DEMYSTIFYING LANGUAGE MODEL FORGETTING WITH LOW-RANK EXAMPLE ASSOCIATIONS

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ABSTRACT

Large Language models (LLMs) suffer from forgetting of upstream data when fine-tuned. Despite efforts on mitigating forgetting, few have investigated whether, and how forgotten upstream examples are dependent on and associated with newly learned tasks. Insights on such associations enable efficient and targeted mitigation of forgetting. In this paper, we empirically analyze forgetting (measured in logperplexity increase) that occurs in N upstream examples of language modeling or instruction-tuning after fine-tuning LLMs on one of M new tasks, visualized in $M \times N$ matrices. We demonstrate that the matrices display simple low-rank patterns, often well-approximated with multiplicative scalar effects of upstream examples and newly learned tasks. We also examine fine-grained associations with visualization and statistics. Leveraging the low-rank nature of the associations, we predict forgetting of upstream examples when fine-tuning on unseen tasks with matrix completion over the empirical associations. This enables fast identification of most forgotten examples without expensive inference on the entire upstream data. The approach, despite simplicity, outperforms prior approaches that learn semantic relationships of learned tasks and upstream examples with LMs for predicting forgetting. We demonstrate the practical utility of our analysis by showing statistically significantly reduced forgetting as we upweight predicted examples for replay at fine-tuning.

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1 INTRODUCTION

There has been growing need for promptly updating LLMs to mitigate harmful behaviors, update outdated knowledge, and expand the set of application domains. Although fine-tuning allows efficient and incremental updates of models, it risks catastrophic forgetting (McCloskey & Cohen, 1989; Goodfellow et al., 2014) of upstream knowledge learned in the pre-training or instruction-tuning phase, causing unintended prediction changes over known information. This is problematic for the stability of online deployed LLM systems, limiting the feasibility of continual fine-tuning in practice (Raffel, 2023; Shi et al., 2024).

While extensive works have developed algorithms to mitigate forgetting (Wu et al., 2024), the 040 increasing scale of the model and data necessitates more efficient and targeted approaches. A key 041 aspect of the challenge is understanding when and what LLMs forget, prompting analysis into the 042 patterns of frequently forgotten examples (Toneva et al., 2019; Maini et al., 2022; Zhang & Wu, 2024), 043 and the impacts of models and hyperparameters on forgetting (Mirzadeh et al., 2022; Kalajdzievski, 044 2024; Que et al., 2024; Ibrahim et al., 2024). However, how the associations between learned tasks and upstream examples inform forgetting remains under-explored. Understanding such associations creates potential for targeted mitigation of forgetting over specific upstream examples when a new 046 task is learned. While theoretical and empirical study indicate associations between learned and 047 forgotten tasks in shallower neural networks (Lee et al., 2021; Goldfarb et al., 2024; Ramasesh 048 et al., 2021), the associations are under-explored for LLMs, or measured regarding upstream data of 049 language modeling or instruction-tuning. 050

In this paper, we empirically study the associations between learned tasks and forgotten upstream examples of language modeling or instruction-tuning. We experiment with OLMo-1B, OLMo-7B, OLMo-7B-Instruct (Groeneveld et al., 2024) and MPT-7B (Team, 2023) models where upstream data is open-source. We analyze forgetting (in log perplexity increase) over N upstream examples, after



Figure 1: The problem setup of analyzing the associations between learned tasks and forgotten upstream examples as we fine-tune LLMs on one of unseen new tasks. Over total N upstream examples and M unseen tasks, we measure and record forgetting in a $M \times N$ matrix and analyze the statistical properties of the associations.

fine-tuning the model on one of M unseen instruction-tuning tasks, and represent the results in a $M \times N$ matrix. Afterwards, we visualize the matrices and fit the observations with statistical models to analyze the associations. Figure 1 illustrates the analysis setup.

Our findings suggest that the associations between learned tasks and forgotten examples are usually 071 simple and display a low-rank pattern, as simple regression models can decently fit of the associations. 072 We extract more fine-grained associations with visualization and statistics, showing cases where 073 specific upstream examples are forgotten when learning a new task. We demonstrate that forgetting 074 does not correlate with many predefined similarity metrics of learned tasks and upstream examples, 075 such as token overlap or gradient dot-products, making these metrics poor predictors of forgetting. 076 Inspired by the findings, we directly utilize statistics of forgetting to predict example forgetting 077 on unseen tasks by solving a matrix completion problem over the association matrices, analogical to collaborative filtering (Sarwar et al., 2001) in recommender systems, achieving both efficiency and interpretability. Our k-nearest neighbor (KNN) model outperforms prior approaches that learn 079 semantic relations of two examples with LMs (Jin & Ren, 2024). We verify the benefit of prediction by upweighting examples with higher predicted forgetting during replay as we fine-tune LLMs on 081 new instruction-tuning tasks, achieving statistically significant improvement in alleviating forgetting 082 compared to replaying random examples.

To summarize, the contributions of this paper are (1) an empirical analysis on how forgotten examples are associated with learned tasks in representative 1B and 7B language models, and (2) a novel approach of predicting example forgetting by solving a matrix completion problem over the empirical associations, and (3) a practical and efficient algorithm to mitigate forgetting during LLM fine-tuning by upweighting upstream examples for replay according to the predicted forgetting.

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2 PROBLEM AND ANALYSIS SETUP

In this section, we start by formally defining the metrics of forgetting and set up the problem formulation of analyzing the associations between learned tasks and forgotten examples. We then introduce models and datasets used for collecting the statistics.

096 2.1 COLLECTING STATISTICS OF FORGETTING

098Upstream examples and learned tasks. Large Language models (LLMs) are commonly pre-trained099with language modeling objectives over a massive collection for corpora, with some LLMs further100post-trained (instruction-tuned) to better follow human instructions. We use *upstream data* to refer to101language modeling or instruction tuning training data used at the pre-training or post-training phase102of LLMs. For upstream data of language modeling, we define each upstream example $x_j \in x_{1..N}$ as103a chunk of document (*e.g.*, a Wikipedia article) of a model-specific maximum number of tokens. For104instruction tuning, each $x_j \in x_{1..N}$ corresponds to a pair of instructions and ground truth responses.

105 **Measuring forgetting.** We fine-tune an LLM (or an instruction-tuned LLM) on one unseen 106 instruction-tuning task T_i from a collection of tasks $T_{1..M}$. This results in M separately fine-tuned 107 models $f_{1..M}$. We then evaluate performance degradation on each upstream example $x_i \in x_{1..N}$. We measure log perplexity as the performance metric as they are applicable to both language modeling

108 and instruction tuning, and are known to correlate well with other dataset-specific metrics (Hoffmann 109 et al., 2022). For language modeling, log perplexity of an example x_i is averaged over all tokens in the 110 example; for instruction tuning, we average log perplexity over the ground truth response tokens only. 111 We measure forgetting z_{ij} that occurs on an upstream example $x_j \in x_{1..N}$ as increase (degradation) 112 in log perplexity after fine-tuning the LM on a new task $T_i \in T_{1..M}$. We record forgetting z_{ij} in an association matrix $Z \in \mathbb{R}^{M \times N}$. 113

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115 2.2 MODELS AND DATASETS 116

Our analysis requires access to upstream data of LLMs for measuring their log perplexity changes 117 occurred after fine-tuning. We experiment with OLMo-1B, OLMo-7B, OLMo-7B-Instruct, and 118 MPT-7B where upstream data of language modeling and instruction-tuning is open-source. 119

- 120 OLMo-1B and 7B. OLMo models are pre-trained on Dolma (Soldaini et al., 2024), a massive 121 collection of text covering diverse domains such as Wikipedia and news articles. We fine-tune LMs 122 over 66 tasks from FLAN-V2 (Longpre et al., 2023), 11 tasks from Tulu V2 (Ivison et al., 2023), and 8 tasks from Dolly (Conover et al., 2023), obtaining 85 fine-tuned models. The collections 123 cover diverse instruction-tuning tasks such as reading comprehension, math reasoning, and safety 124 alignment. We then evaluate log perplexity increase on a 1% subset of Dolma-v1.6-Sample. Each 125 upstream example is a maximum 2,048-token document from Dolma, resulting in 141,816 examples. 126 For 7B models, We perform either full-parameter fine-tuning or LoRA adapter tuning (Hu et al., 127 2022) only, noted as OLMo-7B (Full FT) or OLMo-7B (LoRA) respectively. 128
- **OLMo-7B-Instruct.** OLMo-7B-Instruct models are instruction-tuned on Tulu V2. In our exper-129 iments, we few-shot fine-tune OLMo-7B-Instruct over new task data from MMLU (Hendrycks 130 et al., 2021), BBH (Suzgun et al., 2022), TruthfulQA (Lin et al., 2022), and Dolly, and evaluate log 131 perplexity increase over a stratified sample of 10,718 examples from Tulu v2 as upstream examples. 132 The number of training examples in these datasets are smaller (on the scale of tens to hundreds of 133 examples), making the setup closer to LLM error editing (Yao et al., 2023; Zhang et al., 2024). We 134 perform either full-parameter fine-tuning or LoRA fine-tuning. 135

MPT-7B. MPT models are pre-trained on a diverse collection of corpora. We fine-tune the LM over 136 the same 85 instruction-tuning tasks as OLMo models and evaluate forgetting on Redpajama (Com-137 puter, 2023), involved as a part of the pretraining corpora of MPT. We sample 10,000 maximum 138 2,048 token documents from Redpajama as upstream examples. 139

We use a learning rate of $2e^{-6}$ for full-parameter fine-tuning and $1e^{-4}$ for LoRA fine-tuning. We 140 include the other training details in Appendix A. 141

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ASSOCIATIONS BETWEEN LEARNED TASKS AND FORGOTTEN EXAMPLES 3

In this section, we address the research questions regarding the associations between learned tasks 146 and forgotten upstream examples represented in the $M \times N$ association matrices Z. We start by examining how complicated are the associations represented by the matrices Z (Sec. 3.1). We then extract and analyze more fine-grained associations in Z (Sec. 3.2), and examine how the associations 149 correlate with similarity measures of learned tasks and upstream examples (Sec.3.3).

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3.1 HOW COMPLICATED ARE THE ASSOCIATIONS?

In a hypothetical extreme case, the associations between the learned tasks and forgotten examples 153 can be very simple, *e.g.*, where upstream examples are forgotten regardless of learned tasks; or it 154 can be highly complicated, e.g., where different new tasks cause very specific subsets of upstream 155 examples to be forgotten. Figure 1 (right) illustrates how such simple or complicated associations 156 may display in visualized matrices. To understand the actual associations, we start by visualizing the 157 association matrix Z collected in the setups described in Sec. 2.2, and perform quantitative analysis 158 as we examine whether simple regression models can fit Z with low error. 159

Analysis on the visualized association matrices. We visualize the association matrices Z in 160 Figure 2 for OLMo-1B, OLMo-7B, OLMo-7B-Instruct as we perform full-parameter fine-tuning. 161 The matrices of MPT and LoRA fine-tuning of OLMo-7B and OLMo-7B-Instruct are presented

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(c) OLMo-7B-Instruct; forgetting over Tulu after full-parameter fine-tuning on unseen instruction-tuning tasks.

Figure 2: Visualized matrices of associations between learned tasks and forgotten examples. We plot forgetting (log-perplexity increase) that occurs on an upstream example (in *x*-axis) after learning a new task (in *y*-axis). Log-perplexity increase can be zero or negative, which implies no forgetting.

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in Figure 7 in Appendix. We see Z generally displays a neat and simple pattern. We notice that certain upstream are more prone to forgetting, while some are never forgotten (displayed as all-zero columns). Nevertheless, in some cases, upstream examples that are never forgotten elsewhere are forgotten by learning specific new tasks (*e.g.* wizardlm examples are almost only forgotten after learning tasks from TruthfulQA in Figure 2(c)). It implies the association is a mixture of simple and more complicated patterns.

Ouantitative evaluation of simplicity of the associations. We quantitatively measure how well the association matrices Z can be approximated with simple regression models with a small number 196 of learnable parameters. We consider (1) additive linear models, where $z_{ij} = b + \alpha_i + \beta_j + \epsilon$, 197 where α_i and β_j are learnable parameters associated with each new task or upstream example. (2) multiplicative models (SVD with rank r=1), where $z_{ij} = s\alpha_i\beta_j + \epsilon$. Both models involve M + N199 learnable parameters plus a bias term. We then measure R^2 as the metrics of determining how well 200 the regression models fit the association matrices Z. Let f_{ij} be the fitted value, R^2 is defined as 201 $1 - \sum_{i,j} (z_{ij} - f_{ij})^2 / \sum_{i,j} (z_{ij} - \bar{Z})^2$. R^2 ranges between 0 and 1, indicating the portion of total 202 variance in Z that is explained by the regression models. We report R^2 of additive and multiplicative 203 models under different setups in Figure 3 (a). 204

Multiplicative models fit the associations better. In 5 out of 6 setups presented in Figure 3 (a), the multiplicative model achieves a better fit than additive models at the same number of trainable parameters. An interpretation of the multiplicative models is that each upstream example is associated with their tendency of being forgotten (β_j); the learned tasks trivially determine how fast all upstream examples are forgotten (with α_i). This also creates cases where certain upstream are never forgotten ($\beta_j \approx 0$), or learn certain tasks causing little forgetting on any upstream examples ($\alpha_i \approx 0$).

211A large portion of the variance in the association can be explained by the multiplicative model.212We notice the multiplicative models achieve R^2 between 0.43 to 0.72 in different setups despite their213simplicity, suggesting generally simple associations between learned tasks and forgotten examples.214This finding is emphasized by the diversity of the learned tasks we considered (spanning from reading215comprehension, coding, to safety alignment) and the broad coverage of domains in upstream language216modeling and instruction-tuning data. Nevertheless, we also notice the R^2 scores are relatively lower



(a) Fitting Z with additive or multiplicative models (b) Fitting Z with progressively higher rank matrices

Figure 3: R^2 of fitting the associations between learned tasks and forgotten examples with (a) simple additive linear or multiplicative models, or (b) progressively more expressive models.

(0.4 to 0.5) on OLMo-7B and OLMo-7B-Instruct, implying more complicated associations than the other setups (OLMo-1B, MPT-7B, and LoRA fine-tuning of OLMo-7B models), which elicits our next research question.

3.2 WHAT ARE MORE FINE-GRAINED ASSOCIATIONS?

We extract more fine-grained associations where 234 fine-tuning on a task causes a specific set of up-235 stream examples to be forgotten. We perform 236 Singular Value Decomposition (SVD) over the 237 association matrices Z and progressively recon-238 struct Z with up to r-th singular values and vec-239 tors as $Z_r = \sum_{k=1}^r s_k \alpha_k \beta_k^T$. Z_r is also the 240 optimal rank-r matrix that minimizes the Frobe-241 nius norm $||Z - Z_r||_F$ and the R^2 score accord-242 ing to the property of SVD. The first component 243 Z_1 corresponds to the multiplicative model we examined in Sec. 3.1; the rest of components 244 $Z_{2..M}$ captures fine-grained associations in Z. 245

246SVD reveals fine-grained associations. We247present R^2 of fitting the association with Z_r 248with progressively larger rank r in Figure 3 (b).249We notice that for OLMo-7B and OLMo-7B-250Instruct (full-parameter fine-tuning), R^2 quickly251increases to 0.69 and 0.78 with Z_3 (reconstruction with up to the third component). We visual-



Figure 4: Patterns in associations captured by *k*-th component in SVD of the association matrix *Z*, exemplified with OLMo-7B-Instruct (full-parameter tuning, also in Fig. 2(c)). The highlighted regions display patterns that TruthfulQA tasks cause more forgetting (k = 2) and MMLU causes more forgetting on certain tasks in FLAN v2 and Open-Orca (k = 3).

ize the matrices reconstructed from each component $s_k \alpha_k \beta_k^T$ in SVD of Z. Figure 4 provides an example of patterns captured by the k-th component in OLMo-7B-Instruct. We demonstrate how the visualization extracts patterns of forgetting that is conditional on the learned tasks. In Appendix D, we further examine interpretable patterns in the decomposition of Z in OLMo-1B and 7B.

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3.3 How do the Similarity Measures Interpret the Associations?

We examine whether the associations between learned tasks and forgotten examples are interpretable from the similarity between the learned tasks and upstream examples. We consider (1) heuristic similarity measures, such as textual similarity, and (2) theoretically grounded approximations, such as inner products of gradients.

Textual similarity. We measure textual cosine similarity z_{ij}^{text} between learned tasks and forgotten examples with TF-IDF vectorized features over each pair of learned tasks T_i and upstream examples x_j . We also measure text representation similarity with final layer representations of OLMo-1B.

Inner products between projected gradients and model weight updates. The increase of the log perplexity z_{ij} (also known as the cross-entropy loss) can be approximated with inner products $z_{ij}^{g.w} = \langle \nabla_{\theta} f(x_j), \theta_{T_i} - \theta_0 \rangle$ under first-order Taylor expansion (Lee et al., 2019; Doan et al., 2020), where $\nabla_{\theta} f(x_j)$ is the gradient of the loss of x_j at the initial model before fine-tuning, and $\theta_{T_i} - \theta_0$ 270 are the updates in the model weights after fine-tuning. Following Park et al. (2023); Xia et al. (2024), 271 we use a random projection matrix $P \sim N_{|\theta| \times d}(0, 1)$ to reduce the dimension of the gradients or the 272 weight changes to save the cost of storing pre-computed statistics, which preserves the inner products 273 with high probability (Johnson & Lindenstrauss, 1984).

274 Inner products between projected gradients. We also measure the negative inner products of the 275 loss gradients between the upstream example x_j and a learned task $T_i, z_{ij}^{g \cdot g} = -\langle \nabla_{\theta} f(\bar{x}_j), \nabla_{\theta} f(T_i) \rangle$, 276 as an approximation of forgetting (Lopez-Paz & Ranzato, 2017; Chaudhry et al., 2019). 277

Forgetting correlates poorly with similarity 278

measures of learned tasks and upstream ex-279 **amples.** We evaluate correlations between the 280 actual forgetting z_{ij} and the various similarity measures $\{z_{ij}^{\text{text}}, z_{ij}^{\text{g-w}}, z_{ij}^{\text{g-g}}\}$ on OLMo-1B and 281 282 summarize the results in Table 1. We notice 283 that none of the similarity measures correlates 284 with the actual forgetting, with a correlation 285 $|\rho| < 0.1$. An interpretation of the low cor-286 relation is that the model weights deviate from 287 the initial weights after fine-tuning to a region 288 where first-order approximation of forgetting

Table 1: Correlations between various measures of similarity and the actual forgetting on upstream examples after fine-tuning on a task.

	Pearson ρ	Spearman ρ
Textual (TF-IDF)	-0.049	-0.035
Textual (Representation)	0.021	0.017
Gradient-Weight Diff. z ^{g-w}	-0.003	-0.009
Gradient-Gradient Diff. z^{g-g}	0.061	0.052

does not hold. We further visualize the matrices of z_{ij}^{g-w} and z_{ij}^{g-g} in Fig. 8 in Appendix and provide a side-by-side comparison with the matrices of forgetting Z. The visualization displays distinct patterns 289 290 among the three matrices. These results imply that although the association matrices Z display a 291 simple pattern, they are not well-interpreted with common similarity measures of learned tasks and 292 forgotten examples. 293

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4 PREDICTING EXAMPLE FORGETTING WITH ASSOCIATION MATRIX COMPLETION

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We utilize our findings in Sec. 3 to predict example forgetting as the model learns a new task, a problem also studied in prior works (Jin & Ren, 2024). Finding out the most forgotten examples 300 allows better spot of the behavior changes of the models, enabling efficient and targeted approaches to mitigate forgetting, e.g., by replaying these examples (Aljundi et al., 2019a; Wang et al., 2024). Although the ground truth forgetting can be directly obtained by running inference with the fine-tuned model over the upstream data, this requires extensive computational resources. We restrict the 304 prediction methods to be computationally efficient.

305 Our analysis in Sec. 3 suggests that (1) the associations between learned tasks and forgotten examples 306 display simple statistical patterns, while (2) the associations correlate poorly with many similarity 307 metrics. Therefore, we hypothesize that leveraging the statistics of forgetting allows more effective 308 prediction of forgetting than leveraging the contents of the tasks and examples. Following this intuition, we formulate prediction of example forgetting as a matrix completion problem over the 310 empirical associations Z, analogical to collaborative filtering in recommender systems (Sarwar 311 et al., 2001), where scalable approaches are studied extensively. We start by setting up the problem 312 formulation of predicting example forgetting, and evaluate the performance of prediction of different 313 approaches. We present reduced forgetting by utilizing the prediction outcomes during fine-tuning.

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4.1 TRAINING AND EVALUATION OF FORGETTING PREDICTION

317 Our goal is to accurately predict forgetting z_{ij} over upstream examples $x_{1,M}$ when the model is 318 fine-tuned on an unseen task T_i with a prediction model g, without running expensive LLM inference 319 on all $x_{1,M}$. To evaluate this, we create training and test splits by partitioning the set of fine-tuning 320 tasks (noted as \mathcal{T}_{train} and \mathcal{T}_{test}) and the rows of the association matrices Z. We further control whether 321 the \mathcal{T}_{train} and \mathcal{T}_{test} are from the same category of the tasks to test both in-domain and out-of-domain generalization ability of the prediction models. For OLMo-1B and 7B experiments, we use FLAN 322 and the in-domain tasks and Tulu and Dolly as out-of-domain testing tasks. For OLMo-7B-Instruct 323 experiments, we use MMLU and BBH as in-domain tasks and use TruthfulQA and Dolly as out324 Table 2: RMSE of predicting example forgetting over a held-out set of upstream examples after 325 fine-tuning LMs on unseen new tasks. We report averaged performance over different seed sets (S) 326 of upstream examples with known ground truth forgetting beforehand.

In-Domain						Out-of-Domain						
	OLMo-1B	OLM	o-7B	MPT-7B	OLMo-7	7B-Inst.	OLMo-1B	OLM	o-7B	MPT	OLMo-7	B-Inst.
	Full FT	Full FT	LoRA	Full FT	Full FT	LoRA	Full FT	Full FT	LoRA	Full FT	Full FT	LoRA
Additive	2.81	7.40	3.50	13.33	15.57	6.12	2.81	5.83	7.01	10.02	38.90	21.22
SVD	2.80	7.14	3.48	10.41	13.74	5.89	2.82	5.76	6.80	7.03	40.47	20.2
KNN	2.79	7.33	3.45	12.80	14.30	5.54	2.84	5.83	6.83	7.71	38.77	20.82
Similarity	3.84	9.29	5.45	14.00	16.23	6.19	3.93	7.64	8.52	10.97	42.38	23.4

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of-domain testing tasks. Details about the tasks included in the training, in-domain testing, and out-of-domain testing sets are discussed in Tables 7 and 8 in Appendix B.

338 To apply matrix completion for predicting forgetting, a few 339 entries z_{ii} should be known when a new fine-tuning task $T_i \in$ 340 $\mathcal{T}_{\text{test}}$ (row *i*) is introduced. We therefore assume access to the 341 ground truth forgetting z_{ij} of a tiny random set S(|S| = 30) of 342 upstream examples for $T_i \in \mathcal{T}_{\text{test}}$, noted as seed forgetting $z_i^{\mathcal{S}} =$ 343 $\{z_{ij}|x_j \in \mathcal{S}\}$. Obtaining seed forgetting typically takes only a few seconds by running inference with the model fine-tuned 344 on T_i over S; we then predict forgetting of the rest 10k - 100k345 upstream examples. Figure 5 illustrates an example of the train-346 test partition, seed forgetting, and the forgetting to be predicted. 347 We use Root Mean Squared Error (RMSE) over the T_{test} as the 348 metrics of predicting example forgetting. 349



Figure 5: The training and testing setup of predicting example forgetting with association matrix completion.

Matrix completion approaches. We run matrix completion 350 algorithms including additive linear, SVD, and k-nearest neigh-351 bors (KNN) models. The additive linear and the SVD models 352 are introduced earlier in Sec. 3. Given the seed forgetting z_i^{S} of 353

a task $T_i \in \mathcal{T}_{\text{test}}$, KNN finds tasks from $\mathcal{T}_{\text{train}}$ that have similar patterns of forgetting over the seed 354 upstream examples S. KNN computes an average of forgetting of top-k similar tasks from \mathcal{T}_{train} 355 weighted by their similarity as the prediction of forgetting caused by $T_i \in \mathcal{T}_{\text{test}}$ on the upstream 356 examples $x_{1..M}$. 357

Comparators of predicting forgetting. We compare with a prior approach by Jin & Ren (2024) 358 that leverages learned similarity between learned tasks and upstream examples by a trainable LM to 359 predict forgetting. This prior work, however, focuses on predicting forgetting while fixing one single 360 error in LM predictions; we extend the approach to predicting forgetting after fine-tuning models 361 over a task (*i.e.*, a set of examples). The extended approach encodes upstream examples x_j and the 362 training examples of the learned task $x_i^{1..N_i} \in T_i$ with a trainable LM encoder $h(\cdot)$ to obtain their 363 representations. The final prediction is made with a regression head over the inner products of two 364 representations $\langle h(x_j), \frac{1}{N_i} \sum_{N_i} h(x_i) \rangle$. 365

We leave the implementation details of matrix completion approaches and the learned similarity 366 approach in Appendix B. 367

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4.2 MITIGATING FORGETTING WITH PREDICTED FORGETTING

371 Leveraging predicted forgetting for mitigating forgetting. We examine the practical utility of 372 predicting forgetting as we sparsely replay upstream examples during forgetting following Jin & 373 Ren (2024). Sparse replay of upstream examples is known as an effective and model-agnostic 374 way to mitigate forgetting (de Masson D'Autume et al., 2019; Ibrahim et al., 2024). We replay 375 one mini-batch of upstream examples every 32 training steps while fine-tuning on a new task. We perform targeted mitigation of forgetting by prioritizing examples that are predicted to suffer more 376 from forgetting. This is achieved with weighted sampling of upstream examples x_i proportional to 377 $\exp(\hat{z}_{ij}/\tau)$, where \hat{z}_{ij} are the predicted forgetting and τ is a temperature hyperparameter set as 0.1.



Figure 6: Log perplexity over upstream data as replay upstream examples selected by different approaches after fine-tuning OLMo or OLMo-Instruct models over in-domain or out-of-domain test tasks. The solid horizontal lines indicate the log perplexity before fine-tuning (*i.e.*, no forgetting). The dash lines show the log perplexity achieved by upweighting upstream examples according to their ground truth forgetting. * and ** indicate statistical significance of improvement (p < 0.05 or p < 0.005) compared to replaying random examples in paired *t*-tests over all fine-tuning tasks.

395 As we have discussed in Sec. 4.1, predicting forgetting with matrix completion requires seed forgetting 396 z^{S} to be evaluated. We consider an offline and an online variant of the approach. The offline variant performs a replay-free run of fine-tuning on the task T_i , after which the seed forgetting will be 397 evaluated. We then perform another run of fine-tuning while replaying examples with the predicted 398 forgetting. This creates computational overhead equivalent to one extra run of fine-tuning, but is still 399 efficient when the training set of fine-tuning is considerably smaller than the upstream data. The 400 online variant instead replays random examples for first 10% of fine-tuning steps, after which it 401 evaluates seed forgetting and determine examples to be replayed in the rest of 90% steps. Compared 402 to the offline variant, this mitigates the extra overhead of fine-tuning by trading off the prediction 403 accuracy of forgetting. 404

Baselines of mitigating forgetting. We compare with diverse strategies of selecting upstream 405 examples for sparse replay. We primarily examine whether weighted sampling with predicted 406 forgetting statistically significantly improves over random sampling of upstream examples (Random). 407 We also compare with Maximally Interfered Retrieval (MIR) (Aljundi et al., 2019a), a selection 408 strategy sharing the similar notion of importance that forgotten examples should be selected for 409 replay. The approach performs bi-level sampling by selecting the most forgotten examples from a 410 small random subset of upstream data (set as $|\mathcal{S}| = 30$). In addition, we apply strategies that consider 411 different definitions of upstream example importance. We examine an approach based on perplexity 412 thresholds (PPL) (Marion et al., 2023), which samples upstream data of which the perplexity is around the median of the distribution. For OLMo-1B, we also sample replayed examples proportional to the 413 gradient inner products (Grad-Prod) we evaluated in Sec. 3.3, in a similar vein to coreset selection 414 approaches that utilize gradient information (Park et al., 2023; Xia et al., 2024). As a reference, 415 we also experiment with upweighting upstream examples with ground truth forgetting z_{ii} , which, 416 however, can face computational efficiency issues in practice. 417

418 Metrics. We measure log-perplexity increase over a held-out subset of 10,000 examples from the
 419 upstream data. This ensures none of the test examples are selected for replay by any of the example
 420 selection strategies.

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4.3 RESULTS OF PREDICTING AND MITIGATING FORGETTING

Results of predicting example forgetting. Table 2 summarizes the error of predicting example
 forgetting over tasks from the in-domain and out-of-domain test splits. We see matrix completion
 approaches consistently outperform the learned similarity model in the prior work. Among the three
 matrix completion approaches, we notice that SVD models in general achieve the lowest prediction
 error. Besides, KNN in general outperforms additive linear and learned similarity models while being
 highly computationally efficient. Given this finding, we primarily leverage predictions given by the
 KNN and SVD models to reduce forgetting during fine-tuning.

431 Mitigating forgetting with the predicted forgetting. We leverage the online or offline predicted forgetting by the KNN and SVD models to reweight examples during replay following our procedure

432 in Sec. 4.2. Figure 6 summarizes log perplexity after fine-tuning over the held-out (never replayed) 433 upstream data as we apply different upstream example selection approaches. We visualize the relative 434 comparisons of these approaches to no forgetting of upstream examples (log perplexity before fine-435 tuning). We notice that example selection based on gradient inner products (Grad) or perplexity 436 threshold (PPL), mainly applied for identifying important training data for a task in prior works, does not show improvement in mitigating forgetting compared to replaying random examples. This 437 implies that the notions of example importance in these works are different from how easily the 438 examples are forgotten. We also notice that MIR does not improve over random sampling in our 439 setup, likely because of the small size of the retrieval candidates relative to the upstream examples. 440 Upweighting examples with ground truth forgetting (GT) consistently reduces forgetting compared 441 to random examples. By utilizing predicted forgetting by offline SVD and KNN we statistically 442 significantly reduce forgetting compared to random examples in 4 out of 5 tested setups. The nuanced 443 differences between SVD and KNN in forgetting mitigation align with their in-domain prediction 444 accuracy of forgetting in Table 2, where SVD outperforms KNN by most on OLMo-7B models. 445 Utilizing online-predicted forgetting also statistically significantly improves over replaying random 446 examples in 3 of the setups. The gaps between online and offline variants are closer on 7B models 447 than 1B models.

Effects on downstream task performance measured with task-specific metrics. We evaluate
fine-tuned OLMo-7B or OLMo-7B-Instruct on unseen LLM leaderboard tasks and present the results
in Appendix B. We notice the performance stays stable or improves on some downstream tasks while
degrades on others, indicating forgetting. Although we observe slightly improved performance of
Offline-KNN to random or no replay on most forgotten tasks (*e.g.*, Sciq on OLMo-7B and IFEval on
OLMo-7B-Instruct), we do not see statistical significance. We leave effective algorithms to mitigate
downstream task forgetting with predicted forgetting as future work.

455 Computational Efficiency. Table 3 summa-456 rizes the computation cost of the approaches as 457 a function $FT(\cdot)$ of fine-tuning steps, a func-458 tion $EV(\cdot)$ of upstream examples whose per-459 plexity is evaluated, and the cost of matrix completion (MC) that is much smaller than LLM 460 inference or training. We note the total number 461 of upstream examples as N, the size of seed 462 examples as S, and the number of fine-tuning 463 steps as Y. As S is much smaller than M, the 464 majority of computational costs arise from fine-465 tuning FT(Y) and EV(N). Replaying with 466 ground truth forgetting is the most costly, as it 467 introduces an additional run of fine-tuning (after 468 which forgetting will be evaluated) and infer-

Table 3: Computational cost of replay-based approaches as a summation of fine-tuning costs $FT(\cdot)$, inference costs over upstream examples $EV(\cdot)$, and matrix completion costs MC.

Method	Cost
Random	FT(Y)
Ground Truth	2FT(Y) + EV(N)
Offline SVD, KNN	2FT(Y) + EV(S) + MC
Online SVD, KNN	FT(Y) + EV(S) + MC
MIR	$2FT(Y) + Y \cdot EV(S)$
PPL,GradProd	FT(Y)

ence over potentially very large-scale upstream data. As offline prediction of forgetting only mitigates the need for inference, the approach saves computations when the cost of fine-tuning FT(Y) is notably smaller than EV(N), *i.e.*, over small fine-tuning datasets and massive upstream data. Online prediction of forgetting is always efficient, requiring only one run of fine-tuning and without the need to evaluate over massive upstream data.

5 RELATED WORKS

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477 Factors that affect forgetting. In this paper, we primarily studied how the associations between 478 learned and forgotten examples inform forgetting. Prior works have studied various factors that affect 479 forgetting of the models, such as (1) type and size of the LM (Mehta et al., 2021; Scialom et al., 2022; 480 Kalajdzievski, 2024; Mirzadeh et al., 2022) (2) trainable parts of the model (e.g., LoRA, soft prompts, 481 or full-model tuning) (Biderman et al., 2024a; Razdaibiedina et al., 2023) (3) hyperparameters such 482 as learning rate (Ibrahim et al., 2024; Winata et al., 2023), dropout (Goodfellow et al., 2014), number 483 of training steps (Biderman et al., 2024b; Kleiman et al., 2023) (4) optimizer (Lesort et al., 2023) and training algorithms (e.g., various continual learning algorithms) (Shi et al., 2024; Wu et al., 2024), (5) 484 the upstream examples or the knowledge themselves (Toneva et al., 2019; Zhang & Wu, 2024). Future 485 works can study how various factors affect the associations between learned tasks and forgotten

486 examples. We consider empirical and theoretical study on the effect of task similarity on forgetting 487 to be most relevant to ours. Ostapenko et al. (2022) empirically study relationships between task 488 similarity and forgetting in foundation models over a sequence of newly learned tasks; our work 489 instead focuses on forgetting of upstream data of LLMs. Theoretical study by Doan et al. (2020); 490 Ding et al. (2024); Evron et al. (2022) dissects effects of the learned tasks on forgetting in linear models or around model initialization. We believe research on interpretations of forgetting (Tao et al., 491 2023; Zhao et al., 2023; Kotha et al., 2024) is complementary to ours and can potentially explain in 492 the future why the associations in Z are often simple, and in which circumstances the associations 493 become more complicated. 494

495 Data selection and data attribution. Related to our work, data attribution studies faithful algorithms 496 to find training examples that account for a prediction (Koh & Liang, 2017; Ilyas et al., 2022) from a pool of training examples. Park et al. (2023); Xia et al. (2024); Li et al. (2024); Liu et al. (2024) study 497 the problem of selecting a subset of training data that maximizes performance on a given domain 498 or task at a fixed budget for LLMs. Feldman & Zhang (2020); Tirumala et al. (2022); Biderman 499 et al. (2024b); Swayamdipta et al. (2020) identify memorized, important, or forgetful training data. 500 However, the notion of data importance in these works is different from how likely the upstream 501 examples will be forgotten during fine-tuning. Furthermore, a systematical study on how such 502 importance is dependent on newly learned tasks is still absent. Prior works represented by Aljundi 503 et al. (2019a); Wang et al. (2024); Aljundi et al. (2019b) study selection strategies of examples for 504 replay-based continual learning algorithms. 505

Predicting model behaviors. A number of works show LLMs can display a hybrid pattern of unpredictable to highly predictable behaviors (Ganguli et al., 2022; Wei et al., 2022). Ye et al. (2023); Xia et al. (2020); Schram et al. (2023) study prediction of task performance across datasets and training setups. We perform prediction at the example level which is more fine-grained and under-explored.

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6 CONCLUSIONS

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In this paper, we empirically analyzed the associations between learned and forgotten examples in LM fine-tuning. We showed the association displays a low rank pattern across different setups. We showed the example associations alone offer useful information to predict example forgetting when fine-tuning LMs on new tasks. We demonstrated the practical utility of our analysis by showing reduced forgetting as we reweight examples for replay with predicted forgetting. Future works can extend the study to a continual learning setup where new domains or tasks are sequentially learned while predicting forgetting of upstream examples online.

Limitations. In our research process, we tried to control confounding factors such as model size, 521 learning rate, or the number of training steps. However, we did not systematically study how the 522 associations between learned tasks and forgotten upstream examples depend on these factors. For 523 example, although we presented results of 1B and 7B models from the same family (OLMo) and 524 observe differences in their association statistics (such as R^2 scores in Sec. 3.1), it is unclear how the 525 associations will appear in smaller or larger models. Besides, our empirical findings raise questions 526 about interpretability of the associations, *i.e.*, why certain examples are more prone to forgetting 527 while learning a new task, and whether there exist more human-interpretable patterns behind the 528 associations. Finally, we limited our experiments to fine-tuning on a single task at a time. Predicting 529 and mitigating forgetting in sequentially learned tasks is left as future work.

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Reproducibility Statement

All models and datasets used in our experiments are open-source with permissive licenses (see Appendix A for details). We will release code and statistics of forgetting collected in this study.

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(c) OLMo-7B-Instruct (LoRA); forgetting over Tulu after full-parameter fine-tuning on unseen instruction-tuning tasks.

Figure 7: Additional visualized matrices of associations between learned tasks and forgotten examples. We plot forgetting (log-perplexity increase) that occurs on an upstream example (in x-axis) after learning a new task (in y-axis). Log-perplexity increase can be zero or negative, indicating no forgetting.

DATASET, MODEL, AND LM TRAINING DETAILS А

Models. We use $OLMo-7B^1$ of the version pretrained on Dolma v1.6; and OLMo-7B-Instruct², which is tuned on Tulu v2 and other human feedback datasets.

Learned new tasks and their categorization. We summarize the list and the categorization of newly learned tasks in Tables 7 and 8 in our experiments. We also include the number of training examples and forgetting caused by each task averaged over all upstream examples.

Training and evaluation details. For full-parameter fine-tuning of OLMo-1B and 7B, we train the model for 1,000 steps with an effective batch size of 8 and a linearly decaying learning rate of $2e^{-6}$. For LoRA fine-tuning, we set the rank of adapters as 64 in all our experiments and use a rate of 10^{-4} . We train the models for 625 steps with an effective batch size of 8. For OLMo-7B-Instruct and MMLU, BBH, TruthfulQA, considering the small size of the training sets, we train the models only for 37 steps with an effective batch size of 8. We use HuggingFace Transformers library for training and VLLM library for efficient inference. The statistics of forgetting are obtained in a single run.

Dataset licenses. MMLU and BBH are released under MIT license. Truthful QA, Dolma, Redpajama, OLMo models, and MPT models are released under Apache 2.0 license. Tulu V2 is released under ODC-By license. Dolly is released under CC BY-SA 3.0 license.

DETAILS OF FORGETTING PREDICTION AND REPLAY В

Data Splits for Predicting Example Forgetting. We mark the tasks used as in-domain test splits for predicting example forgetting (Sec. 4) in Tables 7 and 8. The train-test split for the in-domain tasks is randomly generated.

¹https://huggingface.co/allenai/OLMo-7B

²https://huggingface.co/allenai/OLMo-7B-Instruct

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AN/Generation FLAN/Classificatio

Tulu FLAN/Translation

FLAN/MRC

FLAN/Generation

FLAN/Classification

FLAN/Translation FLAN/Summarization FLAN/QA

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Sec. 3.3.

FLAN/Paraphrase FLAN/NLI FLAN/MRC FLAN/Generatior FLAN/Linguistic AN/Classificatior

FLAN/Summarization FLAN/OA FLAN/Paraphrase FLAN/NLI

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Training and evaluation details. We use Surprise Library 1.1.3³ for additive linear, SVD, and KNN prediction models. For SVD, we set the dimension of the learnable features as 5. We train the regression models for 100 epochs over the association matrices. The other hyperparameters are left as default.

(a) Log perplexity increase (forgetting)

(b) Inner products of gradients and weight differences (z_{ij}^{g-w})

(c) Negative inner products of gradients (z_{ij}^{g-g})

Figure 8: A side-by-side comparison between the matrices of forgetting, inner products of gradients

and weight differences (z_{ij}^{g-w}) , and the negative inner products of gradients (z_{ij}^{g-g}) we examines in

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901 For in-domain test splits, we randomly sample 30 upstream examples and assume the ground truth 902 forgetting is known for these examples. This is required for predicting forgetting on the rest of 903 upstream examples by additive linear, SVD, and KNN methods. We repeat the experiment 10 times 904 and report the mean and standard deviation in Table 2. 905

We used OLMo-1B models as the trainable example encoders in the implementation of the prediction 906 method by Jin & Ren (2024) that relies on inner products of trained example representations. At 907 inference, given an upstream example, we compute the averaged dot-product with all examples in the 908 learned task. We note that at inference time the approach does not require ground truth forgetting of a 909 small number of examples. For a fair comparison with other matrix completion methods, we replace 910 the prediction of the approach with ground truth forgetting on these examples. 911

Replaying upstream examples in fine-tuning. We sparsely replay 1 mini-batch of 8 upstream 912 examples every 32 steps of model update while fine-tuning on new tasks. Given predicted or 913 ground truth forgetting $z_{i,1,J}$ on upstream examples $x_{1,J}$ when learning a new task T_i , we sample 914 upstream examples to replay from a categorical distribution where $p(x_i) \propto \exp(z_{i,i}/\tau)$, where τ is 915 a temperature hyperparameter set as 0.1. The hyperparameter τ is tuned on a single validation task 916 by using ground truth forgetting Z. 917



Figure 9: Reconstruction of Z in OLMo-7B experiments with k-th singular value and vectors. Higher values of k capture finer-grained details in Z.

Table 4: Downstream task performance of OLMo-7B models before and after fine-tuning on dolly tasks.

	ARC-Easy	ARC-Challenge	Boolq	Hellaswag	Openbookqa	Piqa	Sciq	Winogrande
Metrics	Acc-norm	Acc-norm	Acc	Acc-norm	Acc-norm	Acc-norm	Acc-norm	Acc
Before FT	68.77	40.36	72.41	75.65	42.20	79.54	88.60	66.29
No Replay Random KNN-Offline	67.34 67.48 67.49	42.28 42.43 42.24	74.82 74.33 74.33	76.89 77.26 77.07	44.65 44.88 44.30	80.05 79.97 80.09	84.09 84.77 84.91	67.89 67.33 67.54

972	Table 5: Downstream task performance of OLMo-7B-Instruct models before and after fine-tuning on
973	dolly tasks.
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	MMLU-Pro	BBH	IF-Eval	MUSR	GPQA
Metrics	5-shot Acc	3-shot Acc-norm	0-shot Inst	0-shot Acc-norm	0-shot Acc-norm
Before FT	18.2	20.27	39.93	20.65	14.34
No Replay	17.51	20.26	17.72	22.01	14.37
Random	17.45	20.02	18.19	21.90	14.41
KNN-Offline	17.45	20.19	18.28	21.90	14.42

Table 6: Semantic meaning of k-th component in the SVD of the association matrix Z. We identify top relevant learned tasks and upstream example domains to k-th component in the SVD of the association matrix Z.

	OLMo-	1B	OLMo-7B			
	Learned Tasks	More Forgotten Domain	Learned Tasks	More Forgotten Domain		
k = 1	flan/paws_wiki flan/glue_mrpc flan/story_cloze	None	flan/squad_v2 flan/fix_punct tulu/open_orca	None		
k = 2	flan/opinion_abstracts_idebate dolly/general_qa flan/story_cloze	StackOverflow	flan/mnli_matched flan/mnli_mismatched flan/snli	None		
k = 3	flan/story_cloze flan/fix_punct flan/true_case	None	flan/squad_v2 flan/quac flan/fix_punct	None		
k = 4	math_dataset dolly/general_qa flan/opinion_abstracts_idebate	None	flan/rte flan/opinion_abstracts_idebate flan/story_cloze	None		

DOWNSTREAM TASK EVALUATION WITH TASK-SPECIFIC METRICS С

We evaluate downstream task performance of LMs before and after fine-tuning on 8 tasks from Dolly with LM-Evaluation-Harness framework (Gao et al., 2024). For OLMo-7B models, we evaluate on the same set of downstream tasks in OLMo technical report (Groeneveld et al., 2024). For OLMo-7B-Instruct models, we evaluate on Open LLM Leaderboard tasks⁴. For fine-tuned models, we compare no replay, replaying random examples, and replaying with forgetting predicted by offline KNN. Tables 4 and 5 summarize the results.

We notice that fine-tuning OLMo-7B on Dolly improves downstream performance on most of the downstream tasks. This aligns well with the purpose of fine-tuning a LM that is not instruction-tuned. Nevertheless, we notice performance degradation on two of the tasks, namely ARC-Easy and Sciq, which indicates forgetting. Although offline KNN achieves higher accuracy scores on these two tasks compared to no-replay (67.48 to 67.34, 84.91 to 84.09), we do not find the improvement statistically significant. For OLMo-7B-Instruct, fine-tuning on Dolly only improves performance on MUSR. The models clearly suffer from forgetting on the other tasks such as IFEval. Offline KNN achieves higher scores than random or no replay on IFEval (18.28 compared to 18.19 and 17.72), but we could not conclude about the significance of the improvement.

To summarize, we do not see clear performance improvement in downstream task performance (evaluated with task-specific metrics) by replaying random or chosen examples. We conjecture that replay-based approaches are not sufficient to mitigate forgetting on their own, and can be combined with other approaches such as careful learning rate scheduling or parameter regularization. We leave more effective algorithms to mitigate downstream task forgetting with predicted forgetting as future works.

¹⁰²⁶ D TOWARDS INTERPRETING FINE-GRAINED ASSOCIATIONS

We visualize progressive reconstruction with k-th singular value and singular vectors for OLMo experiments in Figure 9. The visualization exemplifies complicated associations that is not captured by the simple multiplicative model (k = 1). For example, on OLMo-7B (LoRA) and when k = 2, we see a single row and column with significantly larger forgetting than the others.

Semantic meanings of k-th component in the SVD of the association matrix Z. We perform further analysis into the patterns captured by the k-th singular value and singular vectors by identifying the most relevant learned tasks and upstream example domain to the component. For each k and its corresponding component $Z_k = s_k \alpha_k \beta_k^T$, we extract top 3 rows with the highest mean (*i.e.*, top 3 relevant learned tasks T_i). We also extract top 50 columns with highest mean (*i.e.* top 50 relevant upstream examples) and the domain where these upstream examples are drawn from. For OLMo models, the domains are one of C4, common-crawl, Gutenberg books, Reddit, Science, StackOverFlow, and Wikipedia. We compare the distribution of domains in the top 50 upstream examples, and perform a z-test to determine upstream example domain that is significantly more forgotten compared to a prior domain distribution of top 50 most forgotten upstream examples (columns with highest mean in Z). The results are summarized in Table 6.

We highlight some notable patterns in Table 6. (1) Some component Z_k highlights forgetting patterns of upstream examples from certain domains. On OLMo-1B, the second component (k = 2) highlights patterns where StackOverFlow examples are forgotten. (2) Some component Z_k highlight forgetting when learning specific types of tasks. For example, the second component (k = 2) on OLMo-7B highlights forgetting patterns after learning NLI tasks (mnli_matched, mnli_mismatched, snli). This also exemplifies how learning similar tasks cause a similar set of upstream examples to be more forgotten. We believe a more comprehensive interpretation of the patterns of forgetting is an interesting and challenging future work.

³https://github.com/NicolasHug/Surprise/tree/v1.1.3

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91	Task Category	Task	Task Category	Task
)2	FLAN/Classification	aeslc	FLAN/QA	arc_challenge*
3		ag_news_subset		arc_easy*
94		imdb_reviews sentiment140		bool_q coqa*
95		sst2		cosmos_qa
96		trec* yelp_polarity_reviews*		math_dataset* natural_questions*
7	FLAN/Linguistic	cola		openbookqa*
8	-	definite_pronoun_resolution*		piqa
9		fix_punct* true_case	FLAN/Summarization	trivia_qa* cnn_dailymail
0		word_segment		gigaword
1	FLAN/Generation	wsc* common_gen		multi_news samsum
		copa		wiki_lingua_english_er
2		dart e2e_nlg*	FLAN/Translation	para_crawl_enes wmt14_enfr
3		hellaswag		wmt16_translate_csen
4		opinion_abstracts_idebate* opinion_abstracts_rotten_tomatoes		wmt16_translate_deen wmt16_translate_fien
5		story_cloze		wmt16_translate_roen
6	FLAN/MRC	web_nlg_en		wmt16_translate_ruen*
7	FLAN/MKC	drop multirc	Tulu	wmt16_translate_tren* open_orca
8		quac		oasst1
9		record squad_v1		lima code_alpaca
0		squad_v2		gpt4_alpaca
11	FLAN/NLI	anli_r1 anli_r2		cot science
12		anli_r3		flan_v2
13		cb* mnli_matched		sharegpt hard_coded
14		mnli_mismatched		wizardlm
		qnli*	Dolly	brainstorming
15		rte snli		closed_qa information_extraction
6		wnli		classification
7	FLAN/Paraphrase	glue_mrpc glue_qqp*		open_qa general_qa
8		paws_wiki		creative_writing
9		stsb wic*		summarization
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1 Table	7. The list of learned	l tasks in our experiments of	on OLMo-1B_OL	Mo-7B and MPT-
		main test split in forgetting		
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Task Category	Task	Task Category	Task
MMLU	abstract algebra	BBH	boolean expressions*
	anatomy		causal_judgement
	astronomy		date_understanding
	business_ethics		disambiguation_qa
	clinical_knowledge college_biology*		dyck_languages* formal_fallacies*
	college_chemistry		geometric_shapes
	college_computer_science		hyperbaton*
	college_mathematics		logical_deduction_five_objects*
	college_medicine*		logical_deduction_seven_objects
	college_physics computer_security		logical_deduction_three_objects movie recommendation*
	conceptual_physics*		multistep_arithmetic_two
	econometrics		navigate
	electrical_engineering		object_counting*
	elementary_mathematics		penguins_in_a_table
	formal_logic		reasoning_about_colored_objects
	global_facts* high_school_biology*		ruin_names
	high_school_chemistry		salient_translation_error_detection snarks
	high_school_computer_science		sports_understanding
	high_school_european_history*		temporal_sequences
	high_school_geography		tracking_shuffled_objects_five_objects
	high_school_government_and_politics		tracking_shuffled_objects_seven_objects
	high_school_macroeconomics high school mathematics		tracking_shuffled_objects_three_objec web of lies
	high_school_microeconomics		word_sorting
	high_school_physics*	TruthfulQA	Nutrition
	high_school_psychology		Stereotypes
	high_school_statistics		Confusion
	high_school_us_history*		Psychology
	high_school_world_history human_aging*		Language Sociology
	human sexuality*		Finance
	international_law		Indexical Error
	jurisprudence		Science
	logical_fallacies*		Misconceptions
	machine_learning		Economics
	management* marketing*		Education Proverbs
	medical_genetics		Conspiracies
	miscellaneous		Religion
	moral_disputes		Statistics
	moral_scenarios*		Misquotations
	nutrition philosophy*		Subjective Law
	prehistory		History
	professional_accounting		Fiction
	professional_law		Mandela Effect
	professional_medicine*		Politics
	professional_psychology		Misinformation
	public_relations* security studies		Logical Falsehood Distraction
	sociology*		Weather
	us_foreign_policy*		Myths and Fairytales
	virology		Superstitions
	world_religions		Advertising
			Paranormal
			Health

1180Table 8: The list of learned tasks in our experiments on OLMo-7B-Instruct. * notes for tasks used as
the in-domain test split in forgetting prediction experiments in Sec. 4.