# **Analyzing Semantic Change through Lexical Replacements**

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#### Abstract

Modern language models are capable of contextualizing words based on their surrounding context. However, this capability is often compromised due to semantic change that leads to words being used in new, unexpected contexts not encountered during pre-training. In this paper, we model *semantic change* by studying the effect of unexpected contexts introduced by lexical replacements. We propose a replacement schema where a target word is substituted with lexical replacements of varying relatedness, thus simulating different kinds of semantic change. Furthermore, we leverage the replacement schema as a basis for a novel interpretable model for semantic change. We are also the first to evaluate the use of LLaMa for semantic change detection.

# 1 Introduction

The major advancement that novel Language Models (LMs) have brought is the ability to dynamically generate contextualized representations (i.e., embeddings) based on specific usage context. When words are used in contexts similar to those encountered during training, LMs can easily differentiate, in a computational way, between word meanings. Like in the case of *rock* in the sentences *sitting on a rock* and *listening to rock*.

However, when an existing word in our vocabulary gains a new meaning through semantic change, LMs' ability to differentiate that meaning can be affected. This stems from the fact that semantic change is evidenced through new contexts that were previously unknown for the word. Sometimes, the new meaning is novel to the dictionary, for example, the metaphorical Web-meaning of *surfing*. Other times, the meaning is already in existence and get the word as a new referent. This is, for example, the case for *happy*. It used to mean exclusively to be lucky and then gained the meaning of happiness. In an inverse process, the word gay lost its meaning of happiness and began to refer exclusively to homosexuality. One can think of this process of *semantic change* to be a *lexical replacement* of the word *happy* into the context of gay, like in the following sentence<sup>1</sup>

The heart is sportive, light, and **gay**, life seems a long glad summer's day<sup>2</sup>

When using LMs, the representation of a word w is based on (i) the pre-trained knowledge that the model has about w given its position in the context, and (ii) the context c in which w is used. Thus, when this replacement happens, LMs experience a *tension* between the existing sense/s of *happy* (which do not include happiness) and the meaning of the new context (which does indicate happiness). Due to semantic change, LMs do not known the relationship between the new context c and the replacement word r. As a consequence, the representation of r (i.e., *happy* in the sense to be lucky) and the representation of c (i.e., the context of gay in the sense of happiness) pull in different directions challenging the LMs' ability to contextualize (Ethayarajh, 2019).

# The heart is sportive, light, and happy, life seems a long glad summer's day

The tension increases as the gap between the data used for training the model, and the data on which the model is applied grows larger. Indeed, the LMs we use serve as the lens through which we view the studied texts: if our texts are contemporary with the pre-training, the gap is likely to be minimal. If, however, we intend to study historical or other outof-domain corpora through LMs trained on modern text, this gap can be arbitrarily large and have major

<sup>&</sup>lt;sup>1</sup> We are aware that happy gained the meaning of happiness several hundred years before gay lost its sense of happiness, and only use the example for illustrative purposes.

<sup>&</sup>lt;sup>2</sup> Manchester Times, Wednesday 03 May 1854, found via https://discovery.nationalarchives.gov.uk.

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effects on follow-up studies. Thus, using LMs for modeling relationships beyond their pre-trained knowledge will likely result in an underestimation of semantic change.

**Our contributions:** In this paper, we propose a replacement schema to study the tension experienced by LMs when words undergo semantic change. Such schema involves replacing a word w in the context c with a replacement r to analyze how the representation of r differs from the original representation of w.

Given a word w, our experiments systematically show that LMs (i.e., BERT, mBERT, XLM-R) experience a tension between the pre-trained knowledge of w and the new context of a gained meaning. This tension differs across linguistic relations, namely synonymy, antonymy, and hypernymy.

We then use the introduced schema for detecting semantic change. Our experiments show that, when random replacements are used to simulate *synthetic* semantic change, the use of a clustering algorithm (i.e, Affinity Propagation) falls short to differentiate meanings and detect such change. Furthermore, we use the replacement schema to introduce a new *interpretable* model for semantic change detection, while being comparable with state-of-the-art for English.

Finally, to further investigate the tension of LMs and semantic change, we compare the use of a predefined set of *replacements* with word *substitutes* generated by LMs (i.e., BERT, LLaMa 2). Our experiments show that smaller LMs are less able to provide substitutes that handle changing contexts, while LLaMa 2 significantly outperform the LMs. Notably, to the best of our knowledge, this represents the first experiment in the current literature to use LLaMa 2 to model semantic change and only the third paper to use any generative model (Periti et al., 2024; Periti and Tahmasebi, 2024).

## 2 Related Work

For this paper, relevant work pertains both to contextualization of modern LMs and the field of lexical semantic change.

**Modern** *contextualized* LMs leverage the Transformer architecture to capture the semantics of words (Vaswani et al., 2017). Their success in solving NLP tasks has prompted numerous studies to explore the nature and characteristics of their *contextualization* ability. Ethayarajh (2019); Co-

enen et al. (2019); Cai et al. (2021); Jawahar et al. (2019) shed light on the geometry of the embedding space. Serrano and Smith (2019); Bai et al. (2021); Guan et al. (2020) investigate the interpretability of the attention mechanism. Yenicelik et al. (2020); Garí Soler and Apidianaki (2021); Kalinowski and An (2021); Haber and Poesio (2021) examine the clusterability of word representations. Abdou et al. (2022); Hessel and Schofield (2021); Mickus et al. (2020); Wang et al. (2021) analyze the impact of word position in the embeddings generation. Coenen et al. (2019); Levine et al. (2020); Pedinotti and Lenci (2020) study how word meaning are represented in the embedding space.

Recent work have focused on a related aspect, namely adapting LMs to improve their temporal contextualization. This challenge has been addressed across various applications such as named entity recognition (Rijhwani and Preotiuc-Pietro, 2020), fake news detection (Hu et al., 2023), text summarization (Cheang et al., 2023), and lexical semantic change (Su et al., 2022; Rosin et al., 2022; Rosin and Radinsky, 2022). Nonetheless, while temporal domain adaptation can improve performance across various tasks, Agarwal and Nenkova (2022) demonstrated that temporal contextualization may not always be a concern. In our work we complement existing research by using lexical replacements as a proxy to analyze how language models contextualize words that have undergone semantic change.

Lexical Semantic Change (LSC) is the task of automatically identifying words that change their meaning over time (Schlechtweg et al., 2020). The task is recently gaining more and more attention, acting as evaluation task to assess the capability of LMs in capturing word meanings across diachronic corpora (Montanelli and Periti, 2023; Tahmasebi and Dubossarsky, 2023; Tahmasebi et al., 2021). Current benchmarks consist of a diachronic corpus spanning two time periods  $t_1$  and  $t_2$  and a reference set of target words T annotated with a degree of semantic change between  $t_1$  and  $t_2$  (Zamora-Reina et al., 2022; Kutuzov and Pivovarova, 2021; Schlechtweg et al., 2020; Basile et al., 2020).<sup>3</sup> The main goal is to rank the target words in T according to their degree of semantic change.

Currently, contextualized embeddings represents

<sup>&</sup>lt;sup>3</sup> Kutuzov and Pivovarova, 2021 introduced a benchmark encompassing two time intervals. However, these intervals have been treated independently, leading to their consideration as two distinct sub-benchmarks over a single time interval.

the state-of-the-art solution for addressing LSC. Approaches to LSC relying on contextualized embeddings are typically distinguished into two main categories: form-based approaches and sensebased approaches (Montanelli and Periti, 2023). The former captures semantic change by solely relying on similarities among raw embeddings without depending on sense disambiguation and representation. Given a word w, a common strategy involves averaging all the embeddings of w from  $t_1$ and all the embeddings of w from  $t_2$ , and modeling the change as the cosine similarity of the average representations (PRT) (Martinc et al., 2020a). The latter generally use clustering algorithm like Affinity Propagation to identify senses and subsequently model the change as divergence of cluster distributions (JSD) (Martinc et al., 2020b).

However, when form-based approaches are employed, interpreting the detected change is not supported as they do not model each individual sense of a word. In contrast, when sense-based approaches are employed, they typically represent clusters of word usages rather than word meanings (Kutuzov et al., 2022). As a result, although a new powerful LMs has recently been introduced for modeling the semantics of words (Cassotti et al., 2023), the *interpretation* of which meaning of a word has changed and in which way, remains an open challenge.

In this regard, our work is related to the novel substitute-based approaches to LSC, which interpret word meaning by generating substitutes of words in context (Cuscito et al., 2024; Card, 2023; Kudisov and Arefyev, 2022; Arefyev and Zhikov, 2020). On one hand, word substitutes represents relevant keywords to aid the interpretation of senses. On the other hand, the generation process can only provide substitutes according to training data, and as we show in Section 5.3, LMs lack the knowledge to adapt to semantic changes.

To this end, we propose a novel *interpretable* approach based on a pre-defined set of lexical *replacements* rather than generated *substitutions*.

# 3 Methodology

In our experiments, we leverage a replacement schema to investigate the tension experienced by pre-trained LMs due to semantic change. This involves analyzing the variations in embedding representations when a target replacement is introduced. For instance, by replacing a target like *cat* with a replacement like chair in a specific context like:

The 
$$cat \leftarrow chair_{replacement}$$
 was purring loudly.

# **3.1** The replacement schema

We use WordNet to generate different classes of replacements for a specific word (Fellbaum, 1998), which correspond to a varying degree of plausibility (i.e. suitability of a specific replacement) between the target word and its replacement. Thus, we hypothesize that each class is associated with a different impact on contextualization. Each class of replacements also has diachronic relevance, as the synchronic, semantic relation can be considered to have a parallel in semantic change (de Sá et al., 2024; Wegmann et al., 2020). To ensure accurate linguistic replacements, we maintain part of speech (PoS) agreement with the target words; e.g., *nouns* are replaced with *nouns*.

- synonyms (e.g. sadness ← unhappiness) are used to evaluate the stability in contextualization; that is, we hypothesize similar embeddings between target and replacement words. Indeed, synonyms are considered equally likely alternatives in LM's pre-trained knowledge. On the diachronic level, they emulate the absence of any semantic change of the replacement word;
- antonyms (e.g. hot ← cold) are used to evaluate a light change in contextualization; that is, we hypothesize slightly less similar embeddings between target and replacement words. Indeed, antonyms are sometimes equally plausible alternatives, for example: "I love/hate you". Other times they are likely to surprise the model. For example: "I burned my tongue because the coffee was too hot/cold". On the diachronic level, they emulate a contronym change. A contronym change occurs when a word's new meaning is the opposite of its original meaning (e.g. sanction in English) of the replacement word;
- hypernyms (e.g. animal ← bird) are used similarly to antonyms. However, on the diachronic level, they emulate a broadening semantic change of the replacement word;
- random words (e.g. sadness ← eld) are used to evaluate a change in contextualization. If LMs place high importance on the context, then the replacement should receive a similar

representation to the target word. Otherwise, if LMs heavily rely on its pre-trained knowledge, the replacement will exhibit dissimilarity to the target word despite the identical context, as well as dissimilarity to the typical replacement representations. On the diachronic level, random emulates the presence of strong semantic change of the replacement word, that is, the emergence of a homonymic sense.

# 3.2 Data

To avoid introducing noise into our experiments resulting from the conflation of senses, we replace words with contextually appropriate replacements based on the intended sense of the word within a specific sentence (e.g, stone and music for sitting on a rock and listening to rock, respectively). We therefore leverage the SemCor dataset (Miller et al., 1993), still the largest and most commonly used sense-annotated corpus for English. To select candidate replacements, we consider different PoS tags, namely verbs, nouns, adjectives and adverbs, and semantic classes, namely synonyms, hypernyms and antonyms. We randomly sample a set of synsets for each PoS tag occurring in SemCor, and for a specific synset, we extract a subset of contexts (i.e., sentences) where a word is annotated with that synset. We sample a maximum of 10 sentences per synset to prevent oversampling of high-frequency synsets. We control for the position of the replaced target has in the sentence, and the length of the sentence, to confirm that these aspects will not bias our experiments differently across PoS. For each sentence, we generate the synonym and antonym replacements for all PoS, and hypernym replacements only for nouns and verbs because WordNet lacks hypernym information for other PoS (see Table 1).

PoS	N. target words	Avg. N. of sampled senteces per target word	N. examples
noun	360	3.55	1277
verb	433	3.45	1494
adjective	393	3.39	1334
adverb	158	3.46	546

Table 1: Data statistics over PoS, sampled from SemCor.

**Experimental setup** We begin by studying the tension that occurs as a consequence of replacement focusing on the word contextualization in Section 4. Next, we the use of replacements as a proxy for semantic change in Section 5. In our ex-

periments, we use monolingual BERT<sup>4</sup>, mBERT<sup>5</sup>, and XLM-R<sup>6</sup>. Our code and data are available at https://github.com/ChangeIsKey/asc-lr/.

# 4 Tension caused by semantic change

We analyze the tension experienced by LMs by comparing the embedding of a target word w in the original sentence c to the embedding of the replacement word r in the same sentence c. To perform this comparison, we rely on the cosine distance between the embeddings of w and r. We refer to this as the *self-embedding distance* (SED).

Concretely, if w and r are split into multiple sub-words by the model, we calculate the average embeddings of the corresponding sub-words. This approach ensures the preservation of the same number of tokens in the original and synthetic sentences and enables accurate distance calculations.

The less plausible the relationship between the context c and the replacement word r for LMs, the higher the SED, leading them to rely on the pretrained knowledge of r to contextualize r in context. When there is a large mismatch between the meanings of the replacement word r and the context c, as is the case with the random replacement, then the SED is the highest.

# 4.1 Self-embedding distance

For each pair of original and synthetic sentences, we computed SED across each layer. We then analyzed the average SED for each class of replacement and PoS across the layers of LMs. It is know that contextualized embeddings experience an anisotropic nature, that is, the embeddings occupy a increasingly narrow cone within the vector space (Ethayarajh, 2019). This means that embeddings, and thus SED scores across layers, are not comparable. To address this issue and thus compare SED both across layers and PoS, we use a layer-specific normalization factor.

Specifically, for normalization, we randomly sampled an additional set of 3864 sentences independent from the sets in Table 1. For each sentence, we randomly choose a target word and replace it with a random replacement regardless of the PoS agreement. Then, for each layer, we computed the average SED over this set of replacements. We use the resulting SED scores as a normalization factor for each layer that represents an upper bound approximation. Thus, for each layer, the same normal-

 <sup>&</sup>lt;sup>4</sup> bert-base-uncased
 <sup>5</sup> bert-base-multilingual-cased
 <sup>6</sup> xlm-roberta-base



Figure 1: Average SED over layers.

ization factor is used across all PoS and semantic class of replacement. This way, the normalization cannot influence the discrepancies among different classes for a specific layer but serves to make the scores in different layers somewhat comparable.<sup>7</sup>

Like Ethayarajh (2019), we observe that the contextualization increases across layers as the SED decreases, the context thus has a larger effect in determining the representation of a word in the higher layers. For adverbs, adjectives and nouns the synonym and antonym classes are associated with an SED of around 0.6-0.8 in the first layer. The SED then decreases to between 0.5–0.6. For adverb the synonym and antonym class remain similar also in the later layers, while for adjectives and nouns we find that the synonyms have lower SED than do antonyms. For nouns, the hypernym class has consistently higher SED than synonyms and antonyms, despite being a more general concept where the subconcept of the target word should be contained (e.g., fruit as a hypernym of banana). This aligns with the recent findings of Hanna and Mareček (2021), suggesting that BERT's understanding of noun hypernyms is limited.

The SED score for random is fairly stable across all layers, meaning that when a word gains a completely novel sense, LMs fall short in contextualizing beyond the pre-trained knowledge it has of the word. That is, the representation of the random word does not mimic the representation of the target word that it replaces. The context thus has little or no effect in determining the representation of the replacement word.

For verbs, we note a higher SED for antonyms and synonyms in comparison to other PoS, comparable to the noun hypernyms, starting around 0.9. However, they all drop to 0.6–0.7 by the last layers. Additionally, there is a narrower gap between the SED for the random class and those for antonyms, synonyms, hypernyms. These observations suggest that, in the earlier layers, the contextualization of verbs is less pronounced for verbs and that the model relies more on pre-trained knowledge.

All in all, our results suggest that models exhibit varying tension for different PoS, and for different linguistic relationships between the target and the replacement word. Conversely, we interpret these findings in the following way: there is a low degree of contextualization, and thus a high degree of tension, when there is no relationship between the word and its replacement.

 $<sup>^7</sup>$  We have tested with different normalization factors – e.g., replacing a word with a special token ("[REPL]") outside the LMs vocabulary – and found that the conclusions remain.

## 5 Semantic change

We argue that our findings in Section 4 regarding the tension between a word and its context has important implications when pre-trained LMs are used for modeling semantic change as we will show in this section.

#### 5.1 LCS through synthetic dataset

*Form-based* approaches can still detect this semantic change to a certain degree (as an estimate of model confusion), despite using contextualized word embeddings that are not correctly capturing a word's meaning in a novel context. However, *sensebased* approaches fall short in accurately detecting the same change. This is because *sense-based* approaches require modeling meanings outside the model's pre-trained knowledge before detecting the change. Since these meanings cannot be adequately modeled when semantic change has occurred, the performance of *sense-based* approaches is reduced compared to that of *form-based* approaches.

We further tested these implications in the LSC task by comparing PRT (based on averaging contextualized embeddings) and JSD (based on clustering contextualized embeddings) on an artificial diachronic corpus spanning two time periods (see details in Appendix A). Essentially, we introduced random replacements in  $C_2$  with varying probabilities to emulate different degrees of change for a set of 46 target words. Subsequently, we compared the Spearman Correlation between the scores obtained with PRT and JSD with the artificially graded score of emulated semantic change. Results using BERT are presented in Figure 2 (see Appendix A for additional results). Our hypothesis is that while PRT can predict changes to a fairly high degree, JSD falls short because it can only correctly model the meanings that BERT is already aware of.

As shown in the figure, using PRT, we can model artificial semantic changes already from layer 3. This is not the case for JSD, where we observe statistically significant correlations for only a few layers. However, the significance of performance for JSD is an artifact of BERT embeddings and does not authentically represent the simulated change. We verify this by examining the modeled clusters. While, in general, the number of clusters of AP is large (Periti et al., 2022; Martinc et al., 2020b), representing *sense nodules*<sup>8</sup> rather than word meanings (Kutuzov et al., 2022), we find that the in-



Figure 2: Spearman Correlation over layers for artificial semantic change.

jected confusion in the model due to the random replacements results in a very low number of clusters (typically 2, maximum of 4). We report similar results in Appendix for other languages (i.e. German, Swedish, Spanish)

#### 5.2 LSC through replacements

As a further contribution of this paper, we propose a novel supervised approach to Graded Change Detection building upon the replacement schema. Our approach leverages a curated set of word replacements from WordNet and Wiktionary.

We denote  $T = \{w_1, w_2, ..., w_N\}$  as the set of target words. For each target word, we extract a set of possible replacements  $\rho(w_i) = \{r_1, r_2, ..., r_M\}$ , resulting in  $N \cdot M$  replacement pairs. The set of replacements is obtained by considering the lemmas of synonyms and hypernyms associated with the target word  $w_i$  in WordNet and words extracted from the Wiktionary page corresponding to the target word. For each target word  $w_i$ , we sample up to 200 sentences from each period that remain stable regardless of the replacement word  $r_j$ . For each replacement pair  $(w_i, r_j)$ , we denote the set of sentences for a time period  $t \in \{1, 2\}$  as  $S^t(w_i, r_j)$ .

For each sentence  $s \in S^t(w_i, r_j)$  we measure the self-embedding distance sed(s) of the target and replacement word. The average self-embedding distance of a target-replacement pair is defined as

$$awd^{t}(w_{i}, r_{j}) = \frac{1}{|S^{t}(w_{i}, r_{j})|} \sum_{s \in S^{t}(w_{i}, r_{j})} sed(s)$$

The absolute difference in awd over time is denoted  $TD(w_i, r_j)$ . Finally, we rank the replacements  $\rho(w_i)$  according to their degree of time difference:

$$R(\rho(w_i)) = \{r_1, r_2, \dots, r_M | \operatorname{TD}(w_i, r_{i+1}, ) \le \operatorname{TD}(w_i, r_i)\}$$

<sup>8</sup> Lumps of meaning with greater stability under contextual changes (Cruse, 2000) and we compute the stability of the stabil

and we compute a semantic change score  $lsc_w$  as



Figure 3: Top-k replacement vs Spearman Correlation.

the average TD considering the top k replacements:

$$lsc_w = \frac{1}{k} \sum_{r \in R(\rho(w_i))_k} \mathrm{TD}(w_i, r)$$

We evaluate our approach on the SemEval-2020 Task 1, Subtask 2 dataset for English. We compute the Spearman Correlation between the graded score reported in the gold truth and the *lsc* scores. Figure 3 reports the correlation computed for different values of k. The highest correlation of 0.741 is achieved when considering the first 22 replacements, while the lowest correlation of 0.600 is obtained using only the first replacement (see Table 2). Interestingly, the minimum correlation obtained using the replacements is competitive with SOTA results. Moreover, on average, the correlation is higher than the SOTA model's performance. The replacements are reported in Table 5.

By replacing the target words with different semantically related words, we generate contextual variations that enable the detection of semantic shifts. In the case of words like record (attainment, track record  $\rightarrow$  evidence, document) and *land* (real estate, real property  $\rightarrow$  realm, country) that have undergone semantic change through narrowing and generalisation, respectively, linguistically aware replacements can provide valuable insights. The replacement process generates a list of replacements that can be used as labels for the types of semantic change observed. By associating each replacement with a specific semantic category or change type, it becomes possible to analyze and quantify the semantic shifts experienced by words over time. The method can also be combined with a priori clustering to get changes specific to a sense.

	Model	<b>Spearman Correlation</b>
	Rosin and Radinsky	0.629
	Kutuzov and Giulianelli	0.605
	Laicher et al.	0.571
	Periti et al.	0.512
	Cassotti et al. (XL-LEXEME)	0.757
Synonym	Replacement Min. Corr.	0.600
	Replacement Max. Corr.	0.741
Replacement	Replacement Avg. Corr.	0.674
Random	Replacement Min. Corr.	0.495
Replacement	Replacement Max. Corr.	0.622
Replacement	Replacement Avg. Corr.	0.542

Table 2: Spearman Correlation on SemEval-2020 Task 1 (Eng)

**Random replacements** Here, we focus on the results using randomly selected words with the same PoS as the target word, i.e. random replacement as introduced in Section 3. This approach generates a list of replacement words contextually unrelated to the target word. Some interesting patterns emerge when these results are compared with those obtained using synonym replacement. In the case of semantic change detection, the use of synonyms can provide more contextually relevant replacements, as they share semantic relationships with the target word. However, using random replacements can still yield reasonable results, as evidenced by an average correlation of 0.542. These results is in line with the finding of Section 5.

In this approach, although random replacements tend to perform worse than synonym replacements, they have one distinct advantage: they do not rely on external lexical resources and are thus suitable for unsupervised scenarios. While synonym replacements can improve contextualization and semantic relevance, they are not always readily available or reliable for languages with limited linguistic resources. In such cases, random replacements can still provide reasonable results and serve as a practical, resource-efficient approach for tasks where synonym information is scarce or unavailable.

In Section 4.1, when using SemCor, we effectively account for the nuances of different word senses, thereby improving the contextualization and semantic relevance of synonym replacements. This approach is more targeted as synonyms are selected based on their association with a particular sense, leading to higher quality contextualization in the context of that sense. As a result, synonym replacements are more finely tuned to the specific meaning of the target word, reducing noise and improving correlation with semantic change labels.

#### 5.3 LSC through substitutions

Finally, we assess the use of lexical substitutes generated by LMs for LSC. By asking LMs' to generate substitutions, we probe them for their information about the target word given the context. Similar to Card (2023); Arefyev and Zhikov (2020), we use monolingual BERT. We additionally compared the use of a larger, generative model such as LLaMa 2 7B (Touvron et al., 2023)<sup>9</sup>.

For BERT, we use the masking strategy, meaning that we mask a target word with the special token and generate possible substitutes. For LLaMa 2, we fine-tune the model to enable it to predict the target word. Specifically, we fine-tune LLaMa 2 by inputting the original sentence, adding two asterisks at the beginning and end of the target word. Following the sentence we provide the list of substitutes found in ALaSCA (Lacerra et al., 2021), the largest existing dataset for lexical substitution:

During the siege, George Robertson had appointed Shuja ul-Mulk, who was a \*\*bright\*\* boy only 12 years old and the youngest surviving son of Aman ul-Mulk, as the ruler of chitral. *lanswerl intelligent* lsl *clever* lsl *smart lend* 

where **lanswer**, **ls**, and **lend** are added as special tokens in the model. For efficiency reasons, we train the model using the QLoRA paradigm<sup>10</sup>. We fine-tuned for one epoch using a learning rate of 2e-4, and set the LoRA configuration with a rank of 8 and an alpha of 16.

The data used for the evaluations is the same in Section 5.2. In Table 6 we report an example of the generated substitutions. To calculate the degree of semantic change, we consider all uses of a word in time periods  $t_1$  and  $t_2$ . We consider the substitutes generated for each usage and calculate the distance between all possible pairs of uses between  $t_1$  and  $t_2$ . To calculate the distance, we use the Jaccard Distance between the sets of generated substitutes. Lastly, the Jaccard distances are averaged, and we use the average as a score for LSC. In Table 3 we show the result on the SemEval 2020 Task 1 - Subtask 2 (other comparable results in Table 2). Our results for BERT are somewhat comparable with SOTA results, while being lower to those obtained through lexical replacements, likely because the replacements are of higher quality when found us-

Model	<b>Spearman Correlation</b>
Arefyev and Zhikov (2020)	0.299
Card (2023)	0.547
LLaMa 2 7B	0.731
BERT	0.450

Table 3: Spearman Corr. on SemEval-2020 Task 1 (EN)

ing WordNet, while the substitutions are generated by the model with its limited knowledge of the context. In contrast, our results for LLaMa 2 are even higher than the results obtained with lexical replacements achieving comparable performance to the one obtained with XL-LEXEME. We attributed this higher performance to the fact that both LLaMa and XL-LEXEME have been fine-tuned on generating lexical substitutes and WiC task, respectively which, rather than using all of the model's pretrained knowledge, forces the model to focus on the semantic aspect specifically.

#### 6 Discussions and Conclusions

In this paper, we study semantic change using lexical replacement. From the point of view of the replaced word, a semantic change takes place as the word gains contexts which it has not encountered previously. When the replacement is closely related to the target word, for example by synonymy, the novelty of the context for the replacement word should be low. However, novelty will increase as the relation between the target and replacement becomes more distant. We are assuming that the replacements based on synchronic relations will offer insights into semantic change diachronically.

To test this hypothesis, we used self-embedding distance (SED) when the context stays the same, using all layers of BERT, mBERT and XLM-R across four part of speech. Not surprising, we found that the self-embedding distance is smallest for synonym replacements and highest for the random replacements. And like Ethayarajh (2019), we found that more contextualization happens across the last layers. For the different models, we also find slightly different behaviors. However, consistently, adverbs and adjective have lower SED scores than verbs and nouns. We show that hypernymy is a more distant relation for LMs than antonymy and synonymy

We then employ replacements for measuring the degree of semantic change. For this, we generate synonym replacements using WordNet, for each word in the English portion of the SemEval-2020

<sup>&</sup>lt;sup>9</sup> *meta-llama/Llama-2-7b-hf* <sup>10</sup> Quantization and Low-Ranking Adaptation (Dettmers et al., 2023)

Task 1 benchmark. We assume that if a word has not experienced semantic change, the SED between the replacements and the target word are similar across time. If however, a word has experienced semantic change resulting in context changes, SED scores will be different over time as the replacements will be more distantly related to the contexts. This method offers a novel *interpretable* semantic change detection. Finally, we ask the LMs themselves to generate substitutions for a target word in the English SemEval data.

# 7 Limitations

A potential limitation of our study lies in the use of the replacement schema in conjunction with lexical replacements generated from WordNet: inherent limitations of WordNet, such as potential gaps, inaccuracies, or ambiguities in the semantic relationships may influence our analysis. WordNet also limits the data sources from which we can draw sentences, since we need a corpus with sense annotations corresponding to a lexicon.

Furthermore, in our experiment, the lexical replacement process involves replacing a word occurrence in the original sentence with a related lemma extracted from WordNet. As a result, providing the model with synthetic sentences containing the lemma instead of the inflected word may influence the generation of word embeddings and the contextualization of every word in the sentences. However, we assume that this limitation equally affects every class we consider and all models. For example, while the lemma of a verb may reduce the third singular verb form, the plural forms of adjectives and nouns can also be simplified to singular lemma forms. Additionally, to mitigate these issues and ensure that all PoS are equally affected by the replacement procedure, we replaced both the target and replacement words with lemmas in the original and synthetic sentences, respectively. We did not analyze semantic change in Section 5 with respect to different PoS because there are no available LSC benchmarks with a substantial number of targets for different PoS, nor any sense-tagged benchmarks except for a small subset for German.

Finding the correct form of a replacement requires advanced morphological analysis and carries the risk of leading to errors. For now, we therefore opted to circumvent this by replacing targets and lemmas alike. Furthermore, we would like to highlight a relevant study by Laicher et al. (2021) that delves into the influence of various linguistic variables on the use of BERT embeddings for the LSC task. This research demonstrates that by reducing the influence of orthography through lemma usage, significant enhancements in BERT's performance were observed for German and Swedish, while maintaining comparable results for English. This underscores the potential benefits of lemmabased contextualization and that linguistic features like orthography can sometimes be minimized without substantial loss of performance.

We use LLaMa 2 only for our last experiment. This stems from the difficulty to generate contexualized representation of a single word in context in LLMs. We also do not exhaustively test LLMs as this lies outside the scope of the paper, while requiring a lot more resources. Instead we use one open LLM to test the knowledge of a model when trained on significantly more data.

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Appendix



Figure 4: PRT and JSD performance on the artificial LSC dataset

#### A Random Lexical Semantic Change

#### A.1 Artificial diachronic corpus

We generated an artificial diachronic corpus for LSC by utilising the SemEval and LSCDiscovery benchmakrs for LSC in DWUG format<sup>11</sup> (see Table 4). Instead of incorporating data from both time periods,  $T_1$  and  $T_2$ , we discarded information from the first time period as it is more likely to contain word meanings outside the pre-trained knowledge of the models under examination. We created two distinct artificial sub-corpora,  $C_1$  and  $C_2$ , by randomly sampling occurrences from the data of the second time period  $T_2$ . The DWUG English dataset contains data for 46 target words.

For each target t, we considered all sentences where another target t1, with  $t1 \neq t$ , appeared as

<sup>&</sup>lt;sup>11</sup> English:https://zenodo.org/records/5796878,German:https://zenodo.org/records/5796871,Swedish:https://zenodo.org/records/5090648,Spanish:https://zenodo.org/records/6433667

References	Benchmark	# targets
Schlechtweg et al., 2020	DWUG-English	46
Schlechtweg et al., 2020	DWUG-German	50
Schlechtweg et al., 2020	DWUG-Swedish	44
Zamora-Reina et al., 2022	DWUG-Spanish	100

Table 4: References and number of targets for eachconsider artificial corpus

potential candidates to emulate instances of semantic change. We simulated a change instance through a *random* replacement, that is by replacing t in the sentence where t1 occurred – i.e.,  $t1 \leftarrow t$ . We sample a varying number of sentences and perform replacements for each target, thereby emulating a varying degree of semantic change.

# **B** Lexical Semantic Change

Word	Time span	(Ranked) Farthest replacements	$lsc_w$ (k=1)
attack	T1	physical, degeneration, blast, crime, disease, death,	-0.036
attack		condition, plane, affliction, birthday attack	
	T2	approach, force, onslaught, assault, exploit, chal-	0.059
	T1	lenge, commencement, aim, worth, signal	0.019
bit	11	<b>nominative case</b> , accusative case, cryptography, in- formation theory, bdsm, time,point, binary digit, so-	-0.018
		ciologic, sublative	
	T2	saddlery, chard, illative case, iron, bevelled, tack,	0.067
		small, gun, cut, elative case	
dest.	T1	wicca, circumlocution, encircle, astronomy, tavern,	0.002
circle		semicircle, around, logic, go,wand	
	T2	pitch, place, graduated, figure, disk, territorial, en-	0.064
		force, worship, line, bagginess	
edge	T1	brink, cricket, instrument, margin, polytope, side,	-0.015
		edge computing, verge, demarcation line, demarca-	
	<b>T</b> 2	tion	0.047
	T2	data, production, climax, division, superiority, orga-	0.047
	T1	nization, sharpness, graph, win, geometry lesion, bribery, felony, politics, bribe, corruption,	-0.047
graft	11	autoplasty, surgery, nautical, illicit	-0.047
	T2	<b>branch</b> , stock, tree, fruit, shoot, join, cut, graft the	0.103
		forked tree, stem, portion	
	T1	headland, head word, capitulum, syntactic, peda-	0.004
head		gogue, fluid dynamics, hip hop, headway, pedagog,	
		word	
	T2	leader, organs, implement, top, tail, foreland, chief,	0.084
		bolt, axe, forefront	
land	T1	real estate, real property, surface, property, build,	-0.032
		physical object, Edwin Herbert Land, electronics,	
	<b>T</b> 2	landing, first person	0.07/
	T2	realm, country, kingdom, province, domain, people,	0.07
	T1	homeland, territory, nation, region sweetheart, girl, missy, woman, yorkshire, lassem,	0.014
lass	11	lasst, lassie, loss, miss	0.01
	T2	fille, dative case, jeune fille, loose, lasses, unattached,	0.09
		young lady, young woman, north east england, past	0.07,
		participle	
	T1	airplane, aeroplane, pt boat, heavier-than-air craft,	-0.19
plane		glide, boat, lycaenidae, lift, bow, hand tool	
	T2	geometry, point, shape, surface, flat, degree, form,	0.20
		range, anatomy, smooth	
player	T1	media player, idler, soul, thespian, person, individ-	-0.06
1 2		ual, trifler, performer, somebody, histrion	0.04
	T2	contestant, performing artist, actor, musician, musi-	0.042
		cal instrument, music, gamer, theater, player piano, play the field	
	T1	<b>props</b> , airscrew, astronautics, actor, airplane pro-	-0.042
prop		peller, seashell, stagecraft, stage, property, art	0.04
	T2	<b>around</b> , rugby, imperative mood, about, singular,	0.08
		scrum, ignition, roughly, ballot, manually	
	T1	ragtime, nominative case, accusative case, rag week,	-0.04
rag		terminative case, inflectional, sublative, piece of ma-	
		terial, tag, sanitary napkin	
	T2	clothes, exhaustion, university, society, silk, ragged,	0.07
		journalism, haze, ranking, torment	
record	T1	attainment, track record, achievement, accomplish-	-0.03
		ment, struct, number, intransitive, record book, crim-	
	T2	inal record, disc evidence, document, information, audio, recollec-	0.08
	12	tion, storage medium, memory, electronic, sound	0.08
		recording, data	
	T1	thread, staccato, feeling, nominative case, sheet,	-0.04
stab		chord, bacterial, culture, twinge, sensation	0.04
	T2	wound, tool, knife thrust, weapon, plaster, criticism,	0.029
		wire, pierce, thrust, try	
41	T1	clunk, throb, clump, thud, pound, thumping, rhyth-	-0.03
thump		mic, sound, blow, hit	
	T2	muffled, hit, blow, sound, rhythmic, thumping,	0.03
		pound, thud, clump, throb	
tip	T1	gratuity, first person, forty, bloke, singular, overturn,	-0.03
чp		stringed instrument, unbalanced, taxi driver, sated	
	T2	brush, tap, strike, gift, tram, flex, tumble, heap, full,	0.07
	1	hint	

Table 5: Words annotated as changed in SemEval 2020 Task 1: Binary Subtask and retrieved farthest replacements for each time span.



Figure 5: PRT and JSD performance on the artificial LSC dataset

	<b>T1</b>	T2
	remember that it be only such line as	as his plane cross north carolina and
	be nearer the ground <b>plane</b> than the eye	head south over the atlantic it pick up
	that be draw under the horizon line	a small convoy of escort military craft
		that try to make radio contact but fail
BERT	there, be, where, here, and	planes, over, out, boats, aircraft
LLaMa 2	level, surface, flat plane, horizontal plane	aircraft,airplane,jet,plane
		model, propeller-driven vehicle

Table 6: Generated substitutions for usages of **plane** extracted by SemEval 2020 Task 1 English.