050

051

052

053

054

000 001

002 003

Learning-Time Encoding Shapes Unlearning in LLMs

Anonymous Authors¹

Abstract

As large language models (LLMs) are increasingly deployed in the real world, the ability to "unlearn", or remove specific pieces of knowledge post hoc, has become essential for a variety of reasons ranging from privacy regulations to correcting outdated or harmful content. Prior work has proposed unlearning benchmarks and algorithms, and has typically assumed that the training process and the target model are fixed. In this work, we empirically investigate how learningtime choices in knowledge encoding impact the effectiveness of unlearning factual knowledge. Our experiments reveal two key findings: (1) learning with paraphrased descriptions improves unlearning performance and (2) unlearning individual piece of knowledge from a chunk of text is challenging. Our results suggest that learning-time knowledge encoding may play a central role in enabling reliable post-hoc unlearning.

1. Introduction

Large Language Models (LLMs) acquire vast amounts of factual knowledge through large-scale pretraining as well as subsequent fine-tuning. As they are increasingly deployed in real applications, there is an increasing need for "unlearning" certain information in an efficient post-hoc way (Bourtoule et al., 2021; Liu et al., 2025) from pre-trained or the finetuned models. This need arises for several reasons. One is compliance with privacy regulations such as the GDPR's "Right to be Forgotten" (gdp, 2016) – for example, when a user requests that personal data used during training be removed. Other motivations include addressing copyright violations (Eldan & Russinovich, 2023; Dou et al., 2024; Vyas et al., 2023), removing unsafe or harmful content (such as instructions for building weapons) (Yao et al., 2024b; Li et al., 2024), and removing personal and sensitive information (Jang et al., 2022; Wu et al., 2023; Barrett et al., 2023). These diverse motivations often align with slightly different objectives for the unlearning process.

One common goal of unlearning in LLMs is to make specific factual knowledge non-extractable, which means that prevent the model from generating it in response to relevant prompts (Jang et al., 2022; Si et al., 2023; Guo et al., 2024; Tian et al., 2024; Choi et al., 2024; Yuan et al., 2025; Wu et al., 2024; Patil et al.), and at the same time retain the remaining knowledge. Prior work has primarily focused on benchmarks (Maini et al.; Shi et al., 2024; Yao et al., 2024a; Jin et al., 2024) and developing algorithms (Ilharco et al., 2022; Si et al., 2023; Zhang et al.; Yu et al., 2023; Wu et al., 2023; Jia et al., 2025; Eldan & Russinovich, 2023; Patil et al.), and typically assume that both the trained model and the unlearning targets are fixed. The central goal in these studies is to improve the effectiveness of the unlearning method itself. However, a crucial factor is often overlooked: the way a model is trained – including how knowledge is encoded in the training data – may significantly influence how challenging it is to later unlearn that knowledge. This raises a fundamental question: Does learning-time knowledge encoding affect knowledge unlearning? By varying how knowledge is encoded as textual data while keeping the set of factual knowledge constant, we aim to understand how learning-time encoding shapes unlearning.

To ensure fair comparison, we investigate this question through controlled experiments. For this purpose, we extend two existing unlearning datasets – Eval-DU (Wu et al., 2024) and TOFU (Maini et al.) – resulting in *Eval-DU*+ and *TOFU*+. Both datasets involve synthetic biographies of "made-up" characters that are unlikely to occur in the pre-training corpus; this allows us to control the exact textual encodings observed by the LLM during training. We fine-tune LLMs on identical sets of factual knowledge, varying only the knowledge textual encoding. After fine-tuning, we attempt to unlearn specific pieces of knowledge and analyze the differences in the unlearning across different types of encoding. Notably, our study focuses on unlearning from fine-tuned models, a common scenario where sensitive content or private user data could be introduced. ¹.

¹Anonymous Institution, Anonymous City, Anonymous Region, Anonymous Country. Correspondence to: Anonymous Author <anon.email@domain.com>.

Preliminary work. Under review by the International Conference on Machine Learning (ICML). Do not distribute.

¹Please see our discussion on "studying unlearning with pretrained models" in Section A.

Using the constructed testbed, we first empirically study the effects of paraphrased texts on knowledge unlearn-057 ing. We compare two fine-tuning setups: one in which 058 each knowledge piece is encoded by a single description, 059 and another in which each piece is associated with multiple 060 paraphrased descriptions. We observe that learning with 061 multiple paraphrased descriptions improves unlearning ef-062 fectiveness. It helps remove memorization of the original 063 training texts and reduces the model's ability to extract the 064 target knowledge when prompted with unseen paraphrased 065 inputs. The finding suggests the first practical unlearning 066 strategy: paraphrasing.

067 Second, we aim to empirically understand the behav-068 ior of unlearning knowledge embedded within chunks 069 of text. The finetuning set consists of chunks of text, where 070 each chunk summarizes multiple pieces of knowledge. We observe that unlearning individual knowledge pieces be-072 comes significantly more challenging when the target knowledge are entangled with retained content within the same 074 chunk. Motivated by this, we further formulate and em-075 pirically validate two hypotheses: (1) unlearning is more 076 effective when the unlearning split aligns with the chunk boundaries in the training data; and (2) the isolation of for-078 get from retain knowledge within the same chunk of text 079 makes unlearning easier. The findings suggest the second practical unlearning strategy: separating. 081

2. Problem Set-up

082

083

A single piece of knowledge can be encoded in training 085 data in different ways. Prior work (Allen-Zhu & Li, 2024; 086 Allen-Zhu & Li) suggests that learning with different encod-087 ings influences both the model's memorization of training 088 instances and its ability to extract the underlying knowledge 089 when prompted with alternative phrasings. Meanwhile, un-090 learning factual knowledge aims to remove both the memo-091 rized content and the model's ability to extract knowledge 092 from unseen prompts. This raises a natural question: Does 093 the difficulty of unlearning a piece of knowledge k vary 094 depending on how k was encoded during training? In this 095 paper, we investigate two concrete problem settings to an-096 swer this question. 097

Problem I: The effect of text paraphrasing on unlearning. Prior studies have shown that paraphrased representations can lead LLMs to internalize knowledge more robustly (Allen-Zhu & Li), improving generalization to unseen prompts. This raises the question: Do paraphrased
encodings of knowledge during training help post-hoc
unlearning?

We consider two fine-tuning datasets, FT-Single and FT-Mul both encoding the same knowledge set. In FT-Single, each knowledge piece is represented by a

109

single description and in FT-Mul by multiple paraphrased descriptions; see examples in Figure 1). We fine-tune LLMs on each dataset and compare unlearning performance for different unlearning methods.

Problem II: the unlearning from text chunks. In natural datasets, knowledge is often embedded in larger text alongside multiple other knowledge pieces, such as the paragraphs from Wikipedia. Unlearn requests may apply only to a subset of the knowledge within a chunk, while the rest of the content is to be preserved. For instance, in a biography of a public figure, personal details may need to be unlearned, while professional accomplishments should remain intact. This raises the question: **How effective is unlearning a subset of the knowledge within text chunks?**

To explore this, we construct a fine-tuning dataset FT-Mul-Chunk, where each knowledge piece is implicitly embedded across multiple paraphrased text chunks. Each chunk may also include other knowledge pieces that will not be targeted for removal; see examples in Figure 1.

Tabel 1 summarizes the experimental setups: given each fine-tuned model, we will test with six unlearning choices and evaluate the unlearning by two types of unlearn-retain trade-offs together with two quantative metric to evalute the trade-off; all experiments are conducted with three LLMs and two datasets, which we augmented from the existing unlearning datsets; See details in Appendix B and Appendix C.

3. Experiment Results

Due to the space, we only present the results for Llama2-7B on two datasets Eval-DU+ and TOFU+ and only show evalution with the extraction trade-off. The full results show the similar findings and we attach them in Appendix D.

3.1. Empirical Study I: Effects of Paraphrased Texts on Knowledge Unlearning

In this section, we study how paraphrased descriptions in the fine-tuning dataset affect the difficulty of unlearning. For four combinations of datasets and pre-trained LLMs, we fine-tune models using two training sets: FT-Single, where each knowledge piece is encoded with a single description, and FT-Mul, where each is encoded with multiple paraphrased descriptions. Table 2 reports the performance of fine-tuned models on fine-tuning and test sets.

Main observation: fine-tuning with paraphrased descriptions (FT-Mul) consistently leads to more effective

²FT Probs. is not applicable to FT-Mul-Chunk because the probability-based knowledge score is defined with respect to a single textual description of a knowledge piece k. In FT-Mul-Chunk, the related words of k can be distributed and shared with other knowledge in the same text-chunk.

An example of the textu Reid Perry has Ric	al description for a piece of k hard Perry as his fathe	nowledge: er.		\geq
An example of the parag	ohrased description:			
The lather of Reid	Perry is Richard Perry	<i>!</i> •		
An example of the text t	runk that <mark>implies</mark> the same pie	ece of knowledge:		
Richard Perry, bor	n in 1956 in Maryland,	works as an airline p	ilot. He is married t	to Parker
	_			

Figure 1: Examples of different textual descriptions for the same piece of knowledge in Eval-DU+.

Table 1: Summary of experimental setups used in this paper. Our study focuses on the effects of fine-tuning on unlearning; the remaining configurations define the framework for evaluation.

Fine-tuning	Unle Unlearning Data	arning Unlearning Algo.	Unlearn-Reta Type of Trade-off	in Evaluation Quantative Metric	Dataset	Model
FT-Single FT-Mul FT-Mul-Chunk	UL-Exact UL-Single UL-Mul	Gradieng Ascent Task Vector	Memorization Extraction	Norm-AUC AUC	Eval-DU+ TOFU+	Llama2-7B Llama3-8B Gemma2-2B

	Table 2:	Average	knowled	lge sco	ores an	nong fi	netuning	set
(FT Prob	s.) or uns	een test	set (Te	st Prol	bs.).		

119

120

130

131 132

133

134

135 136

137

153

154

155

	Llama2-7B, Eval-DU+ Llama2-7B, TOFU+						
	FT Probs.	Test Probs.	FT Probs.	Test Probs.			
FT-Single	0.95	0.47	0.99	0.12			
FT-Mul	0.92	0.68	0.99	0.16			
${\tt FT-Mul-Chunk^2}$	-	0.46	-	0.13			

unlearning. We can observe this advantage across datasets,
model types, unlearning methods, and evaluation metric.
As shown in Table 3, when evaluated with the *extraction*trade-off, FT-Mul outperforms (or matches) FT-Single
in 22 out of 24 total comparisons; we also see FT-Mul
outperforms (or matches) FT-Single in 83/96 cases in
the full results.

Practical strategy I: paraphrasing. Incorporate multiple
paraphrased descriptions of each knowledge piece during
fine-tuning – or simply, augment the fine-tuning set through
the addition of paraphrases. As suggested by our results,
this would improve the effectiveness of unlearning by enhancing the model's ability to forget targeted information
while preserving unrelated content.

3.2. Empirical Study II: Understanding the Unlearning from Text Chunks

In this section, we examine the task of unlearning knowledge embedded within larger text chunks. We use the
FT-Mul-Chunk setup for fine-tuning across four combinations of datasets and pre-trained LLMs, and evaluate
unlearning for six configurations of unlearning methods and
data encodings.

 162
 163
 164
 Observation: Unlearning individual knowledge pieces is more difficult when they are entangled with retained content in the same text chunk. Table 4 reports Norm-AUC values for the extraction trade-off. We observe that for Eval-DU+ (across all three pre-trained LLMs), most Norm-AUC values are close to 0.5 across the six unlearning configurations. Norm-AUC value as 0.5 indicates that unlearning tends to remove both target and retained knowledge from the target LLM at a similar rate — suggesting that the unlearning process is largely ineffective in selectively removing the intended content. Particularly, models fine-tuned with FT-Mul-Chunk exhibit knowledge scores (test probs.) comparable to those fine-tuned with FT-Single (test probs.). Given this similarity, unlearning from FT-Mul-Chunk still consistently results in lower Norm-AUC scores than FT-Single.

A plausible explanation lies in the entanglement of the descriptions of the target and the non-target knowledge within text chunks. This is supported by the comparison between Eval-DU+ and TOFU+. As shown in Table 4, Norm-AUC values are noticeably higher for TOFU+, suggesting more effective unlearning. The key distinction lies in how the unlearn-retain split is defined. In Eval-DU+, target and retained knowledge are incorporated within shared chunks (see the example in Figure 1) while TOFU+ organizes chunks so that each is either fully composed of unlearned knowledge or entirely retained. This structural alignment enables unlearning methods to act on self-contained units, thereby resulting in increased unlearning effectiveness. These results indicate that representational entanglement between unlearn and retain split can be a primary obstacle to selective unlearning. This explanation further motivates the following two hypotheses.

Hypothesis 1: Unlearning is more effective when the unlearn split aligns with the chunk boundaries in the training data. To test this hypothesis, we construct a new unlearn

Submission and Formatting Instructions for ICML 2025

		5								
	Model,	ET Choices	Gra	dient Ascent (G	A)	1	Task Vector (GA)			
	Dataset	aset I I Choices UI		UL-Single	UL-Mul	UL-Exact	UL-Single	UL-Mul		
)	Llama2-7B,	FT-Single	0.59 / 0.52	0.62 / 0.53	0.63 / 0.53	0.57 / 0.52	0.62 / 0.53	0.69 / 0.55		
)	Eval-DU+	FT-Mul	0.55 / 0.54	0.63 / 0.58	0.64 / 0.58	0.65 / 0.59	0.62 / 0.57	0.72 / 0.62		
	Llama2-7B,	FT-Single	0.65 / 0.50	0.59 / 0.50	0.59 / 0.50	0.54 / 0.50	0.59 / 0.50	0.59 / 0.50		
	TOFU+	FT-Mul	0.62 / 0.51	0.63 / 0.51	0.64 / 0.51	0.58 / 0.51	0.64 / 0.51	0.65 / 0.51		
	Table 4:	Norm-AUC (†)) of the extrac	tion trade-off w	when the fine	etuning is don	e by FT-Mul-	Chunk.		
	Mo	del & Dataset	Grad	lient Ascent (GA))	Task Vector (GA)				
1	10100	del & Dataset	UL-Exact	UL-Single	UL-Mul U	JL-Exact UI	L-Single UL	-Mul		
	-									

0.50

0.58

0.49

0.58

0.57

0.59

165	Table 3: FT-Single versus FT-Mul: Norm-AUC (\uparrow) / AUC (\uparrow) of the extraction trade-off.	We bold the better score
166	between FT-Mul and FT-Single.	

Table 5: Norm-AUC (↑) of the extraction trade-off on (Llama2-7B, Eval-DU+), when the finetuning is done by FT-Mul-Chunk and **the unlearn split is aligned with the partitions of text chunks**. We also report the difference of Norm-AUC if compared with the results of the original unlearning split in Table 4.

0.53

0.59

Llama2-7B, Eval-DU+

Llama2-7B, TOFU+

178

179 180 181

182

183

184

185

186

187

188

189 190

191

193

195

196

197

199

200

Gr	adient Ascent (G	A)	· ·	Task Vector (GA)
UL-Exact	UL-Single	UL-Mul	UL-Exact	UL-Single	UL-Mul
0.66 (+0.13)	0.56 (+0.06)	0.55 (+0.06)	0.60 (+0.03)	0.57 (+0.02)	0.59 (+0.03)

Table 6: Norm-AUC ([†]) of the extraction trade-off under FT-Mul-Chunk-Iso on (Llama2-7B, Eval-DU+), where **the text chunks are concatenations of the individual knowledge descriptions**. We also report the difference of Norm-AUC compared with the results of the original FT-Mul-Chunk in Table 4.

Gradient As	scent (GA)	Task Vec	tor (GA)
UL-Single	UL-Mul	UL-Single	UL-Mul
0.61 (+0.11)	0.60 (+0.11)	0.64 (+0.09)	0.69 (+0.13)

split in Eval-DU+ that aligns more closely with how knowledge pieces are grouped within text chunks. In Eval-DU+,
each chunk describes all facts related to a specific person.
Therefore, we randomly select 12 people and include all
knowledge pieces associated with them in the new unlearn
split, which also mostly matches the size of the original
unlearn split.

211 We then evaluate the same six unlearning configurations on 212 this new split using three LLMs. Table 5 reports the cor-213 responding Norm-AUC values for the extraction trade-off. 214 Compared to the results in Table 4, we observe a consistent 215 improvement in Norm-AUC, indicating more effective un-216 learning. These results support Hypothesis 1: unlearning 217 is more effective when the unlearn split is aligned with the 218 underlying structure of the text chunks. 219

Hypothesis 2: Unlearning is more effective when the target knowledge is less entangled with the retain content within text chunks. We hypothesize that the difficulty of unlearning a single knowledge piece while preserving others in the same text chunk arises from entangled descriptions—that is, when unlearn and retain knowledge are interwoven within the same narrative. But what if the unlearn and retain pieces are presented in isolation within the chunk?

0.55

0.60

0.56

0.60

To explore this, we construct a new version of the finetuning data, denoted as FT-Mul-Chunk-Iso, where each text chunk is formed by simply concatenating independent sentence-level descriptions of the associated knowledge pieces. This ensures that each piece of knowledge is expressed separately, even when grouped in the same chunk. Below is an example:

Parker Ross is the wife of Richard Perry. As a child, Reed Perry belongs to Richard Perry...

We fine-tune LLMs using these disentangled chunks and evaluate unlearning effectiveness under the same six unlearning configurations, using the original unlearn split from Eval-DU+. Table 6 reports the corresponding Norm-AUC values for the extraction trade-off. Compared to the original FT-Mul-Chunk in Table 4, we observe consistent improvements in Norm-AUC. This means that unlearning is more effective when the unlearn and retain content are more clearly separated within the same text chunk.

Practical strategy II: separating. Design training data with unlearning in mind by identifying likely unlearning targets in advance (e.g., via a detector) and rewriting the corresponding data to separate potential target knowledge from retain content, either in standalone sentences or isolated text chunks. This structural preparation can make post-hoc unlearning more effective, as supported by our empirical findings validating the two hypotheses.

References

- Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016. https://eur-lex. europa.eu/eli/reg/2016/679/oj, April 2016. Official Journal of the European Union, L 119, pp. 1–88.
- Achiam, J., Adler, S., Agarwal, S., Ahmad, L., Akkaya, I., Aleman, F. L., Almeida, D., Altenschmidt, J., Altman, S., Anadkat, S., et al. Gpt-4 technical report. *arXiv preprint arXiv:2303.08774*, 2023.
- Allen-Zhu, Z. and Li, Y. Physics of language models: Part 3.2, knowledge manipulation. In *The Thirteenth International Conference on Learning Representations*.
- Allen-Zhu, Z. and Li, Y. Physics of language models: Part 3.1, knowledge storage and extraction. In *International Conference on Machine Learning*, pp. 1067–1077. PMLR, 2024.
- Barbulescu, G.-O. and Triantafillou, P. To each (textual sequence) its own: Improving memorized-data unlearning in large language models. *arXiv preprint arXiv:2405.03097*, 2024.
- Barrett, C., Boyd, B., Bursztein, E., Carlini, N., Chen, B., Choi, J., Chowdhury, A. R., Christodorescu, M., Datta, A., Feizi, S., et al. Identifying and mitigating the security risks of generative ai. *Foundations and Trends*(R) *in Privacy and Security*, 6(1):1–52, 2023.
- Bisk, Y., Zellers, R., Gao, J., Choi, Y., et al. Piqa: Reasoning about physical commonsense in natural language. In *Proceedings of the AAAI conference on artificial intelligence*, volume 34, pp. 7432–7439, 2020.
- Bourtoule, L., Chandrasekaran, V., Choquette-Choo, C. A.,
 Jia, H., Travers, A., Zhang, B., Lie, D., and Papernot,
 N. Machine unlearning. In 2021 IEEE symposium on security and privacy (SP), pp. 141–159. IEEE, 2021.
- Bronec, J. and Helcl, J. Atyaephyra at semeval-2025 task 4: Low-rank npo. *arXiv preprint arXiv:2503.13690*, 2025.
- Choi, M., Rim, D., Lee, D., and Choo, J. Snap: Unlearning selective knowledge in large language models with negative instructions. *arXiv preprint arXiv:2406.12329*, 2024.
- Dou, G., Liu, Z., Lyu, Q., Ding, K., and Wong, E. Avoiding copyright infringement via large language model unlearning. *arXiv preprint arXiv:2406.10952*, 2024.
- Eldan, R. and Russinovich, M. Who's harry potter? approximate unlearning in llms. *arXiv preprint arXiv:2310.02238*, 2023.

- Grattafiori, A., Dubey, A., Jauhri, A., Pandey, A., Kadian, A., Al-Dahle, A., Letman, A., Mathur, A., Schelten, A., Vaughan, A., et al. The llama 3 herd of models. *arXiv* preprint arXiv:2407.21783, 2024.
- Guo, P., Syed, A., Sheshadri, A., Ewart, A., and Dziugaite, G. K. Mechanistic unlearning: Robust knowledge unlearning and editing via mechanistic localization. *arXiv* preprint arXiv:2410.12949, 2024.
- He, E., Sarwar, T., Khalil, I., Yi, X., and Wang, K. Deep contrastive unlearning for language models. *arXiv preprint arXiv:2503.14900*, 2025.
- Hendrycks, D., Burns, C., Basart, S., Zou, A., Mazeika, M., Song, D., and Steinhardt, J. Measuring massive multitask language understanding. In *International Conference* on *Learning Representations*, 2021. URL https:// openreview.net/forum?id=d7KBjmI3GmQ.
- Hu, E. J., Shen, Y., Wallis, P., Allen-Zhu, Z., Li, Y., Wang, S., Wang, L., Chen, W., et al. Lora: Low-rank adaptation of large language models. *ICLR*, 1(2):3, 2022.
- Ilharco, G., Ribeiro, M. T., Wortsman, M., Gururangan, S., Schmidt, L., Hajishirzi, H., and Farhadi, A. Editing models with task arithmetic. *arXiv preprint arXiv:2212.04089*, 2022.
- Ishibashi, Y. and Shimodaira, H. Knowledge sanitization of large language models. *arXiv preprint arXiv:2309.11852*, 2023.
- Jang, J., Yoon, D., Yang, S., Cha, S., Lee, M., Logeswaran, L., and Seo, M. Knowledge unlearning for mitigating privacy risks in language models. arXiv preprint arXiv:2210.01504, 2022.
- Ji, J., Liu, Y., Zhang, Y., Liu, G., Kompella, R., Liu, S., and Chang, S. Reversing the forget-retain objectives: An efficient llm unlearning framework from logit difference. *Advances in Neural Information Processing Systems*, 37: 12581–12611, 2024.
- Jia, J., Zhang, Y., Zhang, Y., Liu, J., Runwal, B., Diffenderfer, J., Kailkhura, B., and Liu, S. Soul: Unlocking the power of second-order optimization for llm unlearning. *arXiv preprint arXiv:2404.18239*, 2024.
- Jia, J., Liu, J., Zhang, Y., Ram, P., Baracaldo, N., and Liu, S. Wagle: Strategic weight attribution for effective and modular unlearning in large language models. *Advances in Neural Information Processing Systems*, 37:55620– 55646, 2025.

Jin, Z., Cao, P., Wang, C., He, Z., Yuan, H., Li, J., C Y., Liu, K., and Zhao, J. RWKU: Benchmarking world knowledge unlearning for large language r els. In <i>The Thirty-eight Conference on Neural Info</i> <i>tion Processing Systems Datasets and Benchmarks T</i>	⁵ hen, real- nod- <i>rma-</i> <i>rack</i>
2024. URL https://openreview.net/for id=wOmtZ5FgMH.	um?
Lai, G., Xie, Q., Liu, H., Yang, Y., and Hovy, E. RA Large-scale ReAding comprehension dataset from aminations. In Palmer, M., Hwa, R., and Riede (eds.), <i>Proceedings of the 2017 Conference on En</i> <i>ical Methods in Natural Language Processing</i> , pp. 794, Copenhagen, Denmark, September 2017. Asso tion for Computational Linguistics. doi: 10.18653 D17-1082. URL https://aclanthology.o D17-1082/.	ACE: 1 ex- 1, S. <i>npir</i> - 785– ocia- 3/v1/ rg/
Lang, Y., Guo, K., Huang, Y., Zhou, Y., Zhuang, H., Y T., Su, Y., and Zhang, X. Beyond single-value met Evaluating and enhancing llm unlearning with cogn diagnosis. arXiv preprint arXiv:2502.13996, 2025.	'ang, trics: itive
Li, N., Pan, A., Gopal, A., Yue, S., Berrios, D., Gatti, A J. D., Dombrowski, AK., Goel, S., Phan, L., et al. wmdp benchmark: Measuring and reducing malic use with unlearning. <i>arXiv preprint arXiv:2403.03</i> 2024.	., Li, The ious 218,
Liu, B., Liu, Q., and Stone, P. Continual learning and pri unlearning. In <i>Conference on Lifelong Learning Ag</i> pp. 243–254. PMLR, 2022.	ivate ents,
Liu, C., Wang, Y., Flanigan, J., and Liu, Y. Large lange model unlearning via embedding-corrupted prompts. vances in Neural Information Processing Systems 118198–118266, 2024a.	uage . <i>Ad</i> - , 37:
Liu, S., Yao, Y., Jia, J., Casper, S., Baracaldo, N., F. P., Yao, Y., Liu, C. Y., Xu, X., Li, H., et al. Rethind machine unlearning for large language models. <i>Na</i> <i>Machine Intelligence</i> , pp. 1–14, 2025.	Iase, king <i>ture</i>
Liu, Y., Zhang, Y., Jaakkola, T., and Chang, S. Ruiting who's harry potter: Towards targeted unlearn from a causal intervention perspective. <i>arXiv preparXiv:2407.16997</i> , 2024b.	evis- ning print

Lu, X., Welleck, S., Hessel, J., Jiang, L., Qin, L., West,
P., Ammanabrolu, P., and Choi, Y. Quark: Controllable
text generation with reinforced unlearning. *Advances in neural information processing systems*, 35:27591–27609,
2022.

Lynch, A., Guo, P., Ewart, A., Casper, S., and Hadfield-Menell, D. Eight methods to evaluate robust unlearning in llms. *arXiv preprint arXiv:2402.16835*, 2024.

- Maini, P., Feng, Z., Schwarzschild, A., Lipton, Z. C., and Kolter, J. Z. Tofu: A task of fictitious unlearning for llms. In *First Conference on Language Modeling*.
- Meng, K., Bau, D., Andonian, A., and Belinkov, Y. Locating and editing factual associations in gpt. *Advances in neural information processing systems*, 35:17359–17372, 2022.
- Ouyang, L., Wu, J., Jiang, X., Almeida, D., Wainwright, C., Mishkin, P., Zhang, C., Agarwal, S., Slama, K., Ray, A., et al. Training language models to follow instructions with human feedback. *Advances in neural information processing systems*, 35:27730–27744, 2022.
- Patil, V., Hase, P., and Bansal, M. Can sensitive information be deleted from llms? objectives for defending against extraction attacks. In *The Twelfth International Conference* on Learning Representations.
- Pawelczyk, M., Neel, S., and Lakkaraju, H. In-context unlearning: Language models as few shot unlearners. arXiv preprint arXiv:2310.07579, 2023.
- Radford, A., Narasimhan, K., Salimans, T., Sutskever, I., et al. Improving language understanding by generative pre-training. 2018.
- Rafailov, R., Sharma, A., Mitchell, E., Manning, C. D., Ermon, S., and Finn, C. Direct preference optimization: Your language model is secretly a reward model. *Ad*vances in Neural Information Processing Systems, 36: 53728–53741, 2023.
- Shi, W., Lee, J., Huang, Y., Malladi, S., Zhao, J., Holtzman, A., Liu, D., Zettlemoyer, L., Smith, N. A., and Zhang, C. Muse: Machine unlearning six-way evaluation for language models. *arXiv preprint arXiv:2407.06460*, 2024.
- Si, N., Zhang, H., Chang, H., Zhang, W., Qu, D., and Zhang,
 W. Knowledge unlearning for llms: Tasks, methods, and challenges. *arXiv preprint arXiv:2311.15766*, 2023.
- Team, G., Riviere, M., Pathak, S., Sessa, P. G., Hardin, C., Bhupatiraju, S., Hussenot, L., Mesnard, T., Shahriari, B., Ramé, A., et al. Gemma 2: Improving open language models at a practical size. arXiv preprint arXiv:2408.00118, 2024.
- Thaker, P., Hu, S., Kale, N., Maurya, Y., Wu, Z. S., and Smith, V. Position: Llm unlearning benchmarks are weak measures of progress. *arXiv preprint arXiv:2410.02879*, 2024a.
- Thaker, P., Maurya, Y., Hu, S., Wu, Z. S., and Smith, V. Guardrail baselines for unlearning in llms. *arXiv preprint arXiv:2403.03329*, 2024b.

- Tian, B., Liang, X., Cheng, S., Liu, Q., Wang, M., Sui, D.,
 Chen, X., Chen, H., and Zhang, N. To forget or not? towards practical knowledge unlearning for large language
 models. In *Findings of the Association for Computational Linguistics: EMNLP 2024*, pp. 1524–1537, 2024.
- Touvron, H., Martin, L., Stone, K., Albert, P., Almahairi,
 A., Babaei, Y., Bashlykov, N., Batra, S., Bhargava, P.,
 Bhosale, S., et al. Llama 2: Open foundation and finetuned chat models. *arXiv preprint arXiv:2307.09288*,
 2023.
- Vyas, N., Kakade, S. M., and Barak, B. On provable
 copyright protection for generative models. In *International conference on machine learning*, pp. 35277–35299.
 PMLR, 2023.
- Wang, Q., Han, B., Yang, P., Zhu, J., Liu, T., and Sugiyama,
 M. Unlearning with control: Assessing real-world utility for large language model unlearning. *arXiv preprint arXiv:2406.09179*, 2024a.
- Wang, W., Zhang, M., Ye, X., Ren, Z., Chen, Z., and Ren, P. Uipe: Enhancing llm unlearning by removing knowledge related to forgetting targets. *arXiv preprint arXiv:2503.04693*, 2025.
- Wang, Y., Wu, R., He, Z., Chen, X., and McAuley,
 J. Large scale knowledge washing. *arXiv preprint arXiv:2405.16720*, 2024b.
- Wu, R., Yadav, C., Salakhutdinov, R., and Chaudhuri, K.
 Evaluating deep unlearning in large language models. *arXiv preprint arXiv:2410.15153*, 2024.
- Wu, X., Li, J., Xu, M., Dong, W., Wu, S., Bian, C., and
 Xiong, D. Depn: Detecting and editing privacy neurons in
 pretrained language models. In *Proceedings of the 2023 Conference on Empirical Methods in Natural Language Processing*, pp. 2875–2886, 2023.
- Xu, Z., Zhou, P., Tang, W., Ai, J., Zhao, W., Peng, X., Wang,
 K., You, Y., Shao, W., Yao, H., et al. Pebench: A fictitious dataset to benchmark machine unlearning for multimodal large language models. *arXiv preprint arXiv:2503.12545*, 2025.
- Yao, J., Chien, E., Du, M., Niu, X., Wang, T., Cheng, Z., and
 Yue, X. Machine unlearning of pre-trained large language
 models. *arXiv preprint arXiv:2402.15159*, 2024a.
- Yao, Y., Xu, X., and Liu, Y. Large language model unlearning. Advances in Neural Information Processing Systems,
 37:105425–105475, 2024b.
- Yu, C., Jeoung, S., Kasi, A., Yu, P., and Ji, H. Unlearning bias in language models by partitioning gradients. In *Findings of the Association for Computational Linguistics: ACL 2023*, pp. 6032–6048, 2023.

- Yuan, H., Jin, Z., Cao, P., Chen, Y., Liu, K., and Zhao, J. Towards robust knowledge unlearning: An adversarial framework for assessing and improving unlearning robustness in large language models. In *Proceedings of the AAAI Conference on Artificial Intelligence*, volume 39, pp. 25769–25777, 2025.
- Zhang, J., Liu, J., He, J., et al. Composing parameterefficient modules with arithmetic operation. *Advances in Neural Information Processing Systems*, 36:12589– 12610, 2023.
- Zhang, R., Lin, L., Bai, Y., and Mei, S. Negative preference optimization: From catastrophic collapse to effective unlearning. In *First Conference on Language Modeling*.

A. Unlearning from Fine-tuning or Pre-training 385

386 Rationale for focusing on fine-tuning. Our study focuses on unlearning from fine-tuned models, an important use-case 387 in which sensitive or private user data is often introduced during customization for downstream tasks. It also allows precise 388 control over the knowledge space. While the study targets fine-tuning, we include causal language modeling (the same 389 training objective as pre-training) and multiple LLM architectures, which may offer indirect evidence toward generalization 390 to pretrained models. A formal investigation of the novel unlearning problem proposed in this work within the pre-training setting remains an important direction. However, we leave this to future work due to limited transparency in data of the existing pre-trained models and the high computational cost of pretraining a model from scratch on a sufficiently large and controlled corpus.

B. Unlearning Set-Up

396

397

398

401

404

418

422

432

433

B.1. Unlearning methods

399 In this subsection, we introduce the unlearning methods we evaluate in our empirical analysis. Suppose an LLM is already 400 trained on a represention of a knowledge base K. The objective of factual knowledge unlearning is that a subset K_{ul} of K becomes no longer extractable from the LLM while preserving the model's utility. We consider three choices for the textual 402 encoding D_{ul} of K_{ul} and two unlearning algorithms. 403

405 Knowledge textual encodings for unlearning. A common approach for defining the unlearning dataset $D_{\rm ul}$ is to identify 406 the exact data points used during fine-tuning to represent $K_{\rm ul}$. This aligns with GDPR's original motivation of removing 407 the influence of specific records. However, this is not always applicable in factual knowledge unlearning: rather than the 408 exact samples from the training data, the unlearning requests are formulated only based on the target knowledge. First, 409 identifying the samples among the fine-tuning texts representing K_{ul} may be infeasible. More importantly, there may be no 410 single data point that encodes only the target knowledge, making it difficult to remove it without affecting other knowledge. 411 Alternatively, $D_{\rm ul}$ can be constructed by generating textual representations for the target knowledge at unlearning time. We 412 consider the following three options: 413

- 1. UL-Exact (Maini et al.; Eldan & Russinovich, 2023; Shi et al., 2024): Dul consists of the exact texts used to represent 414 k during fine-tuning. For models fine-tuned on FT-Single or FT-Mul, we directly reuse the descriptions in the 415 fine-tuning dataset. For models trained on FT-Mul-Chunk, we pick text chunks from the fine-tuning set that implicitly 416 encode k, though these chunks may also include other non-targeted knowledge. 417
 - 2. UL-Single (Patil et al.): For every target knowledge piece k, D_{ul} includes one textual description of k that differs from the description used in fine-tuning.
- 419 3. UL-Mul (Patil et al.): For every target knowledge piece k, D_{ul} includes multiple paraphrased descriptions of k not used 420 in fine-tuning, offering diverse yet unseen ways of expressing the same knowledge. 421

423 **Unlearning algorithms.** We experiment with two representative unlearning algorithms that are also evaluated in previous 424 benchmarks (Maini et al.; Shi et al., 2024; Wu et al., 2024): gradient ascent (GA) (Jang et al., 2022) and task vector 425 (TV) (Ilharco et al., 2022; Zhang et al., 2023). GA removes knowledge by ascending the loss on the unlearning dataset 426 D_{ul} , updating parameters θ in the LLM π_{θ} over T steps as $\theta_{t+1} := \theta_t + \eta_t \cdot \nabla_{\theta} \mathbb{E}_{D_{\text{ul}}}[\ell(\pi_{\theta_t}, x)]$. The trade-off between 427 unlearning and utility preservation is controlled by the number of steps t: more steps generally yield stronger unlearning but 428 risk greater utility loss. TV computes a parameter difference vector between the original model θ_{original} and a model θ_{overfit} 429 trained to overfit $D_{\rm ul}$. The final model is then defined as $\theta_{\rm unlearn} = \theta_{\rm original} - \alpha(\theta_{\rm overfit} - \theta_{\rm original})$, where the scaling 430 factor α controls the strength of unlearning. We also discuss other existing unlearning algorithms in the related work. 431

B.2. Unlearning evalutions

434 Two types unlearning-retain trade-off. Similar to existing unlearning benchmarks (Maini et al.; Shi et al., 2024; Wu et al., 435 2024), we evaluate unlearning effectiveness through the trade-off between forgetting the target knowledge and retaining the 436 non-target (retain) knowledge. Let $e(LLM, x_k) \in [0, 1]$ be a knowledge score measuring the degree to which the model 437 retains knowledge k based on a description x_k . Given a target and a retain knowledge sets K_{ul} and K_{rt} , we define the 438 average knowledge scores: 439

Submission and Formatting Instructions for ICML 2025



Figure 2: Illustrations for Norm-AUC and AUC. (a) shows the vanilla extraction trade-off curves comparison when the models are fine-tuned by FT-Single and FT-Mul and the unlearning methods are fixed; (b) and (c) show the curves for calculating Norm-AUC and AUC given the curves in (a).

$$\text{Unlearn Score: } \frac{1}{|K_{\text{ul}}|} \sum_{k \in K_{\text{ul}}} e(\text{LLM}, x_k), \quad \text{Retain Score: } \frac{1}{|K_{\text{rt}}|} \sum_{k \in K_{\text{rt}}} e(\text{LLM}, x_k)$$

The goal of unlearning is to minimize the unlearning score (i.e., forget target knowledge) while maximizing the retain score (i.e., preserve non-target knowledge). In particular, we consider two evaluation modes based on how x_k is defined:

- 1. *Memorization trade-off*: x_k is the text description of k appearing in fine-tuning dataset. This evaluates the model's memorization of the texts used during the model's training.
- 2. Extraction trade-off: x_k is a paraphrased description of k not used during fine-tuning or unlearning. This evaluates the model's ability to extract knowledge beyond its memorized description.

When comparing different fine-tuning strategies under a fixed unlearning configuration (i.e., using the same unlearning data and algorithm), the trade-off curves may start at different points due to the different fine-tuned models. For instance, models fine-tuned with FT-Mul typically achieve higher initial knowledge scores. To account for this we define the Norm-AUC (\uparrow) . This metric first normalizes all knowledge scores by their value in the original fine-tuned model and then computes the area under the normalized curve (Figure 2, middle). A higher Norm-AUC indicates a more efficient unlearning and a Norm-AUC of 0.5 implies that unlearn and retain scores are decreasing at the same rate. In addition, we also report the absolute AUC (\uparrow). For fairness before computing AUC, we align all curves to start from the same reference point (1,1) (Figure 2, right). Together, the two metrics provide complementary insights: Norm-AUC highlights the relative efficiency of unlearning, while AUC captures the absolute level of retained knowledge at different unlearning stages.

C. More Experimental Set-ups

In addition to the fine-tuning, unlearning, and evaluation setups introduced in the previous section, we now describe the dataset and model configurations used in our experiments. Table 1 provides a summary of all experimental settings.

C.1. Dataset preparation – Eval-DU+ and TOFU+

487 Dataset augmentations. In order to systematically study how learning-time knowledge encodings affect unlearning, we
 488 construct two datasets designed to support controlled experiments. Specifically, we augment two existing unlearning datasets
 489 — Eval-DU (Wu et al., 2024) and TOFU (Maini et al.) — to form Eval-DU+ and TOFU+. The original datasets offer two
 490 properties that allow us to construct the augmented datasets: structured knowledge spaces and initial textual descriptions for
 491 each piece of knowledge.

We begin by defining the atomic knowledge pieces and their partitioning, which are later used to generate text chunks in both datasets. **In Eval-DU**, each knowledge piece is a factual triple (subject, relation, object), such as family relationships or biographical details like birth year, birthplace, and occupation. The dataset contains 862 such facts involving 100 fictitious
individuals. We group the knowledge pieces by subject to form 100 sets of facts. **TOFU** is a question-answering (QA)
dataset about fictitious authors. It includes 200 authors, each associated with 20 QA pairs. We treat each QA pair as
representing one atomic fact and partition the knowledge by author, yielding 200 partitions.

We extend both datasets by generating the additional data required for our experimental setup ³: (1) multiple paraphrased descriptions for each individual knowledge piece, and (2) multiple paraphrased text chunks for each partition of the knowledge set. Figure 1 shows the data examples in Eval-DU+. In TOFU+, each text chunk is a synthesized QA pair that consolidates the content of all 20 original QA pairs in a partition (i.e., all facts for a given author). Examples of these QA pairs are provided in later Appendix G.

Notably, in Eval-DU+, both the knowledge descriptions and the corresponding text chunks are presented in a narrative format, while in TOFU+, both follow a question–answer (QA) format. In addition, the two datasets span distinct knowledge domains: Eval-DU+ focuses on relational and biographical facts, whereas TOFU+ centers on fictional author profiles. By constructing Eval-DU+ and TOFU+ and conducting experiments across these two domains and representational formats, we establish a robust testbed for analyzing how learning-time knowledge encodings influence the unlearning.

511 **Unlearn–retain split in Eval-DU+ and TOFU+.** In Eval-DU+, we randomly select 100 out of 862 knowledge pieces 512 as the unlearn split, with the remaining pieces forming the retain split. In TOFU+, we adopt the original unlearn–retain 513 split: 40 knowledge pieces associated with 2 out of the 200 authors form the unlearn split, while the knowledge associated 514 with the remaining authors constitutes the retain set. **Importantly, there are structural differences in the distribution of** 515 **unlearning targets.** In Eval-DU+ the text chunk of an individual is likely to contain both unlearn and retain knowledge. In 516 contrast, in TOFU+ all unlearn knowledge is concentrated on two authors, meaning that text chunks are either fully targeted 517 for unlearning or fully in the retain split. **This leads to key empirical differences discussed in later sections.** 518

519 **Knowledge score function** e. We use a knowledge score $e(\text{LLM}, x_k)$ to measure how well an LLM retains a knowledge 520 piece k when presented with its textual representation x_k . This score forms the basis of our unlearn-retain trade-off 521 evaluations, as defined in Section 2.

In TOFU+, where x_k is a QA pair, we adopt the "Probability" metric from the original TOFU benchmark: given a question embedded in a prompt template, the score is the likelihood the LLM assigns to generating the reference answer. In Eval-DU+, where x_k is a sentence encoding a knowledge triple (s, r, o), we identify the words or phrases corresponding to the subject, relation, and object. We then compute the conditional probability of the final token (e.g., the object) given the preceding tokens in the sentence. This score reflects how well the model can extract a missing element of the triple when the other two are provided in context. For simplicity, we refer to both of these scoring methods as *probability* throughout the paper.

530 C.2. Model set-ups

529

531

532

533

548

549

We now describe the model setup. Implementation details including hyperparameters for fine-tuning and unlearning specific to each model are provided in Appendix H.

Datasets and models. Our experiments involve three large language models: Llama2-7B (Touvron et al., 2023), Llama38B (Grattafiori et al., 2024), and Gemma2-2B (Team et al., 2024). We evaluate four combinations of models and datasets:
(Llama2-7B, Eval-DU+), (Llama3-8B, Eval-DU+), (Gemma2-2B, Eval-DU+), and (Llama2-7B, TOFU+). We expect our
findings to remain consistent across two datasets and multiple model families, supporting broader generalization to unseen
models and datasets.

Model finetuning set-up. The number of paraphrases is 3 in both FT-Mul and FT-Mul-Chunk. Fine-tuning produces all start from the public pre-trained models. For Eval-DU+, we perform fine-tuning with Causal Language-Modeling (same objective as the pre-training (Radford et al., 2018)), which minimizes the next-token prediction loss over all tokens in each training example. In contrast, TOFU+ is structured in a QA format, so we adopt supervised fine-tuning (Radford et al., 2018; Ouyang et al., 2022): each QA pair is placed in a predefined QA template, and the objective is to minimize the loss only over the answer tokens. We use the Adam optimizer for all fine-tuning experiments and update all model parameters during fine-tuning. While ensuring that each model achieves a near-perfect fit on its fine-tuning data, we additionally evaluate

³All generations are performed using ChatGPT-40 (Achiam et al., 2023). See later Appendix G for generation prompts and examples.

Submission and Formatting	Instructions for ICML 2025
---------------------------	----------------------------

551													
552	LLM & Dataset	Llama2-	7B on Ev	al-DU+	Llama3-	8B on Ev	al-DU+	Gemma2	-2B on E	val-DU+	Llama2	-7B on T	'OFU+
553	Metric	MMLU	PIQA	RACE	MMLU	PIQA	RACE	MMLU	PIQA	RACE	MMLU	PIQA	RACE
554	Pre-train	0.400	0.778	0.396	0.621	0.807	0.402	0.496	0.791	0.373	0.400	0.778	0.396
555	FT-Single	0.383	0.775	0.398	0.612	0.801	0.386	0.496	0.798	0.380	0.335	0.758	0.398
556	FT-Mul	0.368	0.782	0.392	0.612	0.800	0.389	0.486	0.792	0.365	0.332	0.773	0.402
557	FT-Mul-Trunk	0.353	0.777	0.402	0.616	0.793	0.405	0.492	0.773	0.385	0.284	0.779	0.414

Table 7: Pretrained and finetuned LLMs on three general utility benchmarks.

Table 8: Average knowledge scores among finetuning set (FT Probs.) or unseen test set (Test Probs.).

	Llama2-7H	Llama2-7B, Eval-DU+ Llama3-8B, Eval-DU+ Gemma2-2B, Eval-DU+							
	FT Probs.	Test Probs.	FT Probs.	Test Probs.	FT Probs.	Test Probs.	FT Probs.	Test Probs.	
FT-Single	0.95	0.47	0.97	0.44	0.97	0.39	0.99	0.12	
FT-Mul	0.92	0.68	0.95	0.64	0.95	0.61	0.99	0.16	
FT-Mul-Chunk ⁴	-	0.46	-	0.43	-	0.40	-	0.13	

Table 9: FT-Single versus FT-Mul: Norm-AUC ([†]) / AUC ([†]) of the extraction trade-off. We **bold** the better score between FT-Mul and FT-Single. Across all comparisons, we observe that FT-Mul outperforms or matches FT-Single in 44 out of 48 cases.

Model,	ET Chaisas		GA		TV			
Dataset	FI Choices	UL-Exact	UL-Single	UL-Mul	UL-Exact	UL-Single	UL-Mul	
Llama2-7B,	FT-Single	0.59 / 0.52	0.62 / 0.53	0.63 / 0.53	0.57 / 0.52	0.62 / 0.53	0.69 / 0.55	
Eval-DU+	FT-Mul	0.55 / 0.54	0.63 / 0.58	0.64 / 0.58	0.65 / 0.59	0.62 / 0.57	0.72 / 0.62	
Llama3-8B,	FT-Single	0.55 / 0.52	0.60 / 0.53	0.62 / 0.54	0.62 / 0.54	0.63 / 0.54	0.68 / 0.55	
Eval-DU+	FT-Mul	0.62 / 0.58	0.61 / 0.57	0.60 / 0.57	0.68 / 0.59	0.59 / 0.56	0.66 / 0.59	
Gemma2-2B,	FT-Single	0.52 / 0.52	0.57 / 0.53	0.61 / 0.54	0.60 / 0.54	0.59 / 0.53	0.66 / 0.53	
Eval-DU+	FT-Mul	0.60 / 0.55	0.63 / 0.56	0.65 / 0.57	0.70 / 0.58	0.65 / 0.56	0.67 / 0.57	
Llama2-7B,	FT-Single	0.65 / 0.50	0.59 / 0.50	0.59 / 0.50	0.54 / 0.50	0.59 / 0.50	0.59 / 0.50	
TOFU+	FT-Mul	0.62 / 0.51	0.63 / 0.51	0.64 / 0.51	0.58 / 0.51	0.64 / 0.51	0.65 / 0.51	

general utility on standard LLM benchmarks to confirm that the models retain broad capabilities after fine-tuning. Please check the general benchmark performance in the result section (Appendix D).

D. Full Experimental Results

Performance of fine-tuned models. We present the knowledge scores on fine-tuned and test set in Table 8. As we can see, the FT probs are all above 0.9, indicating a near-perfect fit on its fine-tuning data. While ensuring that each model achieves a near-perfect fit on its fine-tuning data, we additionally evaluate general utility on three standard LLM benchmarks: *MMLU* (Hendrycks et al., 2021) for multi-domain language understanding, *PIQA* (Bisk et al., 2020) for commonsense reasoning, and *RACE* (Lai et al., 2017) for reading comprehension. The results are presented in Table 7. We observe that fine-tuning does not significantly degrade performance on these general tasks, confirming that the models retain broad capabilities.

Full results in Section 3.1. Our main observation is that fine-tuning with paraphrased descriptions (FT-Mul) consistently leads to more effective unlearningx. We can observe this advantage across datasets, model types, unlearning methods and two types of unlearn-retain trade-off in Table 9 and Table 10. Out of 96 total comparisons among two tables, FT-Mul outperforms (or matches) FT-Single in 83 cases.

Table 10: FT-Single versus FT-Mul Norm-AUC (↑) / AUC (↑) of the memorization trade-off. We **bold** the better score between FT-Mul and FT-Single. Across all comparisons, we observe FT-Mul outperforms or matches FT-Single in 39 out of 48 cases.

Dataset,	ET Choices		GA		TV			
Model	I I Choices	UL-Exact	UL-Single	UL-Mul	UL-Exact	UL-Single	UL-Mul	
Llama2-7B,	FT-Single	0.66 / 0.64	0.54 / 0.54	0.56 / 0.55	0.64 / 0.63	0.58 / 0.57	0.65 / 0.63	
Eval-DU+	FT-Mul	0.60 / 0.59	0.59 / 0.59	0.58 / 0.58	0.68 / 0.66	0.60 / 0.59	0.69 / 0.67	
Llama3-8B,	FT-Single	0.63 / 0.63	0.56 / 0.56	0.56 / 0.56	0.69 / 0.68	0.56 / 0.56	0.63 / 0.63	
Eval-DU+	FT-Mul	0.64 / 0.64	0.57 / 0.57	0.58 / 0.58	0.72 / 0.70	0.56 / 0.57	0.63 / 0.62	
Gemma2-2B,	FT-Single	0.60 / 0.60	0.63 / 0.62	0.63/ 0.62	0.66 / 0.65	0.60 / 0.59	0.60 / 0.60	
Eval-DU+	FT-Mul	0.62 / 0.61	0.62 / 0.62	0.60 / 0.59	0.75 / 0.73	0.59 / 0.59	0.63 / 0.62	
Llama2-7B,	FT-Single	0.90 / 0.90	0.63 / 0.63	0.61 / 0.61	0.64 / 0.64	0.74 / 0.74	0.68 / 0.67	
TOFU+	FT-Mul	0.78 / 0.77	0.70 / 0.69	0.74 / 0.73	0.69 / 0.70	0.76 / 0.76	0.78 / 0.77	
	Dataset, Model Llama2-7B, Eval-DU+ Llama3-8B, Eval-DU+ Gemma2-2B, Eval-DU+ Llama2-7B, TOFU+	Dataset, ModelFT ChoicesLlama2-7B, Eval-DU+FT-Single FT-MulLlama3-8B, Eval-DU+FT-Single FT-MulGemma2-2B, Eval-DU+FT-Single FT-MulLlama2-7B, TOFU+FT-Single FT-Mul	Dataset, Model FT Choices UL-Exact Llama2-7B, Eval-DU+ FT-Single FT-Mul 0.66 / 0.64 0.60 / 0.59 Llama3-8B, Eval-DU+ FT-Single FT-Mul 0.63 / 0.63 0.64 / 0.64 Gemma2-2B, Eval-DU+ FT-Single FT-Mul 0.60 / 0.60 0.62 / 0.61 Llama2-7B, TOFU+ FT-Single FT-Mul 0.90 / 0.90 0.78 / 0.77	Dataset, Model FT Choices GA UL-Exact GA UL-Single Llama2-7B, Eval-DU+ FT-Single FT-Mul 0.66 / 0.64 0.60 / 0.59 0.54 / 0.54 0.59 / 0.59 Llama3-8B, Eval-DU+ FT-Single FT-Mul 0.63 / 0.63 0.64 / 0.64 0.56 / 0.56 0.57 / 0.57 Gemma2-2B, Eval-DU+ FT-Single FT-Mul 0.60 / 0.60 0.62 / 0.61 0.63 / 0.62 0.62 / 0.62 Llama2-7B, TOFU+ FT-Single FT-Mul 0.90 / 0.90 0.78 / 0.77 0.70 / 0.69	Dataset, Model FT Choices GA UL-Exact GA UL-Single UL-Mul Llama2-7B, Eval-DU+ FT-Single FT-Mul 0.66 / 0.64 0.60 / 0.59 0.54 / 0.54 0.59 / 0.59 0.56 / 0.55 0.58 / 0.58 Llama3-8B, Eval-DU+ FT-Single FT-Mul 0.63 / 0.63 0.64 / 0.64 0.56 / 0.56 0.57 / 0.57 0.56 / 0.56 0.58 / 0.58 Gemma2-2B, Eval-DU+ FT-Single FT-Mul 0.60 / 0.60 0.62 / 0.61 0.63 / 0.62 0.62 / 0.62 0.63 / 0.62 0.60 / 0.59 Llama2-7B, TOFU+ FT-Single FT-Mul 0.90 / 0.90 0.78 / 0.77 0.70 / 0.69 0.74 / 0.73	Dataset, Model FT Choices GA UL-Exact GA UL-Single UL-Mul UL-Exact Llama2-7B, Eval-DU+ FT-Single FT-Mul 0.66 / 0.64 0.60 / 0.59 0.54 / 0.54 0.59 / 0.59 0.56 / 0.55 0.58 / 0.58 0.64 / 0.63 Llama3-8B, Eval-DU+ FT-Single FT-Mul 0.63 / 0.63 0.64 / 0.64 0.56 / 0.56 0.57 / 0.57 0.56 / 0.56 0.69 / 0.68 Gemma2-2B, Eval-DU+ FT-Single FT-Mul 0.60 / 0.60 0.62 / 0.61 0.63 / 0.62 0.62 / 0.62 0.63 / 0.62 0.60 / 0.59 0.66 / 0.65 0.75 / 0.73 Llama2-7B, TOFU+ FT-Single FT-Mul 0.90 / 0.90 0.78 / 0.77 0.63 / 0.63 0.70 / 0.69 0.61 / 0.61 0.74 / 0.73 0.69 / 0.74	Dataset, Model FT Choices GA UL-Exact TV UL-Single TV UL-Mul TV UL-Exact Llama2-7B, Eval-DU+ FT-Single FT-Mul 0.66 / 0.64 0.60 / 0.59 0.54 / 0.54 0.59 / 0.59 0.56 / 0.55 0.58 / 0.58 0.64 / 0.63 0.68 / 0.66 0.58 / 0.57 0.60 / 0.59 Llama3-8B, Eval-DU+ FT-Single FT-Mul 0.63 / 0.63 0.64 / 0.64 0.56 / 0.56 0.57 / 0.57 0.56 / 0.56 0.58 / 0.58 0.69 / 0.68 0.69 / 0.68 0.56 / 0.56 0.60 / 0.59 Gemma2-2B, Eval-DU+ FT-Single FT-Mul 0.60 / 0.60 0.62 / 0.61 0.63 / 0.62 0.60 / 0.59 0.66 / 0.65 0.57 / 0.73 0.59 / 0.59 0.59 / 0.59 Llama2-7B, TOFU+ FT-Single FT-Mul 0.90 / 0.90 0.78 / 0.77 0.63 / 0.63 0.63 / 0.63 0.61 / 0.61 0.64 / 0.64 0.74 / 0.74 0.76 / 0.76	

Table 11: Norm-AUC ([†]) of the extraction trade-off when the finetuning is done by FT-Mul-Chunk. The most Norm-AUC values are close to 0.5 when unlearning with Eval-DU+, indicating limited effectiveness in unlearning. In contrast, with TOFU+, the Norm-AUC values are generally higher.

Model & Detect		GA		TV			
Model & Dataset	UL-Exact	UL-Single	UL-Mul	UL-Exact	UL-Single	UL-Mul	
Llama2-7B, Eval-DU+	0.53	0.50	0.49	0.57	0.55	0.56	
Llama3-8B, Eval-DU+	0.52	0.48	0.46	0.59	0.54	0.52	
Gemma2-2B, Eval-DU+	0.54	0.47	0.45	0.61	0.48	0.52	
Llama2-7B, TOFU+	0.59	0.58	0.58	0.59	0.60	0.60	

Table 12: Norm-AUC (↑) of the extraction trade-off when the finetuning is done by FT-Mul-Chunk and **the unlearn split** is aligned with the partitions of text chunks. We also report the difference of Norm-AUC if compared with the results of the original unlearning split in Table 4.

Madal & Datasat		GA			TV	
Model & Dataset	UL-Exact	UL-Single	UL-Mul	UL-Exact	UL-Single	UL-Mul
Llama2-7B, Eval-DU+	0.66 (+0.13)	0.56 (+0.06)	0.55 (+0.06)	0.60 (+0.03)	0.57 (+0.02)	0.59 (+0.03)
Llama3-8B, Eval-DU+	0.58 (+0.06)	0.55 (+0.07)	0.55 (+0.09)	0.66 (+0.07)	0.54 (+0.00)	0.59 (+0.07)
Gemma2-2B, Eval-DU+	0.64 (+0.10)	0.56 (+0.09)	0.59 (+0.14)	0.70 (+0.09)	0.59 (+0.11)	0.60 (+0.08)

Full results in Section 3.2. First, from Table 11 we can observe that the Norm-AUC values are around 0.5 when unlearning with Eval-DU+ and three different LLMs. This aligns with the main observation in Section 3.2. The following two hypotheses are evaluated on Eval-DU+ and three different LLMs, and we can see Table 12 and Table 13 support the two hypotheses respectively.

E. Related Work

Machine unlearning for LLMs: algorithms. Recently, machine unlearning for LLMS has emerged as an important area of research (Liu et al., 2025; Si et al., 2023). In this work, we focus on GA (Jang et al., 2022; Barbulescu & Triantafillou, 2024) and TV (task vector) (Ilharco et al., 2022) methods. Other notable approaches include: NPO (Zhang et al.; Bronec & Helcl, 2025) which utilizes the DPO objective (Rafailov et al., 2023) treating the unlearn data as negative preference data, WHP uses a linear combination of the distributions induced by initial and a reinforced model as an unlearn model

001
662
663
664
665

Table 13: Norm-AUC (†) of the extraction trade-off under FT-Mul-Chunk-Iso, where the text chunks are concatenations of the individual knowledge descriptions. We also report the difference of Norm-AUC compared with the results of the original FT-Mul-Chunk in Table 4.

Detect & Model	G	A	TV		
Dataset & Wodel	UL-Single	UL-Mul	UL-Single	UL-Mul	
Llama2-7B, Eval-DU+	0.61 (+0.11)	0.60 (+0.11)	0.64 (+0.09)	0.69 (+0.13)	
Llama3-8B, Eval-DU+	0.58 (+0.10)	0.58 (+0.12)	0.62 (+0.08)	0.66 (+0.14)	
Gemma2-2B, Eval-DU+	0.54 (+0.07)	0.55 (+0.10)	0.56 (+0.08)	0.58 (+0.06)	

676 (Eldan & Russinovich, 2023; Liu et al., 2024b), UWC calibrates the post-unlearning parameters with the initial parameters 677 to better preserve the model's utility (Wang et al., 2024a), GRU uses both the unlearning and retention gradients at each 678 update step (Wang et al., 2024a). Regularizers are often employed to better preserve the model's utility. For example: 679 augementing the unlearning objective with the retention gradient (GDR) (Maini et al.; Zhang et al.; Liu et al., 2022) and 680 regularizing with the KL divergence on the retention set (KLR) (Maini et al.; Zhang et al.). Non-training based methods 681 include: localization-informed unlearning (Li et al., 2024; Meng et al., 2022; Wu et al., 2023) which localize the components 682 of the LLM related to the forget data and black-box in-context unlearning (Pawelczyk et al., 2023). Other recent promising 683 approaches are Jia et al. (2024); Liu et al. (2024a); Ji et al. (2024); Wang et al. (2024b); Ishibashi & Shimodaira (2023); 684 Thaker et al. (2024b); Wang et al. (2025); He et al. (2025). 685

Machine unlearning for LLMs: evaluations. Evaluating the effectiveness machine unlearning method poses another 686 challenge. As an example, Eldan & Russinovich (2023) uses completion and question-answer probability-based scores, 687 while Lynch et al. (2024) proposes comparing the unlearned model and a model retrained on the retention data. UNCD uses 688 Cognitive Diagnosis Modeling for fine-grained evaluation (Lang et al., 2025). Besides TOFU ((Maini et al.)) and Eval-DU 689 ((Wu et al., 2024)), several other benchmarks have been proposed to assess the effectiveness of unlearning in LLMs such as: 690 WMDP - a dataset consisting of hazardous knowledge in multiple-choice format (Li et al., 2024) and RWKU for zero-shot 691 konwledge unlearning (Jin et al., 2024), MUSE proposes a comprehensive benchmark evaluating six desirable properties 692 from the perspectives of both data owners and model deployers (Shi et al., 2024), and PEBench for multimodal LLMs (Xu 693 et al., 2025). Finally, (Thaker et al., 2024a) discusses the limitations of existing benchmarks. Beyond this it shows that 694 entanglement of retain and unlearn data in test prompts decreases the evaluation score of an unlearned model. 695 696

F. Discussions and Conclusions

Limitations and future work. Although this paper focuses on the role of training data choices in unlearning, several other learning-time factors may also influence unlearning effectiveness. These include the model architecture (e.g., full-parameter tuning LoRA (Hu et al., 2022)) and the learning algorithm (e.g., supervised fine-tuning vs. reinforcement learning (Rafailov et al., 2023; Lu et al., 2022)). A promising direction for future work is to systematically investigate how such factors impact the behavior and difficulty of unlearning. Due to limited computational resources, our experiments are restricted to LLMs that undergo fine-tuning. While we believe the findings presented in this paper may generalize to the pretraining stage and to unlearning from pretrained models directly, validating this hypothesis remains an important avenue for future research when more resources are available.

Conclusion. In summary, this work takes an initial step toward understanding how learning-time knowledge encoding influences post-hoc unlearning in large language models. By isolating textual representation as the key variable and controlling for underlying factual content, we show that both paraphrasing diversity and data structure significantly impact unlearning effectiveness. Our empirical results reveal that using paraphrased representations and clearly separating the descriptions of knowledge in the unlearn and retain splits can greatly enhance the ability to remove targeted information while preserving unrelated content. These findings lay the groundwork for learning-time strategies that improve the adaptability and reliability of unlearning in LLMs.

715 G. Details of Constructing Benchmark Datasets

Detailed statistics of paraphrasing. We present the statistics of the paraphrasing and how they are used for learning, unlearning and evaluation in both datasets Eval-DU+ and TOFU+:

Dataset	# FT-Mul	# paraphrasi UL-Mul	ng for each <i>k</i> Extraction Trade-Off	# paraphrasing in FT-Mul-Chunk
Eval-DU+ TOFU+	33	3 3	3	3 3

In FT-Single and UL-Single, the description of each k is picked randomly from FT-Mul and UL-Mul respectively. The texts used in UL-Exact and the memorization trade-off depend on the definition of fine-tuning texts by definition.

Templates for the prompt when generating the texts through ChatGPT-40. Here are the templates of how we generate the paraphrased descriptions for each knowledge piece given the initial texts provided by each original dataset and the paraphrased text chunks for each group of knowledge.

Templates o	f generating t	he paraphrased	descriptions for	each knowledge piece
-------------	----------------	----------------	------------------	----------------------

Eval-DU+

```
Could you help rephrase the sentence {Initial Text} while keeping the word {Objective Word}? Please give me 8 variations.
```

TOFU+

```
Could you help rephrase both the question and the answer below? Question:
{Intial Question}
Answer: {Intial Answer}
Please give me 7 variations and list them as a sequence of QAs, formated by
1., 2., ..., 7.
```

Templates of generating the paraphrased text chunks for each knowledge group
Eval-DU+ Here are the family information and biographic information for {Person Name}. Could you summarize all information in one paragraph and give me 5 versions of them by shuffling the order of these information: {Text Description of the 1st Knowledge Piece}
 Please list the versions by 1., 2.,
<pre>TOFU+ Could you help summarize all information in the following 20 question-answering into one question-answer pair? 1. Question: {1st Question} Answer: {1st Answer}</pre>
 Please give me 3 variations and do not miss any information. Please response in the format Variation 1: Question 1: Answer 1:

After collecting the responses from ChatGPT-40, we did some text extractions in order to get a organized list of target paraphrased texts.

Examples of QAs in TOFU+. We have shown the text examples of Eval-DU+ in the main paper. Here are the examples after augmenting the TOFU

The original QA in TOFU (Used in FT-Single)

Q: Who is this celebrated LGBTQ+ author from Santiago, Chile known for their true crime genre work? A: The author in question is Jaime Vasquez, an esteemed LGBTQ+ writer who hails from Santiago, Chile and specializes in the true crime genre.

The paraphrased QA (Used in FT-Mul, UL-Single, UL-Mul, or extraction trade-off)

Q: Could you tell me about the celebrated LGBTQ+ author from Santiago, Chile who excels in the true crime genre? A: Jaime Vasquez is the celebrated author recognized within the LGBTQ+ community and beyond for their exceptional work in true crime, hailing from Santiago, Chile

The big QA (Used in FT-Mul-Chunk)

Q: Who is Jaime Vasquez, and what is notable about his contributions to literature? A: Jaime Vasquez is a celebrated LGBTQ+ author from Santiago, Chile, born on February 25, 1958. With a father ... he channels his passion for storytelling into the true crime genre. His award-winning books, including ...

Examples of calculating probabilities in Eval-DU+. In Eval-DU+, each knowledge piece has the structure tuple of (s, r, o). We are able to identify the keywords for s, r, or o in a given text description. For example, here is a text description for (*Richard Perry*, *father*, *Reid Perry*) and we highlight the corresponding keywords.

Reid Perry has Richard Perry as his father.

Then, we can calculate the likelihood of the keyword appearing the last in this sentence, which is *father*, for a given LLM which modelizes the likelihood function π_{θ} .

825 H. Implementation Details in Experiments

Fine-tuning details. The batch sizes are 8 for all models fine-tuned on Eval-DU+ and 16 for the model fine-tuned on TOFU+. In addition, we pick the learning rate $\eta \in \{2 \cdot 10^{-5}, 10^{-5}, 2 \cdot 10^{-6}\}$ and the number of epochs $N \in \{1, \dots, 8\}$ to ensure a good fit on the fine-tuning set while having a good test performance. The final selection of the two parameters are presented in Table 14.

Table 14: Hyperparameter values of the fine-tuning on different models and datasets: the learning rate η and the number of epochs N

	Llama2-7B,	Eval-DU+	Llama3-8I	B, Eval-DU+	Gemma2	Gemma2-2B, Eval-DU+		Llama2-7B, TOFU+	
	$\mid \eta$	N	η	N	$\mid \eta$	N	η	N	
FT-Single	10^{-5}	5	10^{-5}	8	$ 10^{-5}$	8	10^{-5}	5	
FT-Mul	10^{-5}	5	10^{-5}	8	10^{-5}	8	10^{-5}	5	
FT-Mul-Chunk	10^{-5}	4	10^{-5}	8	10^{-5}	8	10^{-5}	4	

Unlearning details. First of all, UL-Mul has 3 paraphrased descriptions for the same target knowledge. In addition, each unlearning algorithm has its own hyperparameters: gradient ascent (GA) has a list of step numbers t to control the trade-off and the learning rate η_{ga} (the batch sizes are fixed as 8 for Eval-DU+ and 16 for TOFU+), task vector (TV) has a list of scaling parameter values α to control the trade-off, as well as the number of epoch T_{tv} and the learning rate η_{tv} to train the reinforced model (the batch sizes are fixed as 8 for Eval-DU+ and 16 for TOFU+). The values are picked to best present the trade-off. Their values given different fine-tuning data choices and unlearning data choices are presented as below:

Table 15: Hyperparameter values of gradient ascent (GA) when the unlearning data choice is UL-Exact.

887									
888		Llama2-7B, Eva	al-DU+	Llama3-8B, Eva	al-DU+	Gemma2-2B, Ev	val-DU+	Llama2-7B, T	OFU+
889		List of t	η_{ga}	List of t	η_{ga}	List of t	η_{ga}	List of t	η_{ga}
890	FT-Single	$\{0, 5, 10, \cdots, 75\}$	3×10^{-6}	$\{0, 5, 10, \cdots, 75\}$	3×10^{-6}	$\{0, 5, 10, \cdots, 75\}$	3×10^{-6}	$\{0, 5, 10, \cdots, 75\}$	3×10^{-6}
891	FT-Mul	$\{0, 5, 10, \cdots, 75\}$	3×10^{-6}	$\{0, 5, 10, \cdots, 75\}$	3×10^{-6}	$\{0, 5, 10, \cdots, 75\}$	3×10^{-6}	$\{0, 5, 10, \cdots, 75\}$	3×10^{-6}
892	FT-Mul-Chunk	$\{0, 5, 10, \cdots, 75\}$	3×10^{-6}	$\{0, 5, 10, \cdots, 75\}$	3×10^{-6}	$\{0, 5, 10, \cdots, 75\}$	3×10^{-6}	$\{0, 5, 10, \cdots, 75\}$	10^{-5}

Table 16: Hyperparameter values of gradient ascent (GA) when the unlearning data choice is UL-Single.

395 396		Llama2-7B, Ev	al-DU+	Llama3-8B, Ev	al-DU+	Gemma2-2B, Ev	/al-DU+	Llama2-7B, T	OFU+
897		List of t	η_{ga}	List of t	η_{ga}	List of t	η_{ga}	List of t	η_{ga}
898	FT-Single	$\{0, 5, 10, \cdots, 75\}$	3×10^{-6}	$\{0, 5, 10, \cdots, 75\}$	3×10^{-6}	$\{0, 5, 10, \cdots, 75\}$	3×10^{-6}	$ \{0, 5, 10, \cdots, 75\}$	3×10^{-6}
899	FT-Mul	$\{0, 5, 10, \cdots, 75\}$	3×10^{-6}	$\{0, 5, 10, \cdots, 75\}$	3×10^{-6}	$\{0, 5, 10, \cdots, 75\}$	3×10^{-6}	$\{0, 5, 10, \cdots, 75\}$	3×10^{-6}
900	FT-Mul-Chunk	$\{0, 5, 10, \cdots, 75\}$	3×10^{-6}	$\{0, 5, 10, \cdots, 75\}$	3×10^{-6}	$\{0, 5, 10, \cdots, 75\}$	3×10^{-6}	$\{0, 5, 10, \cdots, 75\}$	10^{-6}

Table 17: Hyperparameter values of gradient ascent (GA) when the unlearning data choice is UL-Mul.

903		Llama2-7B Ev	al-DU+	Llama3-8B Ev	al-DU+	Gemma2-2B Fa	al-DU+	Llama2-7B T	OFU+
904	I	Elallia2 7D, EV		Elalinas ob, Ev		Genniaz 2D, EV			
905		List of t	η_{ga}						
906	FT-Single	$\{0, 5, 10, \cdots, 75\}$	3×10^{-6}	$\{0, 5, 10, \cdots, 75\}$	3×10^{-6}	$\{0, 5, 10, \cdots, 75\}$	3×10^{-6}	$\{0, 5, 10, \cdots, 75\}$	3×10^{-6}
907	FT-Mul	$\{0, 5, 10, \cdots, 75\}$	3×10^{-6}	$\{0, 5, 10, \cdots, 75\}$	3×10^{-6}	$\{0, 5, 10, \cdots, 75\}$	3×10^{-6}	$\{0, 5, 10, \cdots, 75\}$	3×10^{-6}
908	FT-Mul-Chunk	$\{0, 5, 10, \cdots, 75\}$	3×10^{-6}	$\{0, 5, 10, \cdots, 75\}$	3×10^{-6}	$\{0, 5, 10, \cdots, 75\}$	3×10^{-6}	$\{0, 5, 10, \cdots, 75\}$	10^{-6}

Table 18: Hyperparameter values of task vector (TV) when the unlearning data choice is UL-Exact.

	Llama2-7B, Eval-	L	lama3-8B, Eval-D	U+		Gemma2-2B, Eval-	DU+		Llama2-7B, TOFU+			
	List of α	N_{tv}	η_{tv} Li	st of α	N_{tv}	η_{tv}	List of α	N_{tv}	η_{tv}	List of α	N_{tv}	η_{tv}
FT-Single	$\{0, 0.2, 0.5, 1.0, 5.0, 10.0\}$	20	10^{-5} {0,0.2,0.5	$\{1.0, 5.0, 10.0\}$	20	10^{-5}	$\{0, 0.2, 0.5, 1.0, 5.0, 10.0\}$	20	10^{-5}	$\{0, 0.05, 0.1, 0.2, 0.3, 0.4, 0.5, 1.0, 5.0, 10.0\}$	20	10^{-5}
FI-Mul FT-Mul-Chunk	$\{0, 0.2, 0.5, 1.0, 5.0, 10.0\}$ $\{0, 0.2, 0.5, 1.0, 5.0, 10.0\}$	20 20	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\{1.0, 5.0, 10.0\}$ $\{1.0, 5.0, 10.0\}$	20 20	10 -5	$\{0, 0.2, 0.5, 1.0, 5.0, 10.0\}$ $\{0, 0.2, 0.5, 1.0, 5.0, 10.0\}$	20 20	10^{-5}	$\{0, 0.05, 0.1, 0.2, 0.3, 0.4, 0.5, 1.0, 5.0, 10.0\}$ $\{0, 0.2, 0.5, 1.0, 5.0, 10.0, 20.0, 30.0, 50.0\}$	400	10^{-5} 10^{-5}

Table 19: Hyperparameter values of task vector (TV) when the unlearning data choice is UL-Single.

917										-	_		
918		Llama2-7B, Eval-	DU+		Llama3-8B, Eval-	DU+		Gemma2-2B, Eval-	-DU+		Llama2-7B, TOFU+		
919		List of α	N_{tv}	η_{tv}	List of α	N_{tv}	η_{tv}	List of α	N_{tv}	η_{tv}	List of α	N_{tv}	η_{tv}
0.00	FT-Single	$\{0, 0.2, 0.5, 1.0, 5.0, 10.0\}$	20	10^{-5}	$\{0, 0.2, 0.5, 1.0, 5.0, 10.0\}$	20	10^{-5}	$\{0, 0.2, 0.5, 1.0, 5.0, 10.0\}$	20	10^{-5}	$\{0, 0.05, 0.1, 0.2, 0.3, 0.4, 0.5, 1.0, 5.0, 10.0\}$	20	10^{-5}
920	FT-Mul	$\{0, 0.2, 0.5, 1.0, 5.0, 10.0\}$	20	10^{-5}	$\{0, 0.2, 0.5, 1.0, 5.0, 10.0\}$	20	10^{-5}	$\{0, 0.2, 0.5, 1.0, 5.0, 10.0\}$	20	10^{-5}	$\{0, 0.05, 0.1, 0.2, 0.3, 0.4, 0.5, 1.0, 5.0, 10.0\}$	20	10^{-5}
021	FT-Mul-Chunk	$\{0, 0.2, 0.5, 1.0, 5.0, 10.0\}$	20	10^{-5}	$\{0, 0.2, 0.5, 1.0, 5.0, 10.0\}$	20	10^{-5}	$\{0, 0.2, 0.5, 1.0, 5.0, 10.0\}$	20	10^{-5}	$\{0, 0.2, 0.5, 1.0, 5.0, 10.0, 20.0, 30.0, 50.0\}$	400	10^{-5}
921	FT-Mul-Chunk	$\{0, 0.2, 0.5, 1.0, 5.0, 10.0\}$	20	10^{-5}	$\{0, 0.2, 0.5, 1.0, 5.0, 10.0\}$	20	10^{-5}	$\{0, 0.2, 0.5, 1.0, 5.0, 10.0\}$	20	10^{-5}	$\{0, 0.2, 0.5, 1.0, 5.0, 10.0, 20.0, 30.0, 50.0\}$	400)

Table 20: Hyperparameter values of task vector (TV) when the unlearning data choice is UL-Mul.

324													
005	Llama2-7B, Eval-DU+		Llama3-8B, Eval-DU+				Gemma2-2B, Eval-DU+			Llama2-7B, TOFU+			
925		List of α	N_{tv}	η_{tv}	List of α	N_{tv}	η_{tv}	List of α	N_{tv}	η_{tv}	List of α	N_{tv}	η_{tv}
926	FT-Single	$\{0, 0.2, 0.5, 1.0, 5.0, 10.0\}$	20	10^{-5}	$\{0, 0.2, 0.5, 1.0, 5.0, 10.0\}$	20	10^{-5}	$\{0, 0.2, 0.5, 1.0, 5.0, 10.0\}$	20	10^{-5}	$\{0, 0.05, 0.1, 0.2, 0.3, 0.4, 0.5, 1.0, 5.0, 10.0\}$	20	10^{-5}
0.07	FT-Mul	$\{0, 0.2, 0.5, 1.0, 5.0, 10.0\}$	20	10^{-5}	$\{0, 0.2, 0.5, 1.0, 5.0, 10.0\}$	20	10^{-5}	$\{0, 0.2, 0.5, 1.0, 5.0, 10.0\}$	20	10^{-5}	$\{0, 0.05, 0.1, 0.2, 0.3, 0.4, 0.5, 1.0, 5.0, 10.0\}$	20	10^{-5}
927	FT-Mul-Chunk	$\{0, 0.2, 0.5, 1.0, 5.0, 10.0\}$	20	10^{-5}	$\{0, 0.2, 0.5, 1.0, 5.0, 10.0\}$	20	10^{-5}	$\{0, 0.2, 0.5, 1.0, 5.0, 10.0\}$	20	10^{-5}	$\{0, 0.2, 0.5, 1.0, 5.0, 10.0, 20.0, 30.0, 50.0\}$	400	10^{-5}