1 Vector Space Models

1.1 Unsupervised Text-Based Models

These models mainly learn from co-occurrence statistics in large corpora, therefore to facilitate the generality of our results, we evaluate them on two different corpora. With 8B we refer to the corpus produced by the word2vec script, consisting of 8 billion tokens from various sources (Mikolov et al., 2013a). With PW we refer to the English Polyglot Wikipedia corpus (Al-Rfou et al., 2013).

d denotes the embedding dimensionality, and ws is the window size in case of bag-of-word contexts. The models we consider are as follows:

SGNS-BOW (PW, 8B) Skip-gram with negative sampling (SGNS) (Mikolov et al., 2013a; Mikolov et al., 2013b) trained with bag-of-words (BOW) contexts; $d = 500$, $ws = 2$ on 8B as in prior work (Melamud et al.; Schwartz et al., 2016). $d = 300$, $ws = 2$ on PW as in prior work (Levy and Goldberg, 2014; Vulić and Korhonen, 2016).

SGNS-UDEP (PW) SGNS trained with universal dependency3 (UD) contexts following the setup of (Levy and Goldberg, 2014; Vulić and Korhonen, 2016). The PW data were POS-tagged with universal POS (UPOS) tags (Petrov et al., 2012) using TurboTagger (Martins et al., 2013)4, trained using default settings without any further parameter fine-tuning (SVM MIRA with 20 iterations) on the TRAIN+DEV portion of the UD treebank annotated with UPOS tags. The data were then parsed using the graph-based Mate parser v3.61 (Bohnet, 2010).5 $d = 300$ as in (Vulić and Korhonen, 2016)

SGNS-DEP (8B) Another variant of a dependency-based SGNS model is taken from the recent work of Schwartz et al. (2016), based on Levy and Goldberg (2014). The 8B corpus is parsed with labeled Stanford dependencies (de Marneffe and Manning, 2008), the Stanford POS Tagger (Toutanova et al., 2003) and the stack version of the MALT parser (Goldberg and Nivre, 2012) are used; $d = 500$ as in prior work (Schwartz et al., 2016).

All other parameters of all SGNS models are set to the standard settings: the models are trained with stochastic gradient descent, global learning rate of 0.025, subsampling rate $1e^{-4}$, 15 epochs.

SymPat (8B) A template-based approach to vector space modeling introduced by Schwartz et al. (2015). Vectors are trained based on co-occurrence of words in symmetric patterns (Davidov and Rappoport, 2006), and an antonym detection mechanism is plugged in the representations. We use pre-trained dense vectors ($d = 300$ and $d = 500$) with the antonym detector enabled, available online.6

Count-SVD Traditional count-based vectors using PMI weighting and SVD dimensionality reduction ($ws = 2$; $d = 500$). This is the best performing reduced count-based model from Baroni et al. (2014), vectors were obtained online.7

1.2 Models Relying on External Resources

Non-Distributional Sparse binary vectors built from a wide variety of hand-crafted linguistic resources, e.g., WordNet, Supersenses, FrameNet, Emotion and Sentiment lexicons, Connotation lexicon, among others (Faruqui and Dyer, 2015).8

Paragram Wieting et al. (2015) use the Paraphrase Database (PPDB) (Ganitkevitch et al., 2013) word pairs to learn word vectors which emphasise paraphrasability. They do this by fine-tuning, also known as retro-fitting (Faruqui et al., 2015), word2vec vectors using a SGNS inspired objective function designed to incorporate the PPDB semantic similarity constraints. Two variants are available online: $d = 25$ and $d = 300$.9

Paragram+CF Mrkšić et al. () suggest another variant of the retro-fitting procedure called counter-
fitting (CF) which further improves the Paragram vectors by injecting antonymy constraints from PPDB v2.0 (Pavlick et al., 2015) into the final vector space. \( d = 300 \).10

References


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10https://github.com/nmrksic/counter-fitting