (hiroshima, izumo, kawachi) accept all two degrees; they have also accepted each other. nevertheless, buddhist monks maintain that their colleges provide admission hindu traditions rather than admitting any religious instruction.” |
| Model                  | Precision | Recall | F1    | Accuracy |
|------------------------|-----------|--------|-------|----------|
| Random Forest          | 58.93     | 60.53  | 58.47 | 61.47    |
| SVM (3-grams)          | 71.24     | 72.23  | 71.49 | 72.99    |
| WriteprintsRFC         | 45.78     | 48.51  | 46.51 | 49.43    |
| OpenAI detector        | 78.10     | 78.12  | 77.14 | 78.73    |
| Syntax CNN             | 65.20     | 65.44  | 64.80 | 66.13    |
| N-gram CNN             | 69.09     | 68.32  | 66.65 | 69.14    |
| N-gram LSTM-LSTM       | 6.694     | 68.24  | 66.46 | 68.98    |
| BertAA                 | 77.96     | 77.50  | 77.58 | 78.12    |
| BERT                   | 80.31     | 80.21  | 79.96 | 80.78    |
| RoBERTa                | 82.14     | 81.26  | 81.07 | 81.73    |
| BERT (our baseline)    | 78.56     | 78.81  | 78.53 | 79.46    |
| Contra-BERT            | 80.10 (1.66↑) | 79.99 (1.88↑) | 79.84 (1.31↑) | 80.59 (1.13↑) |
| DeBERTa (our baseline) | 82.16     | 81.84  | 81.82 | 82.00    |
| Contra-DeBERTa         | 82.84 (0.68↑) | 82.04 (0.20↑) | 81.98 (0.17↑) | 82.53 (0.53↑) |

Table 7: Full results across four metrics on human and machine authorship attribution. Results in the top section are from Uchendu et al. (2021). Improvements over the baselines are indicated in parentheses. Best model is **bolded**.

Figure 4: (Clockwise from top left) Similarity metrics between authors $A_i$ ($i$-indexed row) and $A_j$ ($j$-indexed column) for content, topic, hybrid, and style features respectively for selected authors on Blog50.
| Model          | Author 1 | Author 2 | Total          |
|----------------|----------|----------|----------------|
|                | # Samples | Correct  | # Samples | Correct  | Accuracy (%) |
| BERT Contra-BERT | 12       | 229      | 2        | 209      | 10.8          |
| BERT Contra-BERT | 30       | 153      | 8        | 135      | 32.6          |
| BERT Contra-BERT | 6        | 116      | 35       | 73       | 23.1          |
| BERT Contra-BERT | 38       | 112      | 48       | 96       | 25.0          |

Table 8: Performance of BERT and Contra-BERT on selected author pairs of Blog50. Higher accuracy for each pair is **bolded**.

| Model          | Author 1 | Author 2 | Total          |
|----------------|----------|----------|----------------|
|                | # Samples | Correct  | # Samples | Correct  | Accuracy (%) |
| DeBERTa Contra-DeBERTa | 1        | 109      | 0        | 107      | 44.3          |
| DeBERTa Contra-DeBERTa | 47       | 105      | 0        | 102      | 29.2          |
| DeBERTa Contra-DeBERTa | 44       | 113      | 24       | 108      | 22.7          |
| DeBERTa Contra-DeBERTa | 38       | 112      | 0        | 81       | 40.2          |

Table 9: Performance of DeBERTa and Contra-DeBERTa on selected author pairs of Blog50. Higher accuracy for each pair is **bolded**.

|                         | Blog10 | Blog50 | TuringBench |
|-------------------------|--------|--------|-------------|
| BERT                    | 0.15494 | 0.10430 | 0.06747    |
| Contra-BERT             | **0.17698** (Acc. +5.9) | **0.12087** (Acc. +6.8) | **0.06772** (Acc. +1.13) |
| DeBERTa                 | 0.19735 | 0.13267 | **0.05191** |
| Contra-DeBERTa          | **0.20029** (Acc. +0.6) | **0.14343** (Acc. +3.7) | 0.05126 (Acc. +0.53) |

Table 10: Variance in class-level accuracy (accuracy increase by each contrastive model is listed for reference). The higher the variance, the more the model performance varies between different classes. For each dataset, higher variance for each baseline/contrastive pair is **bolded**.
(a) Feature similarity matrix (left) and relative confusion matrix (right) between DeBERTa and Contra-DeBERTa on selected authors. For both figures, \((i, j)\) denotes the cell at the \(i\)-indexed row and \(j\)-indexed column. In the similarity matrix, \((i, j)\) denotes \(d(A_i, A_j)\), the dissimilarity between the two authors (darker = more similar). In the confusion matrix, a lower value of \((i, j)\) indicates Contra-DeBERTa confused \(A_i\) for \(A_j\) less than DeBERTa.

(b) (Clockwise from top left) Similarity metrics between authors \(A_i\) (\(i\)-indexed row) and \(A_j\) (\(j\)-indexed column) for content, topic, hybrid, and style features respectively for selected authors on Blog50.

Figure 5: Visualizations for selected author pairs for DeBERTa and Contra-DeBERTa on Blog50.