

Token-level author diarization using clustering of stylistic contexts

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Abstract

This document provides the instructions on formatting the TAR system description paper in \LaTeX . This is where you write the abstract (i.e., summary) of the work you carried out within the project. The abstract is a paragraph of text ranging between 70 and 150 words. This document provides the instructions on formatting the TAR system description paper in \LaTeX . This is where you write the abstract (i.e., summary) of the work you carried out within the project. The abstract is a paragraph of text ranging between 70 and 150 words.

1. Introduction

In this paper we will focus on the author diarization task proposed on PAN 2016 competition¹. The aim of this task is to decompose a document into its authorial parts, i.e. to split a text into segments and assign an author to every segment (Koppel et al., 2011; Aldebei et al., 2015). This is one of the unsupervised variants of a well known authorship attribution problem since text samples of known authorship are not available (Rosso et al., 2016). As we will describe, in two out of three subtasks of this task only a correct number of authors for a given document is known.

The simplest variant of authorship attribution problem is about finding the most likely author for a given document, from a set of candidate authors whose authentic writing examples are available (Stamatatos, 2009b; Stein et al., 2011; Ding et al., 2016). Such described problem can be tackled with supervised machine learning techniques as a single-label multiclass text classification problem, where one class represents one author (Stamatatos, 2009b).

Authorship attribution problem is also known as authorship identification and it is a part of authorship analysis (Stamatatos, 2009b; Ding et al., 2016). Authorship analysis is a field of stylometry and studies information about the authorship of a document, based on features derived from that document (Layton et al., 2013). Moreover, stylometry analyzes literary style with statistical methods (Stein et al., 2011).

Rosso et al. (2016) divided PAN 2016 author diarization task into three subtasks. First subtask is traditionally called intrinsic plagiarism detection (IPD). The goal of this task is to find plagiarized parts of a document in which 70% of text is written by main author and the rest by one or more other authors. The term *intrinsic* means that a decision whether plagiarized parts exist has to be made only by analysing a given document, without any comparisons with external sources. In the rest of the paper we refer to this subtask as a task *a*.

Other two subtasks are more related to the general task of author diarization. In the second subtask we need to segment a given document and group identified segments by author. In the rest of the paper we refer to the second subtask as a task *b*. Third subtask differs from the second one

Table 1: Basic characteristics of train datasets. * represents that there is a true author and plagiarism segments which don't have to originate from a single author.

Task	Number of documents	Average length (in tokens)	(min, max) authors
Task <i>a</i>	71	1679	(2, 2)*
Task <i>b</i>	55	3767	(2, 10)
Task <i>c</i>	54	3298	(2, 10)

in the fact that exact number of authors is unknown. In the rest of the paper we refer to the third subtask as a task *c*.

For all three subtasks a different training datasets are publicly available¹. Rosso et al. (2016) explain that they are collections of various documents which are part of Webis-TRC-12 dataset (Potthast et al., 2013). Every document in that dataset is constructed from texts of various search results (i.e. authors) for one of the 150 topics in total. By varying different parameters such as the number and proportion of the authors, places in a document where an author switch occurs (between words, sentences or paragraphs), three training and test datasets were generated (Rosso et al., 2016). Test datasets are currently not publicly available and we could not use them for evaluation of our approach. Some basic characteristics of training datasets are shown in Table 1.

2. Related work

The basic assumption in authorship analysis is that texts of different authors are mutually separable because each author has more or less unique writing style (Stamatatos, 2009b; Ding et al., 2016). More precisely, Koppel et al. (2009) explain that methods used in authorship analysis must be able to distinguish writing styles, but also tolerate shallow differences inside the same style because an author's stylistic habits can consciously or unconsciously vary over time. Therefore, most of related work tries to find the better features and methods which writing style will be quantified and measured with.

Zu Eissen and Stein (2006) manually created a labeled

¹<https://tinyurl.com/y9m4zntm>

corpus of plagiarized documents and used it for intrinsic plagiarism detection task. They used average sentence length, part of speech tags, average stopword number and the averaged word frequency class as input features for their linear discriminant analysis and support vector machine (SVM) models. They approached that task in a supervised fashion.

Stamatatos (2009a) created a feature vector of normalized occurrence of character tri-grams in the whole document. That vector represented a document's profile. Using a sliding window of fixed length he created same profiles for every window and compared them with the profile of the whole document. Result of comparison was an output from a style change function whose peaks were indicators of place in a document where style change occurs. All values above the predefined passage criterion were considered a result of plagiarism. That approach was unsupervised.

Rahman (2015) classified sections of documents from PAN 2011 dataset with the help of SVM. Those sections were again obtained by sliding a window of fixed length over the document. He also proposed new kind of information theoretical features - entropy, relative entropy, correlation coefficient and n-gram frequency class calculated from character tri-gram frequency profiles of each window and the whole document. He also used function word bi-gram and tri-gram frequency profiles with 1, 2, 3 and 4 skips. The value of style change function introduced by Stamatatos (2009a) was also incorporated in feature vectors.

Stein et al. (2011) defined IPD as the one class classification problem where the text of main author belongs to a one target class and the rest are outliers. To find them, they estimated probability distributions of various stylistic features for the target class and outliers. Then a naive Bayes' algorithm was applied to feature vectors whose values lie outside the predefined uncertainty intervals. An additional outlier post-processing methods were also tested. The most successful was the unmasking technique described by Koppel et al. (2009). The main sense of unmasking is to iteratively remove the best features that distinguish two classes and observe the speed with which cross-validation accuracy of again trained classifier drops. If the drop is slow and smooth, the outliers are indeed outliers because after n iterations of removing discriminative features they are still separable from the main author's work.

Koppel et al. (2011) used two staged approach in clustering of pre-segmented mixed biblical text written by two authors. First they used normalized cuts algorithm with cosine similarity to obtain initial clusters of segments which were represented only by normalized counts of synonyms from Hebrew synsets. Samples from initial clusters were separated in core and non-core samples via an iterative procedure, and core ones were labeled. SVM classifier was used to classify non-core samples, but now a bag-of-words feature vectors were used. The whole approach resulted with very good clusters. They also tried this method on an unsegmented case. Text was first splitted in a way that minimizes doubly-represented synonyms in segments and the same procedure was repeated. The clustering performance was lower than in pre-segmented case.

Brooke et al. (2013) concluded that a very good initial segmentation of text, at least in poems written by T. S. Eliot, is needed for a good performance of their modified k-means algorithm in clustering of voices. Except often character, lexical and syntactic features, they used features such as average frequency in a large external corpus (Brants and Franz, 2006). One of the most promising feature they considered is the centroid of 20 dimensional distributional vectors obtained by applying latent semantic analysis on a large web corpus (Landauer and Dumais, 1997).

The works by Kuznetsov et al. (2016) and Sittar et al. (2016) were submitted on the PAN 2016 competition for three aforementioned tasks. For the task a , Kuznetsov et al. (2016) trained a Gradient Boosting Regression Trees (GBRT) model on PAN 2011 dataset as a style change function used for threshold based outlier detection. Every sentence was vectorized using word frequencies, n-gram frequencies, punctuation symbols and the universal POS tags count, sentence length and mean length of sentence words. The final input to the model was concatenation of center sentence vector and ones from context of size ± 2 . In task b they used a Hidden Markov Model with Gaussian Emissions for document segmentation over the same sentence scores from task a . To estimate the unknown number of authors n in task c , they chose n from 2 to 20 which maximizes their cluster discrepancy measure $Q(n)$.

Sittar et al. (2016) used k-means algorithm to cluster *ClustDist* scores of each sentence, where the number of groups was equal to the known number of authors in tasks a and b . In task c , a number of groups was generated randomly. Although they defined a *ClustDist* score for a single sentence as an average distance between current and every other sentence vector, which is again a similar concept like a style change function, in provided example they used only a sum of unknown distance measures. Fifteen features in total were used for sentence vectorization, including average word and sentence lengths, count and ratios of characters, digits uppercase letters, spaces and tabs.

The most of described approaches combine supervised and unsupervised methods and operate on the level of longer text segments or sentences. We were inspired by Brooke et al. (2013) who said that a more radical approach would not separate those tasks in segmentation and clustering steps, but rather build an authorial segments that would also form good clusters. Since the style change in our tasks can occur even between two tokens in a same sentence, we wanted our model should be able to work on the token level. Instead of clustering tokens directly, we decided to cluster their vectorized stylistic contexts because they obviously contain more valuable stylistic information than tokens alone.

3. Author diarization and intrinsic plagiarism detection

Let Δ be the domain of documents. We define a document $D \in \Delta$ as a finite sequence of tokens $(t_i)_{i=1}^n$, where n can differ among documents. Given a document, each of its tokens is unique and defined by its character sequence and position in the document. Therefore, a document can be equivalently represented by its set of tokens $T_D = \{t_i\}_{i=1}^n$.

For each document, there is a corresponding mapping to

a sequence of labels $(a_i)_{i=1}^n$ that are representing groupings of tokens by authors. The labels a_i are indices of authors of the document. Each token $t_i \in T_D$ is assigned a document-level label $a_i \in \{1..c\}$ associating it to one of c authors. The exact value of the label is not important. It is only required that all tokens corresponding to the same author have the same label. Therefore, there are $m!$ equivalent such mappings given a document. In the case of intrinsic plagiarism detection, there are only 2 labels: 0 representing the main author, and 1 representing plagiarized text.

Equivalently, the codomain of the mapping can also be defined as a set of segmentations Σ . A segmentation $S \in \Sigma$ is a minimal set of segments, where each segment s represents a set of consecutive tokens $\{t_i\}_{i=i_1}^{i_2}$ where each is assigned the same label. For a segmentation to be valid, the segments must cover all terms in the document and not overlap:

$$\bigcup_{s \in S} s = T_D \wedge \bigcap_{s \in S} s = \{\}. \quad (1)$$

The correct mapping of a documents to the corresponding segmentations will be denoted with $\sigma : \Delta \rightarrow \Sigma$.

Let $\mathcal{D} \subset \Delta \times \Sigma$ be a dataset consisting of a finite set of pairs of documents and corresponding segmentations., i.e. $\mathcal{D} = \{(D_i, \sigma(D_i))\}_{i=1}^N$. The goal is to find the model $\hat{\sigma}$ that best approximates the correct mapping σ , i.e. makes good predictions given unseen documents.

3.1. Evaluation measures

For evaluation of intrinsic plagiarism detection, Potthast et al. (2010) define multiple measures for different aspects of a system's performance. The main measures are binary macro-averaged nad micro-averaged precision (P), recall (R) and F_1 -score. For evaluating author diarization, we use *BCubed* precision, recall and F_1 measures described by Amigó et al. (2009), which are specialized for evaluation of clustering results. The same measures were used for evaluation on the PAN 2016 competition (Rosso et al., 2016).

Let l be a function that associates lengths in characters to segments. Specially, $l(\{\}) = 0$. For notational convenience, we also use l to denote the sum of lengths of all segments in a set of segments: $l(S) = \sum_{s \in S} l(s)$, where S is as set of segments. Given a document D , let $S_p \subseteq \sigma(D)$ be a set of all true plagiarism segments of the document and $\hat{S}_p \subseteq \hat{\sigma}(D)$ the segments predicted as plagiarism by the model. With $S_{tp} = \bigcup_{(s, \hat{s}) \in S_p \times \hat{S}_p} l(s \cap \hat{s})$, the micro-averaged evaluation measures for intrinsic plagiarism detection are defined as follows:

$$P_\mu = \frac{l(\hat{S}_{tp})}{l(\hat{S}_p)}, \quad (2)$$

$$R_\mu = \frac{l(\hat{S}_{tp})}{l(S_p)}, \quad (3)$$

$$F_\mu = \frac{2}{P_\mu^{-1} + R_\mu^{-1}}. \quad (4)$$

The macro-average evaluation measures treat all plagiarism segments as equally important and are not affected by their

lengths:

$$P_M = \frac{1}{|\hat{S}_p|} \sum_{\hat{s} \in \hat{S}_p} \frac{\sum_{s \in S_p} l(s \cap \hat{s})}{l(\hat{s})}, \quad (5)$$

$$R_M = \frac{1}{|S_p|} \sum_{s \in S_p} \frac{\sum_{\hat{s} \in \hat{S}_p} l(s \cap \hat{s})}{l(s)}, \quad (6)$$

$$F_M = \frac{2}{P_M^{-1} + R_M^{-1}}. \quad (7)$$

In author diarization document segments have to be clustered into c clusters, where c is the number of authors that may or may not be known to the system. We divide the segments from the true segmentation S and the predicted segmentation \hat{S} each into sets of segments $S_i, i = 1..c$ and $\hat{S}_j, j = 1..\hat{c}$, where c is the true number of authors, and \hat{c} the predicted number of authors. We use the following *BCubed* measures for evaluation:

$$P_{B^3} = \sum_{i=1}^c \frac{1}{l(S_i)} \sum_{j=1}^{\hat{c}} \sum_{(s, \hat{s}) \in S_i \times \hat{S}_j} l(s \cap \hat{s})^2 \quad (8)$$

$$R_{B^3} = \sum_{j=1}^{\hat{c}} \frac{1}{l(\hat{S}_j)} \sum_{i=1}^c \sum_{(s, \hat{s}) \in S_i \times \hat{S}_j} l(s \cap \hat{s})^2 \quad (9)$$

$$F_{B^3} = \frac{2}{P_{B^3}^{-1} + R_{B^3}^{-1}}. \quad (10)$$

4. The proposed approach

Our approach can generally be described as a pipeline $P = (f_b : \Delta \rightarrow \Phi_{n_b}, f_t : \Phi_{n_b} \rightarrow \Phi_{n_t}, f_c : \Phi_{n_t} \rightarrow C)$. Here Δ is the tokenized document domain as defined in section 3.. Φ_{n_b} and Φ_{n_t} are sets of variable-length sequences of feature vectors with dimension n_b and n_t respectively. n_b and n_t can either be fixed or depend on the document being processed. C is the set of all sequences of length n (the number of tokens in the document) with elements being indices of authors/clusters.

The basic feature extractor denoted with f_b is used to extract stylistic features from the contexts of all tokens. If D is a document with n tokens, the basic feature extractor outputs a sequence of n feature vectors, each vector representing the context of one token. n_b denotes the dimension of those vectors. The next step in the pipeline is the feature transformation f_t that maps the basic features to a space that they can be better clustered in. The dimension of the new feature space n_t generally doesn't equal n_b . The final step in the pipeline is clustering denoted with f_c . The clustering algorithm clusters tokens, each cluster representing an author. Depending on the task, The clustering algorithm can either be given a known number of authors, or try to predict it.

The following steps are done in predicting the segmentation: (1) raw text is tokenized giving a sequence of tokens $D \in \Delta$, (2) for all tokens, features are extracted from their contexts, giving a sequence of feature vectors $\phi_t = (\mathbf{t}_i)_{i=1}^n = (f_t \circ f_b)(D)$, (3) the tokens are clustered based on ϕ_t , giving a sequence of author labels $(a_i)_{i=1}^n$, where $n = |T_D|$, and (4) a segmentation \hat{S} is generated based on the document D and the sequence of predicted author labels.

Tokenization. Tokenization.

Basic feature extraction. Differences between the 2 model variants.

basic features

Feature transformation. Differences between the 2 model variants. Training.

id

scaling

concatenation with squared features

transformation trained via SGD

Let $(\mathbf{b}_i)_{i=1}^n = f_b(D)$ be the sequence of basic feature vectors with elements from \mathbb{R}^{n_b} . Let $(a_i)_{i=1}^n$ be the sequence of true author labels with elements from $\{1..c\}$. We want to maximize the *clusterability* of the feature vectors obtained by the feature transformation T , i.e. we want to maximize segregation and compactness of clusters consisting of transformed feature vectors labeled with their true author labels. Let $(\mathbf{t}_i)_{i=1}^n = (T(\mathbf{b}_i))_{i=1}^n = f_t((\mathbf{b}_i)_{i=1}^n)$ be the sequence of transformed feature vectors with elements from \mathbb{R}^{n_t} . We define the following loss in order to optimize the transformation T for clusterability:

$$L = L_c + L_s, \quad (11)$$

where L_c is the *compactness loss* which is proportional to the average variance of groups and L_s the *segregation loss*.

$$L_c = \quad (12)$$

$$L_s = \quad (13)$$

Clustering. clustering algorithms

k-means HAC DBSCAN auto-k-means

Segmentation generation. something short

features

differences: fixed features + transformation vs document-dependent features

5. Experimental results

1 baselines

Mention confidences.

5.1. Intrinsic plagiarism detection

setup results don't forget to describe tolerance

5.2. Author diarization with known numbers of authors

setup

5.3. Author diarization with unknown numbers of authors

setup

6. Conclusion

Conclusion is the last enumerated section of the paper. It should not exceed half of a column and is typically split into 2–3 paragraphs. No new information should be presented in the conclusion; this section only summarizes and concludes the paper.

Table 2: This is the caption of the table. Table captions should be placed *above* the table.

Model	R_μ	P_μ	F_μ	R_M	P_M	F_M
Dummy	0	1	2			
One	0	1	2			
One	0	1	2			
One	0	1	2			

7. Further work

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