Compositional-ly Derived Representations of Morphologically Complex Words in Distributional Semantics

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Abstract

Speakers of a language can construct an unlimited number of new words through morphological derivation. This is a major cause of data sparseness for corpus-based approaches to lexical semantics, such as distributional semantic models of word meaning. We adapt compositional methods originally developed for phrases to the task of deriving the distributional meaning of morphologically complex words from their parts. Semantic representations constructed in this way beat a strong baseline and can be of higher quality than representations directly constructed from corpus data. Our results constitute a novel evaluation of the proposed composition methods, in which the full additive model achieves the best performance, and demonstrate the usefulness of a compositional morphology component in distributional semantics.

1 Introduction

Effective ways to represent word meaning are needed in many branches of natural language processing. In the last decades, corpus-based methods have achieved some degree of success in modeling lexical semantics. Distributional semantic models (DSMs) in particular represent the meaning of a word by a vector, the dimensions of which encode corpus-extracted co-occurrence statistics, under the assumption that words that are semantically similar will occur in similar contexts (Turney and Pantel, 2010). Reliable distributional vectors can only be extracted for words that occur in many contexts in the corpus. Not surprisingly, there is a strong correlation between word frequency and vector quality (Bullinaria and Levy, 2007), and since most words occur only once even in very large corpora (Baroni, 2009), DSMs suffer data sparseness.

While word rarity has many sources, one of the most common and systematic ones is the high productivity of morphological derivation processes, whereby an unlimited number of new words can be constructed by adding affixes to existing stems (Baayen, 2005; Bauer, 2001; Plag, 1999). For example, in the multi-billion-word corpus we introduce below, perfectly reasonable derived forms such as lexicalizable or affixless never occur. Even without considering the theoretically infinite number of possible derived nonce words, and restricting ourselves instead to words that are already listed in dictionaries, complex forms cover a high portion of the lexicon. For example, morphologically complex forms account for 55% of the lemmas in the CELEX English database (see Section 4.1 below). In most of these cases (80% according to our corpus) the stem is more frequent than the complex form (e.g., the stem build occurs 15 times more often than the derived form rebuild, and the latter is certainly not an unusual derived form).

DSMs ignore derivational morphology altogether. Consequently, they cannot provide meaning representations for new derived forms, nor can they harness the systematic relation existing between stems and derivations (any English speaker can infer that to rebuild is to build again, whether they are familiar with the prefixed form or not) in order to mitigate derived-form sparseness problems. A simple way to handle derivational mor-

1 Morphological derivation constructs new words (in the sense of lemmas) from existing lexical items (resource-ful → resourceful). In this work, we do not treat inflectional morphology, pertaining to affixes that encode grammatical features such as number or tense (dog+s). We use morpheme for any component of a word (resource and -ful are both morphemes). We use stem for the lexical item that constitutes the base of derivation (resource) and affix (prefix or suffix) for the element attached to the stem to derive the new form (-ful). In English, stems are typically independent words, affixes bound morphemes, i.e., they cannot stand alone. Note that a stem can in turn be morphologically derived, e.g., point+less in pointlessly. Finally, we use morphologically complex as synonymous with derived.
晦涩的词会衍生出的形态，利用其分布向量作为衍生形式含义的代理。我们的目标是自动构建，给定分布向量的词单位的分布语义模型（cDSMs）的词，尝试使用这些方法来构建基于语料库的向量，这些向量可以提供更好的分布表示，我们展示了这些方法从文献到形态学的应用。在这些方法中的某些方法，如 Goldwater 和 McClosky (2005)、Goldwater (2006)、Naradowsky 和 Goldwater (2009) 和 Wicentowski (2004)。形态学诱导在近期得到了相当大的关注，因为形态学分析可以缓和数据稀疏性在诸如解析和机器翻译等领域中的影响 (Goldberg 和 Tsarfaty, 2008; Lee, 2004)。这些工作侧重各种词性和同形词的分布相似性，以及在形态学相关的词中分布语义之间的关系。我们的工作，然而，从这个轨道中脱离。我们的工作不尝试生成它们。我们的方法可能对某些词和词根进行重新构建，预测的（分布语义）含义是 rebuild。另一种新兴的研究方向是利用分布语义模型来模拟人类关于语义透明度的直觉，这些语义是形态学衍生或者复合表达的，以及这些影响各种词性和衍生任务的语义 (Kuperman, 2009; Wang et al., 2012)。这些工作利用向量表示复杂的词，它们不试图生成它们，而出于使用分布相似性之间 matinger 的词作为候选。我们的系统，给定 rebuild 和 build (可能使用分布相似性来区分单词作为候选)。我们的系统，给定 rebuild 和 build，可以对分布语义模型的 rebuild 的（分布语义）含义进行构建。

另一种新兴的研究方向是使用分布语义模型来模拟人体的直觉，关于语义透明度的直觉，这些语义是形态学衍生或者复合表达的，以及这些影响各种词性和衍生任务的语义 (Kuperman, 2009; Wang et al., 2012)。虽然这些工作利用向量表示复杂的词，它们不尝试生成它们，而是自动构建，给定了分布向量的词单位的分布语义模型（cDSMs）的词，尝试使用这些方法来构建基于语料库的向量，这些向量可以提供更好的分布表示，我们展示了这些方法从文献到形态学的应用。在这些方法中的某些方法，如 Goldwater 和 McClosky (2005)、Goldwater (2006)、Naradowsky 和 Goldwater (2009) 和 Wicentowski (2004)。形态学诱导在近期得到了相当大的关注，因为形态学分析可以缓和数据稀疏性在诸如解析和机器翻译等领域中的影响 (Goldberg 和 Tsarfaty, 2008; Lee, 2004)。这些工作侧重各种词性和同形词的分布相似性，以及在形态学相关的词中分布语义之间的关系。我们的工作，然而，从这个轨道中脱离。我们的工作不尝试生成它们。我们的方法可能对某些词和词根进行重新构建，预测的（分布语义）含义是 rebuild。另一种新兴的研究方向是利用分布语义模型来模拟人类关于语义透明度的直觉，这些语义是形态学衍生或者复合表达的，以及这些影响各种词性和衍生任务的语义 (Kuperman, 2009; Wang et al., 2012)。虽然这些工作利用向量表示复杂的词，它们不尝试生成它们，而是自动构建，给定了分布向量的词单位的分布语义模型（cDSMs）的词，尝试使用这些方法来构建基于语料库的向量，这些向量可以提供更好的分布表示，我们展示了这些方法从文献到形态学的应用。
3 Composition methods

Distributional semantic models (DSMs), also known as vector-space models, semantic spaces, or by the names of famous incarnations such as Latent Semantic Analysis or Topic Models, approximate the meaning of words with vectors that record their patterns of co-occurrence with corpus context features (often, other words). There is an extensive literature on how to develop such models and on their evaluation. Recent surveys include Clark (2012), Erk (2012) and Turney and Pantel (2010). We focus here on compositional DSMs (cDSMs). Since the very inception of distributional semantics, there have been attempts to compose meanings for sentences and larger passages (Landauer and Dumais, 1997), but interest in compositional DSMs has skyrocketed in the last few years, particularly since the influential work of Mitchell and Lapata (2008; 2009; 2010). For the current study, we have reimplemented and adapted to the morphological setting all cDSMs we are aware of, excluding the tensor-product-based models that Mitchell and Lapata (2010) have shown to be empirically disappointing and the models of Socher and colleagues (Socher et al., 2011; Socher et al., 2012), that require complex optimization procedures whose adaptation to morphology we leave to future work.

Mitchell and Lapata proposed a set of simple and effective models in which the composed vectors are obtained through component-wise operations on the constituent vectors. Given input vectors $u$ and $v$, the multiplicative model (mult) returns a composed vector $c$ with: $c_i = u_i v_i$. In the weighted additive model (wadd), the composed vector is a weighted sum of the two input vectors: $c = \alpha u + \beta v$, where $\alpha$ and $\beta$ are two scalars. In the dilation model, the output vector is obtained by first decomposing one of the input vectors, say $v$, into a vector parallel to $u$ and an orthogonal vector. Following this, the parallel vector is dilated by a factor $\lambda$ before re-combining. This results in: $c = (\lambda - 1)(u, v)u + (u, u)v$.

Guevara (2010) and Zanzotto et al. (2010) propose the full additive model (fulladd), where the two vectors to be added are pre-multiplied by weight matrices: $c = Au + Bv$

Since the Mitchell and Lapata and fulladd models were developed for phrase composition, the two input vectors were taken to be, very straightforwardly, the vectors of the two words to be composed into the phrase of interest. In morphological derivation, at least one of the items to be composed (the affix) is a bound morpheme. In our adaptation of these composition models, we build bound morpheme vectors by accumulating the contexts in which a set of derived words containing the relevant morphemes occur, e.g., the re- vector aggregates co-occurrences of redo, remake, retry, etc.

Baroni and Zamparelli (2010) and Coecke et al. (2010) take inspiration from formal semantics to characterize composition in terms of function application, where the distributional representation of one element in a composition (the functor) is not a vector but a function. Given that linear functions can be expressed by matrices and their application by matrix-by-vector multiplication, in this lexical function (lexfunc) model, the functor is represented by a matrix $U$ to be multiplied with the argument vector $v$: $c = Uv$. In the case of morphology, it is natural to treat bound affixes as functions over stems, since affixes encode the systematic semantic patterns we intend to capture. Unlike the other composition methods, lexfunc does not require the construction of distributional vectors for affixes. A matrix representation for every affix is instead induced directly from examples of stems and the corresponding derived forms, in line with the intuition that every affix corresponds to a different pattern of change of the stem meaning.

Finally, as already discussed in the Introduction, performing no composition at all but using the stem vector as a surrogate of the derived form is a reasonable strategy. We saw that morphologically derived words tend to appear less frequently than their stems, and in many cases the meanings are close. Consequently, we expect a stem-only “composition” method to be a strong baseline in the morphological setting.

4 Experimental setup

4.1 Morphological data

We obtained a list of stem/derived-form pairs from the CELEX English Lexical Database, a widely used 100K-lemma lexicon containing, among other things, information about the derivational structure of words (Baayen et al., 1995). For each derivational affix present in CELEX, we extracted from the database the full list of stem/derived pairs matching its most common part-of-speech signature (e.g., for -er we only considered pairs
having a verbal stem and nominal derived form). Since CELEX was populated by semi-automated morphological analysis, it includes forms that are probably not synchronically related to their stems, such as crypt+ic or re+form. However, we did not manually intervene on the pairs, since we are interested in training and testing our methods in realistic, noisy conditions. In particular, the need to pre-process corpora to determine which forms are “opaque”, and should thus be bypassed by our systems, would greatly reduce their usefulness. Pairs in which either word occurred less than 20 times in our source corpus (described in Section 4.2) below were filtered out and, in our final dataset, we only considered the 18 affixes (3 prefixes and 15 suffixes) with at least 100 pairs meeting this condition. We randomly chose 50 stem/derived pairs (900 in total) as test data. The remaining data were used as training items to estimate the parameters of the composition methods. Table 1 summarizes various characteristics of the dataset\(^3\) (the last two columns of the table are explained in the next paragraphs).

**Table 1: Derivational morphology dataset**

| Affix | Stem/Der. POS | Training Items | HQ/Tot. Test Items | Avg. SDR |
|-------|---------------|----------------|---------------------|----------|
| -able | verb/adj      | 177            | 30/50               | 5.96     |
| -al   | noun/adj      | 245            | 41/50               | 5.88     |
| -er   | verb/noun     | 824            | 33/50               | 5.51     |
| -ful  | noun/adj      | 53             | 42/50               | 6.11     |
| -ic   | noun/adj      | 280            | 43/50               | 5.99     |
| -ion  | verb/noun     | 637            | 38/50               | 6.22     |
| -ist  | noun/noun     | 244            | 38/50               | 6.16     |
| -ity  | adj/noun      | 372            | 33/50               | 6.19     |
| -ize  | noun/verb     | 105            | 40/50               | 5.96     |
| -less | noun/adj      | 122            | 35/50               | 3.72     |
| -ly   | adj/adv       | 1847           | 20/50               | 6.33     |
| -ment | verb/noun     | 165            | 38/50               | 6.06     |
| -ness | adj/noun      | 602            | 33/50               | 6.29     |
| -ous  | noun/adj      | 137            | 35/50               | 5.94     |
| -y    | noun/adj      | 404            | 27/50               | 5.25     |
| in-   | adj/adj       | 101            | 34/50               | 3.39     |
| re-   | verb/verb     | 86             | 27/50               | 5.28     |
| un-   | adj/adj       | 128            | 36/50               | 3.23     |
| tot   |               | 6549           | 623/900             | 5.52     |

\(^3\)Available from [http://clic.cimec.unitn.it/](http://clic.cimec.unitn.it/)

**Annotation of quality of test vectors** The quality of the corpus-based vectors representing derived test items was determined by collecting human semantic similarity judgments in a crowdsourcing survey. In particular, we use the similarity of a vector to its nearest neighbors (NNs) as a proxy measure of quality. The underlying assumption is that a vector, in order to be a good representation of the meaning of the corresponding word, should lie in a region of semantic space populated by intuitively similar meanings, e.g., we are more likely to have captured the meaning of car if the NN of its vector is the automobile vector rather than potato. Therefore, to measure the quality of a given vector, we can look at the average similarity score provided by humans when comparing this very vector with its own NNs.

All 900 derived vectors from the test set were matched with their three closest NNs in our semantic space (see Section 4.2), thus producing a set of 2,700 word pairs. These pairs were administered to CrowdFlower users\(^4\), who were asked to judge the relatedness of the two meanings on a 7-point scale (higher for more related). In order to ensure that participants were committed to the task and exclude non-proficient English speakers, we used 60 control pairs as gold standard, consisting of either perfect synonyms or completely unrelated words. We obtained 30 judgments for each derived form (10 judgments for each of 3 neighbor comparisons), with mean participant agreement of 58%. These ratings were averaged item-wise, resulting in a Gaussian distribution with a mean of 3.79 and a standard deviation of 1.31. Finally, each test item was marked as high-quality (HQ) if its derived form received an average score of at least 3, as low-quality (LQ) otherwise. Table 1 reports the proportion of HQ test items for each affix, and Table 2 reports some examples of HQ and LQ items with the corresponding NNs. It is worth observing that the NNs of the LQ items, while not as relevant as the HQ ones, are hardly random.

**Annotation of similarity between stem and derived forms** Derived forms differ in terms of how far their meaning is with respect to that of their stem. Certain morphological processes have systematically more impact than others on meaning: For example, the adjectival prefix in- negates the meaning of the stem, whereas -ly has the sole function to convert an adjective into an adverb. But the very same affix can affect different stems in different ways. For example, remelt means little more than to melt again, but rethink has subtler implications of changing one’s way to look at a problem, and while one of the senses of cycling is present in recycle, it takes some effort to see their relation.

\(^4\)http://www.crowdflower.com
We conducted a separate crowdsourcing study where participants were asked to rate the 900 test stem/derived pairs for the strength of their semantic relationship on a 7-point scale. We followed a procedure similar to the one described for quality measurement: 7 judgments were collected for each pair. Participants’ agreement was at 60%. The last column of Table 1 reports the average stem/derived relatedness (SDR) for the various affixes. Note that the affixes with systematically lower SDR are those carrying a negative meaning (in-, un-, -less), whereas those with highest SDR do little more than changing the POS of the stem (-ion, -ly, -ness). Among specific pairs with very low relatedness we encounter hand/handy, bear/bearable and active/activist, whereas compulsory/compulsorially, shameless/shamelessness and chaos/chaotic have high SDR. Since the distribution of the average ratings was negatively skewed (mean rating: 5.52, standard deviation: 1.26), we took 5 as the rating threshold to classify items as having high (HR) or low (LR) relatedness to their stems.

### Table 2: Examples of HQ and LQ derived vectors with their NNs

| Affix | Type | Derived form | Neighbors |
|-------|------|--------------|-----------|
| -ist  | HQ   | transcendentalist | mythologist, futurist, theosophist |
|       | LQ   | florist      | Harrod, wholesaler, stockist |
| -ity  | HQ   | publicity     | publicise, press, publicize |
|       | LQ   | sparsity     | dissimilarity, contiguity, perceptibility |
| -ment | HQ   | advertisement | advert, promotional, advertising |
|       | LQ   | inducement   | litigant, contractually, voluntarily |
| in-   | HQ   | inaccurate    | misleading, incorrect, erroneous |
|       | LQ   | inoperable   | metastasis, colorectal, biopsy |
| re-   | HQ   | recapture    | retake, besiege, capture |
|       | LQ   | rename       | defunct, officially, merge |

4.2 Distributional semantic space

We use as our source corpus the concatenation of ukWaC, the English Wikipedia (2009 dump) and the BNC, for a total of about 2.8 billion tokens. We collect co-occurrence statistics for the top 20K content words (adjectives, adverbs, nouns, verbs) in lemma format, plus any item from the morphological dataset described above that was below this rank. The top 20K content words also constitute our context elements. We use a standard bag-of-words approach, counting collocates in a narrow 2-word before-and-after window. We apply (non-negative) Pointwise Mutual Information as weighting scheme and dimensionality reduction by Non-negative Matrix Factorization, setting the number of reduced-space dimensions to 350. These settings are chosen without tuning, and are based on previous experiments where they produced high-quality semantic spaces (Boleda et al., 2013; Bullinaria and Levy, 2007).

4.3 Implementation of composition methods

All composition methods except mult and stem have weights to be estimated (e.g., the \( \lambda \) parameter of dilation or the affix matrices of lexfunc). We adopt the estimation strategy proposed by Guevara (2010) and Baroni and Zamparelli (2010), namely we pick parameter values that optimize the mapping between stem and derived vectors directly extracted from the corpus. To learn, say, a lexfunc matrix representing the prefix re-, we extract vectors of \( V/reV \) pairs that occur with sufficient frequency (visit/revisit, think/rethink...). We then use least-squares methods to find weights for the re- matrix that minimize the distance between each \( reV \) vector generated by the model given the input \( V \) and the corresponding corpus-observed derived vector (e.g., we try to make the model-predicted \( re+visit \) vector as similar as possible to the corpus-extracted one). This is a general estimation approach that does not require task-specific hand-labeled data, and for which simple analytical solutions of the least-squares error prob-
lem exist for all our composition methods. We use only the training items from Section 4.1 for estimation. Note that, unlike the test items, these have not been annotated for quality, so we are adopting an unsupervised (no manual labeling) but noisy estimation method.\(^6\)

For the \textit{lexfunc} model, we use the training items separately to obtain weight matrices representing each affix, whereas for the other models all training data are used together to globally derive single sets of affix and stem weights. For the \textit{wadd} model, the learning process results in \(0.16 \times \text{affix} + 0.33 \times \text{stem}\), i.e., the affix contributes only half of its mass to the composition of the derived form. For \textit{dilation}, we stretch the stem (i.e., \(v\) of the dilation equation is the stem vector), since it should provide richer contents than the affix to the derived meaning. We found that, on average across the training pairs, \textit{dilation} weighted the stem 20 times more heavily than the affix \((0.05 \times \text{affix} + 1 \times \text{stem})\). We then expect that the \textit{dilation} model will have similar performance to the baseline \textit{stem} model, as confirmed below.\(^9\)

For all methods, vectors were normalized before composing both in training and in generation.

5 Experiment 1: approximating high-quality corpus-extracted vectors

The first experiment investigates to what extent composition models can approximate high-quality (HQ) corpus-extracted vectors representing derived forms. Note that since the test items were excluded from training, we are simulating a scenario in which composition models must generate representations for nonce derived forms.

Cosine similarity between model-generated and corpus-extracted vectors were computed for all models, including the \textit{stem} baseline (i.e., cosine between stem and derived form). The first row of Table 3 reports mean similarities. The \textit{stem} method sets the level of performance relatively high, confirming its soundness. Indeed, the parameter-free \textit{mult} model performs below the baseline.\(^10\) As expected, \textit{dilation} performs similarly to the baseline, while \textit{wadd} outperforms it, although the effect does not reach significance \((p=.06)\).\(^{11}\) Both \textit{fulladd} and \textit{lexfunc} perform significantly better than \textit{stem} \((p < .001)\). \textit{Lexfunc} provides a flexible way to account for affixation, since it models it directly as a function mapping from and onto word vectors, without requiring a vector representation of bound affixes. The reason at the base of its good performance is thus quite straightforward. On the other hand, it is surprising that a simple representation of bound affixes (i.e., as vectors aggregating the contexts of words containing them) can work so well, at least when used in conjunction with the granular dimension-by-dimension weights assigned by the \textit{fulladd} method. We hypothesize that these aggregated contexts, by providing information about the set of stems an affix combines with, capture the shared semantic features that the affix operates on.

When the meaning of the derived form is far from that of its stem, the \textit{stem} baseline should no longer constitute a suitable surrogate of derived-form meaning. The LR cases (see Section 4.1 above) are thus crucial to understand how well composition methods capture not only stem meaning, but also affix-triggered semantics. The HR and LR rows of Table 3 present the results for the respective test subsets. As expected, the \textit{stem} approach undergoes a strong drop when performance is measured on LR items. At the other extreme, \textit{fulladd} and \textit{lexfunc}, while also finding the LR cases more difficult, still clearly outperform the baseline \((p < .001)\), confirming that they capture the meaning of derived forms beyond what their stems contribute to it. The effect of \textit{wadd}, again, approaches significance when compared to the baseline \((p = .05)\). Very encouragingly, both

|     | stem | mult | dil. | wadd | fulladd | lexfunc |
|-----|------|------|-----|------|---------|---------|
| All | 0.47 | 0.39 | 0.48 | 0.50 | 0.56    | 0.54    |
| HR  | 0.52 | 0.43 | 0.53 | 0.55 | 0.61    | 0.58    |
| LR  | 0.32 | 0.28 | 0.33 | 0.38 | 0.41    | 0.42    |

Table 3: Mean similarity of composed vectors to high-quality corpus-extracted derived-form vectors, for all as well as high- (HR) and low-relatedness (LR) test items

\(^8\)More accurately, we relied on semi-manual CELEX information to identify derived forms. A further step towards a fully knowledge-free system would be to pre-process the corpus with an unsupervised morphological induction system to extract stem/derived pairs.

\(^9\)The other models have thousands of weights to be estimated, so we cannot summarize the outcome of parameter estimation here.

\(^{10}\)This result does not necessarily contradict those of Mitchell and Lapata and others who found \textit{mult} to be highly competitive. Due to differences in co-occurrence weighting schemes (we use a logarithmically scaled measure, they do not), their multiplicative model is closer to our additive one.

\(^{11}\)Significance assessed by means of Tukey Honestly Significant Difference tests (Abdi and Williams, 2010).

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\(\text{fulladd} \) and \(\text{lexfunc} \) significantly outperform \(\text{stem} \) also in the HR subset \((p<.001)\). That is, the models provide better approximations of derived forms even when the stem itself should already be a good surrogate. The difference between the two models is not significant.

We noted in Section 4.1 that forms containing the “negative” affixes \(-\text{less}, \text{un}-\) and \(\text{in-}\) received on average low SDR scores, since negation impacts meaning more drastically than other operations. Table 4 reports the performance of the models on these affixes. Indeed, the \(\text{stem} \) baseline performs quite poorly, whereas \(\text{fulladd}, \text{lexfunc} \) and, to a lesser extent, \(\text{wadd} \) are quite effective in this condition as well, all performing greatly above the baseline. These results are intriguing in light of the fact that modeling negation is a challenging task for DSMs (Mohammad et al., 2013) as well as cDSMs (Preller and Sadrzadeh, 2011). To the extent that our best methods have captured the negating function of a prefix such as \(\text{in-}\), they might be applied to tasks such as recognizing lexical opposites, or even simple forms of syntactic negation (modeling \(\text{inoperable} \) is just a short step away from modeling \(\text{not operable} \) compositionally).

### Table 4: Mean similarity of composed vectors to high-quality corpus-extracted derived-form vectors with negative affixes

| Affix | \(\text{stem} \) | \(\text{mult} \) | \(\text{wadd} \) | \(\text{dil} \) | \(\text{fulladd} \) | \(\text{lexfunc} \) |
|-------|--------|--------|--------|--------|--------|--------|
| \(-\text{less}\) | 0.22 | 0.23 | 0.30 | 0.24 | 0.38 | 0.44 |
| \(\text{un-}\) | 0.39 | 0.34 | 0.45 | 0.40 | 0.47 | 0.45 |
| \(\text{in-}\) | 0.33 | 0.33 | 0.41 | 0.34 | 0.44 | 0.46 |

The first line of Table 5 reports the average quality \((\text{on a 7-point scale})\) of the representations of the derived forms as produced by the models and baseline, as well as of the corpus-harvested ones \((\text{corpus column})\). All compositional models produce representations that are of significantly higher quality \((p < .001)\) than the corpus-based ones. The effect is also evident in qualitative terms. Table 6 presents the NNs predicted by the three compositional methods for the same LQ test items whose corpus-based NNs are presented in Table 2. These results indicate that morpheme composition is an effective solution when the quality of corpus-extracted derived forms is low (and the previous experiment showed that, when their quality is high, composition can at least approximate corpus-based vectors).

### Table 5: Average quality ratings of derived vectors

| Target | Model | Neighbors |
|-------|-------|-----------|
| florist | \(\text{wadd}\) | flora, fauna, ecosystem |
| florist | \(\text{fulladd}\) | flora, fauna, egologist |
| florist | \(\text{lexfunc}\) | ornithologist, naturalist, botanist |
| sparsity | \(\text{wadd}\) | sparse, sparsely, dense |
| sparsity | \(\text{fulladd}\) | sparse, sparseness, angularity |
| sparsity | \(\text{lexfunc}\) | fragility, angularity, smallness |
| inducement | \(\text{wadd}\) | induce, inhibit, inhibition |
| inducement | \(\text{fulladd}\) | induce, inhibition, mediate |
| inducement | \(\text{lexfunc}\) | impairment, cerebral, ocular |
| inoperable | \(\text{wadd}\) | operable, palliation, biopsy |
| inoperable | \(\text{fulladd}\) | operable, inoperative, ventilator |
| inoperable | \(\text{lexfunc}\) | inoperative, unavoidably, flaw |
| rename | \(\text{wadd}\) | name, later, namesake |
| rename | \(\text{fulladd}\) | name, namesake, later |
| rename | \(\text{lexfunc}\) | temporarily, reinstate, thereafter |

### Table 6: Examples of model-predicted neighbors for words with LQ corpus-extracted vectors

The first experiment simulated the scenario in which derived forms are not in our corpus, so that directly extracting their representation from it is not an option. The second experiment tests if compositionally-derived representations can be better than those extracted directly from the corpus when the latter is a possible strategy (i.e., the derived forms are attested in the source corpus). To this purpose, we focused on those 277 test items that were judged as low-quality \(\text{LQ} \), see Section 4.1), which are presumably more challenging to generate, and where the compositional route could be most useful.

We evaluated the derived forms generated by the models that performed best in the first experiment \((\text{fulladd}, \text{lexfunc} \) and \(\text{wadd} \), as well as the \(\text{stem} \) baseline, by means of another crowdsourcing study. We followed the same procedure used to assess the quality of corpus-extracted vectors, that is, we asked judges to rate the relatedness of the target forms to their NNs \((we obtained on average 29 responses per form). The first line of Table 5 reports the average quality \((on a 7-point scale)\) of the representations of the derived forms as produced by the models and baseline, as well as of the corpus-harvested ones \((corpus column)\). All compositional models produce representations that are of significantly higher quality \((p < .001)\) than the corpus-based ones. The effect is also evident in qualitative terms. Table 6 presents the NNs predicted by the three compositional methods for the same LQ test items whose corpus-based NNs are presented in Table 2. These results indicate that morpheme composition is an effective solution when the quality of corpus-extracted derived forms is low (and the previous experiment showed that, when their quality is high, composition can at least approximate corpus-based vectors).

With respect to Experiment 1, we obtain a different ranking of the models, with \(\text{lexfunc} \) being outperformed by both \(\text{wadd} \) and \(\text{fulladd} \) \((p<.001)\), that are statistically indistinguishable. The \(\text{wadd} \)
composition is dominated by the stem, and by looking at the examples in Table 6 we notice that both this model and fulladd tend to feature the stem as NN (100% of the cases for wadd, 73% for fulladd in the complete test set). The question thus arises as to whether the good performance of these composition techniques is simply due to the fact that they produce derived forms that are near their stems, with no added semantic value from the affix (a “stemploitation” strategy).

However, the stemploitation hypothesis is dispelled by the observation that both models significantly outperform the stem baseline (p<.001), despite the fact that the latter, again, has good performance, significantly outperforming the corpus-derived vectors (p < .001). Thus, we confirm that compositional models provide higher quality vectors that are capturing the meaning of derived forms beyond the information provided by the stem.

Indeed, if we focus on the third row of Table 5, reporting performance on low stem-derived relatedness (LR) items (annotated as described in Section 4.1), fulladd and wadd still significantly outperform the corpus representations (p<.001), whereas the quality of the stem representations of LR items is not significantly different from that of the corpus-derived ones. Interestingly, lexfunc displays the smallest drop in performance when restricting evaluation to LR items; however, since it does not significantly outperform the LQ corpus representations, this is arguably due to a floor effect.

7 Conclusion and future work

We investigated to what extent cDSMs can generate effective meaning representations of complex words through morpheme composition. Several state-of-the-art composition models were adapted and evaluated on this novel task. Our results suggest that morpheme composition can indeed provide high-quality vectors for complex forms, improving both on vectors directly extracted from the corpus and on a stem-backoff strategy. This result is of practical importance for distributional semantics, as it paves the way to address one of the main causes of data sparseness, and it confirms the usefulness of the compositional approach in a new domain. Overall, fulladd emerged as the best performing model, with both lexfunc and the simple wadd approach constituting strong rivals. The effectiveness of the best models extended also to the challenging cases where the meaning of derived forms is far from that of the stem, including negative affixes.

The fulladd method requires a vector representation for bound morphemes. A first direction for future work will thus be to investigate which aspects of the meaning of bound morphemes are captured by our current simple-minded approach to populating their vectors, and to explore alternative ways to construct them, seeing if they further improve fulladd performance.

A natural extension of our research is to address morpheme composition and morphological induction jointly, trying to model the intuition that good candidate morphemes should have coherent semantic representations. Relatedly, in the current setting we generate complex forms from their parts. We want to investigate the inverse route, namely “de-composing” complex words to derive representations of their stems, especially for cases where the complex words are more frequent (e.g. comfort/comfortable).

We would also like to apply composition to inflectional morphology (that currently lies outside the scope of distributional semantics), to capture the nuances of meaning that, for example, distinguish singular and plural nouns (consider, e.g., the difference between the mass singular tea and the plural teas, which coerces the noun into a count interpretation (Katz and Zamparelli, 2012)).

Finally, in our current setup we focus on a single composition step, e.g., we derive the meaning of inoperable by composing the morphemes in- and operable. But operable is in turn composed of operate and -able. In the future, we will explore recursive morpheme composition, especially since we would like to apply these methods to more complex morphological systems (e.g., agglutinative languages) where multiple morphemes are the norm.

8 Acknowledgments

We thank Georgiana Dinu and Nghia The Pham for helping out with DISSECT-ion and the reviewers for helpful feedback. This research was supported by the ERC 2011 Starting Independent Research Grant n. 283554 (COMPOSES).
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