Memorization in Models

Yufang Liu

East China Normal University



Data Contamination: From Memorization to Exploitation

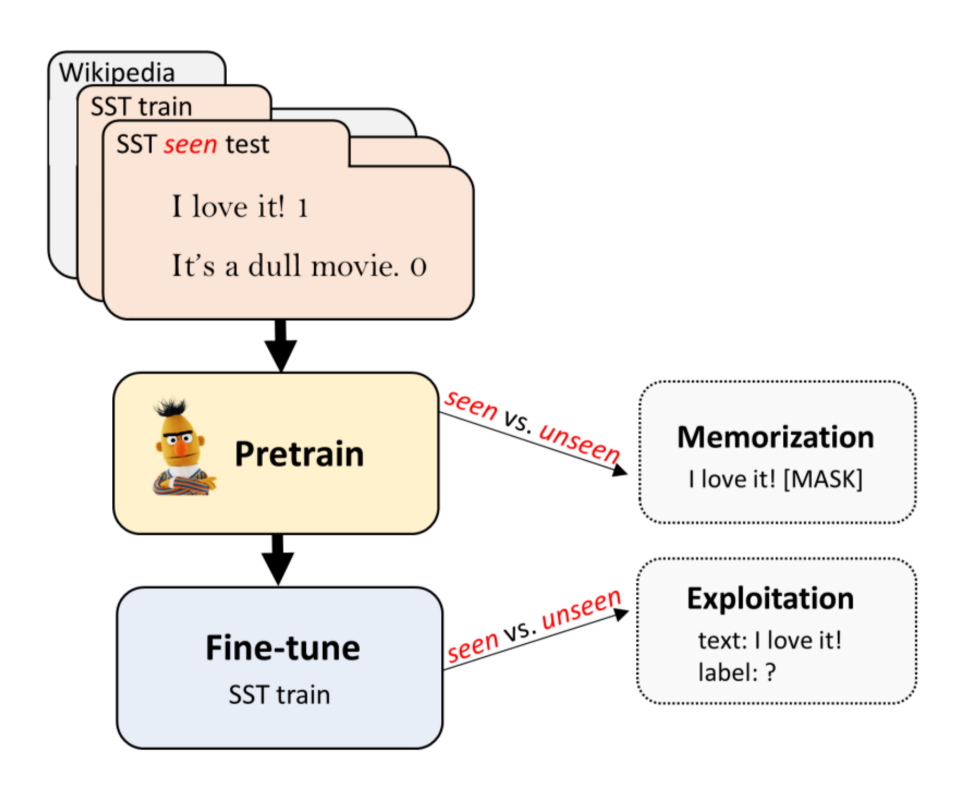
Inbal Magar Roy Schwartz

School of Computer Science and Engineering, The Hebrew University of Jerusalem, Israel {inbal.magar,roy.schwartz1}@mail.huji.ac.il

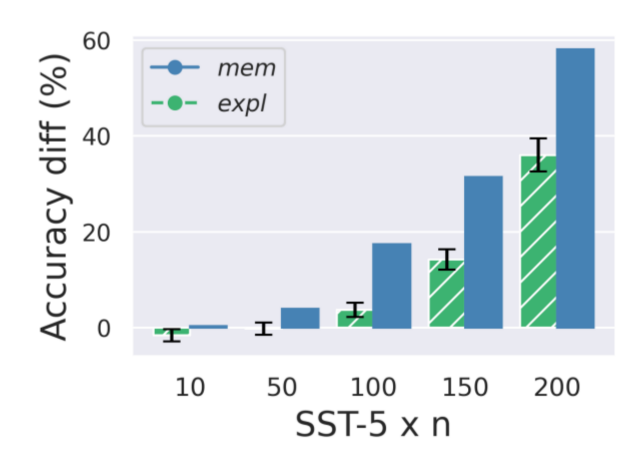
ACL 2022 short

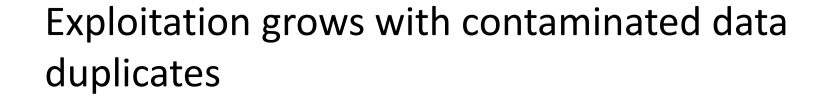
Motivation

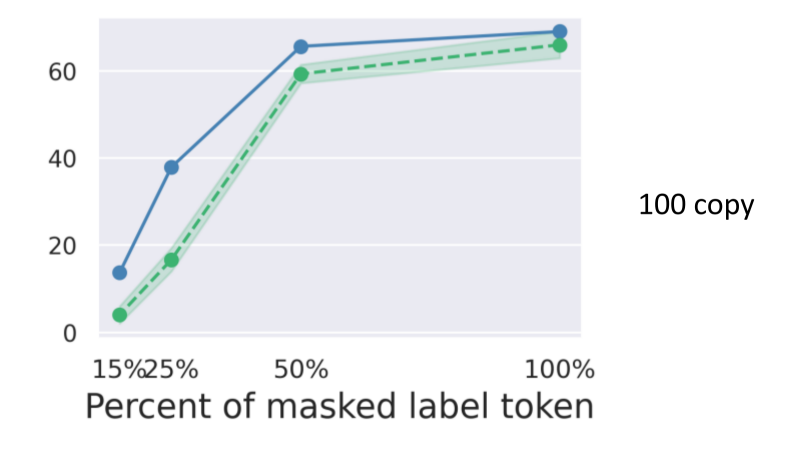
- web-based datasets are often "contaminated" with downstream test sets
- what extent models
 exploit the contaminated
 data for downstream tasks



- English Wikipedia (60M tokens)
 - + subsets SST-5 (1000)
- Train one epoch







higher mask probability, the higher memorization and exploitation value

- Memorization does not guarantee exploitation
- Model and corpus sizes matter
 - larger model -> higher mem
 - larger model -> increasing expl,
 benefit more from additional
 data



Dotted lines are mem/expl baselines of BERT-{base,large} pretrained on uncontaminated data

- contamination time and LR affects
 - Early contamination leads to high exploitation
 - in early contamination mem levels are lower then expl -> implicit and explicit memory

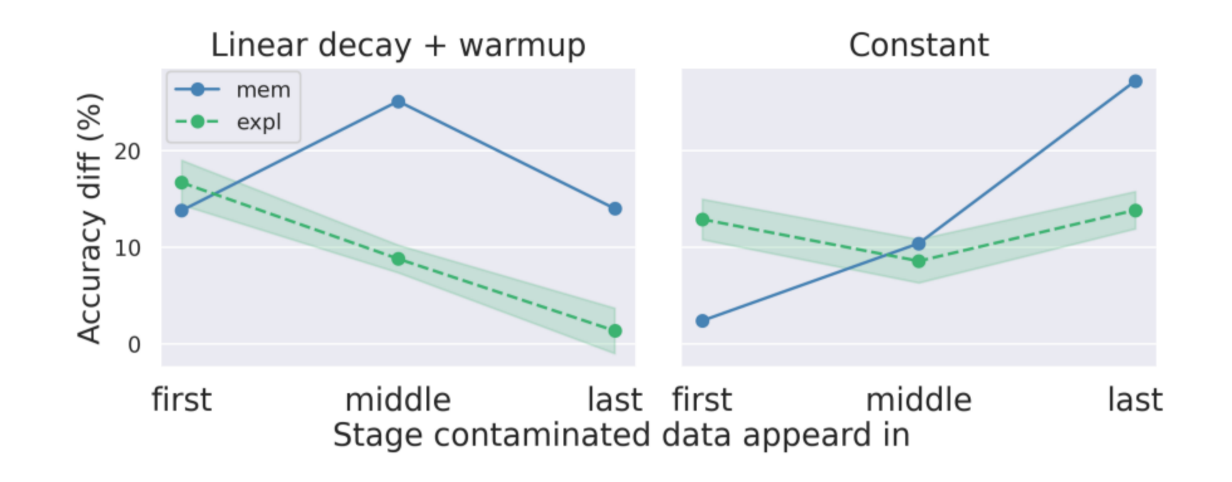
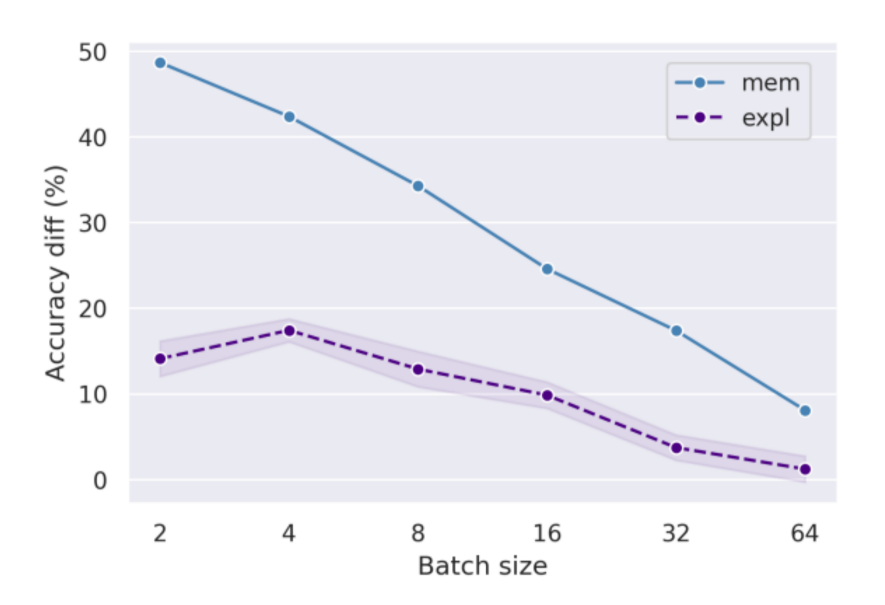


Figure 4: SST-5 mem and expl when contamination is inserted in different stages of pretraining, using a linear learning rate decay, and a constant learning rate.



Large batch size during pretraining reduces exploitation.

Memorization Without Overfitting: Analyzing the Training Dynamics of Large Language Models

Kushal Tirumala* Aram H. Markosyan* Luke Zettlemoyer Armen Aghajanyan

Meta AI Research

{ktirumala,amarkos,lsz,armenag}@fb.com

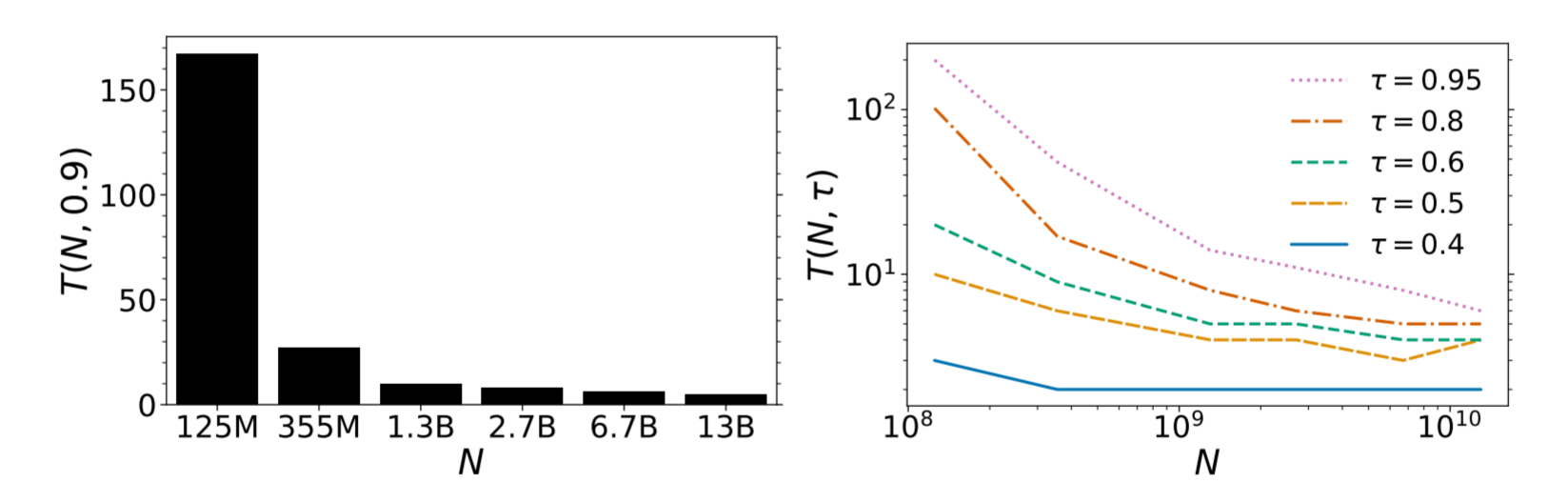
NeurIPS 2022

Motivation

- what is the dependence of memorization dynamics over training?
- how language models naturally forget memories throughout training?

Larger Language Models Memorize Faster

• Casual language model + WIKITEXT103

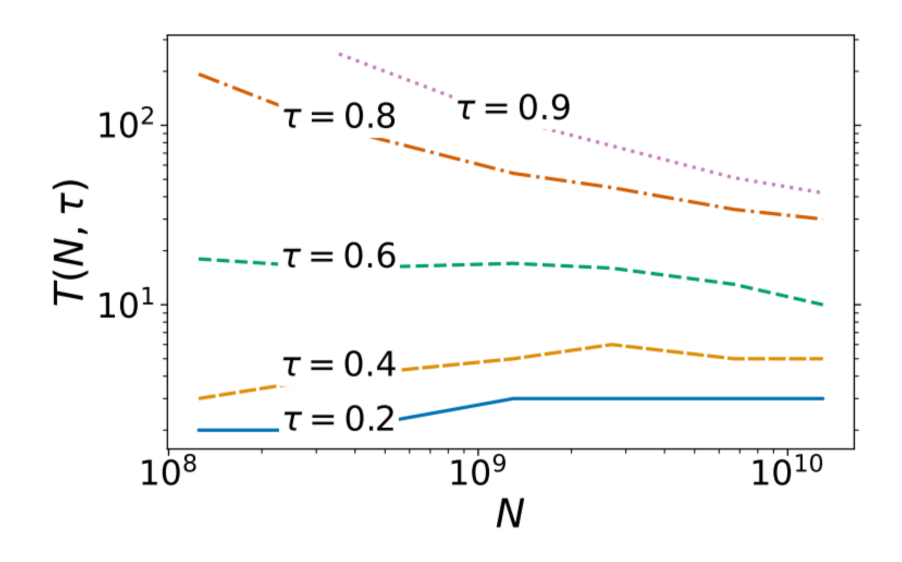


 $T(N,\tau)$ the number of times a language model needs to see each training example before memorizing τ fraction of the training data

Larger Language Models Memorize Faster

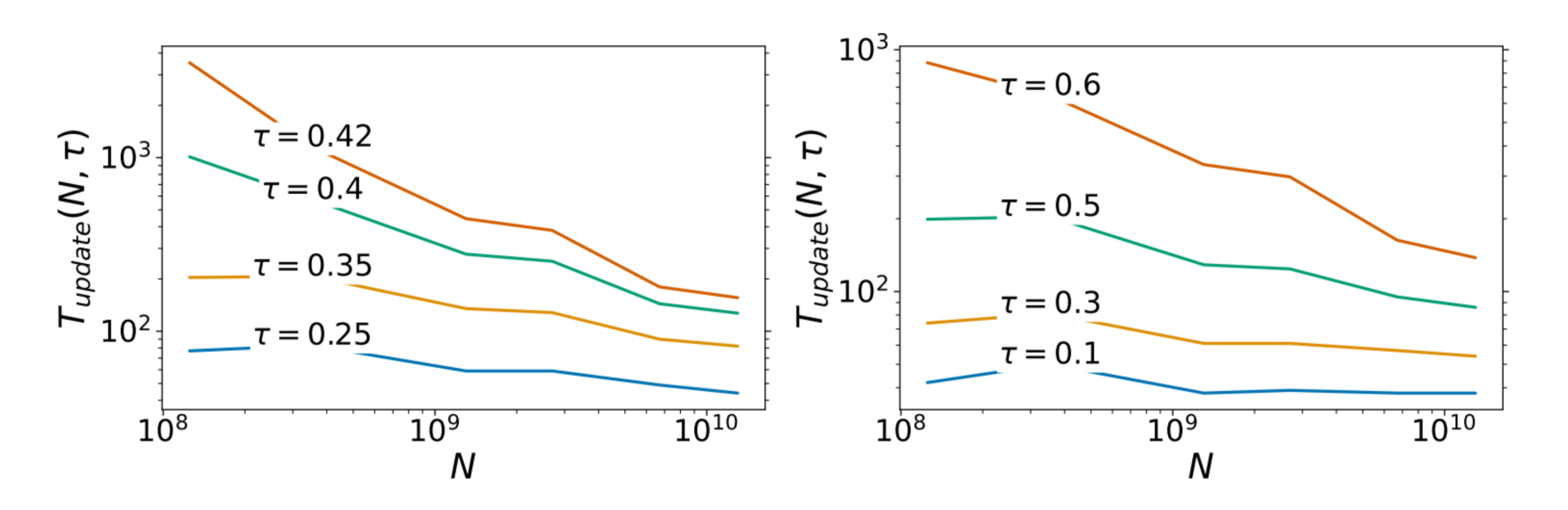
• masked language model + WIKITEXT103

larger models initially memorize training data slower, but reach high proportions of training data memorization faster



Larger Language Models Memorize Faster

ROBERTA dataset



 $T_{update}(N, \tau)$ the number of gradient descent updates a language model needs to perform before memorizing τ fraction of the data

larger models memorize faster, regardless of τ

 overfitting: the first epoch when the perplexity of the language model on a validation set increases

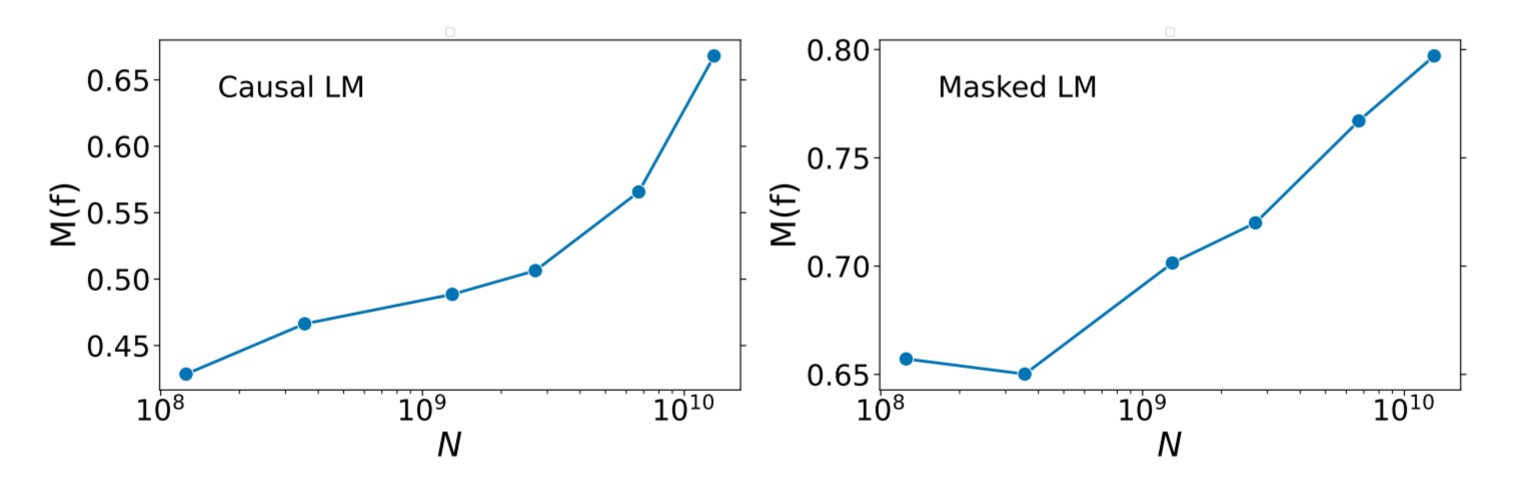
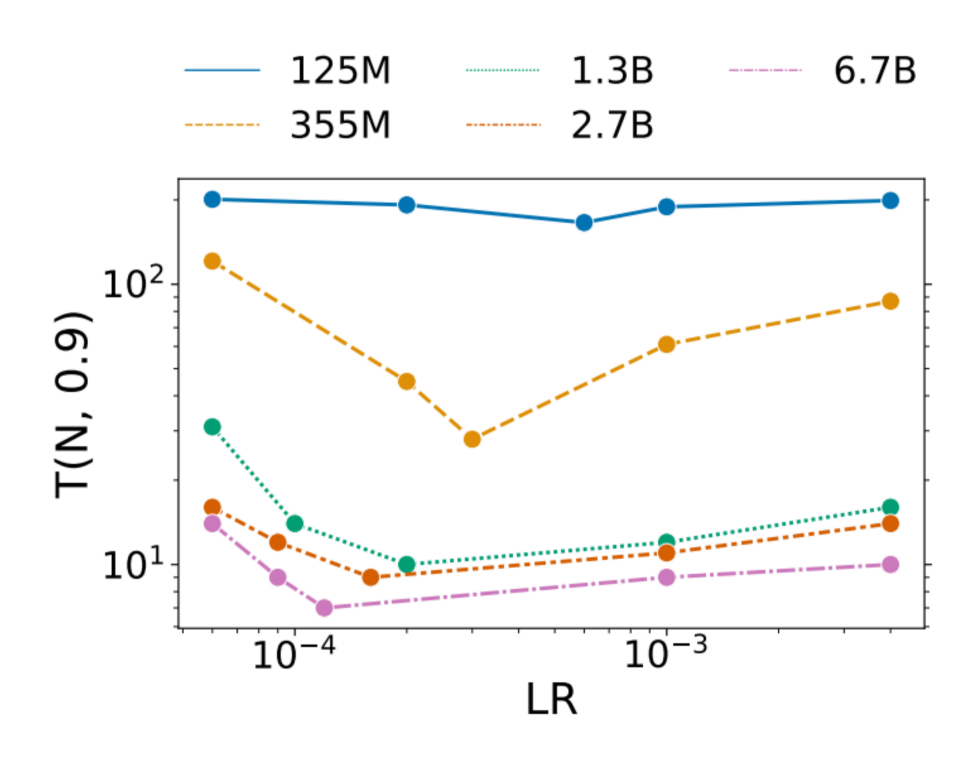


Figure 4: Proportion of training data memorized M(f) before overfitting, as a function of model size N (plotted on a log scale). Results are for causal (left) and masked (right) language modeling on WIKITEXT103. Note that larger models memorize more before overfitting.

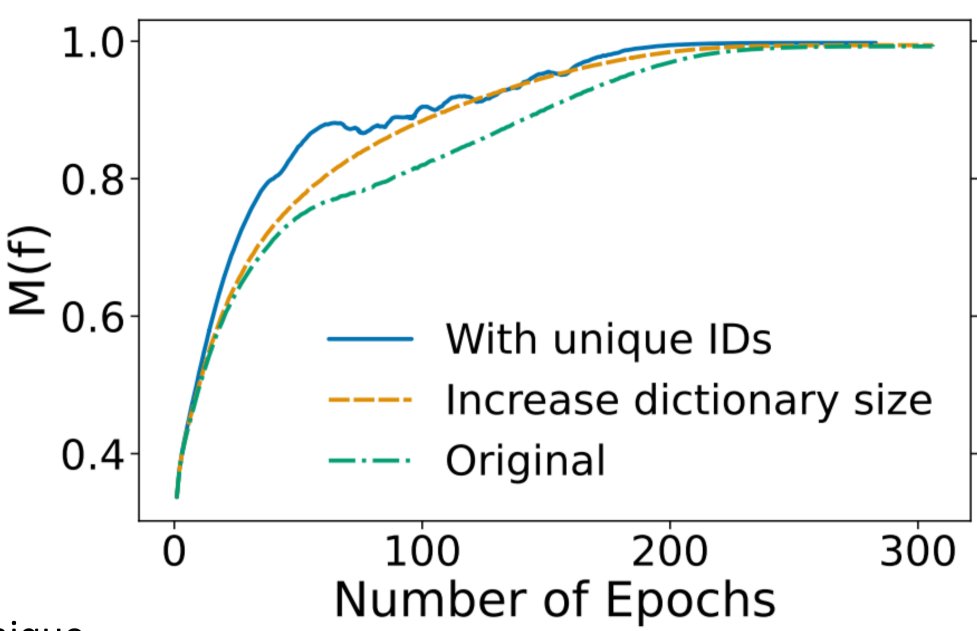
- larger models memorize
 faster for a fixed learning rate
- sensitivity to learning rate generally decreases as we increase the model size.



causal language modeling on WIKITEXT103

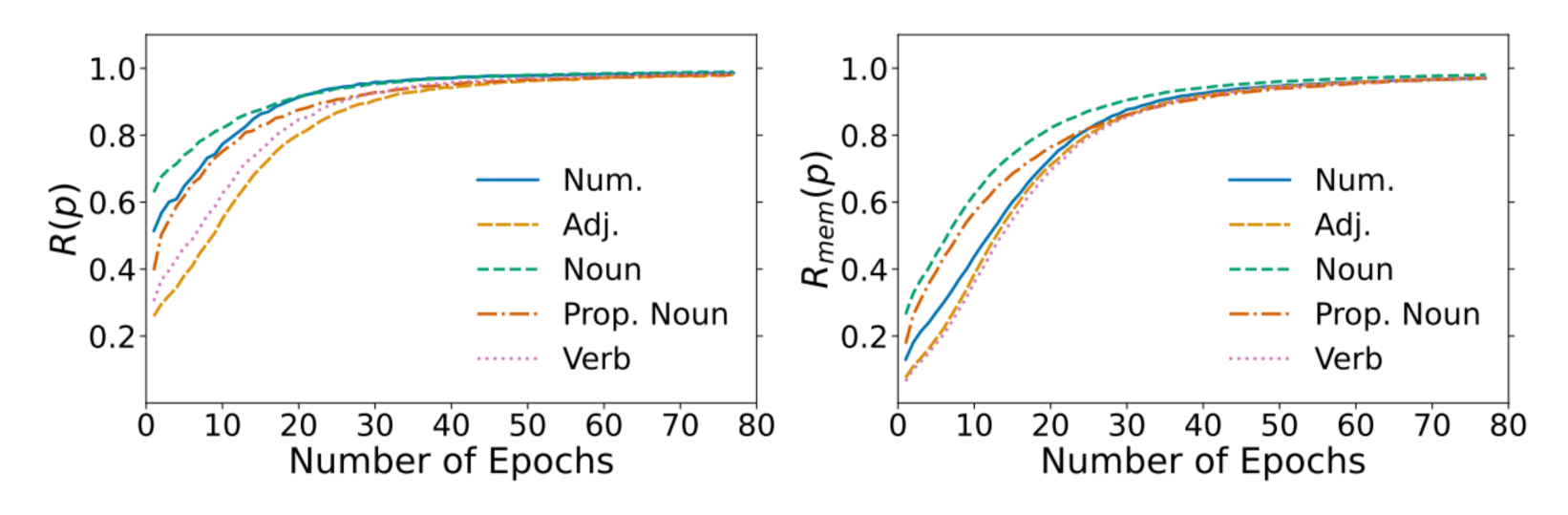
- increasing the dictionary size does improve the speed of memorization
- adding unique identifiers leads to faster memorization of training data

Regular text also contains strong proxies to unique identifiers in the form of numerals and proper nouns



causal language modeling on WIKITEXT103

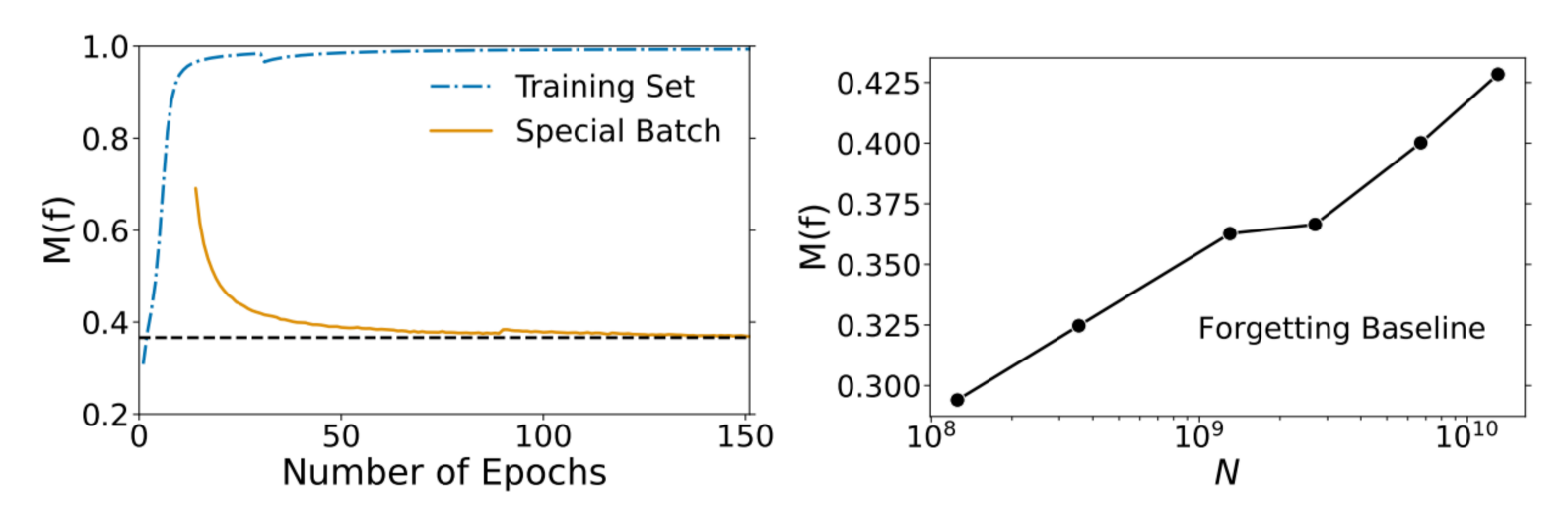
- some parts of speech are memorized faster -> nouns, proper nouns, and numerals
- loosely align with work studying child language acquisition



causal language modeling on WIKITEXT103

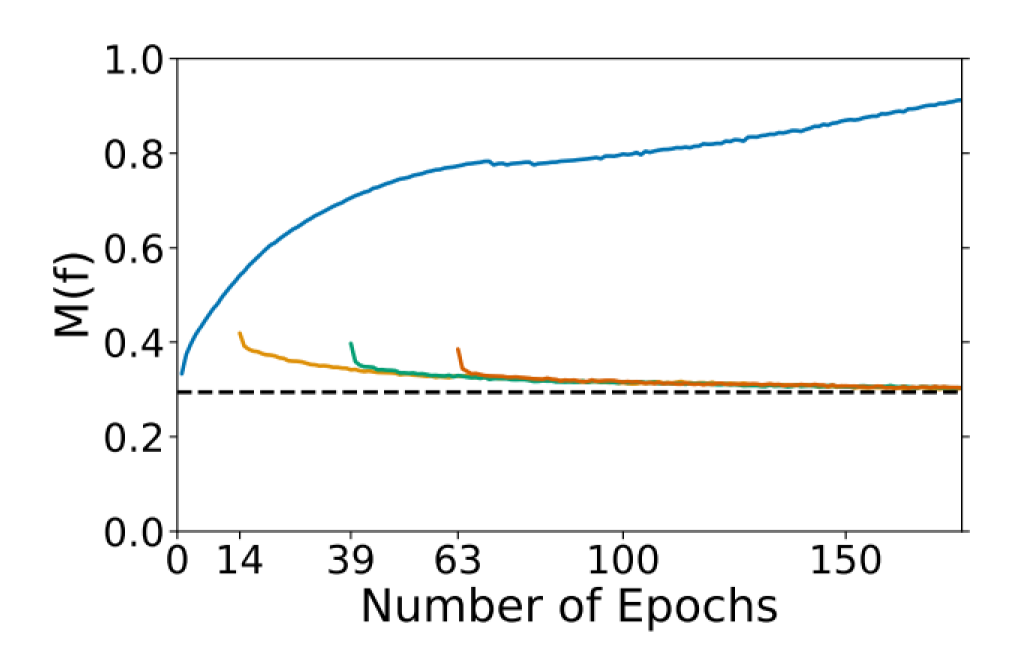
Forgetting Curves in Language Models

- forgetting baseline -> lowest memorization value on the special batch throughout training
- larger models forget less



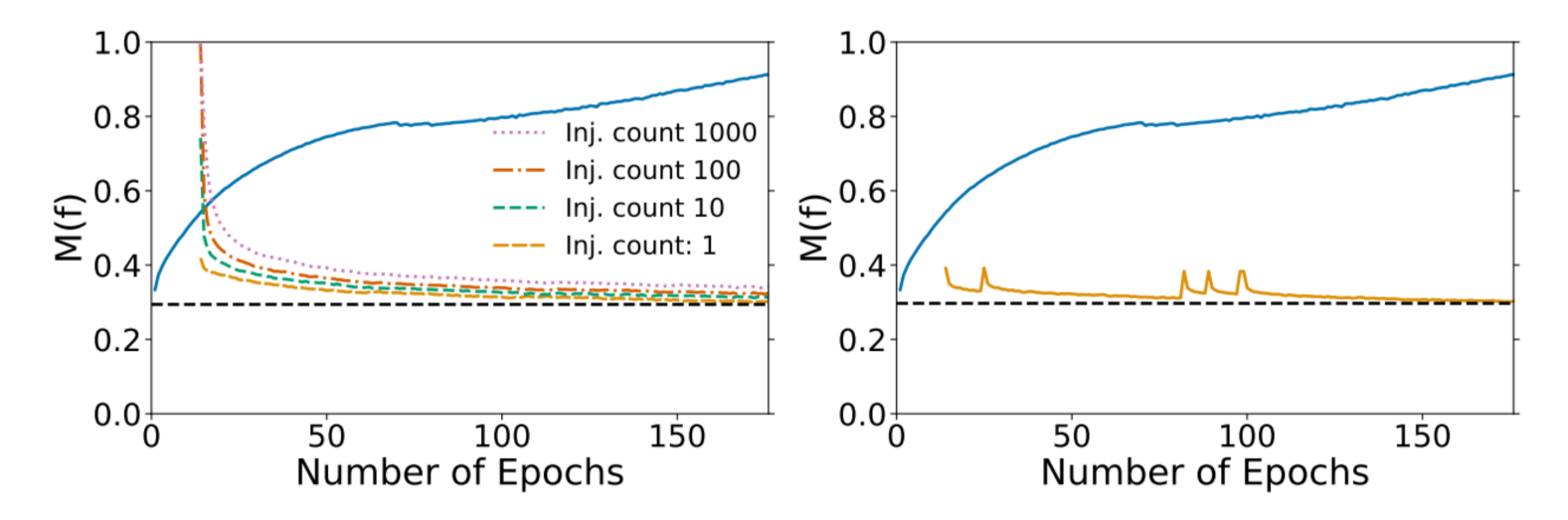
Forgetting Curves in Language Models

• the forgetting baseline is not sensitive to data batch order



Forgetting Curves in Language Models

 We show that repeated injection increases the forgetting baseline, whereas spaced repetition has minimal effect.



inject the special batch into the training set multiple times before continuing training

Understanding Transformer Memorization Recall Through Idioms

Adi Haviv $^{\tau}$ Ido Cohen $^{\tau}$ Jacob Gidron $^{\tau}$ Roei Schuster $^{\nu}$ Yoav Goldberg $^{\alpha\beta}$ Mor Geva $^{\alpha}$

^{τ}Tel Aviv University $^{\nu}$ Vector Institute for AI $^{\beta}$ Bar-Ilan University $^{\alpha}$ Allen Institute for AI

Motivation

 provide a definition and construct a dataset that allows probing memorization recall in LMs

analyze memory recall behavior using constructed dataset

- Prior work
 - increased accuracy -> differ across models and training parameterization
- Definition (sufficient condition)
 - Single target, independent of context: We require that the target is the only correct continuation, regardless of the textual context where the prompt is placed
 - Irreducible prompt: The target is the single correct completion only if the entire prompt is given exactly. Changing or removing parts from the prompt would make the correct target non-unique

- Definition (sufficient condition)
 - Single target, independent of context
 - Irreducible prompt

```
"to get there fast, you can take this ____" "it's raining cats and ____"

route dogs
highway
road
train
plan
advice
```

idioms

- The IDIOMEM Dataset
 - Datasets from MAGPIE, EPIE, LIDIOMS, Education First website(EF)
 - Split into (prompt, target)
 - Filter out those targets can be predicted by spurious correlations

- 1. idioms with < 4 words, multiple plausible continuations. "break a ____"
- 2. commonly predicted from the prompt's subsequence (n-gram)
- 3. targets are semantically similar to tokens in the prompt. Glove similarity < 0.75

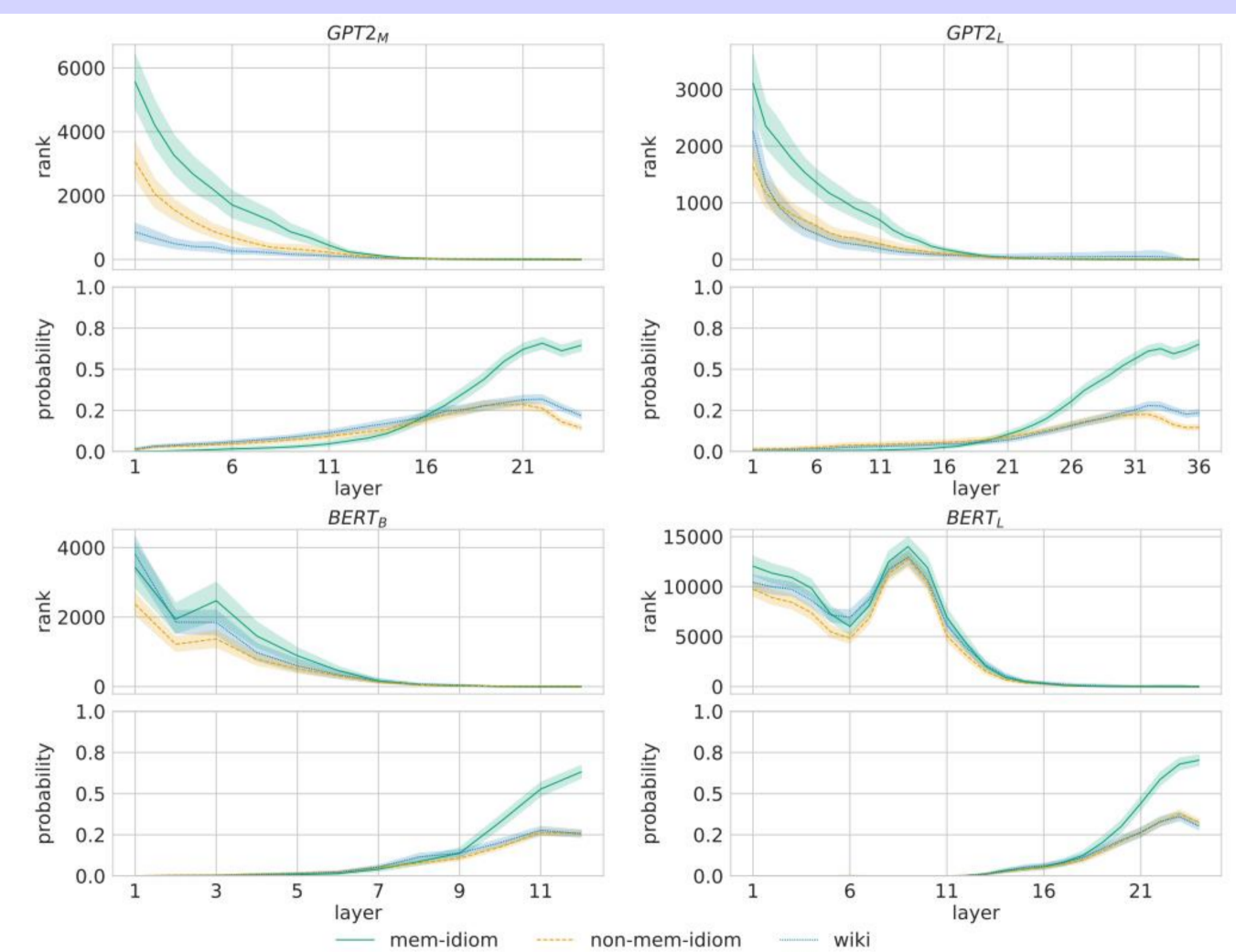
Prompt	Target	Pred.	Sim.	IDIOMEM
"make a mountain out of a"	molehill			√
"think outside the" "there's no such thing as a free"				✓
"go back to the drawing"	board	✓		
"boys will be" "take it or leave"	boys it	✓	√	

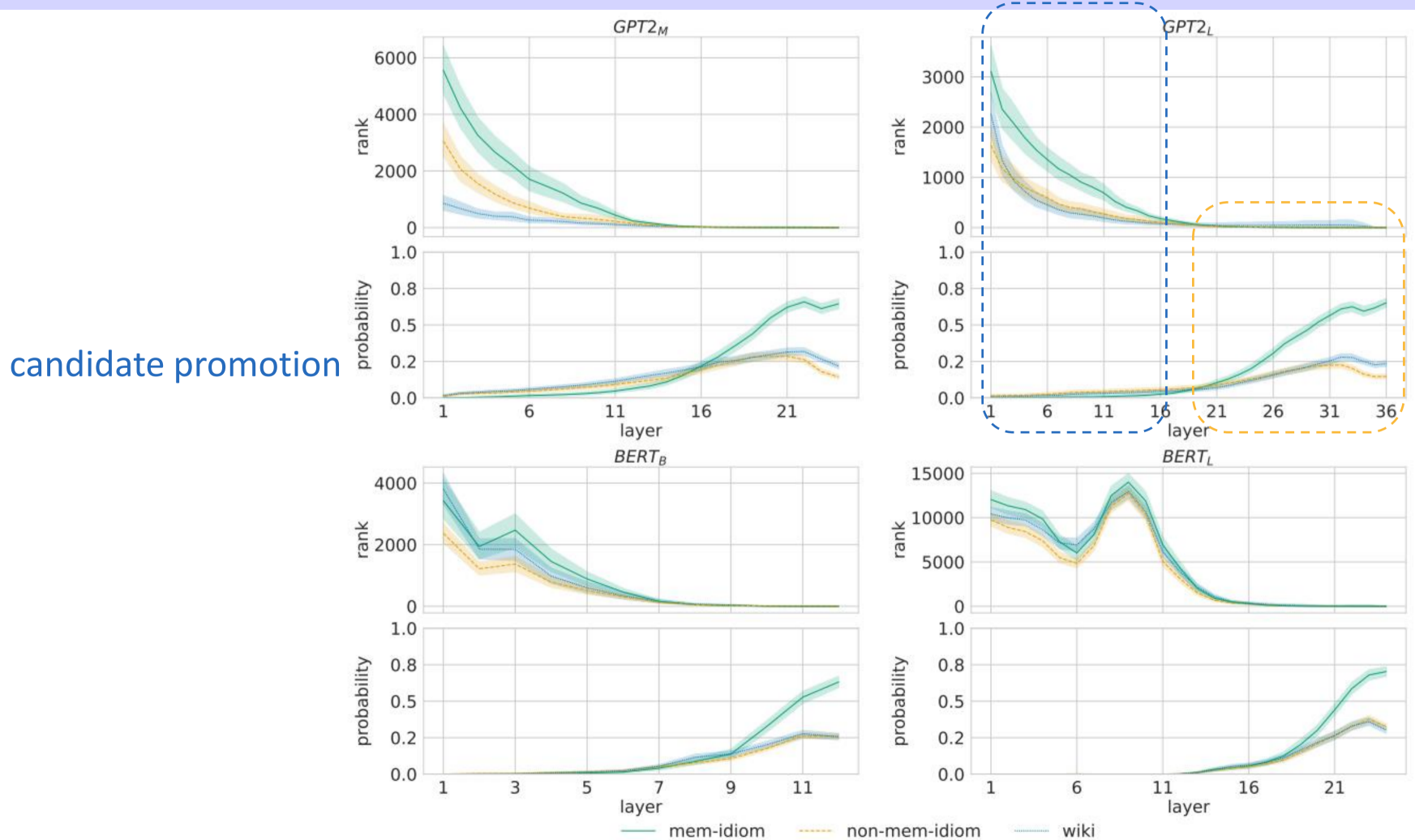
Source	# of Idioms	Idiom Length (words)
MAGPIE	590	4.5 ± 0.9
LIDIOMS	149	5.1 ± 1.2
EF	97	5.6 ± 1.9
EPIE	76	4.4 ± 0.7
Total (unique)	814	4.7 ± 1.8

- Three subsets
 - "memorized" set
 - "non-memorized" set
 - natural language set

	$GPT2_{M}$	$\mathbf{GPT2}_{\mathbf{L}}$	$\mathbf{BERT_B}$	BERTL
Memorized idioms (mem-idiom)	364 44.7%	392 48.2%	230 28.3%	305 37.5%
Non-memorized idioms (non-mem-idiom)	450 55.3%	422 51.8%	584 71.7%	509 62.5%

Table 3: Number of memorized idioms vs. non-memorized idioms from the IDIOMEM dataset for each model. An instance is considered a memorized example if the model correctly predicts the target.





confidence boosting

Testing the Roles of Different Layers Through Intervention

$$FFN^{\ell}(\mathbf{h}_i^{\ell}) = \sum_{j=1}^{d_m} f(\mathbf{h}_i^{\ell} \cdot \mathbf{k}_j^{\ell}) \mathbf{v}_j^{\ell} = \sum_{j=1}^{d_m} m_j^{\ell} \mathbf{v}_j^{\ell},$$

- sample 100 random memorized idiom, for each range of up to 3 consecutive layers
 - sort the sub-updates $|m_i^\ell|||\mathbf{v}_i^\ell||$, set $m_i^\ell=0$ for 10 sub-updates with the highest contribution
 - zero-out other sub-updates

Testing the Roles of Different Layers Through Intervention

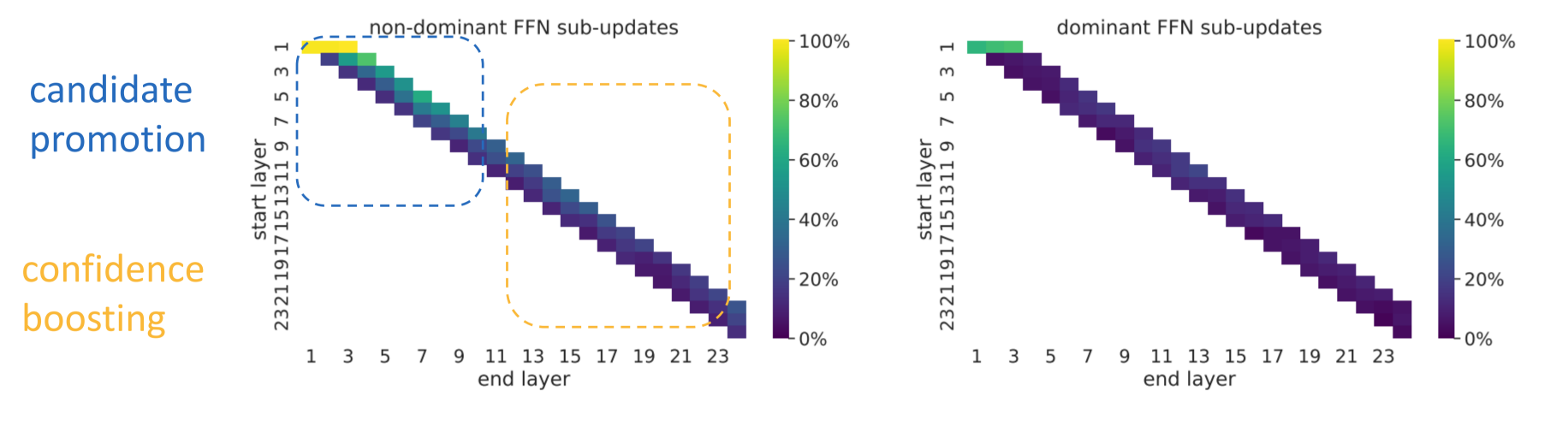


Figure 2: Intervention in non-dominant (left) and dominant (right) FFN sub-updates in GPT2_M. Each cell shows the percentage of memorized idioms for which the prediction was changed by zeroing-out the FFN sub-updates between the start and end layers.

Intervention in upper layers rarely changes the predicted token, and its effect is limited to reducing the model's confidence

Memorization of Factual Statements

- generalize beyond idioms to other types of memory recall
- LAMA-UHN (subset of LAMA)
 - only queries where the blank appears at the end
 - keep only queries with a single correct completion
 - 17,855 factual statements with 22 unique relations

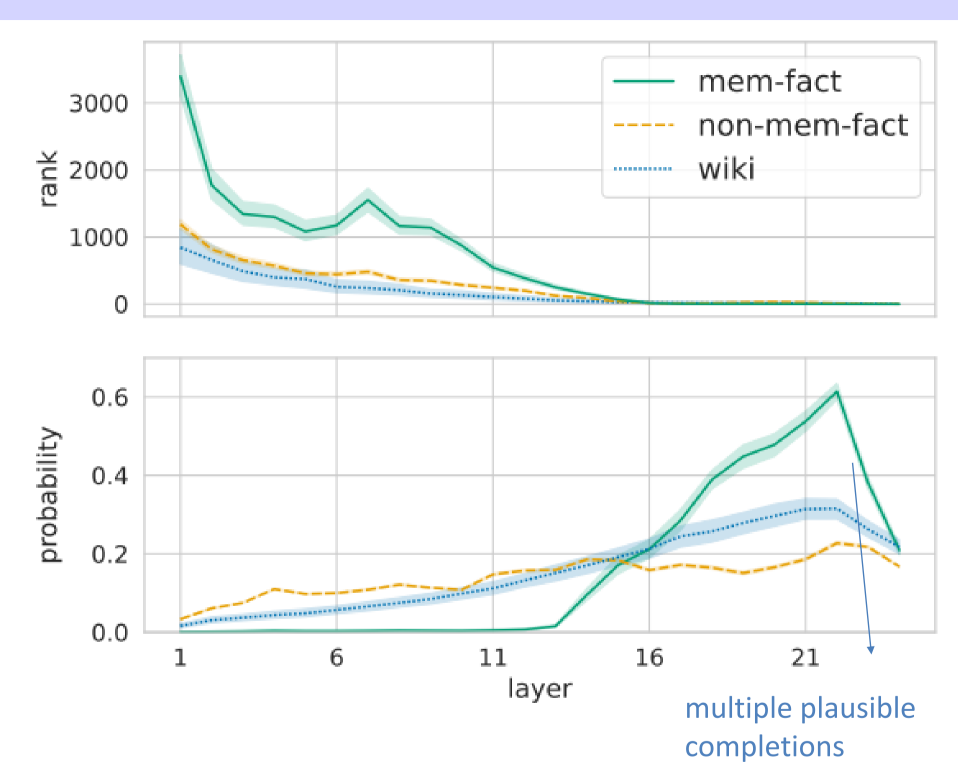


Figure 3: The predicted token's probability and rank across layers of $GPT2_M$, for memorized (mem-fact) and non-memorized (non-mem-fact) facts and short sequences from Wikipedia (wiki).