

Polarity inversion operators in PLM

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Abstract

From a linguistic perspective, negation is a unique and inherently compositional operator. In this study, we investigate whether the bert-large-cased Pretrained Language Model (PLM) properly encodes this compositional aspect of negation when embedding a token that falls within the scope of negation. To explore this, we train two external Multi-Layer Perceptrons to modify contextual embeddings in a controlled manner. The goal is to reverse the polarity information encoded in the embedding while preserving all other token-related information. The first MLP, called the Negator, transforms a negative polarity into a positive one, while the second, the Affirmator, performs the reverse transformation. We then conduct a series of evaluations to assess the effectiveness of these operators. Our results indicate that while the Negator/Affirmator is functional, it only partially simulates the negation operator. Specifically, applying it recursively does not allow us to recover the original polarity, suggesting an incomplete representation of negation within the PLM’s embeddings. In addition, a downstream evaluation on the Negated LAMA dataset reveals that the modifications introduced by the Negator/Affirmator lead to a slight improvement in the model’s ability to account for negation in its predictions. However, applying the Negator/Affirmator recursively results in degraded representations, further reinforcing the idea that negation is not fully compositional within PLM embeddings.

1 Introduction

In this work, we aim to investigate how well Pretrained Language Models (PLMs) handle compositionality, by focusing on the possibility of defining a “negation operator.”

From a logical and linguistic perspective, negation provides a typical example of semantic compositionality: its effect is systematic and independent of the specific meaning of the clause to which it

applies: negation simply reverses the truth value of a statement.

To put it differently, the meaning of a negation word (such as *not*) in a sentence does not depend on the particular verb used in the sentence, nor on the original polarity (i.e., whether the sentence was initially affirmative or negative). Instead, it follows a general rule: it systematically flips the sentence’s polarity.

PLMs, however, do not construct the meaning of a sentence by recursively decomposing it into meaningful constituents. Instead, they generate contextual embeddings, so that the representation of a word depends on the surrounding words in the sentence. Given this, our goal is to identify a transformation (a function) that acts as a “negation operator” on embeddings. In other words, we want to find a way to manipulate the numerical representation of a word such that, after applying this transformation, we obtain an embedding that closely resembles what the model would have produced if the same word had occurred in a sentence with the opposite polarity.

For example, given an affirmative sentence like (1-a), we want to define an operation such that, when applied to the embedding that a PLM associates with the main verb *buy* in an affirmative context (noted Vp), it yields an embedding (noted $Vp-$) that is as close as possible to the embedding that the same PLM would assign to the token *buy* in a negative context (1-b) (noted Vn).

- (1) a. Sam will buy a new car.
- b. Sam will not buy a new car.

In the remainder of this paper, we will refer to a pair of sentences such as (1) as a **minimal pair** (keeping implicit the fact that the difference between the two sentences necessarily involves negation).

Our reasoning is as follows: if a PLM contains

a compositional negation operator, then the difference between the embeddings V_p and V_n should be learnable, regardless of the lexical properties of the verb and the polarity of its context.

We therefore try in this work to learn a polarity inversion function that can operate on verb embeddings and that is sufficiently general to work on verbs whose lemmas were not seen at training, and on verbs occurring in affirmative or negative contexts.

We show that it is indeed possible to learn an operator (a *Negator*) that produces from V_p embeddings new embeddings V_{p-} close enough to their corresponding V_n , and such that it generalizes correctly to lemmas not seen during training. This suggests that it is possible to locate in the embeddings distinct encodings for lexical representation and polarity. It is also possible to learn an *Affirmator* that produces an appropriate embedding V_{n+} even for lemmas not seen at training (section 3). However, it turns out that these two operators cannot be used one for another: a *Negator* (trained only with embeddings occurring in affirmative contexts) does not succeed at “inverting” the embedding of a verb occurring in a positive context (similarly for the *Affirmator*). This indicates that they do not generalize to a true polarity inversion operation independent of the direction of the inversion, which is contrary to the classical logical and linguistic interpretation of negation (they are not involutions, i.e., they are not their own inverse: $\text{Negator}(\text{Negator}(x)) \neq x$ and $\text{Affirmator}(\text{Affirmator}(x)) \neq x$). On the contrary, we show (in section 4) that they are indeed reciprocal functions of each other: $\text{Affirmator}(\text{Negator}(x)) \approx x$.

It is worth studying further the properties of these two operators, even though they don’t behave exactly as is expected from a logical perspective. Since they are not involutions, we study in section 5 the effect of their multiple application, and in particular a possible (non-linguistic) effect of “polarity reinforcement”, usable to improve the processing of negation by a PLM.

Finally, in the last section of this paper (§ 6), we study the impact of the integration of our *Negator* into the processing pipeline of the negated LAMA task.

Our experiments show that the integration of the *Negator* leads to a slight improvement in the model’s predictions. This suggests that modifying embeddings with the *Negator* allows the language modeling head to differentiate a little bit better be-

tween positive and negative embeddings, enabling it to adjust its predictions more accurately. However, the operator is applied several times (“recursively”), the predictions of the model become very unnatural, which is another way to show that our operators do not restrain their action to the strict encoding of polarity in the embeddings.

2 Related works

Negation in PLMs The presence of contextual polarity information in contextual embeddings generated by PLMs has been investigated by [Celikkanat et al. \(2020\)](#), who specifically looked for “traces” of negation. By analyzing contextual embeddings produced by a PLM, they showed that it is possible to predict whether the main verb of a sentence is negated or not. Building on this, [Kletz et al. \(2023b\)](#) showed that the encoding of such information is itself dependent on the syntactic position of the token used as input, in particular whether it falls or not within the scope of a negation.

Beyond encoding, the ability of models to consider negation in their predictions within a Masked Language Model (MLM) setup has also been explored. [Kassner and Schütze \(2020\)](#) and [Ettinger \(2020\)](#) examined how negating the main verb of a clause affects its truth value. Specifically, they investigated the capability of masked language models to adjust their predictions for a masked position when confronted with factual world knowledge ([Li et al., 2016](#)).

[Kassner and Schütze \(2020\)](#) constructed the negated LAMA dataset by negating sentences from the original LAMA dataset ([Petroni et al., 2019](#)). They then analyzed the behavior of masked PLMs when processing negated cloze-style sentences. Their findings revealed a similarity between model predictions in affirmative and negative contexts, leading them to conclude that “PLMs do not distinguish positive and negative sentences.”

Similarly, [Ettinger \(2020\)](#) used sentences originally designed by [Fischler et al. \(1983\)](#) to observe how human expectations about sentence continuation shift when negation is introduced. The lack of corresponding adjustments in PLM predictions led her to a similar conclusion that PLMs exhibit insensitivity to negation.

However, other approaches ([Gubelmann and Handschuh \(2022\)](#) and [Kletz et al. \(2023a\)](#)), decided to avoid factual statements. They constructed examples with two sentences, where a particular

word was either highly plausible (in positive cases) or semantically ruled out (in negative cases) at a masked position in the second sentence, given the context provided by the first. The fact that larger PLMs adjusted their predictions based on sentence polarity led these authors to a different conclusion that certain PLMs are indeed capable of considering negation.

Hosseini et al. (2021) proposed improving the predictions of bert-base-cased in negative contexts by fine-tuning it into a new model called BERTNOT. They created a dataset of 40,000 concatenated sentence pairs, each consisting of a premise (sourced from Wikipedia) and a hypothesis where a noun dependent on the main verb was selected and masked. Half of these pairs retained the hypothesis unchanged, while the other half contained a negated version of the premise, created by negating the main verb. The fine-tuning process involved two key objectives: one function aimed to prevent the model from predicting the selected token in sequences where the second sentence was negated, while another function ensured that the masked token distribution remained unchanged for the other 20,000 sequences. BERTNOT was subsequently evaluated using NLI datasets and Negated LAMA. The evaluation results indicated that BERTNOT made far fewer factually incorrect predictions than bert-base-cased.

Compositionality in PLMs In general, the evaluation of compositionality in language models focuses on compositional behaviors (McCurdy et al., 2024) and the ability of PLMs to generalize. Research in this area typically tests models through external tasks, where successful resolution implies the ability to generalize compositionally—either lexically (as in COGS (Kim and Linzen, 2020) and SCAN (Lake and Baroni, 2018)) or structurally (as in SLOG (Li et al., 2023)).

Kim and Linzen (2020) reported disappointing performance from tested models on generalization sets, concluding that these models struggle with both lexical and structural compositional generalization. However, more recent studies have shown that using models with pretraining strategies focused on meta-learning (Conklin et al., 2021) or employing newer transformer-based architectures (Sun et al., 2023; Tay et al., 2021; Raffel et al., 2020) significantly improves compositional generalization, surpassing the capabilities of smaller transformer models.

3 Inverting polarity : training a Negator and Affirmator

In this section, we learn mathematical functions (MLPs) to modify contextualized embeddings so as to mimic the difference between embeddings originating from the two clauses of a minimal pair. We will talk of the "**polarity of an embedding**" for short. Hence for instance, in *I wish war didn't exist*, the polarity of the embedding of *exist* or *war* is negative, whereas the polarity of the embedding of *I* or *wish* is positive.

More precisely, we consider embeddings of target verbs. The basic principle for our Negator function (resp. Affirmator) is to take as input the contextualized embedding of an affirmative verb, noted V_p (V_n for a negative verb) and output the corresponding embedding as if the verb was in a negative (resp. affirmative) context (V_{p-} , resp. V_{n+})¹.

The Negator (resp. Affirmator) consists in a MLP trained on (V_p, V_n) pairs (resp. (V_n, V_p) pairs). The evaluation consists in comparing V_{p-} to the original V_n , and V_{n+} to the original V_p . For short we will talk of the **original** embeddings (V_p or V_n) and their corresponding **reversed** embeddings (V_{n+} and V_{p-}).

Data We took as a starting point a set of 20,000 minimal pairs provided by Hosseini et al. (2021), formed with 20,000 sentences from Wikipedia, where the direct object of a target verb has been masked, along with a version where the target verb is negated.

We have deduplicated the 20,000 pairs, and removed pairs containing either zero or more than one masked position (resulting from errors in the masking process), and those where the target verb is tokenized into several subwords when encoded by the PLM we test (namely bert-large-cased). This brought the dataset down to $\sim 15,000$ pairs. For our purposes, we restored the masked object, and identified the target verb², left unmasked.

We then split this data into 11,708 training pairs and 2,927 test pairs, each set corresponding to disjoint sets of target verb lemmas.

¹We did try to obtain the Affirmator by defining the reciprocal function of the Negator. However, the learned parameter square matrices turned out to be non-invertible (details in Appendix A).

²To this end, we parsed the sentences using stanza (Qi et al., 2020), and took the closest verbal ancestor node of the direct object, in the dependency tree.

Architecture and training The MLPs for Negator and Affirmator have the same architecture: 4 hidden layers of same size as input contextualized embeddings, namely 1024, with *LeakyRELU* activation (with a negative slope of 10^{-2}) for the first 3 layers and ELU for the last layer ($\alpha = 1$).

We train the Negator on the training (Vp, Vn) pairs using the MSE loss, and simply switched to (Vn, Vp) pairs to train the Affirmator³.

Evaluation metrics We measure the quality of the Negator (resp. Affirmator) using two direct metrics and two indirect metrics, each comparing the original embeddings to their corresponding reversed embeddings (hence comparing $Vp-$ to Vn , and $Vn+$ to the original Vp). The two direct metrics are simply **cosine** similarity and mean square error (**MSE**). The two indirect metrics compare the probability distributions output by the language modeling head of the PLM, when fed with an original embedding vs. when fed with the corresponding reversed one. More precisely, if we note Pn the distribution obtained with the original Vn embedding, and $Pp-$ that obtained from $Vp-$, we use the **KL-divergence** $D_{KL}(Pp - ||Pn)$ averaged over each evaluated pair, and the proportion of evaluated pairs for which the top-1 prediction is the same in Pn and $Pp-$ (and accordingly for the Affirmator case), hereafter **same-top-1**. Among these four metrics, higher cosines and same-top-1 will mean better quality, while it is the opposite for MSE and KL divergences.

Moreover, while same-top-1 can be interpreted in isolation, for the other three metrics, we need reference values for comparison. To this effect, we compute cosine, MSE and KL-divergence for sets of various pairs of embeddings, obtained by encoding sentence pairs from our dataset, with bert-large-cased. These pairs of embeddings either concern the same token from a pair of sentences varying in polarity (Vp, Vn), or different tokens from the same sentence, or two tokens in two different sentences but corresponding to the same word form, and finally two embeddings from two random tokens taken from two random sentences from the affirmative sentences of our dataset.

The reference values are provided in Table 1. The first row concerns Vp and Vn pairs, and provide the reference values for embeddings differing

sent.	pol.	token	MSE	Cosine	KL-div
=	≠	=	0.02	0.96	0.05
=	=	≠	0.30	0.50	8.17
≠	?	=	0.46	0.23	9.21
≠	+	?	0.57	0.14	20.74

Table 1: Calibration of metrics: reference values for MSE, cosine and KL-divergence metrics, when using various kinds of pairs of embeddings. The pairs are either embeddings from the same sentence (when ignoring polarity) (first column), from sentences with equal, different, irrelevant (?) or positive polarity (pol. column), and from the same word or not (token column). The first row compares (Vp, Vn) .

only in polarity, and we will refer to these values to evaluate our Negator and Affirmator. As all the metrics show, all other tested pairs of embeddings show a much higher divergence. Note that two distinct tokens of the same sentence (second row) have much closer embeddings than the embeddings of the same word in two different sentences (third row).

3.1 Results

	MSE	cosine	KL-div	same-top-1
Vp vs. $Vn+$	0.12	0.80	0.66	83.9
Vn vs. $Vp-$	0.13	0.79	0.80	81.5

Table 2: Evaluation of the Affirmator (first row) and Negator (second row) on the test set: comparison metrics for pairs of original vs reversed embeddings.

We provide the evaluation results of the Negator and Affirmator, computed on the test set, in Table 2. The same-top-1 results are above 80%. Interpreting the three other metrics requires to compare them to the reference values in Table 1. The same trend is observed for MSE, cosine and KL-divergence: although the results comparing original and reversed embeddings are less good than when comparing the original (Vp, Vn) pair (first row of Table 1), they are a lot better than when comparing other kinds of pairs of embeddings (last 3 rows of Table 1). These observations tend to show that our trained polarity inversion operations lead to embeddings that are (i) close to the corresponding original embedding ($Vn+$ close to Vp , $Vp-$ close to Vn); and (ii) close enough to appropriately feed the original language modeling head, resulting in a probability distribution over the vocabulary that is close to the original one.

³We use the Adam optimizer. We tuned the learning rate (10^3) and the number of epochs (4) using cross-validation on the training set.

Generalization across verbs Since the training and test set contain disjoint sets of verb lemmas, the previous observations tend to show a good generalization to verbs unseen during training. To further check this generalization, we would also like to verify that the averaging applied in the metrics does not hide a disparity in performance, and in particular that errors are not concentrated on a specific set of verbs. To this end we calculate the same-top-1 proportion per lemma, and count the number of verbal lemmas for which the proportion is very low (top-1 accuracy below 20%), indicating a total failure of inverting the polarity of embeddings for these verbs. We restrict ourselves to lemmas with at least 5 occurrences in the test set.

The results are provided in table 3. We observe only 3 lemmas with a same-top-1 proportion of less than 20% for Affirmator, and none for Negator. We can thus conclude that there are practically no lemmas for which polarity re-encoding systematically fails.

This further confirms that it is indeed possible to learn a polarity transformation of a verbal embedding, *independently of the corresponding verb*, a first step towards a compositional polarity inversion operator (cf. section 1).

Model	# tested lemmas	Cases w/ rate <20%
Affirmator	277	3
Negator	271	0

Table 3: Total number of unique lemmas tested, and number with same-top-1 proportion below 20%.

Generalization across polarities The second necessary condition was that the learnt polarity inversion operations should generalize across polarity. In our case, it means firstly that the Negator and Affirmator should actually correspond to the same (or a close) mathematical function, performing a polarity inversion independently of the polarity of its input. Secondly, given the logical interpretation of negation, both the Negator and Affirmator should be an involution, namely their own reciprocal function, hence $\text{Negator}(\text{Negator}(V))$ should be close to V . We report on this investigation in section 5.

4 Evaluation via a polarity probe

In order to further assess the effectiveness of the Negator/Affirmator, we employ a MLP probe trained to predict the polarity of verbal embeddings.

Importantly, the probe is trained exclusively on Vp and Vn , without exposure to reversed embeddings ($Vp-$ and $Vn+$).

Training of the probe The trained probe is an MLP consisting of a hidden layer of the same size as the input (1024), with sigmoid activation. It is trained for 5 epochs with a learning rate of 0.3.

As training data we reuse the dataset used to train our Affirmators/Negators: we keep at random one sentence from each pair, which yields $\simeq 14,000$ sentences balanced with respect of their polarity. We split them into 11708/2927 for training and testing, keeping a balanced polarity in each set.

Evaluation on original embeddings The accuracy of the probe on the test set is provided in the “Original” columns of Table 4.

Embedding								
Original			Reversed			Reinforced		
inp.	exp.	acc.	inp.	exp.	acc.	inp.	exp.	acc.
Vn	n	95.9	$Vn+$	p	99.9	$Vn-$	n	99.9
Vp	p	96.6	$Vp-$	n	99.9	$Vp+$	p	99.8

Table 4: Accuracies of the polarity-predicting probe, on the verbal embeddings of the test set, using either the **Original** embeddings (Vn or Vp), the **Reversed** ones ($Vn+$ or $Vp-$), and the **Reinforced** ones ($Vp+$ or $Vn-$). Columns inp.: type of input embedding; Columns exp.: expected polarity label; Columns acc.: probe accuracy

We observe that the probe has a very high accuracy to predict the polarity of original embeddings (first three columns, above 95%), although not perfect.

Evaluation on reversed embeddings We now check how the probe behave when fed with reversed embeddings. Results of applying the probe on these are provided in the “Reversed” columns of Table 4. We observe almost perfect accuracy for both the Negator and the Affirmator. This constitutes a further evaluation of the quality of the Negator/Affirmator, since they allow to better predict the polarity of an embedding.

5 Polarity inversion or reinforcement?

In this section, we examine the effects of applying the Negator to a verbal embedding originating from a negated verb (which, following our notation, results in $Vn-$). Similarly, we analyze $Vp+$ cases, where the Affirmator is applied to a verbal embedding originally not negated.

In this case, if the Negator/Affirmator is the same transformation, applying a real inversion of polarity independently of the polarity of their argument, then $Vn-$ should be close to Vp and have positive polarity. $Vp+$ should be close to Vn and have negative polarity.

If on the contrary the Negator/Affirmator are distinct, each "moving" the polarity of their argument on a "polarity scale" in opposite directions, then we anticipate a reinforcement of the encoding of the polarity (and we will use the term **reinforced** embedding for $Vn-$ and $Vp+$ types of embeddings).

The results are provided in the "Reinforced" columns of Table 4, the accuracy being calculated when expecting a reinforcement rather than an inversion. We can see that the accuracies are almost perfect for both the Negator and Affirmator. So as the name "reinforced" hinted, we observe a reinforcement of the polarity instead of an inversion independent of input polarity.

Note though that the accuracy on the Reinforced cases is similar to that of the Reversed cases. So while it shows that the Negator/Affirmator does strengthen the polarity encoding, it is surprising it cannot surpass the reversed cases.

Error analysis We further study the counts of well-classified/misclassified cases, and whether the polarity inversion or reinforcement introduces new errors. Table 4 provides the exact counts of correct/incorrect polarity prediction by the probe, when fed by original, reversed and reinforced embeddings. After polarity inversion, we count 179 corrected errors and only 3 introduced errors (resp. 177 and 3 after reinforcement).

The very low number of new errors introduced by the Negator/Affirmator further assesses their ability to inverse/reinforce polarity encoding in embeddings, without altering it.

Orig.	Count	After modif.	Rev.	Reinf.
✓	re	$\hookrightarrow \checkmark$ $\hookrightarrow x$	4589 3	4589 3
x	180	$\hookrightarrow \checkmark$ $\hookrightarrow x$	179 1	177 3

Table 5: Counts of correct/incorrect labels after applying the polarity probe on original, reversed and reinforced embeddings.

6 Using the Negator to enhance bert-large-cased’s predictions

We now propose to use the Negator for a different objective: rather than studying the possibility of learning a compositional negation operator, we investigate whether the negator can help to improve the negation "understanding" of a bert-large-cased model, in a downstream task. We choose the negatedLAMA task, which Kassner and Schütze (2020) designed to assess the ability of bert to adapt its language modeling predictions to the presence of negation (cf. section 2).

6.1 The negated LAMA data and task

The negated LAMA dataset (Kassner and Schütze, 2020) is a negated version of LAMA (Petroni et al., 2019), itself developed to assess the factual knowledge stored in PLMs. It consists of factual statements derived from various encyclopedic sources⁴, in which a token is masked (e.g. *dog* (2)), hereafter the **original affirmative token**.

The negated LAMA dataset is constructed by associating each affirmative factual statement (p) from LAMA with their negated counterpart (n).

- (2) **Op** (Original): A beagle is a type of **dog**.
 Mp A beagle is a type of [MASK].
 Mn A beagle is not a type of [MASK].

The original affirmative token should be the top-1 prediction for the affirmative sentences, but this token becomes factually wrong in the negative counterparts, hence these pairs provide a way to assess a model’s sensitivity to polarity changes.

Since the negated LAMA data is not explicitly available, we reconstructed the dataset, and the details of this process can be found in Appendix B. Consequently, although we made every effort to ensure accuracy, the version of the dataset we use differs from the ones employed by Kassner and Schütze (2020) and Hosseini et al. (2021).

To measure performances of the model, we use the **stability rate** of Kassner and Schütze (2020), which measures the percentage of identical top-1 predictions for (Mp, Mn) pairs. The lower the stability rate is, the more the model is sensitive to negation. Note that this measure does not take into consideration the cases where the top-1 prediction for Mp is not identical to the original affirmative

⁴Google-RE (Google, 2013), T-REX (Elsahar et al., 2018), ConceptNet (Speer and Havasi, 2012), and SQuAD (Rajpurkar et al., 2016).

token: if, for example in (2), a model has *mam-mal* as its top-1 prediction, what matters for the stability rate is whether this token is still the top-1 prediction in the negative case *Mn*. Hence, we also introduce a metric to quantify the average rate of factually incorrect predictions, referred to as the *fipa rate*⁵. The *fipa* rate measures the proportion of top-1 predictions for negated sentences that still match the original affirmative token. A lower *fipa* rate suggests that the model is better at generating factually correct predictions under negation⁶.

6.2 Setup

We propose to integrate the Negator into the language modeling prediction pipeline of a bert-large-cased model, by applying the Negator to a token’s representation at last layer, before feeding the language modeling head (see Figure 1).

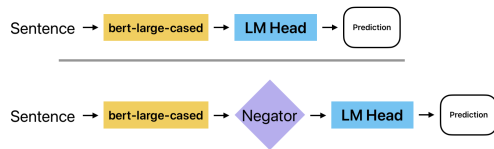


Figure 1: Inserting the Negator in the language modeling task.

Training We retrain a Negator using the encodings of the original masked tokens of Hosseini et al. (2021)’s dataset, not being unmasked (using our notation scheme, we consider Mp , $Mp-$, Mn , $Mn-$, under the same conditions as described in Section 3).

Application to negated LAMA The use of the Negator allows us to make two comparisons: between original, reversed and reinforced embeddings (Mn , $Mp-$, $Mn-$).

Furthermore, inspired by Ravfogel et al. (2021), we apply the Negator recursively multiple times, progressively even more reinforcing the encoding of negation polarity (e.g., $Mp \rightarrow Mp- \rightarrow Mp-- \rightarrow Mp--- \rightarrow Mp----$ etc.). We will call these **super-reinforced embeddings**, and note $Mnk-$ the result of applying k times the Negator to Mn .

⁵This metric may correspond to the average top-1 error rate used by Hosseini et al. (2021). However, since they do not explicitly define it, we cannot confirm this equivalence.

⁶Note each above cited work use only one of these two metrics, which clearly gives an incomplete evaluation.

6.3 Quantitative analysis

The results for the *fipa* rate and stability rate are presented in Table 6.

The prediction shifts of the PLM are highly dependent on the dataset subset used, with no subset enabling the PLM to achieve a stability rate below 30%.

The insertion of the Negator into the processing pipeline under a polarity inversion configuration (line 2) alters the model’s predictions. However, the stability and *fipa* rates do not show any improvement—often remaining similar or even worse—compared to directly negating the input sentence. The insertion of the Negator into the processing pipeline under a polarity reinforcement configuration (line 3) is the first combination to yield an improvement, reducing *fipa* rate by 5% to 20% and increasing the stability rate from 14% to 26%.

The use of super-reinforced embeddings leads to the most significant improvements in evaluation quality, both in polarity reinforcement and inversion configurations. The *fipa* rate decreases, ranging from 65% to 79%, and the stability rate improves between 71% and 84%.

Compared to other models, the model incorporating super-reinforced embeddings surpasses the performance of bert-large-cased, as tested by Kassner and Schütze (2020). Additionally, it outperforms BERTNOT (Hosseini et al., 2021),⁷ achieving lower *fipa* rates than those reported by Hosseini et al. (2021). Furthermore, a comparison between line 1 and line 4 reveals that the reduction in *fipa* rate is even more significant than the improvement achieved by BERTNOT.

6.4 Qualitative analysis

To ensure that the representations are not degraded by the application of the Negator and that only the encoding of polarity is affected, we now conduct a complementary qualitative analysis.

We analyze the top-1 predictions of our architecture. For comparison, we revisit the four examples highlighted in Hosseini et al. (2021) and the eight examples from Kassner and Schütze (2020). The results are presented in Table 7.

Semantic and syntactic constraints are preserved in the $Mn-$ configuration.⁸ However, the model’s

⁷For this comparison, we refer to Table 12 in the Appendix of their paper, as the results presented in the main text—while higher—were obtained using a BERT-base-cased model.

⁸For instance, in the sentence “Charles Nodier did not die

subset	<i>fipa</i> rate				stability rate			
	SQUAD	conceptnet	Google-re	T-rex	SQUAD	conceptnet	Google-re	T-rex
Mn	11.2	2.7	22.2	57.7	43.4	31.6	60.3	90.0
Mp-	15.5	3.3	22.5	58.3	59.5	59.0	61.1	84.8
Mn-	8.9	2.4	20.2	54.5	32.6	23.5	44.1	77.4
Mn5-	2.3	0.8	6.4	19.8	9.5	7.3	11.6	25.3
Mp5-	5.3	1.4	11.9	23.1	18.4	14.6	25.3	31.4

Table 6: Percentage of cases where the top-1 prediction when feeding the LM head with embedding in column 1 is (left) identical to the expected factual answer for the *Vp* case, and (right) identical to the top-1 prediction for the *Vp* case; each broken down for each LAMA subset.

Paper	Sentence	Representation received by the LM head		
		Mn	Mn-	Mn5-
H	iOS is not developed by [MASK].	Apple (0.22)	Apple (0.19)	it (0.05)
H	The majority of the amazon forest is not in [MASK].	cultivation (0.43)	cultivation (0.13)	forest (0.04)
H	Charles Nodier did not die in [MASK].	battle (0.29)	battle (0.14)	prison (0.13)
H	Mac OS is not developed by [MASK].	Apple (0.73)	Apple (0.64)	Apple (0.19)
K&S	Marcel Oopa did not die in the city of [MASK].	Paris (0.09)	Paris (0.08)	residence (0.04)
K&S	Anatoly Alexine was not born in the city of [MASK].	Moscow (0.31)	Moscow (0.28)	town (0.05)
K&S	Platonism is not named after [MASK].	Plato (0.78)	Plato (0.35)	himself (0.48)
K&S	Lexus is not owned by [MASK].	Toyota (0.18)	Google (0.07)	it (0.03)
K&S	Birds cannot [MASK].	fly (0.76)	fly (0.33)	property (0.01)
K&S	A beagle is not a type of [MASK].	dog (0.83)	dog (0.72)	person (0.53)
K&S	Quran is not a [MASK] text.	religious (0.32)	religious (0.23)	valid (0.13)
K&S	Isaac’s chains are not made out of [MASK].	iron (0.22)	iron(0.16)	stone (0.08)

Table 7: Qualitative analysis of predictions on embeddings modified by Negator. Column ‘Paper’: ‘H’ refers to sentences from Hosseini et al. (2021) ‘K&S’ refers to sentences from Kassner and Schütze (2020). Each cell indicates the prediction. The associated probability is given in parentheses.

predictions frequently remain unchanged from the original, which are often factually incorrect.

Incorporating super-reinforced embeddings does lead to modifications in predictions. However, with the super-reinforced embeddings, the generated sentences often appear unnatural, ultimately compromising the quality of the predictions.

These observations suggest that this method cannot serve to enhance negation interpretation of bert-large-cased.

7 Conclusions

In this paper, we explored the compositionality of negation within PLMs by investigating whether a transformation, which we call the “Negator/Affirmator,” could reverse the polarity of a verb’s embedding. Our results show that it is possible to learn such a function and that it can generalize to unseen lemmas. However, a complementary study reveals that the simple application of the Negator is not sufficient to significantly improve

in [MASK].”, the masked position is syntactically constrained to be filled by a noun, noun phrase, or temporal expression, while semantically, it must refer to a place or time of death.

the predictions of bert-large-cased in the presence of negation, while multiple applications of the Negator improve the treatment of negation at the expense of a degradation of the embeddings. Even though a negation operation seems therefore learnable, its use for improving the predictions of a PLM still remains problematic.

Looking ahead, it would be interesting to extend this work by isolating operations that encode other compositional operators. This could help determine whether the handling of negation by PLMs is specific or if it is part of a broader pattern in the treatment of compositional operations.

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