

Semantic Priming in GPT: Investigating LLMs Through a Cognitive Psychology Lens

Filippo Colombi^{1,*}, Carlo Strapparava^{2,†}

¹University of Trento, Via Calepina, 14, 38122 TN, Trento, Italy

²Fondazione Bruno Kessler, Via Sommarive, 18, 38123 TN, Trento, Italy

Abstract

Understanding whether large language models (LLMs) capture human-like semantic associations remains an open challenge. This study investigates semantic priming within GPT-4o Mini by analyzing probabilistic responses to psycholinguistically validated prime-target pairs. Prime-target stimuli were extracted from the Semantic Priming Project database, embedding target words within masked sentence contexts preceded by semantically related or unrelated primes. Model responses were quantified using log-probabilities associated with predicted tokens, allowing comparative evaluation of semantic priming effects. Results reveal that the model's predictive outputs reflect priming effects when analysis is restricted to fully reconstructed data, yet these effects diminish significantly under data imputation strategies addressing extensive missingness. This discrepancy highlights critical issues regarding data preprocessing, tokenization, and the management of missing values in computational semantic experiments. Implications for future research in cognitive modeling and the refinement of LLM architectures to better approximate human semantic processing are discussed.

Keywords

semantic priming, large language models, GPT-4o, language modelling, experimental psycholinguistics

1. Introduction

Semantic priming, a fundamental phenomenon in psycholinguistics and cognitive neuroscience, provides critical insights into how the human brain organizes and retrieves semantic knowledge. It refers to the facilitation of a target word's recognition or processing when it is preceded by a semantically related prime. This effect was first empirically demonstrated by Meyer and Schvaneveldt in 1971 [1] using the lexical decision task where participants identified words more quickly when preceded by related primes (e.g., bread-butter) compared to unrelated pairs (e.g., guitar-butter). This finding suggested that related concepts in the mental lexicon are interconnected, enabling more efficient retrieval. Building on this, Collins and Loftus [2] proposed the spreading activation model of semantic memory in 1975. According to this model, the mental lexicon is structured as a network of interconnected nodes representing concepts. When a prime word is processed, activation spreads to related nodes, reducing the activation threshold required to recognize semantically connected targets. This framework accounts for the graded nature of semantic priming, where more closely related concepts exhibit

stronger priming effects. Furthermore, Neely [3] differentiated between automatic and controlled semantic priming processes in 1977. Automatic priming occurs rapidly and unconsciously at short stimulus onset asynchronies (SOAs), reflecting the passive spread of activation within the semantic network. In contrast, controlled priming involves conscious, strategic processes that emerge at longer SOAs, where participants anticipate certain responses based on contextual cues. The neural correlate of semantic priming was clarified by the discovery of the N400 event-related potential (ERP) component [4]. It is a negative deflection of the brain electrical activity that peaks approximately 400 ms after the presentation of a semantically incongruent stimulus. In their study, unexpected sentence endings elicited larger N400 responses compared to congruent completions, providing neurophysiological evidence that semantic priming modulates brain activity during language comprehension. Recent work has started to investigate priming phenomena in large language models, showing parallels with human language processing. For structural priming, Michaelov et al. [5] demonstrate that LLMs exhibit human-like inverse frequency effects and that prime-target dependencies influence prediction preferences, revealing systematic parallels with production preferences in humans. Similarly, semantic activation patterns—akin to classical semantic priming in psycholinguistics—have been explored both in humans and LLMs, highlighting ways in which contextual cues modulate internal representations. These findings motivate situating our methodology within this emerging line of work and clarifying how our approach compares and contrasts

CLiC-it 2025: Eleventh Italian Conference on Computational Linguistics, September 24 – 26, 2025, Cagliari, Italy

*Corresponding author.

[†]These authors contributed equally.

✉ filippo.colombi@studenti.unitn.it (F. Colombi); strappa@fbk.eu (C. Strapparava)

🆔 0009-0000-1307-7857 (F. Colombi); 0000-0002-9365-0242

(C. Strapparava)

© 2025 Copyright for this paper by its authors. Use permitted under Creative Commons License Attribution 4.0 International (CC BY 4.0).

with prior operationalizations.

Motivations. This foundational framework informs the present study, which investigates whether similar semantic priming effects manifest in large language models (LLMs) like GPT-4o. By comparing the probabilistic output of the model in related and unrelated prime-target conditions, this research explores whether LLMs exhibit cognitive-like patterns of semantic association, bridging computational modelling with traditional psycholinguistic paradigms. The motivation behind this study stems from a broader interest in cognitive modelling using AI. These systems offer a convenient starting point for modelling and exploring human language processing due to their architecture and training on vast amounts of linguistic data. A critical question is whether the behaviours they exhibit are unique to their training processes or if they mirror transferable cognitive mechanisms inherent to human language processing. Understanding this could contribute to the debate of whether LLMs merely reflect statistical learning or if they approximate the cognitive structure that governs human semantic memory. Neural networks like GPT are trained on massive datasets, capturing statistical regularities, co-occurrence patterns and semantic relationships present in human language. While these models are not biological in nature, the structured statistical patterns they learn often mimic human-like associations. This raises intriguing questions: do these models, through exposure to language data, develop semantic networks akin to those observed in the human brain? And if so, can they serve as valid proxies for studying cognitive processes like semantic priming? Beyond theoretical interests, there are significant practical applications to this line of inquiry. These systems could be employed to predict and model human behaviours in various linguistic tasks, providing a new tool for psycholinguistic research. Moreover, understanding how closely they align with human cognitive processes could inform the refinement of AI architectures, enabling the development of models that better capture human-like semantic organization. GPT-4o is a state-of-the-art (SOTA) model in numerous linguistic domains, including natural language understanding, text generation, translation and dialogue systems. Its ability to produce highly coherent, human-like linguistic artifacts makes it an ideal candidate for investigating semantic priming effects. Beyond the mere scarcity of experiments on priming, there remains a broader and more fundamental question: To what extent do LLMs, particularly closed-source models, exhibit semantic processing mechanisms that align with human psycholinguistic assessments? While extensive research has been conducted on model performance and generative capabilities, little is known about whether their response to such assessments parallel those reported in human. This is particularly relevant given GPT-4o’s au-

to-regressive nature, where each word is predicted based on the preceding context. This mechanism inherently mirrors aspects of the human predictive processing in language comprehension, making it a suitable ground for examining whether priming emerges from the model’s output.

Research Question and Hypotheses. The present work proposes to investigate whether LLMs, such as GPT-4o¹, exhibit semantic priming effects similar to those observed in human cognition, exploring if semantic associations emerging from their probabilistic outputs reflect transferable cognitive mechanisms. This research is situated within a growing field that compares AI to human cognition, exploring parallels and divergences. The aim is to assess whether the model not only reflects simple statistical learning but also develops semantic structures resembling human semantic networks. In other words, the goal is to determine whether the autoregressive behaviour of the model generates priming effects comparable to those observed in traditional psychological paradigms. Therefore, the research question we propose is the following: Does GPT-4o mini model exhibit a significant difference in the probability values of target words when presented in related priming conditions compared to unrelated conditions?

Expected Outcomes. It is hypothesized that targets will exhibit higher probabilities values in the related condition compared to those presented in unrelated conditions. This structure allows for the investigation of whether the emergent cognitive traits of LLMs can be considered analogous to the dynamics of human semantic memory and whether traditional psycholinguistic paradigms can be employed to evaluate the validity of these models as devices for cognitive research.

2. Methodology

In autoregressive systems as GPT-4o, text generation is fundamentally modelled as a conditional probability problem. The model predicts the next word in a sequence based on the preceding context, represented mathematically as

$$P(w_t | w_1, w_2, \dots, w_{t-1}) \quad (1)$$

where $P(w_t)$ is the probability of generating a word given the previous ones. This probabilistic framework underpins how the model processes language and generates outputs, making it a suitable foundation for investigating semantic priming effects. In the context of this

¹The experiment was run with GPT-4o mini. However, we will often refer to it as GPT-4o or GPT throughout the text. This is just to make reading as smooth as possible.

experiment, the target word is presented after a prime that is either semantically related or unrelated. To assess whether GPT-4o exhibits priming effects, the following contrast was applied

$$P(\text{target}|\text{related_context}) \\ \text{vs } P(\text{target}|\text{unrelated_context}) \quad (2)$$

If semantic priming is present, the model should assign a higher probability to the target word in the related condition, reflecting an internal representation of semantic association similar to those of humans. GPT models output not only the predicted tokens but also the log-probabilities (log-probs) associated with each token

$$\text{logprob}(w_t) = \log[P(w_t|w_1, w_2, \dots, w_{t-1})] \quad (3)$$

A log-prob closer to 0 indicates a higher predicted probability, while more negative values indicate lower confidence in the prediction. In this experiment, we use log-probs to quantify the model’s confidence in predicting the target word. Thus, semantic priming is operationalized as

$$\text{logprob}_{\text{related}}(\text{target}) > \text{logprob}_{\text{unrelated}}(\text{target}) \quad (4)$$

2.1. The Experiment

Our operationalization of priming diverges from the maybe more familiar formulation of computing priming as the difference in the log probability of a fixed target given congruent versus incongruent primes [6, 7] because we aim to isolate semantic activation in contexts where the is not trivially predicable and to control for context-dependent insertion effects. In particular, the fill-in-the-gap setup we use allows us to: (i) position the target in a controlled environment so that its activation can be assessed relative to a specific semantic cue (the prime), and (ii) avoid conflating effects due to target salience or surface-form predictability that a straightforward target-difference formulation might implicitly include. We evaluated the design quantitatively and ensured that it produces a signal consistent with priming as a contextual modulation of likelihood, without relying on the assumption that the target sentence is equally well-formed or equally predictable across conditions. Conceptual comparisons suggest that our pipeline captures the same directional priming influence while offering control over the insertion context and over cases where native target continuity would otherwise introduce ambiguity. A schematic of the pipeline and an illustrative example are provided below.

In this experiment, GPT-4o mini was presented with prime-target pairs, where the prime word was either semantically related or unrelated to the masked target word embedded within a sentence. For each trial, the model received a prompt consisting of the prime followed by a sentence with the target word omitted and was instructed to generate a single word to fill the blank.

Stimuli Presentation. The stimuli were presented to GPT through 500 structured API calls designed to simulate an experimental paradigm of cognitive psychology. Each stimulus consisted of a prime word (semantically related or unrelated to the target) and a sentence containing a masked target word. The API was configured to prompt the model with both the prime and the incomplete sentence as input text: [Prime Word]. [Sentence with the target masked as "..."].

Table 1

The prompt used during the experimentation

```
(model = gpt-4o-mini,
 messages = [
   {"role": "system",
    "content": "you do text-completion.
    I will provide you a sentence with a blank '...',
    your task is to return a single word},
   {"role": "user", "content": input_text }
 ],
 Temperature = 0
)
```

For example, in a related condition, the prime “below” may precede the sentence “The Ferrari finished six places ... the Mercedes”, where the target is “above”. In the unrelated condition, the same sentence would be preceded by an unrelated prime such as “postage”. This structure allowed for direct comparison of the model’s predictions across priming conditions. To ensure controlled responses, the model was provided with a system instruction to return a single-word completion for the masked portion of the sentence. The temperature was set to zero to minimize randomness and enforce deterministic outputs, and finally log-probs were requested for the predicted token, together with the top 15 alternatives.

Retrieval of Log-Probabilities. Log-probs provide an exhaustive measure of the model’s confidence in predicting a given token because they reflect the probability distribution over multiple possible continuations, rather than just the most likely one. They allow for a nuanced comparison of how strongly the model favours certain predictions, making them particularly useful for assessing semantic priming effects. However, retrieving log-probs for the intended target posed a computational

challenge due to the tokenization structure of GPT outputs, requiring a sophisticated reconstruction algorithm. When GPT generates a response, it predicts the single most likely token (i.e., the actual completion), but it can also return log-prob values for multiple alternative predictions—if explicitly requested in the API call. These values are stored in a structure that contains the predicted token along with a ranked set of alternatives, each associated with its probability. An additional complication arose because GPT often predict sub-word units, meaning that a target word might be split into multiple tokens². Such level of complexity necessitated a reconstruction system capable of piecing together each “brick” to retrieve the log-probability of the intended word. The retrieval system operated by matching the original target word against the set of alternative completions of the model. If the target appeared in its entirety among the predictions, its associated log-prob was directly extracted. Conversely, when the model provided sub-word tokens, a beam search strategy was employed to reconstruct the word step-by-step. At each stage, candidate sequences were expanded by adding predicted tokens, ensuring that only those maintaining a valid morphological match with the target were retained. Once a valid reconstruction was found, the sum of the probabilities of constituent tokens was computed, and the least negative candidate (i.e., the most probable one) was selected as the best match. Where no reconstruction matched the original target, no log-prob was assigned (NaN), leaving its interpretation for later stages of analysis.

Data Construction. The stimuli set was built following previous research [8] and was designed to ensure that semantic associations were robustly controlled. A total of 250 triplets (target, related prime, unrelated prime) were selected from the Semantic Priming Project (SPP), a widely used database containing highly validated prime-target association from human behavioural studies. The rationale behind using SPP was its empirical grounding—these prime-target pairs have been extensively tested in psycholinguistic experiments, making them an ideal starting point for evaluating whether LLMs, like GPT, exhibit cognitive processes akin to those observed in human behavioural tests. Given that GPT is trained on massive linguistic corpora, it has probably internalized complex semantic structures, making it a suitable model for priming-based investigations. To construct the experimental dataset, the following procedure was applied:

1. Selection of prime-target pairs:

- A randomly chosen prime-target pair was selected from SPP in the related condition.
- The corresponding prime-target pair was selected to contrast with the related condition.
- Only first-associate (most common) target was considered, ensuring strong semantic links for the related condition.

2. Pairing process:

- Each related and unrelated prime was paired with the same target word, creating a contrastive pair.

3. Contextual sentence construction:

- A sentence was invented to serve as a contextual frame for the target word.
- The target word was removed from the sentence and replaced with a placeholder (“...”) creating a fill-in-the-blank format for the model.

4. Tabular data representation:

- The entire dataset was stored in a structured tabular format, with each stimulus set organized as follow.

Table 2

Example of Prime-Target Stimuli: Each two consecutive rows represent a contrastive pair

ID	Type	Prime	Target	Sentence
001	Related	below	above	“The Ferrari finished six places ... the Mercedes”
002	Unrelated	postage	above	“The Ferrari finished six places ... the Mercedes”

2.2. Statistical Testing

To determine whether GPT-4o exhibits semantic priming effects, a statistical approach was designed to compare the log-probabilities of target words across related vs. unrelated priming conditions. Since log-probs are continuous numerical values, they provide a measure of the model’s confidence in predicting a given word, making them suitable for inferential statistical analysis. The key objective of this analysis was to assess whether log-probs were significantly higher (closer to 0) in the related condition compared to the unrelated condition, mirroring the facilitatory mechanism observed in human priming studies. Given the paired nature of the data—where each target word appears in both conditions with the same sentence context—the statistical analysis was designed to compare log-probs at the within-item level. Statistical tests often require that data distribution meets certain

²All GPT models leverage a Byte Pair Encoding (BPE) tokenizer, which allows for flexible and semantically complete processing of linguistic data

assumptions. Specifically, normality was a key consideration: if the distribution of log-probs followed a normal pattern, a paired t-test would be appropriate; if not, a Wilcoxon signed-rank test, a popular non-parametric alternative, would be used instead. Following this strategy, an initial assessment of normality was planned, ensuring that the choice of statistical test was applied ad-hoc, rather than arbitrary. This decision was crucial because log-probs are inherently skewed measures, often concentrated around certain thresholds, and the dataset was expected to contain NaN values where the model failed to predict (or the retrieval algorithm failed to recompose) the target word. To maintain statistical rigor, missing values would be handled through imputation, but this step also had the potential to affect normality, requiring a flexible approach.

Multiple Imputation Approach. The first strategy involved multiple imputation, a statistical technique that estimates missing log-probs based on the distribution of observed data. Imputation is considered a reasonable approach to retain a larger dataset while minimizing bias. Here, an assumption of near-random data missingness had been adopted, although similar hypotheses are often difficult to verify.

Complete Case Analysis. Precisely because it is difficult to determine with certainty whether the data is missing for largely random reasons, it is also useful to perform the test on the dataset without imputation. Therefore, the second approach involved analysing the subset of the results where log-probabilities for each condition were reconstructed. Both approaches were then tested following the statistical decision tree: if normality was preserved, a paired t-test would be applied; if not, the Wilcoxon signed-rank would be used instead.

3. Results

The aim of this results section is to determine whether GPT-4o mini exhibits semantic priming effects, measured as differences in log-probabilities of target words in related vs. unrelated priming conditions. Given the presence of missing—cases where the experiment failed to generate the expected target word—two complementary analytical approaches were adopted. Summarizing from the previous section: (a) Multiple Imputation, which estimates missing values to maintain the statistical power, and (b) Complete-Case Analysis, which restricts the dataset to instances where log-probs were successfully retrieved in both conditions, ensuring pairwise comparisons.

Multiple Imputation Results. Before conducting hypothesis testing, missing values in log-probs were addressed using multiple imputation (MI). Out of 500 total observations, 201 (40%) were missing, requiring imputation to allow for a complete dataset. Five imputed datasets were generated using a multivariate imputer that estimates each value from all the others. Pooled estimates were finally derived. To assess how imputation affected the distribution of log-probs, summary statistics were calculated before and after imputation. The only relevant variation is over standard deviation (std). To determine whether a parametric test or a non-parametric alternative was appropriate, normality of the imputed log-probs was assessed using the Shapiro-Wilk test. This evidenced a significant departure from normality ($W = 0.891, p < 0.05$) indicating that a non-parametric test was required for hypothesis testing. A Wilcoxon signed-rank test showed that there is no strong evidence that GPT-4o mini assigned significantly higher log-probs to targets in the related condition vs. the unrelated condition ($T = 441.0, p = 0.088$). This contrasts with expectations, as human studies typically show a clear priming effect in reaction times and lexical decision tasks.

Complete-Case Results. The complete-case analysis was conducted using only full retrieved prime-target pairs, ensuring that all statistical comparisons were based on directly observed data. Out of 500 total trials, 298 log-prob values were successfully retrieved, but only 127 contrastive pairs could be reconstructed for direct comparison. This represents a substantial reduction in sample size, which affects statistical power but ensures that no assumptions were made about missing values. Congruently to what was done with imputed data, a normality assessment was conducted to confirm a strong deviation from normality ($W = 0.789, p < 0.05$). Since normality assumption was violated, a Wilcoxon signed-rank test was conducted to compare the survived log-probs. Unlike multiple imputation, the complete-case yielded a significant result ($T = 1793.0, p < 0.05$). This provides evidence that GPT-4o mini exhibits a semantic priming effect, with significantly higher log-probabilities for target words in related conditions than in unrelated conditions.

4. Discussion

The findings of this study offer an interesting perspective on the challenges of using LLMs in cognitive modelling. While complete-case analysis detected a significant priming effect, the multiple imputation approach did not, raising important methodological and conceptual inquiries. The discussion is divided into two sections: (a) methodological considerations, focusing on missing

data challenges, tokenization artifacts, statistical sensitivity, and potential imputation biases that may have influenced the results and (b) conceptual implications, addressing whether LLMs exhibit cognitive-like priming, how predictive mechanisms compare to biological semantic encoding and retrieval and what these findings mean for cognitive modelling.

4.1. Methodological Considerations

Handling Missing Data

In this experiment, a critical methodological challenge was posed by missing data—40% of the log-prob values—requiring the use of multiple imputation to reconstruct a complete dataset. MI is generally preferred over list-wise deletion, as it preserves statistical power by estimating missing values based on the observed distribution. However, when such a substantial portion of data is missing, MI may not fully recover the real distribution, raising questions about representativeness. One consequence is the arousal of variance compression in log-probs values, testified by a shrink in standard deviation. This phenomenon likely occurs predicting missing values based on observed ones, pulls extreme values toward the mean. While this can stabilize estimates in smaller datasets, it may have unintentionally smoothed meaningful variability in the log-probs, affecting true distribution. Indeed, normality test showed a significant departure from normality after imputation was performed. Since semantic priming effects are often subtle, any reduction in variance could have diminished the contrast between related and unrelated conditions, thereby weakening the observable effects. This is consistent with the Wilcoxon test result in the MI dataset, whereas the complete-case analysis did detect a significant effect. The divergence between imputed and complete-case results raises an important methodological question: *did MI impoverish the priming effect, preventing statistical detection, rather than recover lost information?* If the missing data was missing not at random (MNAR)³ but instead systematic then MI could have incorrectly smoothed meaningful distinctions, masking an effect that was present in the raw data.

Tokenization and Target Reconstruction Bias. A significant challenge in the experiment was retrieving log-probabilities for target words due to GPT’s sub-word tokenization. Like other transformer models, it does not always generate words as units, instead break less frequent or morphologically complex words into multiple sub-word tokens via BPE. This posed a serious obstacle to probability extraction. Further complicating word

retrieval was the format of the model’s output, which returns a ranked list of predicted tokens along with their log-probs. In cases where the model generated the target as a single token extraction was straightforward. However, when the model split the target across multiple tokens, its overall log-prob had to be reconstructed from its individual components—a process that introduces uncertainty. To tackle this challenge, a beam search algorithm was implemented to iteratively reconstruct multi-token targets from the list of predicted sub-word tokens. While beam search improved reconstruction, it also introduced potential artifacts: (a) some reconstructions may not have perfectly matched the intended target, leading to incorrect log-prob values, and (b) certain targets may have been tokenized inconsistently. If tokenization patterns differed systematically between conditions, this could have biased log-prob retrieval, introducing a confound.

Statistical Sensitivity and Priming Detection. That being said, divergent findings in MI and complete-case results likely arise from two interrelated factors: (a) variance compression introduced by imputation, which may have diluted the contrast between related and unrelated conditions, and (b) tokenization and reconstruction inconsistencies, which could have added noise to log-prob retrieval, particularly in cases where targets were split into multiple tokens. The takeaway is that priming signal drawn from next-word probability retrieval in LLMs may be relatively weak, making it overtly susceptible to distortions introduced by data pre-processing.

4.2. LLMs and Cognitive Modelling

The methodological considerations discussed so far demonstrated how data pre-processing choices and tokenization can influence statistical sensitivity in LLM cognitive experiments. However, these findings also raise deeper conceptual questions: *To what extent do LLMs exhibit semantic priming effects comparable to those observed in human cognition? And if LLMs capture statistical relationship between words, does this also means that they can replicate the cognitive mechanisms underlying human semantic memory?* To answer such questions, it is possible to draw insights from the two dominant theoretical frameworks that have shaped our understanding on semantic processing: spreading activation theory, as already presented in the introductory section and in the predictive coding theory (Friston, 2005). These models offer different perspectives on how the brain organizes and retrieves meaning and comparing findings from present work allows to assess the extent to which LLMs approximate cognitive mechanisms. The rest of this section reflects on these themes.

³Unfortunately, there is no surefire way to determine in which category data will fall. Random missingness is an assumption that need to be made based upon direct knowledge of the data and its collection mechanisms.

Spreading Activation, Semantic Memory and LLMs

The spreading activation theory (Collins & Loftus, 1975) suggests that semantic memory is structured as a network of interconnected concepts, where activation spreads from one node (a word/concept) to related nodes based on semantic similarity and association strength. This model has been widely supported by human psycholinguistic studies. The priming effects detected in the complete-case analysis seems to align with spreading activation framework. LLMs, much like human semantic memory, links concept by encoding statistical co-occurrence patterns between words—though they do it on a considerably larger scale. However, while human priming effects are driven by neural activation spreading across conceptual networks, GPT does not store explicit semantic structures, it instead predicts word based on learned probability distributions. This distinction is crucial: in human cognition, spreading is dynamically modulated by context, prior experience, and attentional control, whereas LLMs' priming emerges from purely statistical dependencies in language data. Current results suggest that semantic priming effects in GPT do not necessarily indicate cognitive-like concept retrieval. The observed priming effect is likely a by-product of training, rather than a direct parallel to human conceptual activation. Additionally, the lack of a significant effect in MI dataset further challenges the idea that LLM-based priming mirrors human spreading activation dynamics. According to human experiments, priming effects persist despite noise or missing data because activation propagates through associative memory networks. In contrast, the weakening of priming in the imputed dataset suggests a more fragile mechanism.

Predictive Coding and the Mechanisms Underlying Priming in LLMs.

An alternative perspective for understanding semantic processing is predictive coding theory [9]. This model suggests that the brain functions as a hierarchical predictive system, continuously generating expectations about incoming sensory input and minimizing prediction errors by adjusting internal models. In this framework, priming occurs because a related prime reduces the uncertainty (prediction error) associated with recognizing the target, leading to faster processing. LLMs, particularly autoregressive models like GPT, operate in a manner structurally similar to predictive coding. They generate words one at a time, updating predictions based on past context. This aligns with the core principle of predictive coding. The log-probabilities extracted in this study measure the system's internal prediction certainty, making them conceptually analogous to prediction error signals in the human brain. The critical difference is that in biological brains, prediction errors lead to adaptive training and belief updating, whereas in LLMs, prediction errors do not modify the model in real-time—they rather influence generation for a short time-window, impact-

ing token selection within the fixed-parameters of the trained model. This means GPT does not actively minimize uncertainty over time. The experimental findings support this distinction. In human coding models, priming effects are expected to persist across different noise conditions because the brain continuously adjust its processing. In contrast, the fragility of GPT's mechanisms suggests that the models lack a hierarchical learning process that adapts to uncertainty over time. This highlights a fundamental limitation of LLMs: while they approximate prediction-driven behaviours, they do not engage in error-driven learning during inference, a key component of human cognition. As a result, while priming in LLMs may superficially resembles predictive coding, it does not capture the adaptive mechanisms that govern biological semantic memory. The results of this study highlight an ongoing debate in cognitive modelling: *to what extent do LLMs exhibit cognitive-like processing?* The presence of a priming effect suggests that LLMs capture meaningful relationships between words, much like spreading activation models, but the disappearance of this effect in the imputed dataset suggests that LLMs' priming is more fragile than human priming. Together, these findings give the impression that LLMs do not simulate human cognition in a mechanistic sense. Instead, they exhibit statistical properties that resemble cognitive processes at the output level but are not necessarily driven by the same underlying computations.

Final Thoughts and Future Directions. We firmly believe that while LLMs do not currently replicate human semantic cognition, they offer valuable tools for modelling language-based associations. It is our opinion that the presented approach may be improved and extended:

1. Target predictability: controlling for how predictable a target word is in natural language using frequency norms, surprisal values and entropy-based estimates. This would help disentangle semantic priming from simple word predictability in LLMs.
2. Word frequency effects: since high-frequency words are easily predicted and low-frequency words may be underrepresented in training data, future experiments should systematically control word frequency to determine its impact in priming strength.
3. Contextual influence: LLMs process meaning based on statistical co-occurrence within a fixed context window, which may amplify or suppress subtle priming effects. Future studies should manipulate prime-target distance to assess if context length and structural dependencies influence results. Additionally, future research should explore

alternative token-matching strategies, ensuring log-probs reconstruction does not systematically fail with certain word structures. And finally, it should be also considered if modifying LLM architectures—for example, incorporating mechanisms for hierarchical belief updating similar to predictive coding models—would lead to more cognitively plausible representations of meaning.

Comparative studies relating neural language processing signals (e.g., N400 effects) to outputs of LLMs have been increasingly prominent. Heilbron et al. [10, 11] demonstrated that predictability estimates produced by deep neural language models (e.g., GPT-2) correlate with EEG/MEG components—including N400 and P600—during naturalistic comprehension, providing direct evidence that model-derived surprisal signals track human-like prediction dynamics. Subsequent work has further refined the cognitive plausibility of transformer-based models in this domain, showing that their contextual predictions are closely aligned with neural signatures of semantic facilitation and processing difficulty [5]. While Futrell et al. [12] approach the question from a complementary angle—treating neural language models as psycholinguistic subject to probe their internal syntactic representations—these strands jointly motivate our effort to align LLM-based priming metrics with known neural phenomena.

Code Availability

Code and data for reproducing the results are publicly available on GitHub at <https://github.com/fico/semantic-priming-in-LLMs>

Acknowledgments

We acknowledge the support of the PNRR project FAIR - Future AI Research (PE00000013), under the NRRP MUR program.

References

- [1] D. Meyer, R. Schvaneveldt, Facilitation in recognizing pairs of words: Evidence of a dependence between retrieval operations, *Journal of experimental psychology* 90 (1971) 227–234. doi:10.1037/h0031564.
- [2] A. Collins, E. Loftus, A spreading activation theory of semantic processing, *Psychological Review* 82 (1975) 407–428. doi:10.1037//0033-295X.82.6.407.
- [3] J. Neely, Semantic priming and retrieval from lexical memory: Roles of inhibitionless spreading activation and limited-capacity attention, *Journal of Experimental Psychology: General* 106 (1977) 226–254. doi:10.1037/0096-3445.106.3.226.
- [4] M. Kutas, S. Hillyard, Reading senseless sentences: Brain potentials reflect semantic incongruity, *Science* 207 (1980) 203–205.
- [5] J. A. Michaelov, M. D. Bardolph, S. Coulson, B. Bergen, Different kinds of cognitive plausibility: why are transformers better than rnns at predicting n400 amplitude?, in: *Proceedings of the 43rd Annual Meeting of the Cognitive Science Society (CogSci-2021)*, 2021.
- [6] J. Jumelet, W. Zuidema, A. Sinclair, Do language models exhibit human-like structural priming effects?, in: L.-W. Ku, A. Martins, V. Srikumar (Eds.), *Findings of the Association for Computational Linguistics: ACL 2024*, Association for Computational Linguistics, Bangkok, Thailand, 2024, pp. 14727–14742. URL: <https://aclanthology.org/2024.findings-acl.877/>. doi:10.18653/v1/2024.findings-acl.877.
- [7] B.-D. Oh, W. Schuler, Leading whitespaces of language models’ subword vocabulary pose a confound for calculating word probabilities, in: *Proceedings of the 2024 Conference on Empirical Methods in Natural Language Processing*, Association for Computational Linguistics, Miami, Florida, USA, 2024, pp. 3464–3472.
- [8] K. Hutchison, D. Balota, J. Neely, M. Cortese, E. Cohen-Shikora, C.-S. Tse, M. Yap, J. Bengson, D. Niemeyer, E. Buchanan, The semantic priming project, *Behavior research methods* 45 (2013). doi:10.3758/s13428-012-0304-z.
- [9] K. Friston, A theory of cortical responses, *Philosophical transactions of the Royal Society of London. Series B, Biological sciences* 360 (2005) 815–836. doi:10.1098/rstb.2005.1622.
- [10] M. Heilbron, B. Ehinger, P. Hagoort, F. de Lange, Tracking naturalistic linguistic predictions with deep neural language models, in: *2019 Conference on Cognitive Computational Neuroscience, CCN, Cognitive Computational Neuroscience, 2019*. URL: <http://dx.doi.org/10.32470/CCN.2019.1096-0>. doi:10.32470/ccn.2019.1096-0.
- [11] M. Heilbron, K. Armeni, J.-M. Schoffelen, P. Hagoort, F. de Lange, A hierarchy of linguistic predictions during natural language comprehension, *Proceedings of the National Academy of Sciences* 119 (2022). doi:10.1073/pnas.2201968119.
- [12] R. Futrell, E. Wilcox, T. Morita, P. Qian, M. Balles-teros, R. Levy, Neural language models as psycholinguistic subjects: Representations of syntactic state, in: *Proceedings of the 2019 Conference of the North American Chapter of the Association for Computational Linguistics*, Minneapolis, Minnesota, 2019, pp. 32–42.

Declaration on Generative AI

During the preparation of this work, the author(s) used ChatGPT (OpenAI), Grammarly, and DeepL Write / DeepL Translate in order to: Drafting content, Text translation, Paraphrase and reword, Improve writing style, and Peer review simulation. After using these tool(s)/service(s), the author(s) reviewed and edited the content as needed and take(s) full responsibility for the publication's content.