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Fact Recall, Heuristics or Pure Guesswork? Precise Interpretations of Language Models for Fact Completion

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Abstract

Language models (LMs) can make a correct prediction based on many possible signals in a prompt, not all corresponding to recall of factual associations. However, current interpretations of LMs fail to take this into account. For example, given the query “Astrid Lindgren was born in” with the corresponding completion “Sweden”, no difference is made between whether the prediction was based on knowing where the author was born or assuming that a person with a Swedish-sounding name was born in Sweden. In this paper, we present a model-specific recipe – PRISM – for constructing datasets with examples of four different prediction scenarios: generic language modeling, guesswork, heuristics recall and exact fact recall. We apply two popular interpretability methods to the scenarios: causal tracing (CT) and information flow analysis. We find that both yield distinct results for each scenario. Results for exact fact recall and generic language modeling scenarios confirm previous conclusions about the importance of mid-range MLP sublayers for fact recall, while results for guesswork and heuristics indicate a critical role of late last token position MLP sublayers. In summary, we contribute resources for a more extensive and granular study of fact completion in LMs, together with analyses that provide a more nuanced understanding of how LMs process fact-related queries.

1 Introduction

Language models (LMs) trained on large corpora have been found to store significant amounts of factual information (Petroni et al., 2019). While there are many research results documenting the fact proficiency of LMs (Kandpal et al., 2023; Mallen et al., 2023), our understanding of how these models perform fact completion is still under development. Mechanistic interpretability is a growing area of research aiming to explain model behavior (Elhage

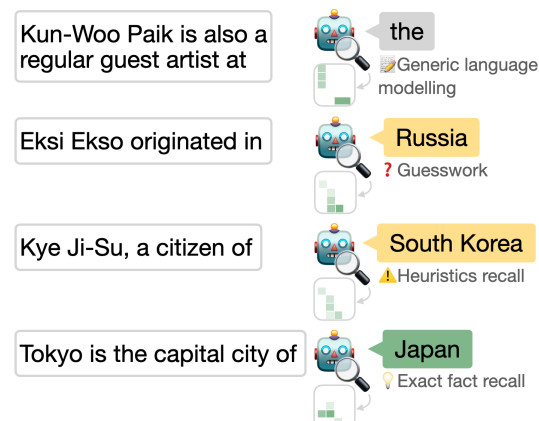


Figure 1: Prediction scenarios and corresponding prompt completion examples. Each scenario yields distinct interpretability results.

et al., 2021; Geiger et al., 2021), and has already yielded insights into where LMs store and process factual information (Meng et al., 2022; Geva et al., 2023; Haviv et al., 2023).

While this body of work has broken new ground and provided us with interpretations of fact completion in LMs, it is limited to studies of *only one type of scenario*. More specifically, in Meng et al. (2022) and Geva et al. (2023), the studies are limited to *correct predictions*, and it is assumed that the model recalls facts for these. We hypothesize that this scenario in reality is a blend of multiple more fine-grained scenarios, as it is well known that LMs can make correct predictions based on many different signals in the prompt, not all corresponding to *exact fact recall*. For example, LMs may pick up on spurious correlations to “solve the dataset” rather than the task exemplified by it (Zellers et al., 2019; Niven and Kao, 2019; McCoy et al., 2019), and fact completion situations are no exception to this (Poerner et al., 2020; Cao et al., 2021; Ladhak et al., 2023). In bringing this distinction forward, we also ground our work in more formal studies of knowledge, where most scholars

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agree that guesswork should be accounted for and excluded in order to consider a model as having “*bona fide* knowledge”(Fierro et al., 2024).

In this work, we disentangle and detail four different *prediction scenarios* for which LMs can be expected to show distinct behaviors (see Figure 1). The scenarios are: 1) *Generic language modeling*, when the model does not respond with facts, such as when generating a story. 2) *Guesswork*, when the model responds with a fact but is uncertain. 3) *Heuristics recall*, when the model uses shallow heuristics, e.g. that people with Korean-sounding names are more likely to live in Korea. 4) *Exact fact recall*, when the model has indeed memorized the correct answer and recalls it for the prediction. We show how interpretations of LMs can be extended to these scenarios and how each scenario yields distinct interpretability results.

In particular, this work makes three main contributions. First, we propose a method, PRISM, for creating a diagnostic dataset with distinct test cases to enable more extensive and precise interpretations of fact completion in LMs (§3). We create and release PRISM datasets for GPT-2 XL, Llama 2 7B and Llama 2 13B, respectively. Second, our experiments with the interpretability method of causal tracing (CT) show that the models exhibit a complex behavior on the PRISM scenarios not captured by previous results (§4.1). Third, our in-depth analysis of information flow confirms that models employ distinct inference mechanisms for the PRISM scenarios. For example, we observe contrasting results for exact fact recall compared to generic language modeling samples (§4.2). Taken together, our work expands on the scenarios that can be analyzed for interpretations of LMs for fact completion and yield new interpretations of LMs.¹

2 Background

This section provides a brief background on fact completion and mechanistic interpretability topics relevant to our work.

2.1 LMs and memorization

A large body of interpretability work for fact completion situations is concerned with whether a model has memorized² some fact or not, and where

¹Dataset and code are available at https://github.com/dsaynova/lm_interpretation_fact_completion.

²Note that the type of memorization referred to here is of an abstracted representation of the fact rather than, as studied

that fact is stored in the model parameters, also referred to as the *parametric memory*. Mallen et al. (2023); Kandpal et al. (2023) observe that queries asking for fact tuples rarely found in the LM training data are less likely to be known by the model. Mallen et al. (2023) take this one step further and use fact popularity (measured as Wikipedia page views) as a proxy for training data frequency to estimate the probability of a model knowing a fact. Conversely, Liu et al. (2023); Basmov et al. (2024) use synthesized facts to simulate a training data frequency of 0 to study model behavior in the face of the unknown.

2.2 LMs and heuristics

Research into model performance on factual benchmarks has identified different factors affecting a model prediction. Accurate fact completions may stem from superficial cues and learned shallow heuristics, such as lexical overlap, person name bias³ or prompt bias⁴ (Poerner et al., 2020; Ladhak et al., 2023; Cao et al., 2021).

While shallow heuristics are a natural by-product of the way LMs are trained and may provide a short-cut solution for some samples, they rely on disputable and overgeneralizing assumptions. Therefore, LMs relying on shallow heuristics in a fact prediction setting is generally undesirable (McCoy et al., 2019). For example, Ladhak et al. (2023) found that name bias leads to hallucinations and factually incorrect summaries by LMs.

2.3 LMs and random guesswork

Feng et al. (2024) claim that reliable LMs need to be able to abstain from generating low-confidence outputs. Meanwhile, most open-source LMs are as of yet not equipped with the ability to abstain and, while there is a large body of research on this, there is no final verdict on the best method for measuring model confidence (Jiang et al., 2021; Vasudevan et al., 2019; Burns et al., 2023; Yoshikawa and Okazaki, 2023; Zhao et al., 2024).

2.4 Interpretability and fact completion

Recent work by Meng et al. (2022); Geva et al. (2023); Haviv et al. (2023) has focused on the inference process of LMs for fact completion for simple

in some literature, of exact string memorization.

³E.g., predicting *Kye Ji-Su* to be a citizen of *South Korea* due to the form of the name.

⁴E.g., predicting *London* for “Adam Doe was born in” due to the training data showing strong correlations between *London* and “was born in”, disregarding the subject *Adam Doe*.

(subject, relation, object) fact tuples, such as subject *Tokyo*, relation *capital-of* and object *Japan*, illustrated in Figure 1. This body of work hypothesizes that LMs follow a distinct process when producing accurate fact completions. This hypothesis was originally posed by Meng et al. (2022) based on aggregations of CT results, which revealed a decisive role of MLP modules at (last subject token, mid layer) positions for accurate fact completion predictions. This was reasoned to indicate that these modules *recall fact associations* for a subject. Later results by e.g. Geva et al. (2023) support the same conclusion.⁵

2.5 Causal tracing

Causal tracing is a mechanistic interpretability method that has provided many interpretations of LMs (Stolfo et al., 2023; Monea et al., 2024). It was introduced by Meng et al. (2022) and relies on the study of indirect causal effects. By corrupting and restoring corrupted representations at different (token, layer) positions in a LM it is possible to infer what parts of the network are important for assigning a high probability to the predicted token with respect to the subject. The measured signal of model component importance is referred to as *indirect effect*.

Meng et al. (2022) also developed the *CounterFact* dataset. Their conclusion is based on the 1,209 known samples from CounterFact for which GPT-2 XL is accurate. By now, it has been frequently used for the interpretation of LMs performing fact completion (Geva et al., 2023).

2.6 Studies of information flow

Geva et al. (2023) analyze *information flow* in LMs for fact-related queries from CounterFact to understand how information is retrieved internally during inference. We mainly focus on their methods of *attention knockout* to study from what (token position, layer) state critical information flows for the prediction and *logit lens* to investigate attribute extraction in intermediate MLP and multi-head self-attention (MHSA) states. Using these methods, Geva et al. (2023) find three main ways in which information flows in LMs for fact-related predictions:

⁵These knowledge localization efforts are somewhat orthogonal to work on model editing. While localization results from CT may not identify the optimal parameters for knowledge editing, this does not mean that CT is inaccurate for knowledge localization. It simply means that “localization analysis might answer a different question than the question answered by model editing” (Hase et al., 2023).

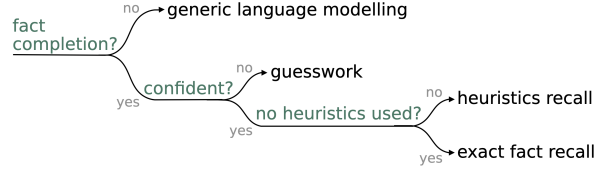


Figure 2: Diagnostic criteria (in green) for defining the four prediction scenarios (in black).

- 1) critical information flows from middle-upper subject position layers to the final token state corresponding to the prediction (“attribute extraction”),
- 2) critical information flows from early non-subject position layers (“relation propagation”) and 3) the subject position state is enriched with attributes by MLP layers before the attribute extraction takes place (“subject enrichment”).

3 PRISM datasets for precise studies of prediction scenarios

We develop PRISM (Precise Identification of Scenarios for Model behavior) datasets to separate the different prediction scenarios in Figure 1. This is motivated by an inspection of the 1,209 CounterFact samples which reveals 510 samples likely to rely on heuristics and 365 samples unlikely to have been memorized due to low popularity scores (see Appendix F). We argue that these issues make the CounterFact dataset unable to support precise and comprehensive interpretations of LMs, missing out on important distinctions and valuable insights into the workings of LMs. PRISM is developed to address these shortcomings.

PRISM datasets are created by the identification and generation of samples corresponding to each of the four prediction scenarios in Figure 1. The process relies on three diagnostic test criteria (Figure 2). Note that PRISM datasets are model-specific since they depend on model biases and parametric memories, which differ between LMs.

We develop PRISM datasets for GPT-2 XL (Radford et al., 2019), Llama 2 7B and Llama 2 13B. (Touvron et al., 2023), respectively. General statistics for the datasets can be found in Table 1 and examples corresponding to each prediction scenario can be found in Appendix E. The samples and our subsequent analysis is focused on the English language. Further details on the implementation of the datasets can be found in Appendix D.

Scenario	GPT-2 XL #samples (#fact tuples)	Llama 2 7B #samples (#fact tuples)	Llama 2 13B #samples (#fact tuples)
Generic LM	1,000 (-)	1,000 (-)	1,000 (-)
Guesswork	3,282 (3,181)	2,917 (2,846)	2,822 (2,220)
Heuristics	8,352 (1,868)	8,414 (1,960)	9,224 (2,062)
Exact fact	1,322 (191)	5,481 (580)	5,995 (601)

Table 1: Statistics for the PRISM datasets for each LM considered in our study.

3.1 Diagnostic criteria

To create the PRISM datasets we propose three necessary and comprehensive diagnostic criteria for which we define measurements (see Figure 2): (1) Does the prediction represent fact completion rather than generic language modeling? (2) Is the prediction confident and robust to insignificant signals in the prompt? (3) Is the prediction based on the exact factual information expressed in the query or on heuristics triggered by surface-level cues? These criteria provide a more fine-grained testing setup compared to using a single accuracy-focused criterion, as in previous work.

Fact completion Our first criterion is *fact completion* – whether a prompt and the model’s prediction correspond to the setting of a model completing a fact. By making sure the model is studied only in fact completion situations, interpretations can be assumed to elucidate some fact processing behavior. This as opposed to, for example, the LM generating a story about unicorns, for which a different model behavior is assumed to take place. This criterion is already implicitly used in previous research on interpretations of LMs for fact completion (Petroni et al., 2019; Meng et al., 2022; Geva et al., 2023), we simply make it explicit.

Following this body of work, for fact completion we limit ourselves to simple queries that express an incomplete fact (subject and relation), with the intent to let the LM generate the object as the next token. We use ParaRel query templates to collect samples of fact completion (Elazar et al., 2021). These are a set of rephrased expressions of a relation, where a different subject X can be substituted at the first position and an object Y is expected as the next token to be generated. For example, for the relation “born-in” we have templates such as “[X] was born in [Y]” or “[X] is originally from [Y]” (see Appendix C for a full list). In total, 7 different relations are used, each with at least 5 different templates for query variations.

We define the measurement for fact completion

as: If a query expresses an *incomplete fact* (subject and relation) and the prediction corresponds to an entity or concept that has a *valid type* (e.g. a place name when asking about location). This excludes predictions such as “the”, “a” and “with”.

Confident prediction Our second criterion is *confident prediction* – whether the prediction can be considered confident, e.g. by being robust across insignificant perturbations to the query. Since most LMs by default cannot abstain from answering, we may end up in situations when a LM makes the correct prediction by chance while it randomly selects a token of the correct type (e.g. a city when asked for a birthplace) but has no relevant parametric knowledge of the specific fact.

For the collection of PRISM samples, we opt for a definition of confidence grounded in desirable model behavior. We proxy model confidence by consistency in the face of semantically equivalent queries (Elazar et al., 2021; Portillo Wightman et al., 2023; Zhao et al., 2024) and measure it as the agreement across paraphrases from the ParaRel dataset (Elazar et al., 2021).

We define the measurement for confident prediction as: If a prediction occurs among the *top 3 predictions for at least 5 paraphrased queries*. A prediction that only appears for one of the rephrased queries is deemed *unconfident*. The thresholds were based on manual inspection to ensure adequate sampling of confident and unconfident samples. Since we use several tests to establish the type of prediction, we believe a slight variation of these threshold values will not lead to a substantial difference in the examples generated. Moreover, as observed in Section 2, there is no clear definition of *confident prediction*, why we opted for creating our own. Other work may propose alternative definitions of confidence, PRISM can easily be adapted to these as well.

Usage of heuristics Our third and final criterion is *no dependence on heuristics* – indicating if the prediction is based on the exact factual informa-

tion expressed in the prompt (subject and relation) rather than only on partial signals, i.e. heuristics. Predictions depending on heuristics indicate an over-reliance on unintended correlations in the training dataset based on surface forms of names or prompts, and are therefore unreliable (Cao et al., 2021; McCoy et al., 2019; Biran et al., 2024).

For the collection of PRISM samples we use two indicators: presence of surface-level cues and memorization estimation. If a model indicates it has learned a heuristic related to the prediction, it is likely this is used for completing the query. Additionally, if we know that the LM does not know the fact requested by a prompt but it still makes a confident prediction, we can assume that the prediction corresponds to some form of heuristics recall.

We use three types of filters for the detection of heuristics: Lexical overlap (between subject and prediction), person name bias and prompt bias filters. The two former filters are from Poerner et al. (2020) and the latter is based on the findings by Cao et al. (2021) (Appendix D.5). We use fact popularity to estimate model knowledge, proxied by Wikipedia page views for the year 2019⁶, based on work by Mallen et al. (2023), where the authors find a strong correlation between popularity and memorization.

We define the measurement for usage of heuristics as: If a prediction is *not* based on *memorization* and the query contains *surface-level cues*.

3.2 Dataset creation

Using the above criteria, we build PRISM datasets of (*query*, *prediction*) samples representative of each of four potential prediction scenarios: 1) generic language modeling, 2) random guesswork, 3) heuristics recall and 4) exact fact recall. In this section, we introduce definitions of the prediction scenarios based on our diagnostic criteria, illustrated in Figure 2, and our method for producing the PRISM samples. Our goal is to create splits that contain a single prediction scenario rather than to identify all samples that correspond to that scenario. As such, we opt for stricter thresholds when needed to ensure high precision samples. Our approach is not intended to classify every instance into one of the four scenarios, but to produce high-quality examples of each one.

For the collection of PRISM samples, we consider the top 3 model predictions. By looking at

multiple top tokens we break the over-reliance of previous work on accuracy of the top prediction and account for a larger portion of the LM output distribution.

Generic language modeling We define samples corresponding to (*fact completion: False*) as representative of a generic language modeling scenario.

Generic language modeling samples are retrieved from Wikipedia.⁷ We follow an approach similar to that of Haviv et al. (2023) to ensure that we only collect samples corresponding to generic language modeling and not fact completion. The extraction is done by sampling sentences that start with the subject of the article in order to comply with the causal nature of the models and to allow for causal interventions on the subject. We discard the sentence if its natural continuation begins with a capital letter or a number (indicating this could be an entity and thus potentially fact completion).

Random guesswork We define samples corresponding to (*fact completion: True, confident prediction: False*) as representative of a random guesswork scenario.

For the collection of random guesswork samples, we first populate ParaRel templates with subjects and objects from LAMA (Petroni et al., 2019). We retain (*query*, *prediction*) samples for which the prediction is a valid object from LAMA (e.g. a city when asked for birthplaces) but unconfident (i.e. it does not occur among the top 3 predictions for at least 5 paraphrased queries).

Heuristics recall We define samples corresponding to (*fact completion: True, confident prediction: True, no usage of heuristics: False*) as representative of a heuristics recall scenario.

We collect these samples by populating ParaRel templates with synthetic fact tuples from a name generator (more details can be found in Appendix D.3). Since the subjects are synthetic, facts about them cannot have been memorized by the model (Liu et al., 2023; Basnov et al., 2024). Filtering confident predictions of valid objects for which a single type of bias is identified forms our heuristics recall samples.

Exact fact recall We define samples corresponding to (*fact completion: True, confident prediction:*

⁶Using the Pageview API.

⁷We use 20220301.en from HuggingFace at <https://huggingface.co/datasets/wikipedia>

True, no usage of heuristics: True) as representative of an exact fact recall scenario. The exact fact recall scenario corresponds to situations for which the LM can be expected to have memorized the full fact tuple expressed by the query and fetches this from memory for the prediction.

To obtain samples representative of exact fact recall, we again use the LAMA fact tuples. We collect predictions that are 1) confident, 2) not labeled as corresponding to any bias, 3) corresponding to a fact memorized by the LM, and 4) correct.

4 Interpretability and PRISM

We apply two mechanistic interpretability approaches – CT and information flow analysis – to test their sensitivity to each prediction scenario in PRISM.⁸ This allows us to evaluate the validity of previous interpretability results.

4.1 Causal tracing

First, we investigate the sensitivity of CT to the PRISM scenarios. We aim to address the question *Do CT results and the corresponding conclusions change with the underlying prediction scenario(s)?* CT measures the importance of different (token, layer) positions for a certain prediction. In line with Meng et al. (2022), we analyze the averaged indirect effects (AIE) per (token, layer) position, binning the input tokens into the following categories: first, middle, and last subject token; first subsequent token; further tokens; last token.

To adjust for differences in absolute values of the probability of the predicted token, we take inspiration from Hase et al. (2023) and normalize results by how much the output token probability was reduced when corrupting the subject information. This measures the percentage of recoverable probability that was restored by patching a model state. For a detailed discussion of the effects of normalization, see Appendix G.

Figure 3 shows averaged normalized indirect effects of model states in GPT-2 XL for 1000 samples corresponding to each prediction scenario of PRISM in isolation as well as a combined plot of the 3 fact completion cases (exact fact recall, heuristics recall, and guesswork). The corresponding results for Llama 2 7B and Llama 2 13B can be found in Appendix H.1 – they support the same conclusions as reached for GPT-2 XL.

⁸We use the same hyperparameters as the original studies.

Prediction scenarios in isolation Results for the generic language modeling samples in Figure 3a indicate no critical role of last subject token position MLP states (used to indicate memory access). This further supports the original hypothesis that mid-layer MLP states act as memory storage, since they do not engage for samples that do not require memorization.

We also observe how last token states in late layers are decisive for generic language modeling and guesswork. Meng et al. (2022) recorded a similar peak in their results, while there is no clear hypothesis as to what information is processed here. We also note that the magnitude of the peak is much smaller for exact fact recall, indicating that this peak and the computations it corresponds to may signify a lack of exact fact recall.

The results for the heuristics recall samples in Figure 3c show no decisive role of any particular token position state, while we note that it corresponds to a higher importance of last subject token states compared to generic language modeling, indicating that some memorized information is in use.

Results for exact fact recall samples (Figure 3d) are fundamentally different from those of the other isolated scenarios. The exact fact recall results show a clear peak in AIE in (last subject token, mid layer) MLP states. This is *the only prediction scenario that clearly supports the same conclusion as previous work* in that (last subject token, mid layer) MLP states are decisive. This provides additional support for the hypothesis proposed by Meng et al. (2022), as the exact fact recall samples further emphasize the pattern interpreted to indicate the memory storage role of mid MLP layers.

Aggregations of prediction scenarios To test the effects of analyzing mixed samples, we produce results for a mixture of fact completion scenarios. The combined plot of exact fact recall, heuristics recall, and guesswork samples in Figure 3e generally reproduces the same CT results as observed in previous work, and thereby supports the same conclusion, i.e. (last subject token, mid layer) MLP states are decisive (Meng et al., 2022). This indicates that model interpretations over samples mixing prediction scenarios are misleading as they may be dominated by the characteristics of the exact fact recall scenario. Potentially, this could be due to the exact fact recall samples generally corresponding to higher prediction confidences.

This supports our hypothesis that previous in-

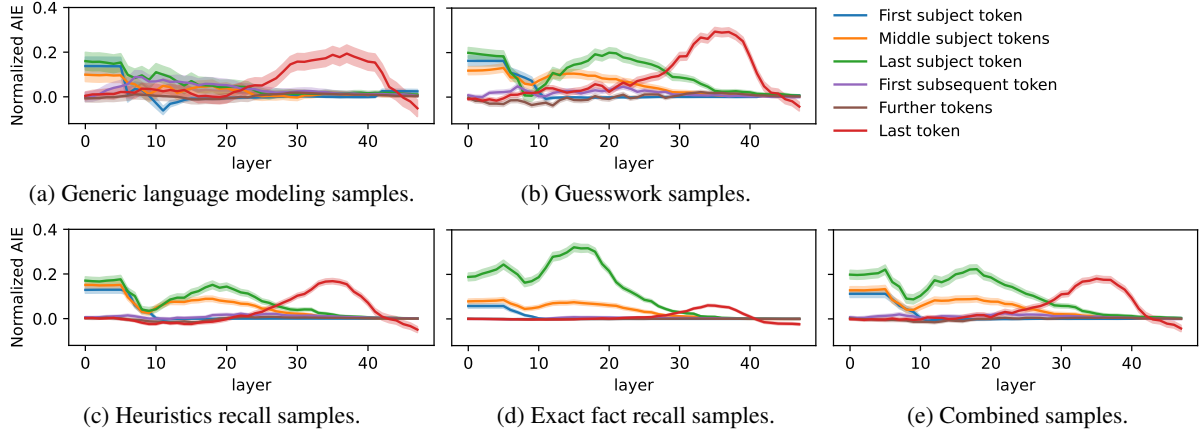


Figure 3: CT results for PRISM GPT-2 XL data. 1000 samples for each scenario in isolation. As well as 1000 combined samples (330 exact fact recall, 340 heuristics recall, 330 guesswork). Shaded regions indicate 95% confidence intervals.

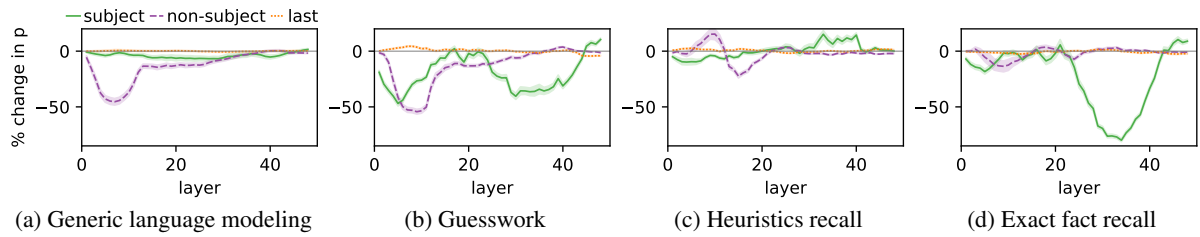


Figure 4: Relative change in the prediction probability when intervening on attention edges to the last position for window sizes of 9 layers in GPT-2 XL on PRISM data. Shaded regions indicate 95% confidence intervals.

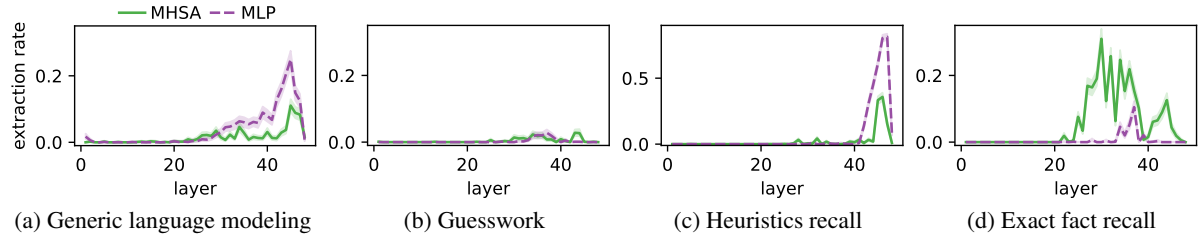


Figure 5: Attribute extraction rates across layers measured for PRISM GPT-2 XL data. MHSA and MLP indicate attribution extraction rates (top $k = 1$) for multi-head self-attention states and multilayer perceptron states, respectively. Note the change in upper y axis limit from 0.35 to 0.9 for heuristics recall in (c). Shaded regions indicate 95% confidence intervals.

interpretability results may have been recorded over mixtures of prediction scenarios, as we can reproduce their results with a mixture. We do not use this as proof that these results are based on mixtures (see Appendix F). We rather wish to show how, without precise testing data, we can reach conclusions that are not supported by a large part of the studied sample (67%).

Predictive potential We also investigate the potential for developing predictive systems based on our taxonomy and internal model states. We train a single-layer neural network with 50 neurons on

a balanced four-way classification task. CT outputs AIE for each (token, layer) position, thus for each token, we obtain a vector of AIE values (for all model layers), similar to the ones in Figure 3. Models are trained to predict the scenario based on the AIE vectors for the first and last subject token as well as the last prompt token (found to be most distinct between scenarios). The models achieve an accuracy of 0.72 for GPT-2 XL, 0.78 for Llama 2 7B, and 0.74 for Llama 2 13B (Appendix I). We take this to indicate high correlations between internal model states and prediction scenarios, illus-

trating a potential of developing novel methods for disambiguating types of model behavior.

4.2 Information flow

In our second experiment we investigate the sensitivity of information flow analysis to the PRISM scenarios. Specifically, we leverage information flow localization via attention knockout and attribute extraction via logit lens (Geva et al., 2023).

Figure 4 shows the results from the attention knockout experiments and Figure 5 the attribute extraction results. Similarly to the CT results in Section 4.1, each prediction scenario corresponds to a unique information flow and extraction rate pattern. This further supports our claim that PRISM samples can be used to study LM behaviors for different prediction scenarios. A deeper analysis of the results is structured around two main questions:

Do our results support the same conclusions as reached in previous work? We focus on the two conclusions from Geva et al. (2023) related to 1) critical information flows from middle-upper subject position layers corresponding to a prediction probability decrease of 60% and 2) critical information flows from early non-subject position layers corresponding to a probability decrease of 45%.

The results for the exact fact recall samples in Figure 4d support conclusion (1). We even measure a stronger impact of subject attention connections (80%) and higher extraction rates in Figure 5d compared to previous results. We also measure a significant impact of subject attention connections for guesswork samples (40%), while the generic language modeling samples show very little impact of any subject position layers (7%), further supporting conclusion (1). However, conclusion (2) is not supported by the results on the exact fact recall samples as information from early non-subject position layers is less important for exact fact recall (15% to 45%). High importance of non-subject positions information is instead observed for the guesswork samples (50%) and generic language modeling samples (50%). This indicates that the conclusions reached by Geva et al. (2023) largely are valid, while they seemingly average across guesswork and exact fact recall scenarios.

What inference process takes place for each prediction scenario? For the exact fact recall scenario, we have already noted how the inference process heavily relies on information from subject position layers and less on relation (non-subject)

information. This is also supported by the clear importance of mid layer last subject position MLP states in Figure 3d.

For the generic language modeling scenario, we note that only information from early non-subject position layers is critical for the final prediction in Figure 4a. We also record high extraction rates from the late MLP states in Figure 5a and a clear importance of late MLP states in Figure 3a. Based on these results, we propose that generic language modeling predictions mainly stem from late MLP computations solely based on the preceding tokens, with little notion of the subject under consideration.

For the guesswork scenario, we measure a flow quite similar to what was measured by Geva et al. (2023) (Figure 4b), with the exception of the early subject and non-subject position layer states being more important than late subject position states for guesswork. The extraction rates in Figure 5b are much lower compared to those measured for the CounterFact and exact fact recall samples, however. A deeper analysis of the extraction rates including the top $k = 3$ and top $k = 10$ prediction extraction rates in Appendix J reveal that the predicted attribute seemingly is extracted, while it is not among the top-3 predictions in the model. Taken together with the results in Figure 3b, we hypothesize that no top-3 prediction *extraction* takes place, instead the probability of the final prediction is raised in the model via late last position MLP layer computations based on relation and subject information. While this conclusion potentially is not surprising, it confirms the quality of the generic modeling scenario and shows how it can be used as a baseline for *non-fact recall behavior*.

For the heuristics recall scenario, we observe distinct patterns for both the information flow in Figure 4c and extraction rates in Figure 5c. We reason that as the model has no notion of the given subject, little to no information can be extracted from “memory” in the subject position MLP layers, thus no probability drop from cutting attention to subject tokens. Therefore, the most critical information is transferred for early-mid non-relation position layers (20%). Seemingly, the final prediction is extracted from the MLP layers at the last token position, leveraging some previous information and information about the latest token. A more fine-grained study that separates the heuristics making up the heuristics recall scenarios (prompt bias and person name bias) can be found in Appendix K.

5 Conclusion

We identify four prediction scenarios that are fundamentally different and of differing reliability. These are *exact fact recall*, *heuristics recall*, *guesswork* and *generic language modeling*. We show that previous interpretability work for fact completion situations treat many of these as equivalent by using accuracy as the sole criterion for differentiating between different types of inference processes. To facilitate precise interpretations of LMs, we present a method for creating PRISM datasets with samples that represent each of our identified prediction scenarios. We create PRISM datasets for GPT-2 XL, Llama 2 7B and Llama 2 13B, and use them to test the sensitivity of two influential interpretability methods, causal tracing and information flow analysis, to prediction scenario. We find that different prediction scenarios yield distinct interpretability results if studied in isolation. Taken together, our paper expands on and delineates fact completion scenarios for which we can interpret LMs. Our results highlight the importance of studying these scenarios in isolation and provide nuanced insights with respect to how LMs process information in fact completion situations.

Limitations

Similarly to previous interpretability work, our results are limited to auto-regressive models and subject-first template queries. Using the methods described in this paper, PRISM datasets can be constructed for other types of LMs, such as encoder-based models, while we leave this for future work.

Moreover, the heuristics filters used for our dataset creation can only reveal the *possibility* of shallow heuristics being used by the LM. We also observe some questionable samples that go undetected by the filters, indicating that the filters are leaky. Furthermore, we find signs of name-based heuristics for non-person subjects for which we have no applicable filters. The detection of these cases would rely on more advanced detection methods and is left for future work. By complementing our dataset creation with knowledge estimations and sampling of synthetic fact tuples, we should avoid most filter failures, while we cannot completely rule out the possibility of there being some problematic samples with PRISM.

Even though we partition the PRISM samples based on whether the prediction is confident, we find that our results are sensitive to whether we

investigate predictions with high or low probabilities from each partition. This indicates room for improvement for our method of detecting confident predictions, for which we already have noted a lack of comprehensive studies of model confidence metrics. Alternatively, this could be indicating a more fundamental issue with a qualitative difference in how models behave in low and high probability cases.

Ethical considerations

Interpretability methods for fact completion situations are not directly associated with any ethical concerns. Neither is the LAMA dataset or synthetic fact tuples used in this work.

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References

- Victoria Basmov, Yoav Goldberg, and Reut Tsarfaty. 2024. [LLMs’ reading comprehension is affected by parametric knowledge and struggles with hypothetical statements](#). *arXiv preprint arXiv:2404.06283*.
- Eden Biran, Daniela Gottesman, Sohee Yang, Mor Geva, and Amir Globerson. 2024. [Hopping too late: Exploring the limitations of large language models on multi-hop queries](#). In *Proceedings of the 2024 Conference on Empirical Methods in Natural Language Processing*, pages 14113–14130, Miami, Florida, USA. Association for Computational Linguistics.

- Collin Burns, Haotian Ye, Dan Klein, and Jacob Steinhardt. 2023. [Discovering latent knowledge in language models without supervision](#). In *The Eleventh International Conference on Learning Representations*.
- Boxi Cao, Hongyu Lin, Xianpei Han, Le Sun, Lingyong Yan, Meng Liao, Tong Xue, and Jin Xu. 2021. [Knowledgeable or educated guess? Revisiting language models as knowledge bases](#). In *Proceedings of the 59th Annual Meeting of the Association for Computational Linguistics and the 11th International Joint Conference on Natural Language Processing (Volume 1: Long Papers)*, pages 1860–1874, Online. Association for Computational Linguistics.
- Yanai Elazar, Nora Kassner, Shauli Ravfogel, Abhishava Ravichander, Eduard Hovy, Hinrich Schütze, and Yoav Goldberg. 2021. [Measuring and improving consistency in pretrained language models](#). *Transactions of the Association for Computational Linguistics*, 9:1012–1031.
- Nelson Elhage, Neel Nanda, Catherine Olsson, Tom Henighan, Nicholas Joseph, Ben Mann, Amanda Askell, Yuntao Bai, Anna Chen, Tom Conerly, et al. 2021. [A mathematical framework for transformer circuits](#). *Transformer Circuits Thread*, 1:1.
- Shangbin Feng, Weijia Shi, Yike Wang, Wenxuan Ding, Vidhisha Balachandran, and Yulia Tsvetkov. 2024. [Don’t hallucinate, abstain: Identifying LLM knowledge gaps via multi-LLM collaboration](#). In *Proceedings of the 62nd Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers)*, pages 14664–14690, Bangkok, Thailand. Association for Computational Linguistics.
- Constanza Fierro, Ruchira Dhar, Filippos Stamatiou, Nicolas Garneau, and Anders Søgaard. 2024. [Defining knowledge: Bridging epistemology and large language models](#). In *Proceedings of the 2024 Conference on Empirical Methods in Natural Language Processing*, pages 16096–16111, Miami, Florida, USA. Association for Computational Linguistics.
- Atticus Geiger, Hanson Lu, Thomas Icard, and Christopher Potts. 2021. [Causal abstractions of neural networks](#). In *Advances in Neural Information Processing Systems*, volume 34, pages 9574–9586. Curran Associates, Inc.
- Mor Geva, Jasmijn Bastings, Katja Filippova, and Amir Globerson. 2023. [Dissecting recall of factual associations in auto-regressive language models](#). In *Proceedings of the 2023 Conference on Empirical Methods in Natural Language Processing*, pages 12216–12235, Singapore. Association for Computational Linguistics.
- Peter Hase, Mohit Bansal, Been Kim, and Asma Ghanem. 2023. [Does localization inform editing? Surprising differences in causality-based localization vs. knowledge editing in language models](#). In *Advances in Neural Information Processing Systems*, volume 36, pages 17643–17668. Curran Associates, Inc.
- Adi Haviv, Ido Cohen, Jacob Gidron, Roei Schuster, Yoav Goldberg, and Mor Geva. 2023. [Understanding transformer memorization recall through idioms](#). In *Proceedings of the 17th Conference of the European Chapter of the Association for Computational Linguistics*, pages 248–264, Dubrovnik, Croatia. Association for Computational Linguistics.
- Zhengbao Jiang, Jun Araki, Haibo Ding, and Graham Neubig. 2021. [How can we know when language models know? On the calibration of language models for question answering](#). *Transactions of the Association for Computational Linguistics*, 9:962–977.
- Nikhil Kandpal, Haikang Deng, Adam Roberts, Eric Wallace, and Colin Raffel. 2023. [Large language models struggle to learn long-tail knowledge](#). In *Proceedings of the 40th International Conference on Machine Learning*, volume 202 of *Proceedings of Machine Learning Research*, pages 15696–15707. PMLR.
- Faisal Ladhak, Esin Durmus, Mirac Suzgun, Tianyi Zhang, Dan Jurafsky, Kathleen McKeown, and Tatsunori Hashimoto. 2023. [When do pre-training biases propagate to downstream tasks? A case study in text summarization](#). In *Proceedings of the 17th Conference of the European Chapter of the Association for Computational Linguistics*, pages 3206–3219, Dubrovnik, Croatia. Association for Computational Linguistics.
- Genglin Liu, Xingyao Wang, Lifan Yuan, Yangyi Chen, and Hao Peng. 2023. [Prudent silence or foolish babble? Examining large language models’ responses to the unknown](#). *arXiv preprint arXiv:2311.09731*.
- Alex Mallen, Akari Asai, Victor Zhong, Rajarshi Das, Daniel Khashabi, and Hannaneh Hajishirzi. 2023. [When not to trust language models: Investigating effectiveness of parametric and non-parametric memories](#). In *Proceedings of the 61st Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers)*, pages 9802–9822, Toronto, Canada. Association for Computational Linguistics.
- R. Thomas McCoy, Ellie Pavlick, and Tal Linzen. 2019. [Right for the wrong reasons: Diagnosing syntactic heuristics in natural language inference](#). In *Proceedings of the 57th Annual Meeting of the Association for Computational Linguistics*, pages 3428–3448, Florence, Italy. Association for Computational Linguistics.
- Kevin Meng, David Bau, Alex Andonian, and Yonatan Belinkov. 2022. [Locating and editing factual associations in GPT](#). In *Advances in Neural Information Processing Systems*, volume 35, pages 17359–17372. Curran Associates, Inc.
- Giovanni Monea, Maxime Peyrard, Martin Josifoski, Vishrav Chaudhary, Jason Eisner, Emre Kiciman,

- Hamid Palangi, Barun Patra, and Robert West. 2024. [A glitch in the matrix? Locating and detecting language model grounding with Fakepedia](#). In *Proceedings of the 62nd Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers)*, pages 6828–6844, Bangkok, Thailand. Association for Computational Linguistics.
- Timothy Niven and Hung-Yu Kao. 2019. [Probing neural network comprehension of natural language arguments](#). In *Proceedings of the 57th Annual Meeting of the Association for Computational Linguistics*, pages 4658–4664, Florence, Italy. Association for Computational Linguistics.
- Fabio Petroni, Tim Rocktäschel, Sebastian Riedel, Patrick Lewis, Anton Bakhtin, Yuxiang Wu, and Alexander Miller. 2019. [Language models as knowledge bases?](#) In *Proceedings of the 2019 Conference on Empirical Methods in Natural Language Processing and the 9th International Joint Conference on Natural Language Processing (EMNLP-IJCNLP)*, pages 2463–2473, Hong Kong, China. Association for Computational Linguistics.
- Nina Poerner, Ulli Waltinger, and Hinrich Schütze. 2020. [E-BERT: Efficient-yet-effective entity embeddings for BERT](#). In *Findings of the Association for Computational Linguistics: EMNLP 2020*, pages 803–818, Online. Association for Computational Linguistics.
- Gwenyth Portillo Wightman, Alexandra Delucia, and Mark Dredze. 2023. [Strength in numbers: Estimating confidence of large language models by prompt agreement](#). In *Proceedings of the 3rd Workshop on Trustworthy Natural Language Processing (TrustNLP 2023)*, pages 326–362, Toronto, Canada. Association for Computational Linguistics.
- Alec Radford, Jeffrey Wu, Rewon Child, David Luan, Dario Amodei, Ilya Sutskever, et al. 2019. [Language models are unsupervised multitask learners](#). *OpenAI blog*, 1(8):9.
- Alessandro Stolfo, Yonatan Belinkov, and Mrinmaya Sachan. 2023. [A mechanistic interpretation of arithmetic reasoning in language models using causal mediation analysis](#). In *Proceedings of the 2023 Conference on Empirical Methods in Natural Language Processing*, pages 7035–7052, Singapore. Association for Computational Linguistics.
- Hugo Touvron, Louis Martin, Kevin Stone, Peter Albert, Amjad Almahairi, Yasmine Babaei, Nikolay Bashlykov, Soumya Batra, Prajjwal Bhargava, Shruti Bhosale, et al. 2023. [Llama 2: Open foundation and fine-tuned chat models](#). *arXiv preprint arXiv:2307.09288*.
- Vishal Thanvantri Vasudevan, Abhinav Sethy, and Alireza Roshan Ghias. 2019. [Towards better confidence estimation for neural models](#). In *ICASSP 2019 - 2019 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP)*, pages 7335–7339.
- Hiyori Yoshikawa and Naoaki Okazaki. 2023. [Selective-LAMA: Selective prediction for confidence-aware evaluation of language models](#). In *Findings of the Association for Computational Linguistics: EACL 2023*, pages 2017–2028, Dubrovnik, Croatia. Association for Computational Linguistics.
- Rowan Zellers, Ari Holtzman, Yonatan Bisk, Ali Farhadi, and Yejin Choi. 2019. [HellaSwag: Can a machine really finish your sentence?](#) In *Proceedings of the 57th Annual Meeting of the Association for Computational Linguistics*, pages 4791–4800, Florence, Italy. Association for Computational Linguistics.
- Yukun Zhao, Lingyong Yan, Weiwei Sun, Guoliang Xing, Chong Meng, Shuaiqiang Wang, Zhicong Cheng, Zhaochun Ren, and Dawei Yin. 2024. [Knowing what LLMs DO NOT know: A simple yet effective self-detection method](#). In *Proceedings of the 2024 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies (Volume 1: Long Papers)*, pages 7051–7063, Mexico City, Mexico. Association for Computational Linguistics.

A Computational resources

Experiments in this work are done on T4, A40 and A100 NVIDIA GPUs. Models used are GPT-2 XL (1.5B parameters), Llama 2 7B (7B parameters), and Llama 2 13B (13B parameters).

B Selection process of LAMA relations

The LAMA relations included in our PRISM dataset have been selected based on the following criteria:

1. We only include relations that have multiple templates for which 1) the object comes last in order to fit the autoregressive setting and 2) the subject comes first in order to simplify the causal reasoning of intervening on the subject;
2. We exclude relations with a lot of overlap between the subject and object and relations for which the answers are highly imbalanced toward only a few alternatives.

This corresponds to the relations P19 *place of birth*, P20 *place of death*, P27 *country of citizenship*, P101 *field of work*, P495 *country of origin*, P740 *location of formation* and P1376 *capital of*.

C ParaRel templates

We use the templates as described in Table 2 for the creation of PRISM queries.

Relation	Template
P19	[X] was born in [Y] [X] is originally from [Y] [X] was originally from [Y] [X] originated from [Y] [X] originates from [Y]
P20	[X] died in [Y] [X] died at [Y] [X] passed away in [Y] [X] passed away at [Y] [X] expired at [Y] [X] lost their life at [Y] [X]’s life ended in [Y] [X] succumbed at [Y]
P27	[X] is a citizen of [Y] [X], a citizen of [Y] [X], who is a citizen of [Y] [X] holds a citizenship of [Y] [X] has a citizenship of [Y] [X], who holds a citizenship of [Y]

[X], who has a citizenship of [Y]

P101 [X] works in the field of [Y]
[X] specializes in [Y]
The expertise of [X] is [Y]
The domain of activity of [X] is [Y]
The domain of work of [X] is [Y]
[X]’s area of work is [Y]
[X]’s domain of work is [Y]
[X]’s domain of activity is [Y]
[X]’s expertise is [Y]
[X] works in the area of [Y]

P495 [X] was created in [Y]
[X], that was created in [Y]
[X], created in [Y]
[X], that originated in [Y]
[X] originated in [Y]
[X] formed in [Y]
[X] was formed in [Y]
[X], that was formed in [Y]
[X] was formulated in [Y]
[X], formulated in [Y]
[X], that was formulated in [Y]
[X] was from [Y]
[X], from [Y]
[X], that was developed in [Y]
[X] was developed in [Y]
[X], developed in [Y]

P740 [X] was founded in [Y]
[X], founded in [Y]
[X] that was founded in [Y]
[X], that was started in [Y]
[X] started in [Y]
[X] was started in [Y]
[X], that was created in [Y]
[X], created in [Y]
[X] was created in [Y]
[X], that originated in [Y]
[X] originated in [Y]
[X] formed in [Y]
[X] was formed in [Y]
[X], that was formed in [Y]

P1376 [X] is the capital of [Y]
[X] is the capital city of [Y]
[X], the capital of [Y]
[X], the capital city of [Y]
[X], that is the capital of [Y]
[X], that is the capital city of [Y]

Table 2: ParaRel templates used for all LAMA relations in our dataset creation.

D Creation process for PRISM

D.1 Generic language modeling samples

Data is sampled from Wikipedia extraction 20220301.en from HuggingFace at <https://huggingface.co/datasets/wikipedia>. This extraction contains around 6.5M pre-cleaned English Wikipedia articles. We perform the following steps:

1. Select an entry (Wikipedia page) from the data. *E.g.: the page for “John Doyle (Irish artist)”*
2. Select a single sentence from the page that begins with any part of the page title (i.e. it could be the surname, if the subject is a person). *E.g.: “Doyle continued to exhibit miniatures until 1835, but by then he was experiencing greater success with his political cartoons, printed using the new reproductive medium of lithography, beginning in 1827.”*
3. We discard the sentence if it is: 1) shorter than 5 words, 2) with more than 3 capitalized words (likely to be section headings). *E.g.: “Early life and family”*
4. We cap the sentence at 10 words. *E.g.: “Doyle continued to exhibit miniatures until 1835, but by [then]”*
5. We discard the sentence if its natural continuation begins with a capital or number (indicating this could be an entity and thus potentially fact completion). *E.g.: “Doyle won a gold medal in [1805].”*

We repeat this until we have 1000 datapoints (for 1000 unique entries in the data). For CT experiments, we trace the next token, freely predicted by the model.

D.2 Guesswork samples

To get examples of guesswork, we follow a process as described below and apply it to all fact tuples from LAMA⁹ corresponding to the relations P19 *place of birth*, P20 *place of death*, P27 *country of citizenship*, P101 *field of work*, P495 *country of origin*, P740 *location of formation* and P1376 *capital of* and the corresponding ParaRel templates for these relations:

⁹<https://github.com/facebookresearch/LAMA>

for each relation r (e.g. “P740” *location of formation*):

for each LAMA subject s for relation r (e.g. “Sonar Kollektiv”):

if popularity score for $s > 1000$ **then** discard all examples for the subject (likely to have been memorized)
else create empty list L for the tuple results

for each ParaRel template t for relation r (e.g. “[X] originated in [Y]”):

predictions = top 3 predictions for (s, t)
(e.g. “Sonar Kollektiv originated in”)

for each p in predictions:

if p is trivial (e.g. “the”) **then** discard tuple (s, t, p)
else add (s, t, p) to L

end for each p

end for each t

if count($s, *, p$) in $L = 1$ **then** add (s, t, p) to guesswork sample (that is, if a particular answer p occurs within the top 3 predictions for only one template it is considered guesswork)

end for each s

end for each r

We measure popularity score proxied by Wikipedia page views for year 2019¹⁰ following (Mallen et al., 2023). We label a prediction as “likely to be memorized” if it corresponds to an average page view rate above 1000, as queries with lower popularity scores are unlikely to have been memorized (Mallen et al., 2023).

We determine if a prediction is trivial by only accepting a prediction as non-trivial if it’s the correct answer for at least one data point in LAMA (for the same relation).

D.3 Heuristics recall samples

We create heuristics recall samples following a similar algorithm as for exact fact recall. Rather than starting from LAMA subject-object data points we produce a set of synthetic (non-existent) entities to

¹⁰Using the Pageview API.

populate the ParaRel templates to simulate a popularity score of 0 (not present in training data) and thus ensure no memorization.

Sampling procedure

We create the synthetic data by following the steps for each relation in (P19, P20, P27, P101, P495, P740 and P1376):

1. Identify subject type distributions for the selected relations. *E.g. For relations P19, P20, P27 and P101, based on the “subject type constraint” from Wikidata the only allowed subject type is person.*
2. Generate subjects of the required types using <https://www.fantasynamengenerators.com>. *E.g. For person subjects, we generate a mixture of DND human, Russian, French, German, Korean, and Japanese names*
3. Perform de-duplication and check against Wikidata that no subject corresponds to a real entity.¹¹ The Wikidata check is done on a label level, since the generated names are pure strings. This limits our ability to check for a subject’s existence, as we can only find exact matches.

For the collected synthetic samples we apply the following algorithm:

for each relation r (e.g. “P19” *place of birth*):

for each synthetic subject s for relation r (e.g. “Serok Nuvrome”):

create empty list L for the tuple results

for each ParaRel template t for relation r (e.g. “[X] was born in [Y]”):

predictions = top 3 predictions for (s, t)
(e.g. “Serok Nuvrome was born in”)

for each p in predictions:

if p is trivial (e.g. “the”) **then** discard tuple (s, t, p)

if p is based on a single type of heuristics **then** add (s, t, p) to L

else discard tuple (s, t, p)

end for each p

end for each t

if count($s, *, p$) in $L \geq 5$ **then** add all $(s, *, p)$ tuples to heuristic recall sample (that is, if a particular answer p occurs within the top 3 predictions for at least 5 templates it is considered confident)

end for each s

end for each r

We identify if a prediction is trivial by the following set of rules: If the object type is a named entity (e.g. place names), we allow any generation beginning with a capital letter. This covers all relations apart from P101. For P101, we query Wikidata – we check if there exist any (s,r,o) Wikidata entry where the object label matches the generated token.

We measure if a prediction is based on heuristics by applying 3 filters explained in more detail in Appendix D.5.

Distribution of generated subject types

To approximate realistic data distributions, we generate subjects based on the LAMA subject types.

For relations P19, P20, P27, P101, only allowed subject is person, so we generate 1000 fantasy (Dungeons and Dragon human) names and 200 of each German, Korean, Russian, French, and Japanese synthetic names. For P1376 (capital of), we generate 100 of each Central Africa, Central America, Central Asia, East Asia, East Europe, Middle Eastern, West Europe sounding town names.

Relation P740 (location of formation) has a mixture of subject types (top 5 categories are shown in Table 3). Based on this, we generate 500 musical groups and 500 company names.

type	frequency
musical group	505
business	105
public company	52
rock band	29
human	20
other	225

Table 3: Top 5 categories of subjects from LAMA for relation P740. The category “other” contains 102 different entity types with less than 15 instances each.

Relation P495 (country of origin) has a diverse set of media and entertainment related subjects

¹¹The code for automatically querying Wikidata for real entities is provided as part of our code.

in LAMA (see Table 4). We generate 500 music groups and 100 of each anime and manga, book, newspaper, and magazine names.

type	frequency
television	175
magazine	23
music	145
film	225
anime, comic, manga	48
not found	65
other	228

Table 4: Top 5 categories of subjects from LAMA for relation P495. The category “other” contains 103 different entity types with less than 13 instances each.

Analysis of the heuristics recall samples in PRISM

Our heuristics recall analysis identifies samples that are confident, but for which no bias is detected. This can be counter-intuitive, as we do not expect the model to be able to make confident prediction when it has no bias to guide it. These examples are excluded from the PRISM samples, but we perform a deeper analysis of the 1,771 cases from GPT-2 XL.

6 instances identify the location of formation (P740) of “Oasis of Prejudice” as “London” (not identified as prompt bias, since the prompt bias check produces mostly years, indicating time to be the more natural interpretation of the queries). 9 instances from P101 (field of work) show the model potentially ignoring part of the query, by connecting “Nina Schopenhauer” with “philosophy” (potentially conflated with the philosopher Arthur Schopenhauer) and “Roch Chagnon” with “anthropology” (potentially conflated with the anthropologist Napoleon Chagnon). 23 examples of relation P495 show association of 5 fictional entities with Japan (3 of these contain the word “Berserk” – a possible conflating pattern with the manga of the same name). Further 790 examples come from relations P19 (born in) and P27 (citizen of). Some of these could be examples of a stronger association overwriting the expressed tuple (e.g. “Adolphe Trudeau” associated with “Quebec”), others may point to weaknesses of our name bias detection method. Finally, the most represented relation is P1376 (capital of) with 938 examples. This relation does not lend itself to our subject name bias

filter, however, we suspect a linguistic correlation between city names and countries may exist and those surface level signals can potentially explain some of the predictions.

This analysis confirms our concerns related to the coverage of the implemented heuristics recall filters. Evidently, there are some heuristics that go undetected by our filters. This is why we supplement the bias identification filters with memorization: For heuristic recall we simulate no memorization by using synthetic data and for exact fact recall we filter on high subject popularity (found to correlate well with memorization (Mallen et al., 2023)).

D.4 Exact fact recall samples

To get queries for which the LM performs exact fact recall, we follow a process as described below and apply it to all fact tuples from LAMA¹² corresponding to the relations P19 *place of birth*, P20 *place of death*, P27 *country of citizenship*, P101 *field of work*, P495 *country of origin*, P740 *location of formation* and P1376 *capital of* and the corresponding ParaRel templates for these relations:

for each relation r (e.g. “P19” *place of birth*):

for each LAMA subject s for relation r (e.g. “Thomas Ong”):

if popularity score for $s < 1000$ **then** discard all examples for the subject
else create empty list L for the tuple results

for each ParaRel template t for relation r (e.g. “[X] was born in [Y]”):

predictions = top 3 predictions for (s, t)
(e.g. “Thomas Ong was born in”)

for each p in predictions:

if p is based on heuristics **then** discard tuple (s, t, p)
if p is incorrect **then** discard tuple (s, t, p)
else add (s, t, p) to L

end for each p

end for each t

¹²<https://github.com/facebookresearch/LAMA>

if count($s, *, p$) in $L \geq 5$ **then** add all ($s, *, p$) tuples to exact fact recall sample (that is, if a particular answer p occurs within the top 3 predictions for at least 5 templates it is considered confident)

end for each s

end for each r

We measure popularity score proxied by Wikipedia page views for year 2019¹³ following (Mallen et al., 2023).

We measure if a prediction is based on heuristics by applying 3 filters explained in more detail in Appendix D.5.

We categorize the predictions into “correct” or “incorrect” using the LAMA gold labels. For Llama 2 models we categorize a prediction as “correct” if it has more than 3 characters and fully matches the start of the gold label. This is necessary since the tokenizers for these model are more prone to split the gold labels into small tokens.

D.5 Detection filters for heuristics

Our detection of heuristics is based on 3 filters.

Lexical overlap Dependence on this heuristic is considered plausible if there is a string match between the prediction and the subject. *E.g.* “*San Salcos, the capital of [Sal]*”

Name bias We based this on model predictions for prompts expressing only a part of the requested fact. We query with the following prompts: “[X] is a common name in the following city:” and “[X] is a common name in the following country:”. Where X is replaced with the subject name to check for bias. If any of the top 10 token predictions for these queries matches the model prediction for the full fact query, we mark that (*query, prediction*) pair as corresponding to person name bias. We can detect person name bias for relations P19, P20, P27, used in PRISM and additionally for P103 and P1412, present in CounterFact.

Prompt bias We use the original prompt templates as defined by ParaRel and replace the subject placeholder with generic substitutions. We use the substitutions described in Table 5 for each relation. We also remedy basic capitalization and grammar errors that might surface from this automated prompt creation. An example of a prompt

for detecting prompt bias for “Tokyo is the capital city of [Y]” is “It is the capital city of [Y]”. If the top prediction for the former query is found among the top 10 token predictions for the latter query, the former query and corresponding prediction is marked as based on prompt bias.

Relation	Subject substitutions
P19	[He, She]
P20	[He, She]
P27	[He, She]
P101	[He, She]
P495	[It]
P740	[It, The organisation]
P1376	[It, The city]

Table 5: Subject substitutions used for constructing prompts to detect prompt bias.

E Examples from PRISM

Here, we include a few examples to illustrate the content of PRISM for different prediction scenarios. See Tables 6 to 10.

¹³Using the [Pageview API](#).

Scenario	Prompt	Prediction	Gold label	Conf	Pop	Bias
generic LM	Nara also enjoyed success in	the	singles	-	-	-
generic LM	Benjamin later joined a number of	other	clubs	-	-	-
guesswork	Sonar Kollektiv originated in	Russia	Berlin	1	215	-
guesswork	Joseph Clay was originally from	Ohio	Philadelphia	1	273	-
heuristics	Serok Nuvrome, a citizen of	Ukraine	-	6	0	name
heuristics	Balo Windhair has a citizenship of	Canada	-	5	0	prompt
exact fact	Thomas Ong is a citizen of	Singapore	Singapore	7	1418	none
exact fact	Shibuya-kei, that was created in	Japan	Japan	8	5933	none

Table 6: Samples from PRISM for GPT-2 XL designed to trigger different prediction scenarios. Conf(idence) measures how often the prediction was made, pop(ularity) measures page view rate and bias indicates detected bias when applicable.

Model	Query	Prediction	Subject popularity	Gold label
GPT-2 XL	Thomas Ong is a citizen of	Singapore	1418	Singapore
	Shibuya-kei, that was created in	Japan	5933	Japan
	Palermo is the capital of	Sicily	34273	Sicily
Llama 2 7B	Disco Biscuits was created in	Philadelphia	3719	Philadelphia
	Don Broco, that was started in	Bed	6984	Bedford
	Nikephoros III Botaneiates passed away in	Constantin	1859	Constantinople

Table 7: (*query, prediction*) exact fact recall samples from PRISM for GPT-2 XL and Llama 2 7B.

Model	Query	Prediction	Rank	Gold label
GPT-2 XL	Sonar Kollektiv originated in	Russia	1	Berlin
	Haydn Bendall is originally from	England	2	Essex
	Joseph Clay was originally from	Ohio	2	Philadelphia
Llama 2 7B	Jean Trembley originated from	France	2	Geneva
	Danseu pentru tine, that originated in	France	2	Romania
	Milton Wright is originally from	Chicago	2	Georgia

Table 8: (*query, prediction*) random guesswork samples from PRISM for GPT-2 XL and Llama 2 7B.

Model	Query	Prediction	Bias
GPT-2 XL	Hirashima Hideyoshi, who has a citizenship of	Japan	name
	Balo Windhair has a citizenship of	Canada	prompt
	Olre Hellspirit was originally from	Hell	lexical
Llama 2 7B	Ha Songmin, who has a citizenship of	South (Korea)	name
	Wanda Hagel holds a citizenship of	Canada	prompt
	Limanaga, the capital city of	Lim	lexical

Table 9: (*query, prediction*) heuristics recall samples from PRISM for GPT-2 XL and Llama 2 7B.

Model	Query	Prediction	Gold label
GPT-2 XL	Dexmedetomidine is notable for its ability to provide sedation	and	without
	Solomon also defended the network’s choice of games to	air	broadcast
	Walker added an immense amount of material to the	book	collections
Llama 2 7B	Dexmedetomidine is notable for its ability to provide sedation	and	without
	Solomon also defended the network’s choice of games to	air	broadcast
	Walker added an immense amount of material to the	original	collections

Table 10: (*query, prediction*) generic language samples from PRISM for GPT-2 XL and Llama 2 7B.

F Inspection of CounterFact

In this section we assess the applicability of using the 1,209 known CounterFact samples for interpreting LMs in fact completion situations. First, we investigate what prediction scenarios are found for GPT-2 XL for the collection of the (*query*, *prediction*) samples (Appendix F.1). We find samples in the dataset likely to correspond to heuristics recall (510 samples) as opposed to exact fact recall (478 samples). Second, we inspect the total effects measured with the causal tracing approach for the dataset to find quality issues (Appendix F.2). Last, we observe a set of problematic samples with negated queries in CounterFact (Appendix F.3). Taken together, our results show that the dataset struggles to support precise and accurate interpretations of LMs. Our proposed PRISM dataset does not suffer from the aforementioned limitations.

F.1 Prediction scenarios

We inspect the CounterFact dataset for three of four prediction scenarios. The baseline prediction scenario corresponding to generic language modeling is skipped for the analysis as the dataset should not trigger this scenario by virtue of its creation process.

Random guesswork We cannot detect samples in CounterFact corresponding to random guesswork as our implementation of the confidence criterion is incompatible with the dataset. The dataset only provides one prompt per fact, while we require multiple prompt variations per fact to estimate confidence. This does not mean that there are no samples in the CounterFact dataset corresponding to random guesswork, it only means that we are unable to detect them. As a result, some of the samples below identified to correspond to heuristics recall or exact fact recall may actually correspond to random guesswork, as we are unable to separate these samples beforehand.

Heuristics recall We check for predictions based on shallow heuristics for the known CounterFact samples produced using GPT-2 XL. We find a total of 510 samples that may correspond to heuristics recall, of which 335 samples correspond to prompt bias, 155 to name bias and 20 to both name and prompt bias.¹⁴ No lexical overlap between sam-

ple subject and object is found. Some examples marked for bias can be found in Table 11.

Using fact popularity, we also evaluate the known CounterFact samples through the lens of LM knowledge estimation. Table 12 lists the popularity scores distribution for the dataset. We find approximately 365 known CounterFact samples with popularity scores below 1000. These are unlikely to have been memorized by the model and are therefore unlikely to correspond to exact fact recall. Moreover, we find that around 50% of these samples (172 samples) have been detected by our heuristics filters, indicating that the remaining samples may also contain surface level signals not detected by our filters. This supports our claim that popularity metadata can serve as a complement for separating exact fact recall samples from heuristics recall samples.

Exact fact recall A total of 816 samples in CounterFact are found to have popularity scores above 1000, and are thus more likely to have been memorized by the model. We detect the potential usage of heuristics for 338 of these samples, meaning that approximately 478 samples in CounterFact may correspond to exact fact recall.

F.2 Total effects

Apart from the analysis described above, we also scrutinize the known CounterFact samples with respect to the total effect of perturbing the subject. We measure the total effect on the probability of the output prediction. This provides an alternative way of checking for signs of lack of exact fact recall. The method was introduced by Meng et al. (2022) and used to find model states important for the model prediction. By adding noise to the word embeddings corresponding to the subject of the query, the subject is perturbed. The idea is that the perturbation of the query makes the model incapable of performing the necessary recall of factual associations that resulted in the original prediction, thus lowering the model probability for the original prediction. We hypothesize that samples for which the added perturbation does not sufficiently lower the corresponding prediction probability are less likely to correspond to exact fact recall.

Method The total effect is measured as $TE(o) = P_{\text{clean}}(o) - P_{\text{noised}}(o)$, where $P_{\text{clean}}(o)$ denotes the probability of emitting token o for a clean run and $P_{\text{noised}}(o)$ denotes the probability of emitting token o when the subject has been perturbed. For all

¹⁴There are a total of 205 samples corresponding to person names for which we can check for name bias, meaning that we detect name bias in 92.5% of all cases.

Query	Prediction	Bias type
MacApp, a product created by	Apple	Prompt
Giuseppe Angeli, who has a citizenship of	Italy	Person name
The original language of La Fontaine’s Fables is a mixture of	French	Prompt

Table 11: Examples of queries and predictions from the known CounterFact dataset that potentially correspond to bias. The predictions and analysis has been performed for GPT-2 XL.

Popularity score	# of samples
(0, 100]	61
(100, 1000]	304
(1000, 10000]	379
(10000, 1176235]	437

Table 12: The popularity scores for the known CounterFact samples. The maximum popularity score measured was 1,176,235.

our investigations, o is given by the prediction corresponding to the query stored in the dataset. We note that negative total effects imply that the perturbation of the subject increased the probability of the original prediction and that low positive effects potentially indicate that perturbing the subject had a small effect on the model prediction.

Similarly to Meng et al. (2022) we perturb the subject embeddings with noise $\epsilon \sim N(0, \nu)$ where ν is set to be 3 times larger than the empirical standard deviation of all embeddings corresponding to the subjects of the dataset. We measure total effects for the known CounterFact samples as the average total effect of 10 runs with perturbed subjects.

TE results For the 1209 known CounterFact samples we find 22 samples with negative total effects, i.e. perturbing the subject increased the prediction probability, of which 18 potentially correspond to prompt bias and 2 to name bias. Inspection of the samples marked for prompt bias reveal prompt patterns such as “In [X], the language spoken is a mixture of” where the corresponding prediction is “English” or “German”. Another pattern we detect is “[X] is affiliated with the religion of” for which the prediction always is “Islam”. We hypothesize that some prompts reveal the correct prediction even when the subject is occluded, resulting in negative TE values.

Deeper study of TE results A deeper study of the TE values reveal an additional 37 samples for which the perturbation of the query subject de-

creased the original probability by less than 40%. For some of these samples we identify queries that potentially reveal the correct prediction even when the subject is perturbed. Two identified samples are “[X] professionally plays the sport of ice [hockey]” or “[X]’s expertise is in the field of quantum [physics]”. Prompt bias was detected for all of these queries. We measure a spearman correlation of -0.41 between normalized TE (Equation (1)) and the binary prompt bias metric over all known CounterFact samples. It is clear that the effect of perturbing the subject is smaller when the prediction is likely based on prompt bias, versus when it is not.

$$TE_{\text{norm}}(o) = \frac{P_{\text{clean}}(o) - P_{\text{noised}}(o)}{P_{\text{clean}}(o)} \quad (1)$$

F.3 Negated queries

We identify a total of 8 problematic samples in the dataset that contain the word “not” in the query. Two examples are “The language used by Louis Bonaparte is not the language of the [French]” or “The expertise of medical association is not in the field of [medicine]”. These samples are problematic as they are marked as correct since they contain the correct label, while they express the opposite of the fact represented by the data sample. This problem is a consequence of the sampling technique used by Meng et al. (2022) in letting the LM generate a fluent continuation to a given query before making the prediction for the missing object. For the majority of the known CounterFact samples this leads to more fluent queries for which the LM might work better, but for some samples it results in reversed or revealing prompts.

G Normalization effects on causal tracing results

Since these results are dependent on the absolute values of the probability of the traced (predicted) token, we hypothesize that the result could be driven

by a few high-probability samples and not representative of the low-probability¹⁵ strata of the data.

To test this, we take inspiration from work by Hase et al. (2023) and compare the IE results to their normalized counterpart. We define the *normalized indirect effect* as

$$\text{NIE}_{h_i^{(l)}}(o) = \frac{P_{h_i^{(l)}, \text{patched}}(o) - P_{\text{noised}}(o)}{|P_{\text{clean}}(o) - P_{\text{noised}}(o)|} \quad (2)$$

where $P_{\text{clean}}(o) - P_{\text{noised}}(o)$ is the total effect (TE) defined as the difference between the clean and the noised runs. The normalized IE measures the percentage of recoverable probability that was recovered by patching state $h_i^{(l)}$.

For some samples, predominantly low-probability predictions, the division by the TE may result in unnatural $\text{NIE}_{h_i^{(l)}}(o)$ values above 1 or below -1. The state patching should not be able to restore more than the clean run probability and we therefore cap the $\text{NIE}_{h_i^{(l)}}(o)$ to a range of $[-1, 1]$. With this approach, each sample is valued on the same scale. Plots for homogeneous datasets should therefore yield normalized CT results that are similar to their non-normalized counterparts.

Are aggregated CT results representative of each studied sample? The non-normalized results for combined samples seen in Figure 8 are dominated by the exact fact recall samples. The exact fact recall samples clearly lead to the decisive role conclusion and the same holds for the non-normalized results, even though subsets of the included data (heuristics recall and guesswork samples) do not lead to the same conclusion with as high certainty.

For the normalized results we find that equal weights for all evaluated samples yield a slightly different pattern compared to the non-normalized results, with a weaker peak for the last subject token. We conclude that aggregations of CT results across multiple prediction scenarios are not representative of each studied sample. Also, comparisons between non-normalized and normalized results may reveal nonhomogeneous datasets with respect to prediction scenario.

¹⁵With *probability*, we here refer to the probability corresponding to the clean run prediction.

H Additional results from the CT sensitivity analysis

This section contains additional results from the causal tracing analysis of PRISM.

H.1 Llama 2 7B and 13B results

The results in Figures 6 and 7 correspond to the results in Figure 3 but here for Llama 2 7B and 13B instead of GPT-2 XL. We find that the Llama results essentially support the same conclusions as the results for GPT-2 XL.

H.2 Non-normalized results

To allow for comparisons with previous work that employed the CT method without normalization we present the non-normalized CT results for the combined samples in Figure 8.

H.3 Low-probability split

The results in Figures 3, 6 and 7 correspond to a sample of top-ranked prediction probabilities. The results in Figures 9 and 10 correspond to a sample of bottom-ranked prediction probabilities. We observe qualitative differences between the two figure pairs, where bottom-ranked probability set corresponds to larger effects for the last token state.

H.4 Deeper study of heuristics recall

We analyze the CT results of each of the main heuristics recall categories, prompt bias and person name bias, in separation for GPT-2 XL and Llama 2 7B. The corresponding results can be found in Figure 11. These results suggest a higher importance of the last token state, compared to the last subject token state, for the prompt bias subset compared to the person name bias subset. Potentially, it makes sense that prompt biased predictions that should be less sensitive to subject information attribute less importance to states corresponding to the subject.

I CT-based classifier for prediction scenario

Our classifier is trained on 750 examples of each scenario (3000 data points in total) and performance is measured on a held out set of 1000 data points (150 of each scenario). We train a one-layer 50 -neuron neural network, with Adam optimizer, 0.0001 L2 regularization, 0.001 learning rate and a stopping tolerance of 1e-4. All models are trained

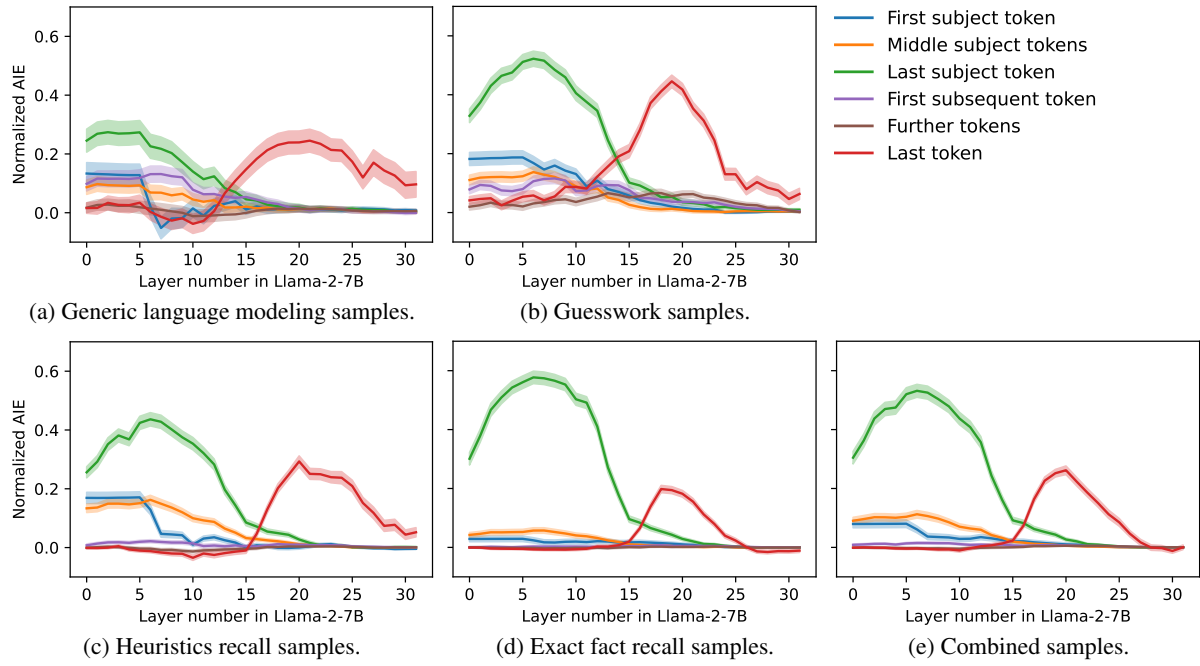


Figure 6: CT results for PRISM Llama 2 7B data. 1000 samples for each scenario in isolation. As well as 1000 combined samples (330 exact fact recall, 340 heuristics recall, 330 guesswork). Shaded regions indicate 95% confidence intervals.

until converging. Table 13 shows overall performance and Tables 14, 15 and 16 show the respective confusion matrices.

Data	Accuracy
PRISM GPT2-XL	0.73
PRISM Llama 2 7B	0.78
PRISM Llama 3 13B	0.74

Table 13: Performance of a neural network classifier for predicting scenarios based on CT results.

	0	1	2	3
0	180	52	15	3
1	28	184	29	9
2	15	51	138	46
3	2	11	10	227

Table 14: Confusion matrix for performance on PRISM GPT2-XL. Rows indicate true label, columns – predictions. 0 = exact fact recall; 1 = heuristics; 2 = guesswork; 3 = generic LM

	0	1	2	3
0	218	17	12	3
1	23	165	30	32
2	25	29	161	35
3	1	8	7	234

Table 15: Confusion matrix for performance on PRISM Llama 2 7B. Rows indicate true label, columns – predictions. 0 = exact fact recall; 1 = heuristics; 2 = guesswork; 3 = generic LM

J Additional results from the attribute extraction analysis for guesswork samples

Additional attribute extraction rate results for guesswork samples can be found in Figure 12.

K Additional information flow results for heuristics recall samples

Additional information flow and attribute extraction results for prompt and person name bias samples that make out the heuristics recall samples can be found in Figures 13 and 14.

The results reveal similar extraction rate and information flow results for both heuristic types, while attention knockout to subject position states clearly *increases* the prediction probability on

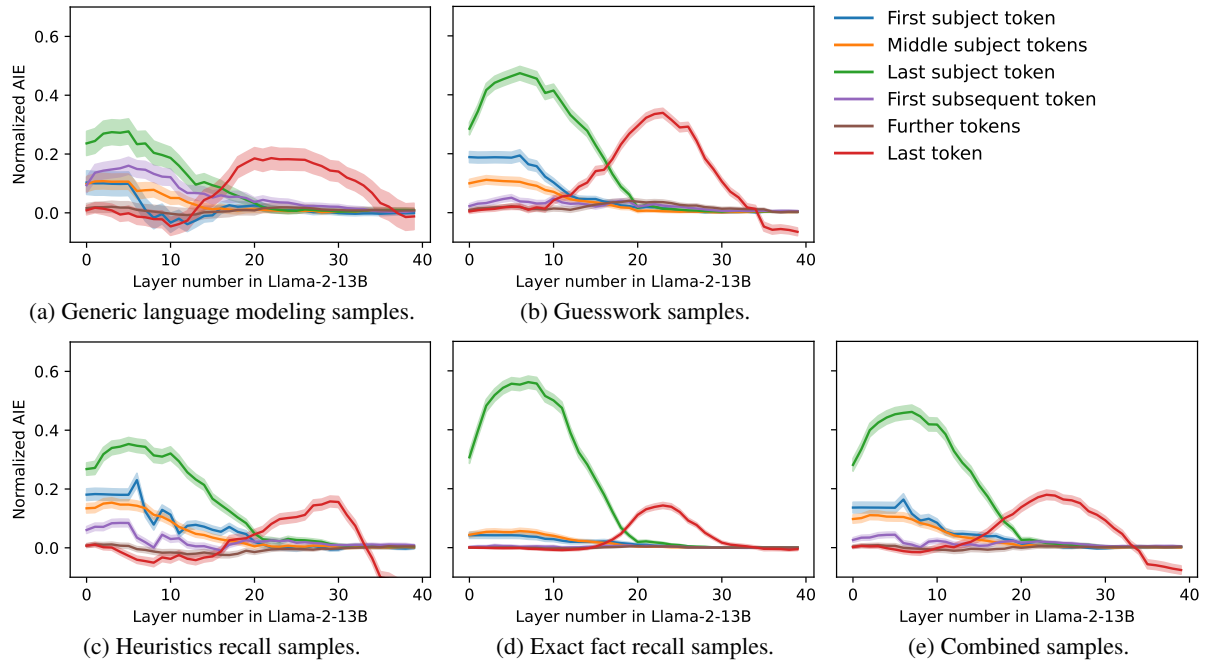


Figure 7: CT results for PRISM Llama 2 13B data. 1000 samples for each scenario in isolation. As well as 1000 combined samples (330 exact fact recall, 340 heuristics recall, 330 guesswork). Shaded regions indicate 95% confidence intervals.

	0	1	2	3
0	202	12	31	5
1	15	167	35	33
2	49	26	158	17
3	5	19	13	213

Table 16: Confusion matrix for performance on PRISM Llama 2 13B. Rows indicate true label, columns – predictions. 0 = exact fact recall; 1 = heuristics; 2 = guesswork; 3 = generic LM

prompt bias samples and slightly decreases the probability on person name bias samples. These results make sense, as prompt bias predictions should be independent from information about the subject, while a deeper analysis is necessary to better explain the low amplitudes measured in Figures 4c, 13 and 14.

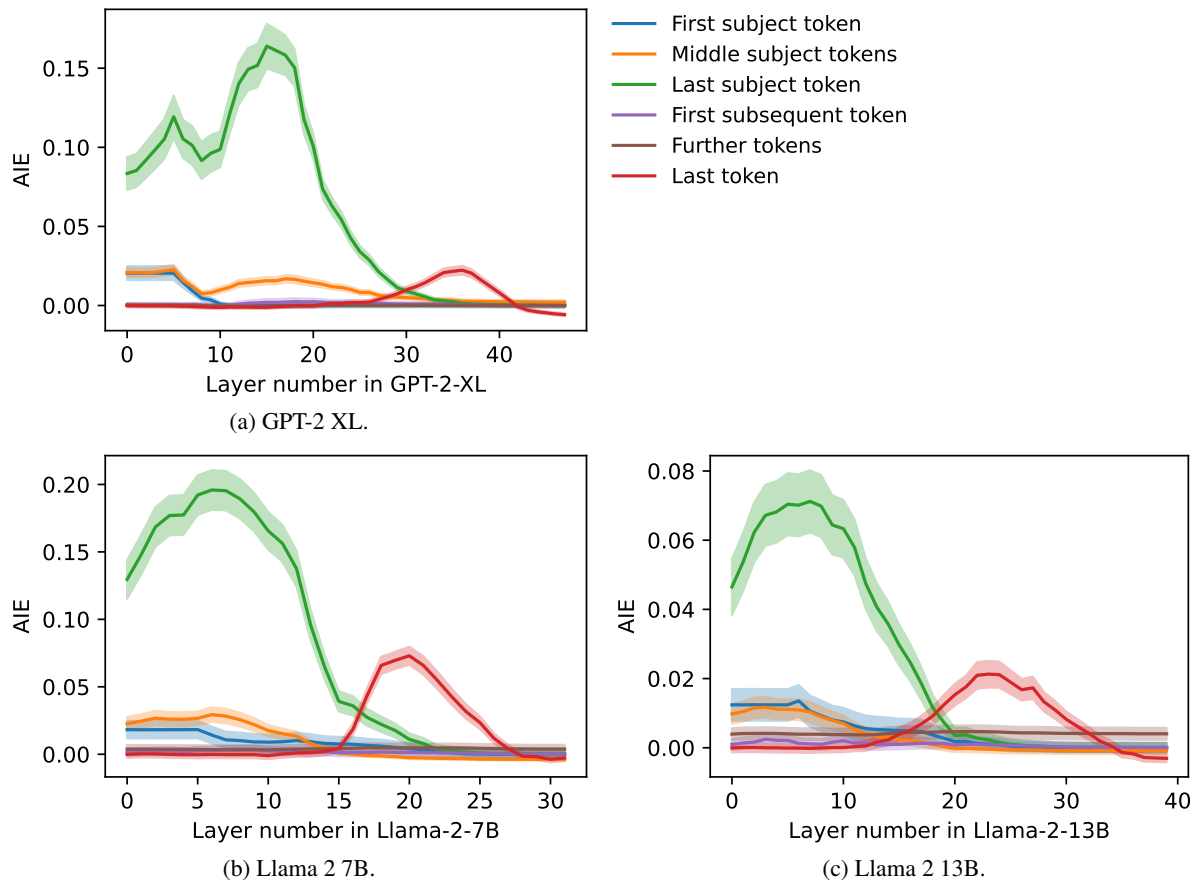


Figure 8: Non-normalized CT results for the combined samples from PRISM for each of our studied models.

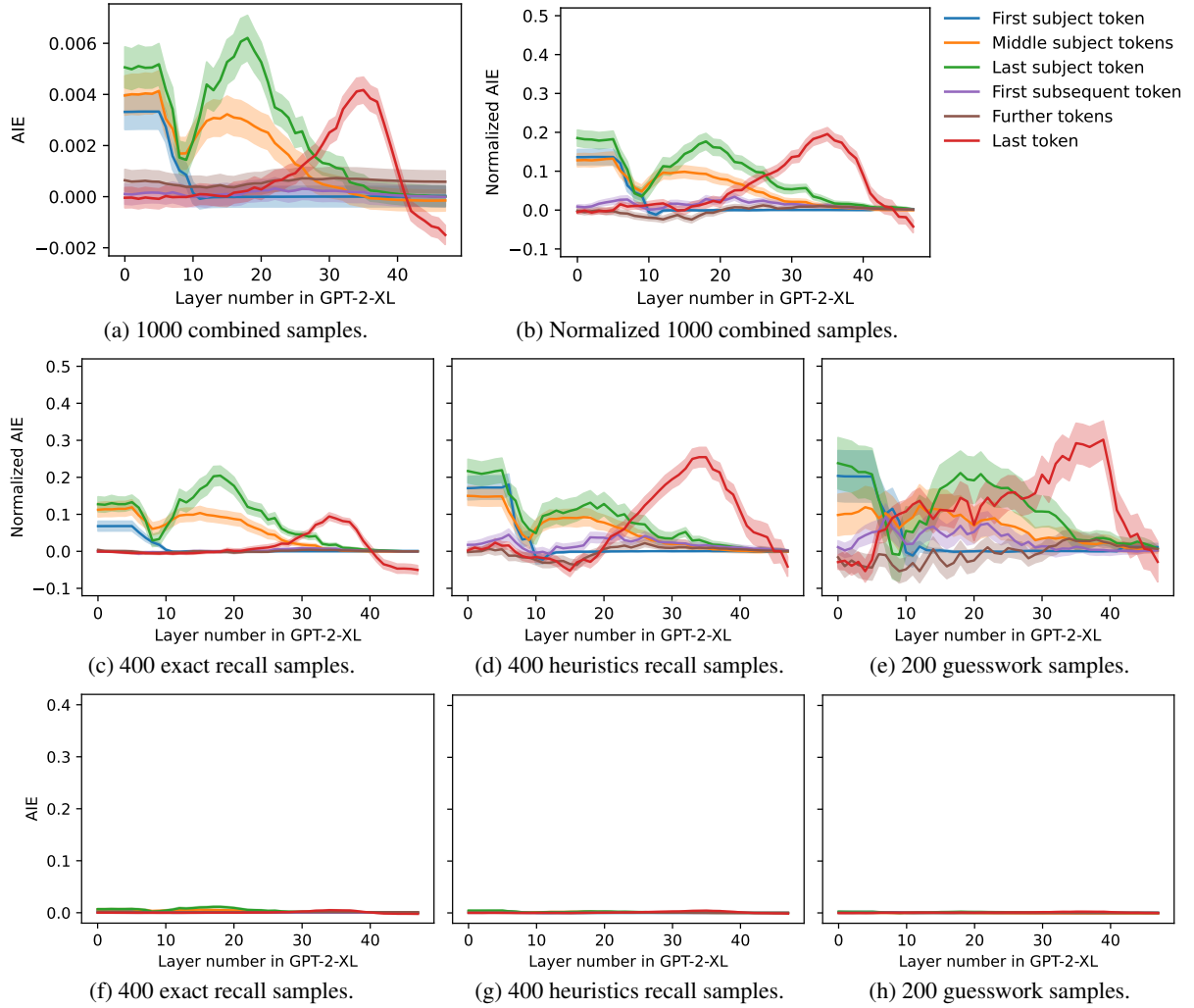


Figure 9: CT results on 1000 low-probability samples from PRISM of which 330 samples correspond to exact fact recall, 340 to heuristics recall and 330 to guesswork. These are the results for GPT-2 XL.

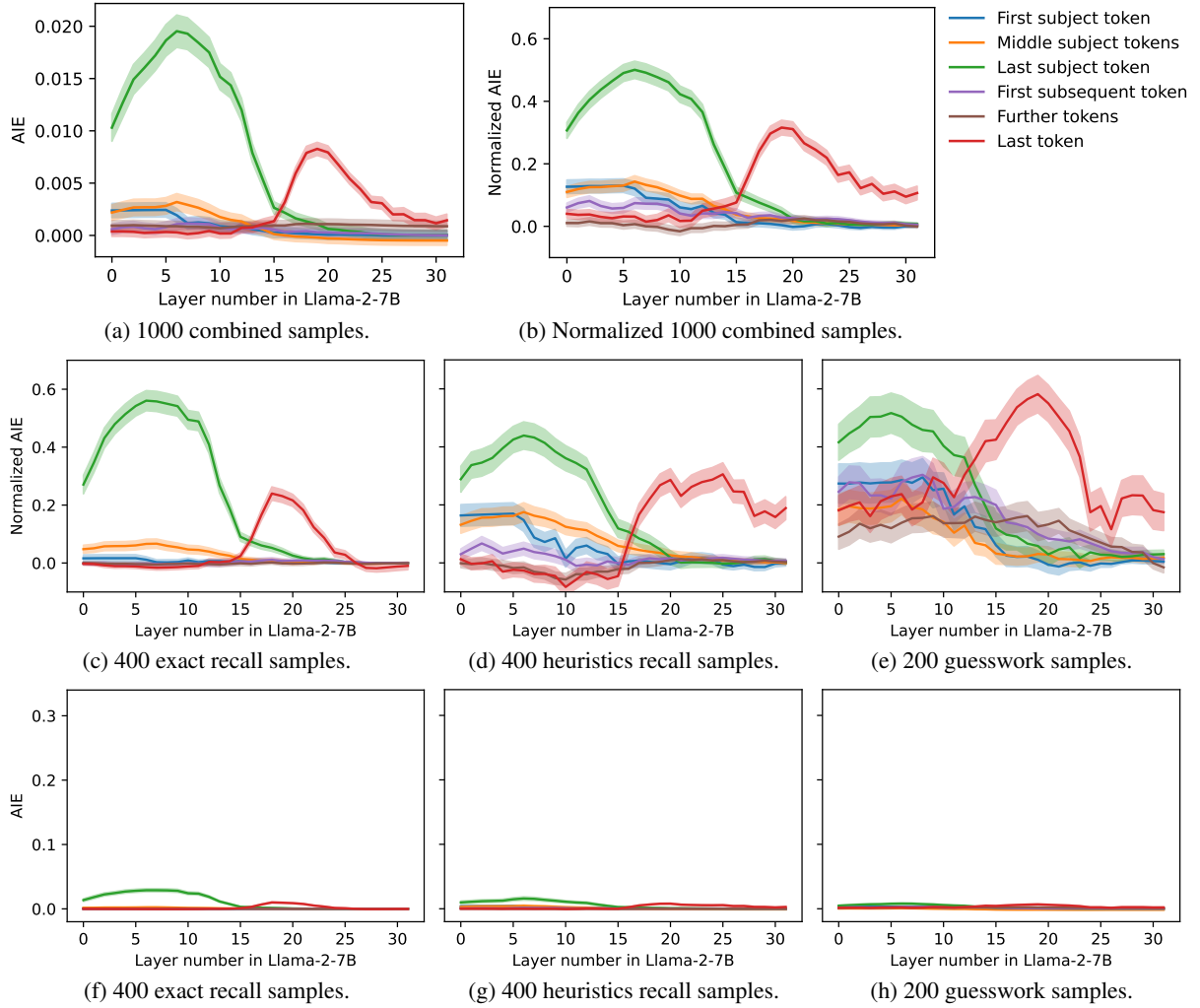


Figure 10: CT results on 1000 low-probability samples from PRISM of which 330 samples correspond to exact fact recall, 340 to heuristics recall and 330 to guesswork. These are the results for Llama 2 7B.

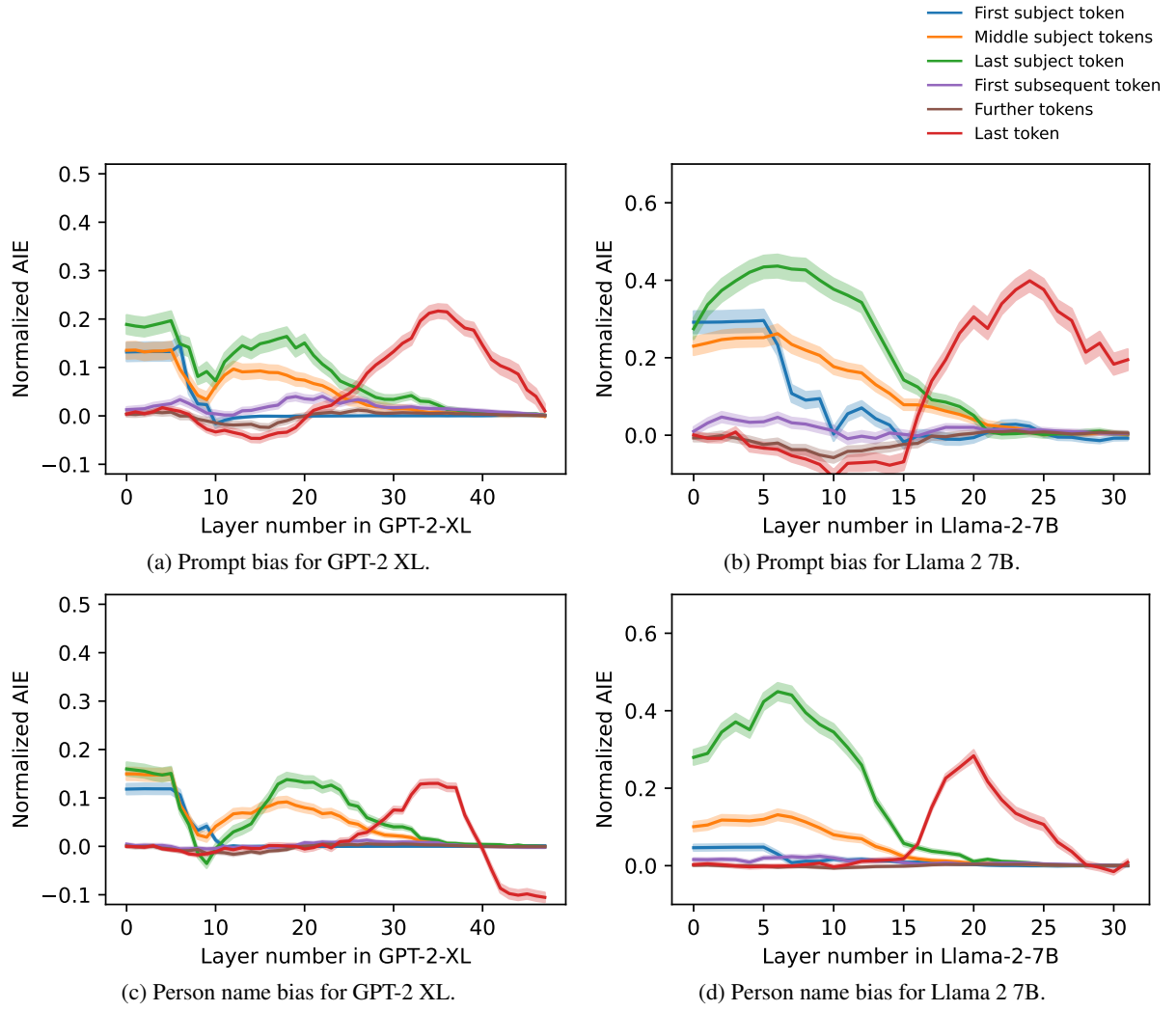


Figure 11: Normalized CT results for sets of 1000 samples designed to exemplify each of the two main categories of the heuristics recall scenario.

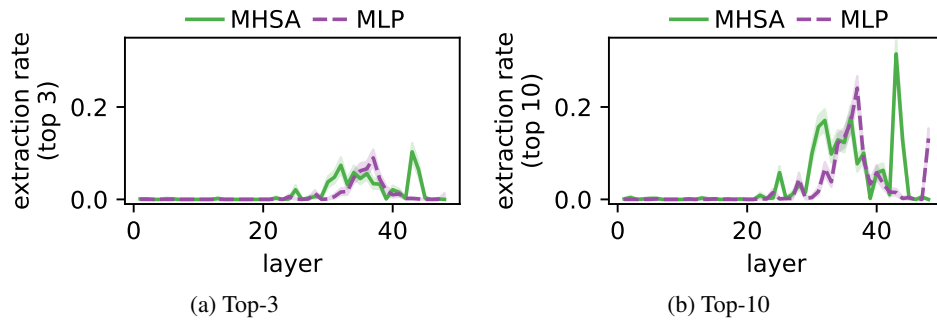


Figure 12: Attribute extraction rates across layers measured for PRISM GPT-2 XL guesswork samples. MHSA and MLP indicate attribution extraction rates (top $k = 3$ and top $k = 10$) for multi-head self-attention states and multilayer perceptron states, respectively. Shaded regions indicate 95% confidence intervals.

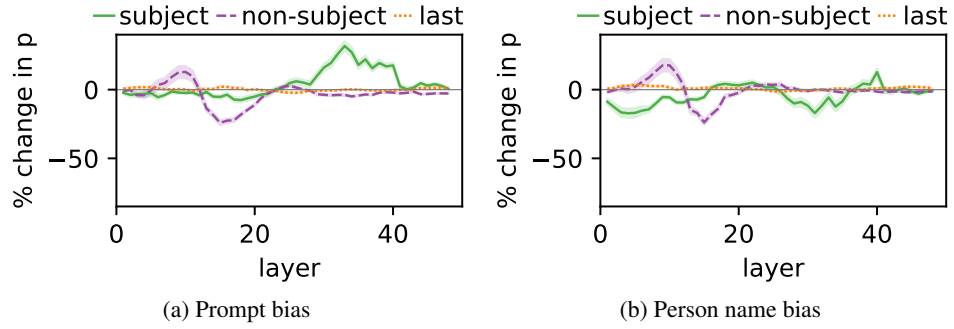


Figure 13: Relative change in the prediction probability when intervening on attention edges to the last position for window sizes of 9 layers in GPT-2 XL on prompt and person name bias samples. Shaded regions indicate 95% confidence intervals.

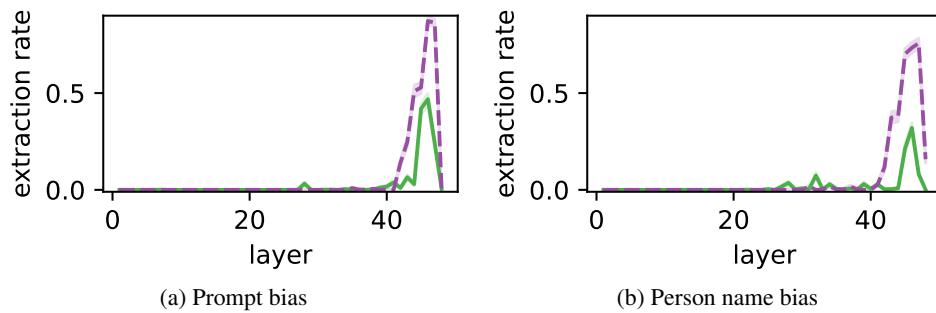


Figure 14: Attribute extraction rates across layers measured for PRISM GPT-2 XL prompt and person name bias samples. MHSA and MLP indicate attribution extraction rates (top $k = 1$) for multi-head self-attention states and multilayer perceptron states, respectively. Shaded regions indicate 95% confidence intervals.