Anonymized BERT: An Augmentation Approach
to the Gendered Pronoun Resolution Challenge

Bo Liu
S&P Global
New York, NY
bo.liu@spglobal.com

Abstract
We present our 7th place solution\(^1\) to the Gendered Pronoun Resolution challenge, which uses BERT without fine-tuning and a novel augmentation strategy designed for contextual embedding token-level tasks. Our method anonymizes the referent by replacing candidate names with a set of common placeholder names. Besides the usual benefits of effectively increasing training data size, this approach diversifies idiosyncratic information embedded in names. Using the same set of common first names can also help the model recognize names better, shorten token length, and remove gender and regional biases associated with names. The system scored 0.1947 log loss in stage 2, where the augmentation contributed to an improvement of 0.04. Post-competition analysis shows that, when using different embedding layers, the system scores 0.1799 which would be third place.

1 Introduction
Gender bias has been an important topic in natural language processing in recent years (Bolukbasi et al., 2016; Reddy and Knight, 2016; Chippa and Gillam, 2018; Madaan et al., 2018). GAP (Gendered Ambiguous Pronouns) dataset is a gender balanced labeled corpus of 8,908 ambiguous pronoun-name pairs sampled from English Wikipedia, built and released by Webster et al. (2018) to challenge the community for gender unbiased pronoun resolution systems.

In the Gendered Pronoun Resolution challenge which is based on GAP dataset, we designed a unique augmentation strategy for token-level contextual embedding models and applied it to feature based BERT (Devlin et al., 2019) approach for a 7th place finish. BERT is a large bidirectional transformer trained with masked language model, which is fine-tuned to state-of-the-art results on a variety of NLP benchmark tasks. Four version of BERT model weights were released in October 2018, following a family of NLP transfer learning models in the same year, ELMo (Peters et al., 2018), ULMFit (Howard and Ruder, 2018) and OpenAI GPT (Radford et al., 2018).

Although augmentation has been shown to be very effective in deep learning (Xie et al., 2019), most NLP augmentation methods are on document or sentence level, such as synonym replacement (Zhang et al., 2015), data noising (Xie et al., 2017) and back-translation (Yu et al., 2018). For token level tasks like pronoun resolution, only the name and pronoun embeddings are in the model input. Even though altering whole document also affect these embeddings, direct change to the names has much bigger impact to the model.

The main idea of our augmentation is to replace each name in the name-pronoun pair by a set of common placeholder names, in order to (1) diversify the idiosyncratic information embedded in individual names and leave only the contextual information and (2) remove any gender or region related bias in names. In other words, to anonymize the names and make BERT extract name-independent features purely about context. With the same set of common first names from the training corpus as the placeholders, the model can recognize candidate names more easily and embed contextual information more compactly into single tokens. This technique could also be used in other token level tasks to anonymize people or entity names.

2 Model
Our system is an ensemble of two neural network models, the “End2end” model and the “Pure Bert” model.
End2end model: This model uses the scoring architecture proposed in Lee et al. (2017), but with BERT embeddings. Since candidate names A and B are already given in this task, the model doesn’t have mention scores, only antecedent scores, which is a concatenation of BERT embeddings of the name (A or B); BERT embeddings of the pronoun; their element-wise similarity (between A/B and P); and non-BERT features such as distance between the name and the pronoun, whether the name is in the URL and linguistic features (syntactic distances and parts of sentence etc).

Pure BERT model: The input of this model is only the concatenated BERT embeddings of name A, name B and the pronoun, which are fed into two fully connected hidden layers of dimensions 512 and 32 before the softmax output layer.

2.1 Augmentation

Our augmentation strategy works this way: for each sample, replace all the occurrences of names A and B by 4 sets of placeholder names during both training and inference unless certain conditions are met. In training, it will make the epoch size 5 times as big. In inference, the model will make 5 predictions for each sample which are to be ensembled—this is also known as TTA (test time augmentation).

The 4 sets of placeholder names are

F: Alice, Kate, M: John, Michael
F: Elizabeth, Mary, M: James, Henry
F: Kate, Elizabeth, M: Michael, James
F: Mary, Alice, M: Henry, John

The names were chosen from most common names in stage 1 data. For each sample, use the male pair if the pronoun is masculine (“he”, “him”, or “his”) and female pair otherwise.

We have experimented with fewer or more sets of placeholder names, and alternative name choices which are more “modern” (common names in GAP are mostly old fashioned, as many articles are about historical figures), but none worked better than the original set of names we initially chose.

The conditions for not applying augmentation are:

1. If the placeholder name already appear in original document, e.g. in the following document, do not apply the augmentation sets that have “Alice” as a placeholder name,

   Alice went to live with Nick’s sister Kathy, who desperately tried to ...

2. If A or B is full name (first and last name), but the first name or last name appear alone elsewhere in the document. e.g. If we replace “Candace Parker” (name B) by “Kate” in the following sentence, the model would not known “Kate” and “Parker” are the same person

   ... the Shock’s Plenette Pierson made a hard box-out on Candace Parker, causing both players to become entangled and fall over. As Parker tried to stand up, ...

3. If the name has more than two words, such as “Elizabeth Frances Zane” or “Jose de Venecia Jr”, We don’t replace it because it would be difficult to implement rule 2.

4. If one of name A or B is a substring of the other, e.g. name A is “Erin Fray” and name B is “Erin”. These are likely tagging errors.

In stage 1 data, for each set of placeholder names there are 8%, 2%, 1% and 1% data that met these conditions respectively and 88% was augmented. Note that the first 8% are different for each set of placeholder names—only the 4% corresponding to conditions 2-4 wasn’t augmented at all.

3 Experiments

We used the official GAP dataset to build the system. There are 2000 data in both test and development sets and 454 in validation set. We used all of test and development plus 400 random rows in validation set (4400 in total) to train the system and left 54 as a sanity check to test the inference pipeline. The gender is nearly equally distributed in the training data with 2195 male and 2205 female examples.

There are 12359 samples in stage 2 test data, but only 760 were revealed to have been labeled and used for scoring. Effectively, there are 760 stage 2 test data—all the others were presumably added to
prevent cheating. The gender distribution is again almost equal with 383 female and 377 male examples.

The meta information for both End2end and Pure Bert model is shown in Table 1. For each model, we trained two versions, one based on BERT Large Uncased, the other based on BERT Large Cased. For the competition, we used layer -4 (fourth to last hidden layer) embeddings for the End2end model and a concatenation of layers -3 and -4 for the Pure BERT model. As will be shown in the results section, we re-trained the models after the competition with layers -5 and -6 and achieved better results.

Pre-processing: As reported in the competition discussion forum, there are some clear label mistakes in GAP dataset. We identified 159 mislabels (74 development, 68 test, 17 validation) to the best of our ability by going through all the examples with a log loss of 1 or larger. We trained the system using corrected labels but report all results evaluated with original labels.

Post-processing: The problem with using clean labels to train and dirty labels to evaluate is that, loss will be huge for very confident predictions if the label is wrong (i.e. when the predicted probability for the wrong-label class is very small). We solved this problem by clipping predicted probabilities smaller than a threshold 0.005, which was tuned with cross validation. The idea is similar to label smoothing (Szegedy et al., 2016) and confidence penalty (Pereyra et al., 2017)

All the training was done in Google Colab with a single GPU. We used 5-fold cross validation for stage 1 results, and 5-fold average for stage 2 test results. End2end model was trained 5 times using different seeds with each seed taking about 30 minutes; Pure BERT model was trained only once which took about 50 minutes.

Each team is allowed two submissions for this shared task. Above described is our submission A. Submission B is the same except that (1) it was trained on GAP test and validation sets only (2454 training samples instead of 4400), and (2) it didn’t use the linguistic features. Submission B has worse results than A in both stage 1 and stage 2 as expected.

4 Results and discussion
4.1 Augmentation results
In Table 2, we show the contribution of augmentation to the End2end model. In both uncased and cased versions and their ensemble, stage 1 log loss improved by about 0.01 when augmentation is added in training but not inference. And another massive 0.05 and 0.04 improvement for the uncased and cased version respectively is achieved when TTA is used. For the ensemble, augmentation improved the score from 0.3470 to 0.3052.

The reason that this augmentation method worked so well can be explained in number of ways.
1. BERT contextual embeddings of a name contain information of both the context and the name itself. Only the contextual information is relevant for coreference resolution—whether the name is Alice or Betty or Claire does not matter at all. By replacing all names by the same set of placeholders, only the useful contextual information remains for the model to learn.
2. By using the same set of names in both training and inference, the noise from individual names are further reduced, i.e., the model will likely know they are names when it sees the same placeholder names during inference. This is even more so for foreign (non Western) names, as there are some articles in GAP about foreign figures. Without augmentation, it’s less likely that BERT model trained on English corpus can recognize, for example, a lowered cased (Romanized) Chinese name as a name.
3. For gender-neutral names (including certain foreign names) and males with a typically feminine name or females with a typically masculine name, the model can much easily resolve the gender after augmentation.
4. When a long name or uncommon name is tokenized into multiple word-piece tokens, we use the average embeddings of all these tokens. Since all the placeholder names are common first names thus tokenized into single token, the syntactic information may be embedded better into a single vector than the average of a few.
5. TTA will generate four additional predictions for each sample. Ensemble of them and the unaugmented one gives an extra boost.

Reason #1 is related to training only, #5 related to inference only, #2-4 to both training and inference. An indirect proof of #2-4 is: in TTA, the
### Table 1: Meta information of two models.

| Model                  | End2end | Pure BERT |
|------------------------|---------|-----------|
| ensemble weights       | 0.9     | 0.1       |
| BERT embeddings        | layer -4 | concatenation of layer -3 and -4 |
| architecture           | Lee et al. (2017) | concatenation of A, B, Pronoun embeddings and FCN |
| non-BERT features      | yes     | no        |
| model size             | 5 MB    | 36 MB     |
| seed average           | average of 5 seeds | only 1 seed |
| training time per seed | 30 min  | 50 min    |

### Table 2: Stage 1 results improvements in End2end model due to augmentation

| model                                      | uncased | cased | ensemble |
|--------------------------------------------|---------|-------|----------|
| no augmentation                            | 0.3878  | 0.3771| 0.3470   |
| augmentation only in training              | 0.3796  | 0.3671| 0.3355   |
| augmentation in both training and inference | 0.3308  | 0.3308| 0.3052   |

#### 4.2 Overall results

In Table 3, we report the log loss scores of single models and the ensemble. For stage 1, we use the 5-fold cross validation scores, trained with cleaned labels and evaluated using original labels. We also tuned the ensemble weights based on scores with cleaned labels (not shown).

During the competition, we experimented with BERT embedding layers -1 to -4 by trying different combinations of layers and their sum and concatenation and settled on layer -4 for End2end model and concatenation of -3 and -4 for Pure BERT model. After the competition ended, we realized lower layers work better on this task. So we re-trained the models using layer -5 for End2end model and layer -5 and -6 for Pure BERT model.

The results are significantly better across the board, as shown in Table 4. In fact, the stage 2 score 0.1799 is good enough for third place on the leaderboard. The ensemble weights were tuned on stage 1 data using clean labels as before.

After the competition, we also calculated the gender breakdown for all single and ensemble models based on the gender of the pronoun, reported also in Table 3 and 4. During the competition, we trained the system and tuned the ensemble weights solely based on overall score. As a result, it exhibits some degree of gender bias in both stages, similar to Webster et al. (2018) and the systems cited therein. The final ensemble’s bias is 0.93 in stage 1 and 0.96 in stage 2, with bias represented by the ratio of masculine and feminine scores.

Interestingly, the 4 single models demonstrate different level of bias, ranging from 0.91 to 1.03 in stage 1, and from 0.85 to 1.09 in stage 2. The larger variance is due to the much smaller stage 2 test size. Had the evaluation metrics been different than the overall log loss, we could have addressed it by assigning different weights to each single model. For instance, if systems were judged by the worse of feminine and masculine scores (to penalize heavily biased systems), we would have tuned the weights differently, sacrificing some overall score for a more balanced performance. For example, with ensemble weights [0.18, 0.42, 0.12, 0.28] and clipping threshold of 0.006, the overall score and gender bias of our post-competition system would be 0.2855 and 0.97 in stage 1 instead of the original version with better overall (0.2846) and a larger bias (0.93), as shown in the last row of Table 4. On stage 2 data, the bias became slightly worse to 0.96 from 0.97. But since the stage 1 dataset is about six times as large as stage 2, the latter version is still the more gender unbiased system considering both sets.

During results checking, we noticed a clear...
discrepancy between the document styles of two stages. There are many more shorter documents in stage 2, as shown in the top plot of Figure 1. In many of the shorter documents, the pronoun refers to name A, which is the page entity. The average predicted probabilities of the three classes A, B and Neither are 0.61, 0.35 and 0.05, compared with 0.44, 0.46 and 0.10 in stage 1.

However, as revealed by the stage 2 solution, 94% of the stage 2 data are unlabeled, which was probably generated differently (e.g. most unlabeled data have length smaller than 455). The length distribution of the 760 “real” labeled data used for scoring is very close to stage 1, as shown in the bottom plot of Figure 1. So is the predicted probability distribution (0.45, 0.46, 0.09). Then what could explain the 0.1 log loss difference between the two stage 2? We boostrapped 760 samples from stage 1 predictions for 10,000 times, the simulated stage 2 score is smaller than actual stage 2 score for only once (0.01%). So the discrepancy is not solely due to variance from smaller sample size in stage 2.

Our best educated guess is cleaner labels: our stage 1 score evaluated using clean labels is 0.1993, which is much closer to stage 2 score. The organizer likely spent more effort quality-checking the smaller stage 2 labels. Obviously, different pre-processing criteria during data preparation could also have made stage 2 data inherently easier to resolve.

5 Conclusion

We presented a simple yet effective augmentation strategy that helped us finishing 7th place in the Gendered Pronoun Resolution challenge without fine-tuning. We reasoned how this technique helped the model achieving higher scores by anonymizing idiosyncrasy in individual names while also handling gender and other biases to some degree. We demonstrated how the system could be altered slightly to (1) get a better score good for 3rd place by only changing BERT embedding layers or (2) become more gender-unbiased by using different ensemble weights.

Even though our solution only used feature-based approach, we expect this augmentation method to work as well with fine-tune BERT approach, which could potentially further improve the score.

Figure 1: Comparisons of document length distributions of two stages. Top: all 12359 documents in stage 2. Bottom: the 760 “real” documents used for scoring in stage 2.

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| model                      | weights | stage 1 |        | stage 2 |        |
|---------------------------|---------|---------|--------|---------|--------|
|                           |         | O      | F      | M      | B      | O      | F      | M      | B      |
| End2end, Uncased          | 0.36    | 0.3308 | 0.3439 | 0.3177 | 0.92   | 0.2388 | 0.2293 | 0.2484 | 1.08   |
| End2end, Cased            | 0.54    | 0.3308 | 0.3414 | 0.3201 | 0.94   | 0.2243 | 0.2271 | 0.2214 | 0.97   |
| Pure Bert, Uncased        | 0.04    | 0.3584 | 0.3649 | 0.3518 | 0.96   | 0.2333 | 0.2287 | 0.2381 | 1.04   |
| Pure Bert, Cased          | 0.06    | 0.3544 | 0.3530 | 0.3558 | 1.01   | 0.2349 | 0.2357 | 0.2341 | 0.99   |
| Ensemble (raw)            |         |         |        | 0.2961 |        |
| Ensemble (clipped)        |         | 0.2922 | 0.3021 | 0.2823 | 0.93   | 0.1947 | 0.1983 | 0.1911 | 0.96   |

Table 3: Log loss scores of single models and the ensemble for both stages, competition version, with Overall, Feminine, Masculine and Bias (M/F). Stage 2 results were evaluated after competition ended using the solution provided by Kaggle, except the final score 0.1947 (in bold), which placed 7th in the competition.

| model                      | weights | stage 1 |        | stage 2 |        |
|---------------------------|---------|---------|--------|---------|--------|
|                           |         | O      | F      | M      | B      | O      | F      | M      | B      |
| End2end, Uncased          | 0.36    | 0.3244 | 0.3402 | 0.3086 | 0.91   | 0.1901 | 0.1820 | 0.1984 | 1.09   |
| End2end, Cased            | 0.44    | 0.3239 | 0.3345 | 0.3133 | 0.94   | 0.1871 | 0.2017 | 0.1723 | 0.85   |
| Pure Bert, Uncased        | 0.08    | 0.3486 | 0.3593 | 0.3378 | 0.94   | 0.2269 | 0.2322 | 0.2215 | 0.95   |
| Pure Bert, Cased          | 0.12    | 0.3492 | 0.3446 | 0.3539 | 1.03   | 0.2158 | 0.2145 | 0.2171 | 1.01   |
| Ensemble (raw)            |         | 0.2875 |        |        |        |
| Ensemble (clipped)        |         | 0.2846 | 0.2947 | 0.2744 | 0.93   | 0.1799 | 0.1829 | 0.1769 | 0.97   |
| More unbiased version     |         | 0.2855 | 0.2929 | 0.2780 | 0.97   | 0.1817 | 0.1858 | 0.1776 | 0.96   |

Table 4: Log loss scores of single models and the ensemble for both stages, post-competition version, with Overall, Feminine, Masculine and Bias (M/F). Stage 2 results were evaluated after competition ended using the solution provided by Kaggle. The stage 2 final score 0.1799 would rank third place on the leaderboard. Last row is a more gender-unbiased version with different ensemble weights.

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