Learning Bias-reduced Word Embeddings Using Dictionary Definitions

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Abstract

Pre-trained word embeddings, such as GloVe, have shown undesirable gender, racial, and religious biases. To address this problem, we propose DD-GloVe, a train-time debiasing algorithm to learn word embeddings by leveraging dictionary definitions. We introduce dictionary-guided loss functions that encourage word embeddings to be similar to their relatively neutral dictionary definition representations. Existing debiasing algorithms typically need a pre-compiled list of seed words to represent the bias direction, along which biased information gets removed. Producing this list involves subjective decisions and it might be difficult to obtain for some types of biases. We automate the process of finding seed words: our algorithm starts from a single pair of initial seed words and automatically finds more words whose definitions display similar attributes traits. We demonstrate the effectiveness of our approach with benchmark evaluations and empirical analyses. Our code is available at https://github.com/haozhe-an/DD-GloVe.

1 Introduction

Word embeddings can meaningfully capture semantic and syntactic similarities between words. Popular embeddings are Word2Vec (Mikolov et al., 2013b), GloVe (Pennington et al., 2014), and FastText (Bojanowski et al., 2017). Although contextual word embeddings, like BERT embeddings (Devlin et al., 2019) and ELMo (Peters et al., 2018), gain increasing popularity, some recent research keeps using static word embeddings as input to their state-of-the-art algorithms in downstream natural language processing and computer vision applications (Guan et al., 2021; Gao et al., 2021).

Despite the effectiveness of word embeddings, biases in them reflect undesirable association between some concepts. Bolukbasi et al. (2016) first identify that the distance between $\vec{\text{man}}$ and $\vec{\text{woman}}$ is close to that between $\vec{\text{programmer}}$ and $\vec{\text{homemaker}}$. Similar phenomena in word embeddings lead to biased interpretations in the word analogy task, associating certain words with gender, racial, and religious stereotypes (Manzini et al., 2019). Deploying such biased word embeddings in downstream tasks would cause allocational and representational harms (Blodgett et al., 2020). It is important to learn bias-reduced word embeddings.

Dictionary definitions, however, are a neutral source for mitigating biases in word embeddings. The objective, impartial, and concise definitions of words in a dictionary could be unbiased reference points. We propose to encourage word embeddings to be similar to their relatively neutral representations in a dictionary for bias reduction. We simultaneously train and debias the word embeddings from a new initialization point, so as to learn distributional representations and mitigate biases using dictionary definitions concurrently. In addition, several gender-debiasing algorithms rely on a list of pre-compiled seed words to approximate the gender direction, along which the vector component is removed for bias mitigation. We find that, given one pair of the initial seed words, dictionary definitions can help automatically search relevant seed words. Thus, the compilation of seed
words becomes automated. We also find that the automatically generated seed words better capture the notion of gender in the word embedding space.

**Our contributions** Leveraging the advantages of dictionary definitions, we propose DD-GloVe, a train-time debiasing algorithm to learn bias-reduced GloVe word embeddings. In summary, we make the following contributions:

1. We propose four dictionary-guided loss functions that encourage word embeddings to contain less biased information and richer semantic knowledge by referencing to their relatively neutral dictionary definition representations. (Sec. 3.1)

2. DD-GloVe automatically approximates the bias direction given only one pair of initial seed words. This method finds the most attribute-specific definitions by computing the definition embeddings’ projection onto the difference of the initial seed words’ definition embeddings. We average the embeddings of the most attribute-specific words to approximate the bias direction. (Sec. 3.2)

3. We empirically demonstrate that DD-GloVe effectively learns bias-reduced word embeddings as we achieve state-of-the-art results in WEAT. Also, our experiments show that debiasing is achieved without sacrificing semantic meanings. (Sec. 4)

### 2 Motivations

We analyze the limitations in current debiasing algorithms for word embeddings and present our corresponding solutions.

**Debiasing algorithms** Existing mainstream gender-debiasing algorithms are projection-based post-processing (Bolukbasi et al., 2016; Wang et al., 2020). They need a list of manually selected words (e.g. “she” and “he”, “girl” and “boy”, “woman” and “man”) to compute a gender direction in the word embedding space. They then project the pre-trained word embeddings onto the gender direction and remove the vector component living in this direction. The resultant word vectors preserve useful semantic meanings but contain less gender information. However, these algorithms do not consider the possible usage of additional knowledge like dictionary definitions. Furthermore, there is a limitation in this projective post-processing approach. The manually compiled list to approximate the bias direction might be difficult to obtain for other types of biases. It would be helpful to find an alternative that involves less human labor.

**Our approach: using dictionary definitions**

Using dictionary definitions to train bias-reduced word embeddings could address the above limitation and gives us additional advantages.

1) **Dictionary definitions provide a source of unbiased word representations for debiasing.** We define gender-specific words as words that are supposedly associated with a particular gender by their definitions. Some examples of gender-specific words are “countryman”, “countrywoman”, “fraternal”, and “sororal.” We define gender-biased words as words that could refer to a person of any gender but tend to be stereotypically recognized as one gender due to human biases. For example, “nurse”, “cashier”, and “driver” are gender-biased words. Gendered words are a list of 1,441 words compiled by Wang et al. (2020) that explicitly define or describe a gender. Examples of gendered words are like “man”, “woman”, “he”, and “she.” In a dictionary, gender-specific words typically contain gendered words in their definitions, whereas gender-biased words tend to have neutral definitions. Example words and their definitions from Oxford online dictionary are shown in Fig. 1. We further obtain 379 gender-specific words, compiled by Wang et al. (2020), and 40 words of gender-biased occupations, compiled by Zhao et al. (2018a), to verify if this trend is general. For each definition of the words, we check whether any gendered words are present. We find that gendered words are absent from 39 out of 40 gender-biased occupations. This result shows dictionary definitions are almost bias-free. In contrast, gendered words are present in 327 out of 379 gender-specific words’ definitions. This shows that if a definition contains a gendered word, it is highly likely that the word defined is gender-specific. Dictionary definitions can thus act as a reliable guidance for bias mitigation.

2) **Dictionary definitions could automate the process of finding seed words that approximate the bias direction.** We compare definition similarities to find words that commonly associate with some attribute. It is relatively easy to obtain one pair of seed words that describe two opposite concepts associated with a protected attribute (e.g. "she" and "he" for gender). We then look into the definitions of these initial seed words, and find other words whose definitions are similar to theirs. As a measure of similarity, we compute the projection onto
the difference between the definition embedding of one initial seed word and the definition embedding of the other. Detailed algorithm is described in Sec. 3.2. This method avoids using manually compiled words to approximate the bias direction.

(3) Dictionary definitions offer additional semantic knowledge. Researchers improve word embeddings using dictionary definitions (Faruqui et al., 2015; Tissier et al., 2017). These works primarily enhance semantic meanings of word embeddings rather than reduce biases in them. Nevertheless, their successes indicate the possibility to preserve, or even enhance, the semantic meaning representations of word embeddings as we use dictionary definitions to debias them.

Existing dictionary debiasing algorithm A recent work makes the first attempt to debias word embeddings using dictionary definitions via post-processing (Kaneko and Bollegala, 2021). They compute a weighted average of pre-trained word vectors as the definition embeddings. They assume these definition embeddings are the “neutral” reference points for word embeddings. However, this is a major flawed assumption in post-processing debiasing. Due to the biases in pre-trained word vectors, the definition embeddings also contain biases. Partially owing to this flawed assumption, their resultant embeddings show limited effectiveness in several benchmark evaluations like the Word Embedding Association Test (Caliskan et al., 2017).

Our approach: training from scratch Training from scratch addresses the problem of biased definition embeddings computed from pre-trained, biased word vectors. As word embeddings are initialized randomly, they contain virtually no biases. Correspondingly, the definition embeddings obtained at this point will contain minimal biases. As training proceeds, the debiasing algorithm can continuously apply corrections, so as to learn distributional semantics and reduce biased information simultaneously. In Sec. 5.1, we empirically demonstrate that training from scratch could produce substantially more neutral definition embeddings that lead to improved debiasing.

3 DD-GloVe

We propose four dictionary-guided loss functions, namely (1) orthogonal loss, which mitigates general biases by diminishing the redundant component in word vectors that disagree with their definition embeddings, (2) projection loss, which directly reduces a specific type of bias by minimizing the difference between word vectors’ projection and definitions’ projection onto the bias direction, (3) definition loss, which injects semantic meanings from definitions into word embeddings, and (4) bias-aware GloVe loss, which dynamically adjusts weights of co-occurrences for bias reduction.

In addition, we introduce a novel algorithm that automatically searches seed words for bias direction approximation with only one pair of initial seed words as the input.

Notations We use \( w \in \mathbb{R}^d \) to denote word vectors with dimension \( d \). We overload the symbol \( w \) to represent a word in some contexts. \( s(w) \) denotes the definition embedding of word \( w \). A word can have multiple definitions in a dictionary. Since GloVe does not distinguish word meanings, we choose to use all available definitions for \( w \) when computing \( s(w) \). Previous works compute definition embeddings by smoothed inverse frequency (Arora et al., 2017; Kaneko and Bollegala, 2021). We propose a simpler but empirically effective method that averages the definitional words. Therefore, our definition embedding is

\[
    s(w) = \frac{1}{K} \sum_{i=1}^{K} h(w)_i
\]

where \( h \) is the function that returns all definitional words (excluding stop words) of \( w \), and \( K = |h(w)| \) is the number of definitional words.

3.1 Dictionary-guided Loss Functions

Orthogonal loss for general debiasing The definition embedding \( s(w) \) reflects the redundant encoding in \( w \), which is defined as

\[
    \phi(w, s(w)) = w - \frac{w \cdot s(w)}{s(w) \cdot s(w)} s(w)
\]

where \((\cdot)\) is the dot product of vectors. \( \phi(w, s(w)) \) represents the unnecessary, and likely biased, meaning encoded in the word vector \( w \), because \( \phi(w, s(w)) \) is the component in \( w \) that lives in the subspace orthogonal to \( s(w) \).

We minimize the squared dot product between \( \phi(w, s(w)) \) and \( w \) by

\[
    J_{\text{ortho}}(w) = (\phi(w, s(w)) \cdot w)^2.
\]

This loss term is ignored if a word does not have definitions in the dictionary. The orthogonal loss
mitigates almost all general types of biases because it signals word embeddings to drop any information that is absent from their definition embeddings.

**Projection loss for specific debiasing** We design a projection-based loss to further enhance the debiasing effectiveness for a specific type of bias. The type of bias depends on use cases. With the definition embedding \( s(w) \) as an unbiased reference for \( w \), we want the projection of \( w \) onto the bias direction \( g \) (\( g \) is explained in Sec. 3.2) to be similar to that of \( s(w) \). Thus,

\[
J_{proj}(w) = \left\| \frac{w \cdot g}{g \cdot g} g - \frac{s(w) \cdot g}{g \cdot g} g \right\|_1. \tag{4}
\]

If the dictionary does not define \( w \), we assume \( w \) should be a neutral word and \( s(w) \cdot g = 0 \). Dictionary definitions would indicate if a word vector should express the meaning associated with a protected attribute. This loss function thus avoids human intervention or using an additional classifier to decide what word to debias.

**Definition loss for semantic meaning** This loss function aims to inject the semantic meaning represented in dictionary definitions into word embeddings. The definition loss encourages a word vector to be similar to its definition embedding. As a result, it signals word embeddings about what to keep and what is lacking in their semantic meaning representations. We propose to minimize the \( l_1 \)-norm difference between \( w \) and its definition embedding \( s(w) \) via definition loss

\[
J_{def}(w) = \| w - s(w) \|_1. \tag{5}
\]

If a word is not defined in the dictionary, we skip its gradient update for this loss term.

**Bias-aware GloVe loss** The original GloVe loss is a log-bilinear regression of word co-occurrences. Each co-occurrence composes a word and its context word \((w, \tilde{w})\). It is evident that if the training corpus has more balanced word co-occurrences over the protected attributes, the trained word embeddings show a smaller extent of bias (Hall Maudslay et al., 2019; Lu et al., 2020). For example, if “nurse” occurs equally likely with gendered words like “she” and “he”, the embedding of “nurse” would be more neutral with respect to genders. To equivalently create more balanced word co-occurrences, we introduce the bias-aware GloVe loss. Different from static co-occurrence weights in the original GloVe, bias-aware GloVe loss adjusts co-occurrence weights according to the bias of a word and its context word.

**What co-occurrences should be assigned new weights?** If either \( w \) or \( \tilde{w} \) is biased, we modify its weight, so that the number of co-occurrences containing biased words are equivalently modified. To decide if \( w \) (similarly for \( \tilde{w} \)) is biased in training, we quantify its genderedness by

\[
u(w) = \frac{w \cdot v_1}{\|w\|\|v_1\|} - \frac{w \cdot v_2}{\|w\|\|v_2\|} \tag{6}
\]

where \( v_1, v_2 \) are initial seed words like “she” and “he” (explained in Sec. 3.2). We then compare \( u(w) \) with its neutral reference point \( s(w) \). Hence, the bias of a word is

\[
d(w) = |u(w) - u(s(w))|. \tag{7}
\]

**Increase or decrease the weights?** If a biased \( w \) and \( \tilde{w} \) are associated with opposite genders (i.e. \( u(w) \) and \( u(\tilde{w}) \) have opposite signs), we assign a higher weight, equivalently increasing such co-occurrences; if a biased \( w \) and \( \tilde{w} \) are associated with the same gender (i.e. \( u(w) \) and \( u(\tilde{w}) \) have the same sign), we assign a lower weight, equivalently decreasing such co-occurrences.

**By how much?** The magnitude of the weight change is proportional to the maximum extent of bias in a given co-occurrence pair, which is computed by \( \max(d(w), d(\tilde{w})) \).

The proposed weight for a co-occurrence pair is

\[
f'(w, \tilde{w}) = 1 - \alpha \cdot \text{sgn}(u(w)) \cdot \text{sgn}(u(\tilde{w})) \cdot \max(d(w), d(\tilde{w})) \tag{8}
\]

where we multiply a constant \( \alpha \) to keep \( f'(w, \tilde{w}) \) within a reasonable range, about [0.9, 1.1], for stable performance. The modified GloVe loss is

\[
J_{G-bias} = \sum_{i,j=1}^{|V|} f'(w_i, \tilde{w}_j) f(X_{ij})(w_i^T \tilde{w}_j + b_i + \tilde{b}_j - \log X_{ij})^2 \tag{9}
\]

where \( V \) is the set of vocabulary, and \( b_i, \tilde{b}_j \) are scalar bias terms. \( f \) is a function that assigns weights to co-occurrence pairs based on their frequency (introduced in GloVe). If a co-occurrence pair contains at least one word that is not defined, we set \( f' = 1 \).
DD-GloVe loss function  Putting all the proposed loss functions together, we have the loss function
\[ J = J_{G-bias} + \beta J_{ortho} + \gamma J_{proj} + \lambda J_{def} \] (10)
where \( \beta, \gamma, \lambda \) are hyperparameters.

3.2 Approximating the Bias Direction \( g \)
Algorithm 1 approximates the bias direction \( g \) with a single pair of initial seed words. Let a pair of attribute-specific words be \((v_1, v_2)\) such that word vector difference \( v_1 - v_2 \) is similar to the true bias direction associated with the protected attributes \( A_1 \) and \( A_2 \). For example, \((v_1, v_2)\) could be “she” and “he” for gender debiasing, and the corresponding \( A_1 \) and \( A_2 \) are female and male respectively. We find two sets of most attribute-specific definitions \( Q_{A_1} \) and \( Q_{A_2} \) along \( s(v_1) - s(v_2) \) by looking at definition embeddings’ projection onto this direction. The sizes of \( Q_{A_1} \) and \( Q_{A_2} \) are determined empirically based on the availability of words associated with a certain concept. For instance, in our experiment that focuses on gender-debiasing, we set \( N = 30 \). One can run Algorithm 1 once at the beginning of training to obtain a set of seed words that will be used throughout the training, or run Algorithm 1 multiple times to update seed words periodically. We find that the former works better with attributes that have a large number of words associated with them, such as gender. The latter tends to fit attributes that have a smaller number of associated words, such as races.

Algorithm 1 Find seed words automatically and approximate the bias direction

Input: Initial seed words \((v_1, v_2)\), desired total number of seed words \( N \) for each attribute

Output: Two sets of seed words \( Q_{A_1}, Q_{A_2} \), the approximated bias direction \( g \)

\[ Q_{A_1} \leftarrow \{v_1\}, Q_{A_2} \leftarrow \{v_2\}, R \leftarrow \emptyset \]
\[ \triangleright \text{Get each word’s definition projection onto the difference between the definition embeddings of } v_1, v_2 \text{ i.e. projection along } s(v_1) - s(v_2). \]
\[ \text{for all } w \in V \text{ do} \]
\[ r(w) \leftarrow \frac{s(w) - s(v_1)}{\|s(w)\|} - \frac{s(w) - s(v_2)}{\|s(w)\|} \]
\[ R \leftarrow R \cup \{(w, r(w))\} \]
\[ \text{end for} \]
\[ \triangleright \text{Find top } N \text{ most attribute-specific words and approximate the bias direction.} \]
\[ R_{\text{sorted}} \leftarrow \text{Sort } R \text{ by } r(w) \text{ in descending order} \]
\[ \text{for } n \in \{1, 2, \ldots, N\} \text{ do} \]
\[ w_1, r(w_1) \leftarrow R_{\text{sorted}}[n] \]
\[ w_2, r(w_2) \leftarrow R_{\text{sorted}}[\lfloor R_{\text{sorted}}[n] \rfloor] \]
\[ Q_{A_1} \leftarrow Q_{A_1} \cup \{w_1\}, Q_{A_2} \leftarrow Q_{A_2} \cup \{w_2\} \]
\[ \text{end for} \]
\[ g \leftarrow \frac{1}{|Q_{A_1}|} \sum_{w \in Q_{A_1}} w - \frac{1}{|Q_{A_2}|} \sum_{w \in Q_{A_2}} w \]

baselines for comparison. The detailed experimental setup is described in the appendix (A.1).

4 Experiments
We present two settings for DD-GloVe. (1) In DD-GloVe_{gender}, we mainly mitigate gender bias, thus using “she” and “he” as the initial seed words. (2) DD-GloVe_{race}, we focus on reducing racial bias. The initial seed words are “black” and “white”.

For each word in the vocabulary of Glove, we try to find its definitions from the Oxford online dictionary. If the word has multiple definitions, we simply concatenate them into one definition. Stopwords are removed for pre-processing. We average the definitional words to obtain \( s(w) \) by following Eqn. 1. Words that are not present in the Oxford dictionary are skipped. In total, we have 92,140 words with definitions.

We run GloVe (Pennington et al., 2014), Double Hard Debias (DHD) (Wang et al., 2020), dictionary-based debiasing (Dict Debias) (Kaneko and Bollegala, 2021), and GN-GloVe (Zhao et al., 2018b) as baselines for comparison. The detailed experimental setup is described in the appendix (A.1).

4.1 WEAT
To evaluate bias in word embeddings, researchers commonly use Word Embedding Association Test (WEAT) (Caliskan et al., 2017). This test quantifies the strength of association between a set of target words (such as science and arts) and a set of attribute words (such as male and female names). The test result produces effect size \( d \) and \( p \)-value. If there exist strong associations between target and attribute words, \( d \) would be large and \( p \)-value would be small. Bias-reduced word embeddings should ideally have low \( d \) and high \( p \)-values.

We report WEAT results in Table 1. We observe that DD-GloVe_{gender} outperforms all the baselines in gender-related tests. DD-GloVe_{race} performs as effectively as the state-of-the-art dictionary-based debiasing algorithm in racial association test. DD-GloVe_{race} also shows some effects of gender debiasing in Gender-2 test and produces the best result in the nature test. It is evident that DD-GloVe can reduce multiple types of biases simultaneously with an emphasis on the bias we want to mitigate to the greatest extent. This phenomenon benefits
Table 1: WEAT results for various word embeddings. The gender attribute set contains male and female names. Gender-1 tests gender v.s. career & family. Gender-2 tests gender v.s. math & arts. The race set consist of European American names and African American names. The age set contains stereotypically young and old names (Nosek et al., 2002). The nature set composes flower and insects vocabulary (Greenwald et al., 1998). Attributes sets of race, age, and nature are tested against pleasant and unpleasant words (Caliskan et al., 2017). For GN-GloVe, we exclude the gender dimension in word embeddings for these tests.

| Embeddings | Gender-1 | Gender-2 | Race | Age | Nature |
|------------|----------|----------|------|-----|--------|
|            | d ↓ p ↑  | d ↓ p ↑  | d ↓ p ↑ | d ↓ p ↑ | d ↓ p ↑ |
| GloVe      | 1.74 0.00 | 1.07 0.013 | 1.18 0.0029 | 1.03 0.0090 | 1.15 0.0029 |
| DHD        | 1.38 0.0014 | 0.45 0.19 | 1.06 0.0076 | 0.88 0.023 | 1.22 0.0017 |
| Dict Debias| 1.68 0.00 | 1.15 0.0081 | 0.82 0.033 | 0.62 0.0062 | 1.27 0.0012 |
| GN-GloVe   | 1.80 0.00 | 1.18 0.0063 | 1.01 0.010 | 0.96 0.014 | 1.21 0.0018 |
| DD-GloVe<sub>gender</sub> | **1.25** 0.0029 | **0.083** 0.44 | 1.01 0.011 | 0.94 0.017 | 1.01 0.0088 |
| DD-GloVe<sub>race</sub> | 1.75 7.8e-5 | 0.77 0.063 | **0.80** 0.037 | 0.64 0.078 | **0.99** 0.0099 |

Table 2: Coreference resolution F1-score (%) using models trained with different embeddings. We also report the average F1-score (Avg) and the difference (Diff) between pro-stereotype and anti-stereotype subsets in WinoBias. We use all dimensions in GN-GloVe embeddings in this experiment.

| Embeddings | Pro | Anti | Avg | Diff |
|------------|-----|------|-----|------|
| GloVe      | 67.03 | 55.96 | 61.50 | 11.07 |
| DHD        | 60.56 | 57.99 | 59.28 | 2.57 |
| Dict Debias| 66.30 | 57.22 | 61.76 | 9.08 |
| GN-GloVe   | 66.47 | 60.78 | 62.73 | 3.89 |
| DD-GloVe   | 65.53 | 57.59 | 61.56 | 7.94 |

4.2 Coreference Resolution

We verify the effects of bias-reduced word embeddings on a downstream task – coreference resolution. WinoBias (Zhao et al., 2018a) is a dataset tailored to measure a model’s gender bias when clustering the denotative noun phrases referring to the same entity. It consists of pro-stereotype and anti-stereotype sentences. Every sentence in pro-stereotype subset has a counterpart in the anti-stereotype subset with the gendered pronoun replaced with the opposite one. Models should ideally have similar performance in these two subsets. We train the end-to-end coreference resolution model proposed by Lee et al. (2017) with OntoNotes 5.0 (Weischedel et al., 2012) using various word embeddings. The coreference resolution model is implemented using AllenNLP (Gardner et al., 2017). We evaluate each model using WinoBias Type 1 set.

Model F1-scores are shown in Table 2 and training F1-scores are reported in the appendix. Compared to post-processing dictionary-based debiasing, DD-GloVe produces a lower F1-score difference, indicating less biased information is used to make coreference resolution predictions. DHD outperforms DD-GloVe in terms of F1-score difference, but DD-GloVe enjoys overall higher average. GN-GloVe performs the best in this task, likely because the occupations in WinoBias are found in their manually compiled male and female words. Their model could easily force these words to be completely neutral, whereas DD-GloVe would depend on dictionary definitions to decide the genderedness of words. The occasional noise in definitions may cause DD-GloVe to not outperform.

4.3 Semantic Meaning Preservation

We conduct experiments in word analogy and concept categorization to ensure semantic meaning of word embeddings are well preserved after bias mitigation. The word analogy task tests “A is to B as C is to what?” We find a word vector $w$ that is nearest to $w_A - w_B + w_C$ as the solution. We use Google word analogy (Mikolov et al., 2013a) and MSR (Mikolov et al., 2013c) for evaluation. Concept categorization aims to group words into various categories based on their semantic meanings. The metric for this task is purity (Schütze et al., 2008). We evaluate various embeddings with Almuhareb-Poesio (AP) (Almuhareb, 2006), ESS-LLI (Baroni et al., 2008), Battig (Battig and Montague, 1969), and BLESS (Baroni and Lenci, 2011).
Table 3: Experiments to verify semantic meaning preservation of debiased word embeddings. G-Sem, G-Syn, and G-Total refer to Google-Semantic subset accuracy, Google-Syntactic subset accuracy, and Google word analogy total accuracy respectively.

| Embeddings     | Word analogy (%) | Concept categorization (%) |
|----------------|------------------|----------------------------|
|                | G-Sem | G-Syn | G-Total | MSR  | AP   | ESSLI | Battig | BLESS |
| GloVe          | 79.26 | 63.19 | 70.48   | 54.10 | 57.71 | 66.91 | 49.42  | 83.50 |
| DHD            | 79.77 | 61.65 | 69.87   | 53.25 | 59.20 | 67.00 | 46.57  | 79.50 |
| Dict Debias    | 79.46 |       | 63.22   | 70.59 |      |       | 53.89  | 60.95 |
| GN-GloVe       | 77.11 | 61.88 | 68.79   | 50.55 | 57.96 | 60.47 | 46.68  | 81.00 |
| DD-GloVe       | 80.27 | 62.67 | 70.66   | 53.69 | 58.71 | 67.78 | 48.06  | 76.00 |

Figure 2: Scatter plots of definition embedding projections against word embedding projections for gender-neutral profession vocabularies. Both the definition embeddings and word embeddings in DD-GloVe consistently have closer-to-zero projection values.

In addition to these experiments, we conduct more extrinsic evaluations for semantic meaning preservation in the appendix (A.2). We find that DD-GloVe preserves useful semantic meanings that help models to perform well in a variety of downstream tasks such as coreference resolution, sentiment analysis, and document classification.

5 Discussion

5.1 Benefit of Training from Scratch

Training from scratch plays a key role in DD-GloVe because it significantly reduces the biases in definition embeddings, which are used as reference points for word embedding debiasing. We use the gender-neutral profession words provided by Bolukbasi et al. (2016). We project their definition embedding and word embedding onto the direction he — she. We present the scatter plots for three embeddings in Fig. 2. We fix the scale for both axes for easy comparison. In GloVe, a more biased occupation word tends to have a more biased definition embedding. This trend is visible from the strong linear correlation between definition embedding projections and word embedding projections (\(p = 1.16 \times 10^{-18}\)). Due to the biases in definition embeddings, using the GloVe definition embeddings as the optimization objective in post-processing would not effectively mitigate word embedding biases. Consequently, Dict Debias exhibits a similar trend in its definition embeddings and word embeddings. However, training from scratch allows word vectors to learn semantic meanings from a new random initialization, at which word vectors do not contain meaningful biased information. The definition embeddings will thus contain negligible biases. During training, these more neutral definition embeddings can consistently function as relatively neutral reference points for word embeddings to drop redundant information and keep useful semantic meanings. Shown in Fig. 2, DD-GloVe generates more neutral word and definition embeddings.

5.2 Bias Direction Approximation

We present part of the word list produced by Algorithm 1 in Table 4. Most choices are interpretable by human as they specifically refer to or describe a particular gender. We also quantitatively evaluate the quality of gender direction approximation. Similar to Antoniak and Mimno (2021)’s argument, a good gender direction should have large magnitude in cosine similarity with gender specific words while the signs are opposite for the two gen-
Female ex-wife, girl, jane, woman, wife, witch, women, she, pilipinas, heroine, maids, hens, dona, wives

Male he, son, brother, brothers, boys, sons, boy, businessman, yang, gentleman, wizard, headmaster, statesman

Table 4: Sample words chosen by our dictionary-guided algorithm (Algorithm 1) to approximate the gender direction. The full list can be found in the appendix (A.3)

| Initial seed       | G-Sem (%) | d ↓ | p ↑ |
|--------------------|-----------|-----|-----|
| she-he             | 80.47     | 1.25| 0.0029|
| herself-himself    | 79.63     | 1.30| 0.0012|
| her-his            | 80.25     | 1.50| 7.8e-5 |
| girl-boy           | 81.18     | 1.38| 0.0011|
| mother-father      | 80.81     | 1.71| 7.8e-5 |
| woman-man          | 80.20     | 1.69| 7.8e-5 |

Table 5: Performance of DD-GloVe on Google-Sem (%) and WEAT gender tests with different initial seed words. We finetune the hyper-parameter for each setting.

Figure 3: Average cosine similarities between gender specific words and gender directions. “10-Pair” refers to the gender direction computed using the 10 pairs of seed words provided by Bolukbasi et al. (2016). We normalize the cosine values so that their mean is 0 and standard deviation is 1.

words gives rise to varying debiasing results. This is mainly due to the fact that some words have more diverse definitions than others. For example, definition of “he” contains mainly gendered words like “man”, “boy”, and “male”, whereas the definition of “man” can be far more general, where it has definitions like “a human being of either sex; a person.” As a result, the gender direction approximated by Algorithm 1 may suffer from the noisy definitional words, leading to less effective debiasing results.

5.4 Does DD-GloVe Simply Hide Biases?

We use the neighborhood metric (Gonen and Goldberg, 2019) to evaluate if the debiased word embeddings actually reduce biases. We cluster these most biased words using the classical KMeans algorithm for different embeddings. We expect effective bias-mitigated word embeddings to achieve a classification accuracy close to 0.5, which indicates word embeddings do not encode any useful information regarding the protected attributes in these words and the clustering algorithm can only make random guesses. Fig. 4 illustrates tSNE projections of the word embeddings of top 500 most gender-biased words in GloVe. The visualization shows that DD-GloVe gender mixes up the embeddings in a similar fashion as Double Hard Debias. In contrast, using dictionary definitions for post-processing debiasing and GN-GloVe tend to hide biases since the two clusters remain easily separable.

5.5 Ablation Study

We carry out an ablation study to better understand the role of each loss in DD-GloVe. Detailed discussions are in the appendix (A.4). We summarize our findings from the ablation study here.

\( J_{\text{ortho}} \) contributes to both semantic meaning enhancement and general bias reduction in word embeddings when its weight is small. Nonetheless,
Figure 4: tSNE projections of word vectors for neighborhood metric evaluation. The most biased words in GloVe are found by projecting word vectors onto the difference between boy and girl.

this loss term reduces biases at the expense of semantic meaning preservation as its weight gets higher. Hence, the weight for $J_{ortho}$ should be kept relatively low. We also find that $J_{ortho}$ is not the most effective component for bias mitigation but it is still a crucial part for reducing general biases. $J_{proj}$ is essential for effective bias reduction. We find the projection-based loss function largely contributes to debiasing. $J_{def}$ enhances semantic meaning representation but does not help much in bias mitigation. $J_{G-bias}$ further mitigates bias, suggesting that adjusting word co-occurrence weights could help learn bias-reduced word embeddings.

6 Related Work

6.1 Biases in Word Embeddings

Biases in embeddings can cause harms in downstream tasks. Gender bias is found in coreference resolution (Rudinger et al., 2018; Zhao et al., 2018a), dialogue systems (Henderson et al., 2018) and machine translation models (Escudé Font and Costa-Jussà, 2019). Researchers also find pretrained word embeddings exhibit racial and religious biases (Manzini et al., 2019).

6.2 Debiasing Word Embeddings

Algorithms to debias word embeddings can be classified into projection-based post-processing, dictionary-based post-processing, and train-time algorithms. Projection-based post-processing subtracts a word vector’s projection onto the bias direction. Bolukbasi et al. (2016), Wang et al. (2020), Ravfogel et al. (2020), Kumar et al. (2020), Kaneko and Bollegala (2019), Dev and Phillips (2019), and Karve et al. (2019)’s works fall into this category. Dictionary definitions have been largely overlooked by debiasing algorithms. Kaneko and Bollegala (2021) uses dictionary definitions via post-processing, but its effectiveness is limited due to using biased definition embeddings as reference points. Train-time algorithms either introduce bias-decreasing objectives (Zhao et al., 2018b) or counter-factually augment training data (Lu et al., 2020; Hall Maudslay et al., 2019).

6.3 Using Additional Knowledge

Researchers have attempted to learn word embeddings with resources outside the training corpora. Faruqui et al. (2015); Mrkšić et al. (2017); Tissier et al. (2017); Bosc and Vincent (2018); Zhang et al. (2020) are successful in enhancing semantic meaning representations with the aid of semantic relationships in word graphs or dictionaries. However, these works do not mitigate biases. In DD-GloVe, we specifically design loss functions that utilize dictionary definitions for bias alleviation.

7 Conclusion

In this paper, we propose DD-GloVe, a train-time debiasing algorithm to learn word embeddings leveraging dictionary definitions. We achieve effective debiasing results while preserving semantic meanings. The bias direction in DD-GloVe is automatically approximated using our dictionary-guided algorithm given a single pair of initial seed words. Our current implementation is based on GloVe, but the idea of using dictionary definitions to mitigate biases can be generalized to other word embeddings since our dictionary-guided losses are orthogonal to word embedding objectives. It is also likely that incorporating dictionary definitions can alleviate biases in contextualized word embeddings. This is out of the scope of this paper and remains an open research problem.

Acknowledgements

We thank the anonymous reviewers for their constructive feedback. We also thank Professor Rachel Rudinger for her helpful discussion when we prepared the manuscript.
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A Appendix

A.1 Experimental Set-up

We give a more detailed description of our experimental set-up in this section.

We use Wikipedia dump available on Hugging Face as our training corpora. We follow the same pre-processing procedure in the original GloVe implementation. We build a vocabulary of 400,000 most frequently occurring words. We set the dimension of word vector to be 300. Although the baseline GloVe is trained with 100 iterations, we find that training about 40 iterations yields excellent debiasing result while keeping the quality of word embeddings in other semantic tasks. We clip the the values in word vectors to be within $[-1, 1]$ to avoid numerical difficulties.

In the setting of DD-GloVe$_{gender}$, we place major emphasis on minimizing gender bias while mitigating other types of biases. We use one pair of initial seed words, “she” and “he”. We run Algorithm 1 once at the beginning with $N = 30$. We then use the same set of seed words throughout. Gender direction is approximated once in each iteration. We choose the hyperparameter values in Eqn. 10 to be $\beta = 1 \times 10^{-4}$, $\gamma = 0.2$, $\lambda = 1 \times 10^{-4}$. Note that the difference in the magnitude is caused by the trend that definition loss and orthogonal loss have considerably larger values because the losses are not normalized by the vector dimension. We set $\alpha$ in Eqn. 8 to be 0.4.

We also conduct experiments that targets to mitigate racial bias In this experiment DD-GloVe$_{race}$, we find seed words using Algorithm 1 in the first 5 iterations and update them every 10 iterations. The initial seed words are “black” and “white.” We choose the hyperparameter values $\beta = 1 \times 10^{-4}$, $\gamma = 0.05$, $\lambda = 1 \times 10^{-4}$. $\alpha$ in Eqn. 8 remains 0.4.

We run GloVe (Pennington et al., 2014), Double Hard Debias (DHD) (Wang et al., 2020), dictionary-based debiasing (Dict Debias) (Kaneko and Bolligala, 2021), and GN-GloVe (Zhao et al., 2018b) as baselines for comparison. When reproducing the baselines, we follow the default hyperparameter settings in their released code. Each baseline algorithm represents a major debiasing
| Embeddings | OntoNotes 5.0 |
|------------|--------------|
| GloVe      | 60.50        |
| DHD        | 59.61        |
| Dict Debias| 60.66        |
| GN-GloVe   | 60.78        |
| DD-GloVe   | 60.44        |

Table 6: Coreference resolution F1-score (%) using models trained with different embeddings. These results show that Dd-GloVe keeps useful semantic meanings in embeddings since the F1-score on OntoNotes 5.0 is similar to the baseline and its counterparts.

| Word | Embeddings | Sentiment Analysis | Document Classification |
|------|------------|--------------------|------------------------|
| GloVe| 87.94      | 74.16              |                        |
| DD-GloVe| 88.34    | 74.45              |                        |

Table 7: F1 score (%) of models in two downstream tasks. These results show that DD-GloVe well preserve semantic meaning of word vectors after debiasing.

A.2 Additional Experimental Results

We report coreference resolution models’ F1-score on the training set OntoNotes 5.0 in Table 6. These results indicate that DD-GloVe is able to preserve useful semantic meanings that help train coreference resolution models.

We conduct additional experiments to evaluate model F-1 scores in downstream tasks. We train an LSTM model with pre-trained word embeddings for sentiment analysis on an IMDB dataset. We also train a CNN model with pre-trained word embeddings for document classification using the 20 Newsgroups data set. We report F-1 scores of models in both tasks’ test set in Table 7. We see that DD-GloVe performs marginally better than the baseline GloVe in these two tasks. These results demonstrate that DD-GloVe preserves semantic meanings in the debiased word embeddings.

A.3 Full List of Seed Words

We report the full list of chosen seed words by running Algorithm 1 for approximating gender direction in Table 8.

| Gender | Example Words |
|--------|---------------|
| Female | ex-wife, girl, jane, woman, wife, witch, women, she, pilipinas, heroine, maids, hens, dona, wives, fiancee, goddess, bint, sheila, hostess, hen, nun, sisters, girls, waitress, doe, sister, actress, businesswoman, chairwoman, goddesses |
| Male   | he, son, brother, brothers, boys, sons, boy, businessman, yang, gentleman, wizard, headmaster, statesman, nobleman, policeman, salesman, bahadur, stallion, fiancé, manny, englishman, beau, widower, chicano, workmen, councilman, stallions, schoolmaster, scotsman, horseman |

Table 8: Full lists of words chosen by our dictionary-guided algorithm (Algorithm 1) to approximate the gender direction.

A.4 Ablation Study

To understand the role of each dictionary-guided loss in DD-GloVe, we conduct an ablation study that only uses one of the proposed losses, and an experiments that avoid using one of the losses but optimizes the other two in Table 10. We have made the following observations.

J_ortho contributes to both semantic meaning preservation and general bias reduction Both word analogy accuracy and WEAT results improve as the weight of J_ortho increases from 1e−5 to 0.01, as shown in Table 10. However, if the weight of J_ortho gets large, it debiases word embeddings at the expense of semantic meaning representations. We should keep its weight low for both semantic meaning preservation and bias mitigation. We see that J_ortho is not the most effective component for bias mitigation because the debiasing effect does not suffer a significant drop when J_ortho is not used to train DD-GloVe, shown in Table 10. However, J_ortho remains an important component in the loss function because of its ability to reduce general types of biases. In Table 9, we report the WEAT results of DD-GloVe without using J_ortho and com-

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1. https://www.kaggle.com/lakshmi25npathi/sentiment-analysis-of-imdb-movie-reviews/data
2. http://qwone.com/~jason/20Newsgroups/
Table 9: WEAT results when orthogonal loss is not used, compared with GloVe and DD-GloVe trained with all proposed loss terms. Without orthogonal loss, DD-GloVe can still mitigate gender bias but non-gender WEAT tests show similar results as the original GloVe. These results indicate that $J_{ortho}$ can reduce general types of biases.

| Setting | Gender-1 | Gender-2 | Race | Age | Nature |
|---------|-----------|-----------|------|-----|--------|
|         | $d \downarrow$ | $p \uparrow$ | $d \downarrow$ | $p \uparrow$ | $d \downarrow$ | $p \uparrow$ | $d \downarrow$ | $p \uparrow$ | $d \downarrow$ | $p \uparrow$ |
| GloVe   | 1.74 | 0.00 | 1.07 | 0.013 | 1.18 | 0.0029 | 1.03 | 0.0090 | 1.15 | 0.0029 |
| All losses | 1.25 | 0.0029 | 0.083 | 0.44 | 1.01 | 0.011 | 0.94 | 0.017 | 1.01 | 0.0088 |
| w/o $J_{ortho}$ | 1.22 | 0.0037 | 0.025 | 0.48 | 1.17 | 0.0035 | 1.09 | 0.0061 | 1.06 | 0.0064 |

Table 10: Ablation study to understand the effects of each loss in DD-GloVe. The table shows the performance of DD-GloVe in Google-sem word analogy (G-Sem) and WEAT Gender-1 test (effect size $d$ and $p$-value). In the experiment without $J_{G-bias}$, we replace $J_{G-bias}$ with the original GloVe loss function.

| Setting | Weight | G-Sem (%) | $d \downarrow$ | $p \uparrow$ |
|---------|--------|-----------|----------------|--------------|
| References |        |           |                |              |
| GloVe   | 79.26 | 1.74 | 0.00 |                     |
| DHD     | 79.77 | 1.38 | 0.0014 |                   |
| DD-GloVe | 80.27 | 1.25 | 0.0029 |                   |
| Only using one of the losses |        |           |                |              |
| $J_{ortho}$ | only | 0.001 | 80.56 | 1.75 | 0.0 |                     |
|          | 0.005 | 80.93 | 1.73 | 0.0 |          |
|          | 0.01  | 81.50 | 1.73 | 7.8e-5 |         |
|          | 0.1   | 76.89 | 1.71 | 0.0 |                   |
|          | 0.2   | 71.61 | 1.68 | 7.8e-5 |         |
| $J_{proj}$ | only | 0.2   | 79.96 | 1.40 | 8.6e-4 |                     |
|          | 0.25  | 79.69 | 1.26 | 0.0023 |          |
|          | 0.3   | 79.10 | 1.03 | 0.017 |        |
|          | 0.35  | 78.93 | 1.13 | 0.010 |        |
|          | 0.4   | 79.39 | 0.99 | 0.021 |         |
| $J_{def}$ | only | 1e-5  | 80.09 | 1.77 | 7.8e-5 |                     |
|          | 1e-4  | 80.22 | 1.76 | 0.0 |                   |
|          | 0.001 | 80.54 | 1.74 | 0.0 |                   |
|          | 0.005 | 81.29 | 1.78 | 0.0 |                   |
| Without using one of the losses |        |           |                |              |
| w/o $J_{ortho}$ | | 79.60 | 1.22 | 0.0037 |         |
| w/o $J_{proj}$ | | 80.29 | 1.76 | 0.0 |                   |
| w/o $J_{def}$ | | 79.78 | 1.23 | 0.0044 |        |
| w/o $J_{G-bias}$ | | 80.35 | 1.39 | 7.8e-4 |        |

$J_{def}$ enhances semantic meaning representation

In Table. 10, we see that the word analogy task enjoys higher accuracy when the weight of $J_{def}$ increases. This benefits from the additional semantic meaning injected from dictionary definitions. In terms of debiasing, $J_{def}$ does not help much as illustrated in Table. 10. This finding explains why simply doing retrofitting with dictionary definitions does not mitigate biases.

$J_{G-bias}$ further mitigates bias

We find that when $J_{G-bias}$ is replaced with the original GloVe loss function, there remains evidence of debiasing but it is less effective, as shown in Table. 10. This suggests that adjusting co-occurrence weights according to the word bias and context word bias can learn more neutral word embeddings.

$J_{proj}$ is essential for effective bias reduction

Table. 10 shows that WEAT results improve significantly as we increase the weight of $J_{proj}$. When the projection loss is not used, there is a significant degradation in debiasing performance in Table. 10.