Unfamiliar Finetuning Examples Control How Language Models Hallucinate

Anonymous Authors¹

Abstract

012 Large language models are known to hallucinate when faced with unfamiliar queries, but the underlying mechanism that govern how models hallu-015 cinate are not yet fully understood. In this work, we find that unfamiliar examples in the models' finetuning data – those that introduce concepts 018 beyond the base model's scope of knowledge -019 are crucial in shaping these errors. In particular, 020 we find that an LLM's hallucinated predictions tend to mirror the responses associated with its unfamiliar finetuning examples. This suggests that by modifying how unfamiliar finetuning examples are supervised, we can influence a model's 025 responses to unfamiliar queries (e.g., say "I don't know"). We empirically validate this observation in a series of controlled experiments involving 028 SFT, RL, and reward model finetuning on Trivi-029 aQA and MMLU. Our work further investigates 030 RL finetuning strategies for improving the factuality of long-form model generations. We find that, while hallucinations from the reward model can significantly undermine the effectiveness of RL 034 factuality finetuning, strategically controlling how reward models hallucinate can minimize these 035 negative effects. Leveraging our previous observations on controlling hallucinations, we propose an approach for learning more reliable reward 039 models, and show that they improve the efficacy of RL factuality finetuning in long-form biogra-041 phy and book/movie plot generation tasks.

1. Introduction

043

044

045

046

047

049

050

051

052

053

054

000 001

002 003

008 009 010

> Large language models (LLMs) have a tendency to "hallucinate," generating plausible-sounding responses that are factually incorrect. This behavior is especially prominent

when models are queried on concepts that extend beyond the models' knowledge base (Kandpal et al., 2023; Kalai & Vempala, 2023) (e.g., asking the model to generate the biography of a little-known person). We will refer to these queries as *unfamiliar* inputs. Rather than fabricating information when presented with unfamiliar inputs, models should instead verbalize their uncertainty or confine their responses within the limits of their knowledge. The goal of our work is to teach models this behavior, particularly for long-form generation tasks.

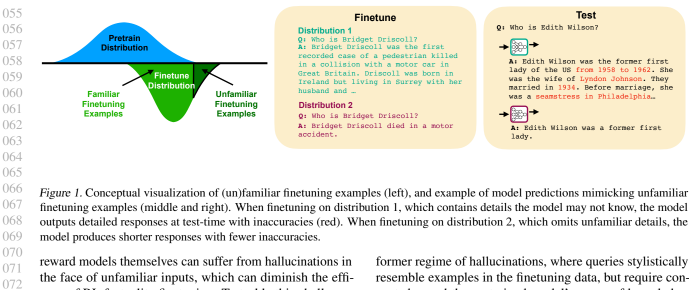
Towards this goal, we first set out to better understand the underlying mechanisms that govern how LLMs hallucinate. Our investigation reveals that a finetuned model's hallucinated responses tend to mimic the unfamiliar examples the model's finetuning data (i.e., finetuning examples containing concepts unfamiliar to the pretrained model). More specifically, as test queries become more unfamiliar, we find that LLM predictions tend to default toward the distribution of responses associated with the model's unfamiliar finetuning examples. We illustrate this observation with an example in Fig. 1. To empirically verify this phenomenon, we conduct a series of controlled experiments, where we manipulate the way unfamiliar finetuning examples are supervised, and investigate the effect on the finetuned model's predictions. We use multiple-choice (MMLU) and short-form question answering tasks (TriviaQA) as testbeds, where we can precisely characterize an LLM's output distribution. Our results show that, across different finetuning procedures including SFT, RL, and reward model finetuning, the model predictions for unfamiliar test queries indeed approach the distribution of responses in the model's unfamiliar finetuning examples.

Our observation suggests a recipe for minimizing factual inaccuracies in model generations: by strategically manipulating the unfamiliar examples in the model's finetuning data, we can steer the model's predictions for unfamiliar queries towards more desirable (e.g. linguistically uncertain) responses. We leverage this insight to design better finetuning techniques to improve the factuality of long-form LLM generations. In particular, our study focuses on RL-based approaches, where the use of reward models to supervise finetuning makes it scalable to long-form tasks. However,

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.

Submission and Formatting Instructions for ICML 2024



cacy of RL factuality finetuning. To tackle this challenge, we draw on our previous insights to strategically control 074 how reward models hallucinate. In particular, we find that 075 overestimated reward predictions tend to be more harmful than underestimated reward predictions, and propose an ap-077 proach for learning reward models that avoid overestimating 078 rewards for unfamiliar inputs, which we call conservative 079 reward models. On biography and book/movie plot generation tasks, we find that using conservative reward models for 081 RL factuality finetuning can significantly reduce the adverse 082 effects of reward hallucinations, and that this approach can 083 more reliably teach models to generate factual long-form responses than standard SFT and RL with standard reward 085 models.

087 In summary, our work makes two primary contributions: 088 (1) we present a conceptual model outlining the factors that 089 influence finetuned LLM predictions in response to unfa-090 miliar queries, and (2) we leverage our findings to develop 091 a more reliable approach to RL factuality finetuning for 092 long-form generation tasks. We hope that the insights in 093 our paper contribute to a better understanding of the mecha-094 nisms that govern how LLMs hallucinate, and the principles 095 for controlling these hallucinations.

097 2. Problem Setting 098

096

099 Modern LLMs are typically trained in a two-stage pro-100 cess: pretraining on broad-coverage corpora, followed by finetuning on more specialized instruction-following datasets (Ouyang et al., 2022). These models are prone to generating undesirable responses when prompted with 104 inputs that are not well represented in their training data. 105 In particular, models tend to output plausible-sounding but 106 factually incorrect responses when queried outside its pretraining distribution, and output nonsensical responses when queried outside its finetuning distribution. We focus on the 109

resemble examples in the finetuning data, but require concepts beyond the pretrained model's scope of knowledge. We call this kind of input unfamiliar to the model.

In our experiments, we will use question-answer tasks as a testbed, though our analysis and method can apply to any prompted generation LLM task. To isolate the effects of distribution shift with respect to the pretraining data (rather than finetuning data), we will evaluate model predictions on held-out queries sampled from the same distribution as the finetuning data. To understand how the behavior of the model changes depending on the unfamiliarity of the test query, our evaluation will decompose the held-out test set into different levels of unfamiliarity. We will quantify the unfamiliarity of a query by few-shot prompting the pretrained model with a few examples (sampled from the same task) along with the query of interest, and measuring the quality of the pretrained model's prediction, where the quality of a prediction is quantified using task-specific metrics. We refer to this metric as the unfamiliarity score of a query. We consider a finetuning example to be unfamiliar if the unfamiliarity score of its query is above a certain threshold, and familiar otherwise.

3. Understanding How LLMs Hallucinate

In this section, we investigate the underlying mechanisms that govern how finetuned LLMs hallucinate. We hypothesize that, when face with unfamiliar inputs, model predictions mimic the responses associated with the model's unfamiliar finetuning examples. We will first present our hypothesis more precisely, then validate our hypothesis with a series of controlled experiments.

3.1. Main Hypothesis

Let us consider an LLM f_{θ} , which maps a prompt x to a distribution of responses $P_{\theta}(y|x)$. We finetune this model

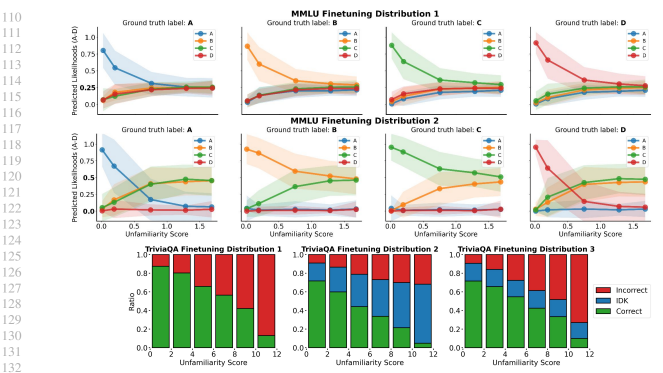


Figure 2. Prediction behavior of models finetuned with SFT on MMLU (top 2 rows) and TriviaQA (bottom row). For MMLU plots, only test inputs with a specific ground truth label (A-D) are evaluated within each column. Solid line represents the average predicted likelihood, and error bars represent standard deviation within the test set. For TriviaQA plots, each bar denotes the ratio of model outputs within each category. For all plots in this figure, as inputs become more unfamiliar, model predictions default towards the distribution of target responses in the model's unfamiliar finetuning examples.

138 on a dataset $\mathcal{D} = \{(x_i, s_i)\}_{1 \le i \le N}$ with a loss function 139 $\sum_{(x_i, s_i) \in \mathcal{D}} \mathcal{L}(f_{\theta}(x_i), s_i)$, where s_i represents the supervi-140 sion associated with x_i . Depending on the choice of \mathcal{L} , this 141 can represent SFT (where s_i is a target response) or RL 142 finetuning (where s_i is a reward function).

143 While the optimal behavior that an LLM can learn dur-144 ing finetuning is to output the ground-truth answer to each 145 query, this may not happen in practice for all finetuning examples. For familiar finetuning examples, the pretrained 147 model's representations often encode useful associations 148 between queries and responses, facilitating the finetuning 149 optimization for those examples. However, for unfamiliar 150 examples, which we refer to as \mathcal{D}_{unf} , such helpful associ-151 ations in the pretrained representations are largely absent, 152 making it more difficult to model these examples. Nonethe-153 less, while an LLM may struggle to produce the optimal 154 response for each query in \mathcal{D}_{unf} , it can still reduce the fine-155 tuning loss by learning to predict the types of responses 156 associated with unfamiliar examples. More specifically, the 157 model can minimize the aggregate loss over unfamiliar finetuning examples by producing an intelligent "blind guess", 159 $P_{\mathrm{unf}}(y) = \arg\min_{P(y)} \sum_{(x_i,s_i) \in \mathcal{D}_{\mathrm{unf}}} \mathcal{L}(P(y), s_i)$, for all unfamiliar queries. Note that $P_{\mathrm{unf}}(y)$ is input-agnostic, and 160 161 depends only on the model's unfamiliar finetuning examples. 162 We hypothesize that LLMs learn to predict this intelligent 163 164

"blind guess" $(P_{unf}(y))$ for unfamiliar examples during finetuning, and that they default to this prediction when faced with unfamiliar queries at test time.

3.2. Experimental Verification of our Main Hypothesis

We will now present a series of experiments to evaluate our hypothesis. The goal of our experiments is to verify that (1) model predictions indeed default to $P_{unf}(y)$ when presented with unfamiliar queries, and (2) this prediction behavior is controlled by the unfamiliar examples in the models' finetuning data. Towards this goal, we analyze the prediction behavior of different models, where unfamiliar finetuning examples are supervised in different ways, while all other training details are kept fixed. To evaluate our hypothesis for different types of finetuning procedures, we finetune models to generate responses using both SFT and RL, as well as to predict rewards (as reward models for RL finetuning). We use Llama2 7B (Touvron et al., 2023) as the pretrained model. We conduct our experiments with a multiple-choice (MMLU (Hendrycks et al., 2020)) and a short-form (TriviaOA (Joshi et al., 2017)) question answering task, so that we can precisely characterize a model's output distributions. For MMLU, we obtain the unfamiliarity score by few-shot prompting the pretrained model and measuring the negative log likelihood of the correct answer under the predicted dis-

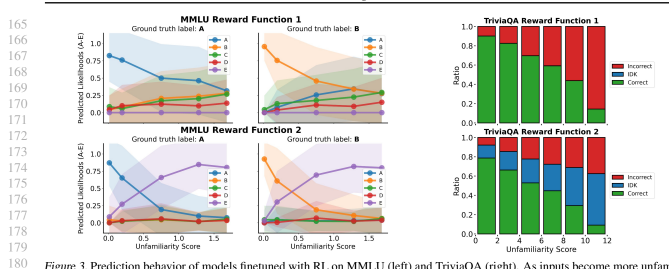


Figure 3. Prediction behavior of models finetuned with RL on MMLU (left) and TriviaQA (right). As inputs become more unfamiliar,
 the models finetuned with the first reward function produced random guesses while models finetuned with the section reward function
 produced abstain answers.

tribution. For TriviaQA, we obtain the unfamiliarity score
by few-shot prompting the pretrained model, sampling 12
responses, and measuring the number of incorrect responses.
In subsequent sections, we will extend our experiments to
long-form generation tasks. For further experimental details,
see Appendix E and F.

190 **Supervised finetuning.** First, we investigate the prediction 191 behavior of models finetuned with SFT to predict responses 192 to input queries. For this training objective, $P_{unf}(y)$ corre-193 sponds to the marginal distribution of target responses in 194 the set of unfamiliar finetuning examples.

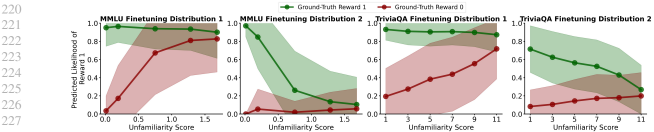
195 In our experiments with MMLU, we consider two different 196 finetuning data distributions. In the first distribution, the 197 target responses in both familiar and unfamiliar examples 198 are distributed uniformly over A-D tokens. In the second 199 distribution, the target responses in familiar examples are 200 distributed uniformly, while the target responses in unfamil-201 iar examples are distributed 50% B and 50% C. For a model 202 finetuned on the first data distribution, $P_{unf}(y)$ corresponds 203 to the uniform distribution over A-D, while for a model 204 finetuned on the second distribution, $P_{unf}(y)$ corresponds to 205 50% B/50% C. In the top of Fig. 2, we plot the two models' 206 predicted distributions over A-D as their test inputs become more unfamiliar (left to right on the x-axis). We can see that 208 for familiar test inputs, both models predicted higher likeli-209 hoods for the letter associated with the ground truth answer. 210 However, as inputs become more unfamiliar, the predictions 211 of the first model approached the uniform distribution, while 212 the predictions of the second model approached the 50% 213 B/50% C distribution. 214

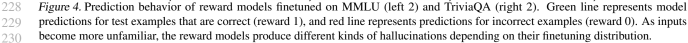
In our experiments with TriviaQA, we consider three different finetuning data distributions. In the first, all finetuning
examples are labeled with the ground-truth answer to their
respective queries. In the second, familiar examples are la-

beled with the ground-truth answer, while unfamiliar examples are labeled with "I don't know". In the third, a random subset of examples are labeled with "I don't know" and with rest are labeled with the ground-truth answer, where the ratio of examples with "I don't know" labels matches that of the second data distribution. For models finetuned on these distributions, responses from $P_{unf}(y)$ correspond to hallucinated answers, "I don't know", and a mixture of hallucinated answers and "I don't know", respectively. In the bottom of Fig. 2, we visualize sampled responses from the three models. Comparing the first and second models, we can see that while both models predicted mostly correct answers for familiar queries, the first model outputted increasingly incorrect answers while the second model increasingly outputted "I don't know" for unfamiliar queries. Comparing the second and third model, we can see that even though the two models were finetuned on an equal number of "I don't know" responses, the third model's predictions do not vary by the unfamiliarity of the test queries, unlike those of the second model.

Our results show that, for SFT models, predictions indeed default to $P_{unf}(y)$ as test inputs become more unfamiliar. Our results also show that this prediction behavior can be attributed to the models' unfamiliar finetuning examples, as they are the only training detail that differ across different models.

Reinforcement learning. Next, we investigate the prediction behavior of models finetuned with RL, using PPO (Schulman et al., 2017) as the training algorithm. For RL training objectives, $P_{unf}(y)$ is determined by the reward function. More specifically, $P_{unf}(y)$ corresponds to the action distribution that maximizes the average reward over all unfamiliar finetuning examples. This distribution typically consists of risk-averse actions that avoid very low rewards





²³¹ regardless of input.

To highlight the influence of the reward function on model 233 predictions, we will consider two different reward functions 234 for RL finetuning in both our MMLU and TriviaQA exper-235 iments. For our MMLU experiments, the task is to either 236 predict the answer letter (A-D) or a fifth option (E), which 237 represents abstaining from answering. Similarly, for our 238 TriviaQA experiments, the task is to either answer the query 239 or abstaining from answering by responding with "I don't 240 know". The first reward function we consider assigns a re-241 ward of +2 for the correct answer, -3 for an incorrect answer, 242 and -3 for abstaining. The second reward function we con-243 sider assigns +2 for the correct answer, -3 for an incorrect 244 answer, and 0 for abstaining. For the first reward function, 245 $P_{unf}(y)$ corresponds to randomly guessing an answer, be-246 cause randomly guessing an answer yields a higher average 247 reward than abstaining from answering. In contrast, for 248 the second reward function, $P_{unf}(y)$ corresponds to abstain-249 ing from answering, because abstaining from answering 250 on average yields higher reward than randomly guessing 251 an answer. We plot the RL model's predictions as inputs 252 become more unfamiliar in Fig. 3. Similarly to the previous 253 SFT experiments, the RL models predict higher likelihoods 254 for the ground truth answer when faced with familiar in-255 puts. As inputs become more unfamiliar, we see that models trained with the two different reward functions exhibit dif-257 ferent behavior. While models with the first reward function 258 increasingly produced random guesses, models with the 259 second reward function increasingly produced abstaining answers. These results show that models finetuned with an 261 RL loss also default towards $P_{unf}(y)$ as inputs become more unfamiliar. In addition, these experiments illustrate how 263 strategically designing the reward function in RL finetuning, 264 particularly ones that encourage uncertain or less detailed 265 responses over incorrect responses, can teach models to 266 avoid generating incorrect information. 267

Reward prediction. Lastly, we study the prediction behavior of reward models. Reward models, which take as
input both a query and a response, predict a scalar reward
that rates the quality of the response. They are used to
provide a source of reward supervision for RL finetuning
in domains where ground truth rewards are challenging to

acquire (Ouyang et al., 2022). For the sake of simplicity, we will consider the reward prediction task of classifying whether the response to a query is factually correct (reward 1 if correct, 0 if incorrect). For these models, $P_{unf}(y)$ corresponds to the distribution of rewards in the model's unfamiliar finetuning examples, where an example is unfamiliar if predicting the reward requires knowledge outside of the model's capabilities.

We consider two different reward distributions for finetuning in our experiment for both MMLU and TriviaQA. In the first distribution, familiar examples consists of 50% correct responses (reward 1) and 50% false responses (reward 0), while unfamiliar examples only consists of true responses. In the second distribution, familiar examples are similarly distributed as the first, while unfamiliar examples only consists of false responses. For these two finetuning distributions, $P_{unf}(y)$ corresponds to 100% reward 1 and 100% reward 0, respectively. In Fig. 4, we plot the prediction behavior of our finetuned reward models. We can see that as inputs to the models become increasingly unfamiliar, model predictions indeed default toward $P_{unf}(y)$. This experiment illustrates that, depending on their finetuning data, reward models can generate different kinds of hallucinations, which can have different downstream effects when providing reward supervision for RL finetuning. We study the effects of reward model hallucinations on RL finetuning in more detail in the next section.

4. Controlling Hallucinations in Long-Form Generations

Our ultimate goal is to reduce factual inaccuracies in longform LLM generations. While the previous section illustrated a few ways to reduce inaccuracies in short-form QA, instantiating these approaches for long-form generation tasks introduces new challenges. In Appendix A, we study more scalable methods, in particular RL-based finetuning with reward models, for reducing factual inaccuracies in long-form generation tasks. We additionally discuss related works in more detail in Appendix B, and provide concluding remarks in Appendix C.

275 References

276

277

278

279

283

284

- Agrawal, A., Mackey, L., and Kalai, A. T. Do language models know when they're hallucinating references? *arXiv preprint arXiv:2305.18248*, 2023.
- Azaria, A. and Mitchell, T. The internal state of an LLM
 knows when its lying. *arXiv preprint arXiv:2304.13734*,
 2023.
 - Bell, J. Wikiplots, 2017. URL https://github.com/ markriedl/WikiPlots.
- Bubeck, S., Chandrasekaran, V., Eldan, R., Gehrke, J.,
 Horvitz, E., Kamar, E., Lee, P., Lee, Y. T., Li, Y.,
 Lundberg, S., et al. Sparks of artificial general intelligence: Early experiments with GPT-4. *arXiv preprint arXiv:2303.12712*, 2023.
- Chuang, Y.-S., Xie, Y., Luo, H., Kim, Y., Glass, J., and He, P. DoLa: Decoding by contrasting layers improves factuality in large language models. *arXiv preprint arXiv:2309.03883*, 2023.
- Gao, L., Dai, Z., Pasupat, P., Chen, A., Chaganty, A. T.,
 Fan, Y., Zhao, V., Lao, N., Lee, H., Juan, D.-C., et al.
 RARR: Researching and revising what language models
 say, using language models. In *ACL*, 2023.
- Goldberg, Y. Reinforcement learning for language models,
 2023. URL https://gist.github.com/yoavg/
 6bff0fecd65950898eba1bb321cfbd81.
- 304 Havrilla, A., Zhuravinskyi, M., Phung, D., Tiwari, A., 305 Tow, J., Biderman, S., Anthony, Q., and Castricato, 306 L. trlX: A framework for large scale reinforcement 307 learning from human feedback. In Proceedings of the 308 2023 Conference on Empirical Methods in Natural Lan-309 guage Processing, pp. 8578–8595, Singapore, December 2023. Association for Computational Linguistics. doi: 311 10.18653/v1/2023.emnlp-main.530. URL https:// 312 aclanthology.org/2023.emnlp-main.530. 313
- Hendrycks, D. and Gimpel, K. A baseline for detecting
 misclassified and out-of-distribution examples in neural
 networks. *arXiv preprint arXiv:1610.02136*, 2016.
- Hendrycks, D., Burns, C., Basart, S., Zou, A., Mazeika,
 M., Song, D., and Steinhardt, J. Measuring massive multitask language understanding. *arXiv preprint arXiv:2009.03300*, 2020.
- Jing, L., Li, R., Chen, Y., Jia, M., and Du, X. FAITHSCORE:
 Evaluating hallucinations in large vision-language models. *arXiv preprint arXiv:2311.01477*, 2023.
- Joshi, M., Choi, E., Weld, D. S., and Zettlemoyer, L.
 Triviaqa: A large scale distantly supervised challenge dataset for reading comprehension. *arXiv preprint arXiv:1705.03551*, 2017.

- Kadavath, S., Conerly, T., Askell, A., Henighan, T., Drain, D., Perez, E., Schiefer, N., Hatfield-Dodds, Z., DasSarma, N., Tran-Johnson, E., et al. Language models (mostly) know what they know. *arXiv preprint arXiv:2207.05221*, 2022.
- Kalai, A. T. and Vempala, S. S. Calibrated language models must hallucinate. arXiv preprint arXiv:2311.14648, 2023.
- Kandpal, N., Deng, H., Roberts, A., Wallace, E., and Raffel, C. Large language models struggle to learn long-tail knowledge. In *International Conference on Machine Learning*, 2023.
- Kang, K., Setlur, A., Tomlin, C., and Levine, S. Deep neural networks tend to extrapolate predictably. *arXiv preprint arXiv:2310.00873*, 2023.
- Kuhn, L., Gal, Y., and Farquhar, S. Semantic uncertainty: Linguistic invariances for uncertainty estimation in natural language generation. arXiv preprint arXiv:2302.09664, 2023.
- Kumar, A., Zhou, A., Tucker, G., and Levine, S. Conservative q-learning for offline reinforcement learning. *Advances in Neural Information Processing Systems*, 33: 1179–1191, 2020.
- Lee, N., Ping, W., Xu, P., Patwary, M., Fung, P. N., Shoeybi, M., and Catanzaro, B. Factuality enhanced language models for open-ended text generation. *Advances in Neural Information Processing Systems*, 2022.
- Levine, S., Kumar, A., Tucker, G., and Fu, J. Offline reinforcement learning: Tutorial, review, and perspectives on open problems. arXiv preprint arXiv:2005.01643, 2020.
- Li, K., Patel, O., Viégas, F., Pfister, H., and Wattenberg, M. Inference-time intervention: Eliciting truthful answers from a language model. *arXiv preprint arXiv:2306.03341*, 2023.
- Lin, S., Hilton, J., and Evans, O. Teaching models to express their uncertainty in words. *arXiv preprint arXiv:2205.14334*, 2022.
- Liu, K., Casper, S., Hadfield-Menell, D., and Andreas, J. Cognitive dissonance: Why do language model outputs disagree with internal representations of truthfulness? *arXiv preprint arXiv:2312.03729*, 2023.
- Mallen, A., Asai, A., Zhong, V., Das, R., Khashabi, D., and Hajishirzi, H. When not to trust language models: Investigating effectiveness of parametric and non-parametric memories. In ACL, 2023.
- Manakul, P., Liusie, A., and Gales, M. J. Selfcheckgpt: Zeroresource black-box hallucination detection for generative

- large language models. *arXiv preprint arXiv:2303.08896*,2023.
- Mesgar, M., Simpson, E., and Gurevych, I. Improving
 factual consistency between a response and persona facts.
 arXiv preprint arXiv:2005.00036, 2020.
- Min, S., Krishna, K., Lyu, X., Lewis, M., Yih, W.-t., Koh,
 P. W., Iyyer, M., Zettlemoyer, L., and Hajishirzi, H.
 FActScore: Fine-grained atomic evaluation of factual
 precision in long form text generation. *arXiv preprint arXiv:2305.14251*, 2023.
- Mündler, N., He, J., Jenko, S., and Vechev, M. Selfcontradictory hallucinations of large language models: Evaluation, detection and mitigation. *arXiv preprint arXiv:2305.15852*, 2023.
- 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.

352

364

365

366

367

368

369

370

371

372

373

374

375

376

377

- Peng, B., Galley, M., He, P., Cheng, H., Xie, Y., Hu, Y.,
 Huang, Q., Liden, L., Yu, Z., Chen, W., et al. Check your
 facts and try again: Improving large language models
 with external knowledge and automated feedback. *arXiv preprint arXiv:2302.12813*, 2023.
- Roit, P., Ferret, J., Shani, L., Aharoni, R., Cideron, G., Dadashi, R., Geist, M., Girgin, S., Hussenot, L., Keller, O., et al. Factually consistent summarization via reinforcement learning with textual entailment feedback. *arXiv preprint arXiv:2306.00186*, 2023.
 - Schulman, J., Wolski, F., Dhariwal, P., Radford, A., and Klimov, O. Proximal policy optimization algorithms. arXiv preprint arXiv:1707.06347, 2017.
 - Shulman, J. Reinforcement learning from human feedback: Progress and challenges, 2023. URL https://www. youtube.com/watch?v=hhiLw5Q_UFg.
 - Shuster, K., Poff, S., Chen, M., Kiela, D., and Weston, J. Retrieval augmentation reduces hallucination in conversation. *arXiv preprint arXiv:2104.07567*, 2021.
 - Si, C., Gan, Z., Yang, Z., Wang, S., Wang, J., Boyd-Graber, J., and Wang, L. Prompting GPT-3 to be reliable. arXiv preprint arXiv:2210.09150, 2022.
- Stiennon, N., Ouyang, L., Wu, J., Ziegler, D., Lowe, R.,
 Voss, C., Radford, A., Amodei, D., and Christiano,
 P. F. Learning to summarize with human feedback. *Advances in Neural Information Processing Systems*, 33:
 3008–3021, 2020.

- Stranisci, M. A., Damiano, R., Mensa, E., Patti, V., Radicioni, D., and Caselli, T. Wikibio: a semantic resource for the intersectional analysis of biographical events. arXiv preprint arXiv:2306.09505, 2023.
- Sun, Z., Shen, S., Cao, S., Liu, H., Li, C., Shen, Y., Gan, C., Gui, L.-Y., Wang, Y.-X., Yang, Y., et al. Aligning large multimodal models with factually augmented RLHF. *arXiv preprint arXiv:2309.14525*, 2023.
- Tian, K., Mitchell, E., Yao, H., Manning, C. D., and Finn, C. Fine-tuning language models for factuality. arXiv preprint arXiv:2311.08401, 2023a.
- Tian, K., Mitchell, E., Zhou, A., Sharma, A., Rafailov, R., Yao, H., Finn, C., and Manning, C. D. Just ask for calibration: Strategies for eliciting calibrated confidence scores from language models fine-tuned with human feedback. *arXiv preprint arXiv:2305.14975*, 2023b.
- 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.
- Umapathi, L. K., Pal, A., and Sankarasubbu, M. Med-HALT: Medical domain hallucination test for large language models. arXiv preprint arXiv:2307.15343, 2023.
- Varshney, N., Yao, W., Zhang, H., Chen, J., and Yu, D. A stitch in time saves nine: Detecting and mitigating hallucinations of LLMs by validating low-confidence generation. *arXiv preprint arXiv:2307.03987*, 2023.
- Xu, W., Agrawal, S., Briakou, E., Martindale, M. J., and Carpuat, M. Understanding and detecting hallucinations in neural machine translation via model introspection. *TACL*, 2023.
- Yang, Y., Chern, E., Qiu, X., Neubig, G., and Liu, P. Alignment for honesty. arXiv preprint arXiv:2312.07000, 2023.
- Yao, S. J. S. V. Z., Zhang, H. C., and Lam, M. S. WikiChat: Combating hallucination of large language models by few-shot grounding on wikipedia. *arXiv preprint arXiv:2305.14292*, 2023.
- Zhang, H., Diao, S., Lin, Y., Fung, Y. R., Lian, Q., Wang, X., Chen, Y., Ji, H., and Zhang, T. R-tuning: Teaching large language models to refuse unknown questions. arXiv preprint arXiv:2311.09677, 2023a.
- Zhang, Y., Cui, L., Bi, W., and Shi, S. Alleviating hallucinations of large language models through induced hallucinations. arXiv preprint arXiv:2312.15710, 2023b.

385	Zhao, Z., Wallace, E., Feng, S., Klein, D., and Singh, S.
386	Calibrate before use: Improving few-shot performance
387	of language models. In International Conference on
388	Machine Learning, 2021.
389	
390	
391	
392	
393	
394	
395	
396	
397	
398	
399	
400	
401	
402	
403	
404	
405	
406	
407 408	
408 409	
409 410	
410	
412	
413	
414	
415	
416	
417	
418	
419	
420	
421	
422	
423	
424	
425	
426	
427	
428	
429	
430	
431	
432	
433	
434	
435	
436	
437	
438	
439	

440 A. Controlling Hallucinations in Long-Form Generations

In this section, we will focus on reducing factual inaccuracies in long-form LLM generations. In the previous section, we
observed that strategically manipulating a model's unfamiliar finetuning examples can control its predictions for unfamiliar
inputs, and illustrated a few ways to leverage this observation to reduce inaccuracies in short-form and multiple choice
question answering. However, instantiating these approaches for long-form generation tasks introduces new challenges.

446 First, let us consider the SFT-based approach where we relabel the target responses of unfamiliar finetuning examples. While 447 we can uniformly relabel all unfamiliar responses to "I don't know" in short-form tasks, implementing this strategy for 448 long-form tasks requires more nuanced responses that omit unfamiliar concepts while maintaining familiar ones, which 449 can be expensive to collect. In contrast, the RL-based approach avoids the need for custom target responses by using 450 rewards to assess the factuality of model-generated text. For long-form tasks, where ground-truth rewards can be difficult 451 to obtain, reward models provide a scalable source of reward supervision. However, as we illustrated in our previous 452 experiments, reward models themselves can produce inaccurate reward predictions when faced with unfamiliar inputs, which 453 can hinder the effectiveness of RL factuality finetuning. Prior work has proposed to mitigate reward model hallucinations by 454 incorporating external knowledge sources into the reward model (Sun et al., 2023), but these sources of external knowledge 455 are not always available. 456

In this section, we will study how reward model hallucinations influence RL factuality finetuning. In particular, we find that naively learning a reward model from an arbitrary finetuning dataset can lead to reward model hallucinations which significantly diminish the effectiveness of RL factuality finetuning. However, we also find that strategically controlling how reward models hallucinate can reduce their negative effects. In the following section, we present our hypothesis on the influence of reward model hallucinations, and an approach for learning reward models with strategic hallucinations. We then present our empirical findings in long-form biography and book/movie plot summarizing tasks.

A.1. RL Factuality Finetuning with Conservative Reward Models

465 While reward models hallucinations are inevitable, we hypothesize that not all reward hallucinations are equally harmful to 466 RL factuality finetuning. In particular, we hypothesize that overestimated reward predictions are more harmful than 467 underestimated reward predictions. This is consistent with prior work, which has found overestimated rewards to be a 468 common failure mode in offline RL in simulated RL benchmarks (Kumar et al., 2020; Levine et al., 2020). To understand 469 why this may be the case, let us consider a reward function that decomposes a long-form response into a set of facts, and 470 assigns a positive reward for every correct fact and a negative reward for every incorrect fact. Our previous experiments 471 showed that RL finetuning can teach models to avoid inaccuracies if the reward signal encourages uncertain or less detailed 472 responses over incorrect responses. The reward function we described satisfies this criteria, because a response which 473 contains an incorrect fact will receive a lower reward than an analogous response which omits the incorrect fact. If, however, 474 a reward model mistakenly labels the incorrect fact as true and favors the incorrect response instead, RL finetuning may 475 unintentionally encourage the model to generate even more incorrect information. Thus, to minimize the consequences of 476 reward hallucinations, we would like to avoid overestimated reward predictions. 477

478 Standard reward models. One approach to learning reward models is to finetune on an existing dataset that was collected 479 independently of the model (Stiennon et al., 2020). These models, which we will call standard reward models, are not 480 guaranteed to avoid overestimated reward predictions. This is because the finetuning data may contain examples with high 481 rewards that the reward model lacks the knowledge to understand or verify. According to our observation from the previous 482 section, these unfamiliar examples with high reward labels can cause the model to predict high rewards for unfamiliar inputs 483 at test time, regardless of their ground-truth reward. This, in turn, can lead to overestimated reward signals during RL 484 finetuning, which is undesirable.

485
 486
 486
 486
 487
 488
 488
 488
 488

To learn conservative reward models, we leverage our observation from the previous section: by strategically configuring the model's unfamiliar finetuning examples to consist of only low rewards, the model will learn to produce low rewards for unfamiliar inputs at test time, which will avoid overestimating reward predictions. One straightforward way to collect this kind of dataset is to sample responses from the same pretrained model that the reward model is finetuned on, and label these responses with rewards. In particular, we (1) finetune the pretrained model with SFT to perform the task of interest (can

463

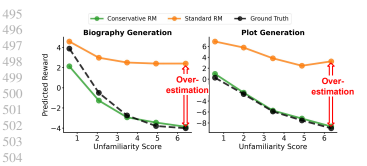


Figure 5. Average reward predicted by a standard reward model and a conservative reward model as inputs become more unfamiliar, as well as the average ground truth reward. The standard reward model tends to overestimate rewards as input become more unfamiliar, whereas the conservative reward model does not.

505

506

507

508

509

510 511

512

513

514

515

516

528

	Std.	RL+	RL+
	SFT	Std. RM	Csv. RM
Bio	0.47	0.53	0.64
Plot	0.45	0.54	0.80

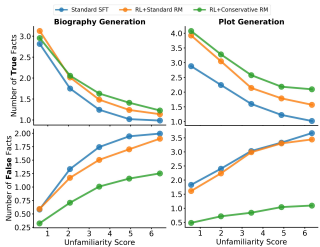


Figure 7. Average number of true and false facts generated by models finetuned with standard SFT, RL with a standard reward model, and RL with a conservative reward model, as inputs become more unfamiliar. The responses generated by model finetuned with s conservative reward model consisted of fewer false facts and and equal number or more truth facts.

Figure 6. Average fraction of true facts generated by each model.

517 also be achieve with few-shot prompting), (2) generate response samples from the finetuned model using a dataset of task 518 prompts, (3) label the responses with ground-truth rewards, and (4) train the reward model on the labeled samples. Key to 519 this procedure is the fact that the reward model and the data-collection model share the same knowledge base, so queries 520 that are unfamiliar to the reward model are also unfamiliar to the data-collection model. When prompted with unfamiliar 521 queries, the data-collection model is likely to produce responses that contains more factually incorrect information. Thus, 522 the unfamiliar examples in the resulting dataset will be associated with mainly low reward labels. Note that while we focus 523 on this particular strategy for our experiments, there may be a number of other strategies that can also be effective for 524 learning conservative reward models. Furthermore, while the procedure we outlined above requires labeling the reward 525 model dataset with ground-truth labels, the number of needed labels is much lower than using ground-truth rewards for RL 526 training, because RL training typically requires much more data than reward model training. 527

529 A.2. Experiments on Long-Form Generation Tasks

We will now empirically evaluate our hypotheses regarding reward model hallucinations. Specifically, the questions we aim to answer with our experiments include: (1) Do conservative reward models (trained with the procedure that we outlined) produce fewer overestimated reward predictions than standard reward models? (2) Do LLMs finetuned with RL and conservative reward models generate more factual responses than those finetuned with RL with standard reward models and standard SFT?

Experimental setup. We consider two long-form generation tasks in our experiments: biography generation and film/book plot generation. We use the WikiBios (Stranisci et al., 2023) and WikiPlots (Bell, 2017) datasets as sources of queries and target responses. We use FActScore (Min et al., 2023), an automated retrieval augmentation pipeline, to evaluate the factuality of model generated responses. Given a query and a generated response, FActScore outputs the number of true facts and the number of false facts in the response.

541 Our experiments compare the behavior of a conservative reward model and a standard reward model. The conservative 542 reward model is learned using the procedure we described above, where finetuning examples are collected by sampling from 543 the same pretrained model as the reward model, in this case Llama2 7B. The standard reward model is finetuned on a dataset 544 collected by sampling GPT-3.5 (Ouyang et al., 2022) for task responses. We use samples from GPT-3.5, because it provides 545 a source of (both factually correct and incorrect) responses that is independent of the model being finetuned. Samples from 546 both Llama2 7B and GPT-3.5 were collected using the same set of prompts. We use FActScore to automatically label these 547 examples with rewards, which assigns a score of +2 for every correct fact and -3 for every incorrect fact in a response. Note 548 that because FActScore queries are relatively slow and expensive, using FActScore to directly provide rewards in online RL 549

Submission and Formatting Instructions for ICML 2024

"The Hobbit: An Unexpected Journey"?	What is the premise of "The Whales of August"? Unfamiliarity Score: 3	What is the premise of "Sam and Friends"? Unfamiliarity Score: 6
Third Age, the wizard Gandalf the Grey visits Bilbo Baggins, a hobbit, in his home in Hobbiton.	Standard SFT: Set in the fictional town of Eastport, Maine, the film tells the story of two elderly sisters, Sarah (Lillian Gish) and Susanna (Bette Davis), who are living together in their family home.	Standard SFT: Sam is a small, yellow, furry dog who lives in a house with his owner, a little boy named Jimmy.
Freeman), a hobbit, lives in the	RL*Conservative RM: The Whales of August is a story about two elderly sisters living together in Maine.	RL*Conservative RM: Sam and Friends is a series of short films featuring puppets.

Figure 8. Examples of generated responses from models finetuned with standard SFT and RL with a conservative reward model. False information is highlighted in red.

is impractical.

560

561 562 563

564 Our experiments also compare the behavior of models finetuned to generate responses using standard SFT, as well as RL 565 finetuning with a conservative and a standard reward model. The standard SFT models were finetuned directly with the set 566 of target responses provided by WikiBios and WikiPlots. To train the RL models, we initialize the model with the standard 567 SFT model, and continue to do RL factuality finetuning using PPO (Schulman et al., 2017), with reward signals provided by 568 their respective reward models. To ensure a fair comparison, we use the same set of finetuning prompts for SFT and RL 569 finetuning, and keep all training details fixed across the two RL methods except for the reward model. All three models use 570 Llama2 7B as the pretrained model. At test time, we evaluate the models with queries at different levels of unfamiliarity. The 571 unfamiliarity score for this task is measured by few-shot prompting the pretrained model (Llama2 7B), sampling 2 responses, 572 and calculating the average number of incorrect facts in the responses. For more experimental details, see Appendix G. 573

Results. To answer our first question, we evaluate the standard and conservative reward models on held out samples generated from the SFT model. We used samples from the SFT model because the RL finetuning procedure is initialized with this SFT model, so responses sampled from this model are representative of the kind of responses that the reward model will be asked to score during RL training. In Fig. 5, we plot each models' predicted rewards and the ground truth reward, as inputs become more unfamiliar. We can see that for unfamiliar inputs, the standard reward model vastly overestimates the reward, while the conservative reward model does not, showing that the conservative reward models learned with the procedure we described indeed produce more conservative predictions.

581 To answer our second question, we evaluate standard SFT, as well as RL with a standard reward model and a conservative 582 reward model on a heldout set of queries for each task. In Fig. 7, we plot the number of true facts and false facts generated 583 by each model, as inputs become more unfamiliar. We can see that as inputs became more unfamiliar, the standard SFT 584 model generated fewer truth facts and more false facts, as expected. Comparing the RL model trained with the conservative 585 reward model with the standard SFT model, we can see that the RL model generated the same or more true facts while 586 generating significantly fewer false facts across all levels of input unfamiliarity. Comparing the two RL models, we can see 587 that while the two generated around the same number of true facts, the model trained with the conservative reward model 588 generated much fewer false facts across all levels of input unfamiliarity. We summarize our results in Table 6 with the 589 average percentage of true facts generated by each method. In Fig. 8, we additionally provide some qualitative examples 590 of responses generated by the standard SFT model and the RL model trained with conservative reward model. We can 591 see that as the query became more unfamiliar, responses from the SFT model contained about the same amount of detail 592 but became more factually incorrect, while responses from the RL model with conservative supervision defaulted towards 593 less-informative responses. In conclusion, our results show that RL with conservative reward models outperforms standard 594 SFT and RL with standard reward models in reducing inaccuracies in model generations. 595

B. Related Work

596

597

A number of works have documented the tendency of LLMs to hallucinate factually incorrect responses (Kalai & Vempala, 2023; Bubeck et al., 2023; Kadavath et al., 2022; Agrawal et al., 2023). Additionally, studies have investigated the conditions under which hallucinations occur and how LLMs behave in such instances. In particular, LLMs tend to hallucinate more frequently when queried on knowledge that is rarely mentioned in their training data (Mallen et al., 2023; Kandpal et al., 2023). Furthermore, LLM predictions generally tend to be moderately calibrated (Kadavath et al., 2022; Zhao et al., 2021; Tian et al., 2023b), and their internal representations seem to reflect some awareness of model uncertainty (Liu et al., 2023; Azaria & Mitchell, 2023). Our work, which finds that LLM hallucinations mimic the responses associated with its unfamiliar finetuning examples, extends our understanding of LLM behavior under uncertainty.

Prior work has observed phenomena similar to our observation in standard neural networks (those without pretraining) (Kang et al., 2023; Hendrycks & Gimpel, 2016). These works show that, as inputs become more out-of-distribution, neural network predictions tend to default towards a predictable value — much like the default behavior of LLMs when faced with unfamiliar queries. However, because standard neural networks lack the initial foundation of a pretrained model, the constant prediction reflects the model's training distribution rather than the unfamiliar examples encountered during finetuning.

613 Finally, a number of prior works have similarly sought to address the challenges posed by LLM hallucinations. Active 614 research areas include hallucination detection (Manakul et al., 2023; Mündler et al., 2023; Xu et al., 2023; Kuhn et al., 2023), 615 automated evaluation of factuality (Min et al., 2023; Umapathi et al., 2023; Jing et al., 2023), and mitigation techniques. 616 Common strategies for mitigating hallucinations include specialized sampling methods (Lee et al., 2022; Li et al., 2023; 617 Chuang et al., 2023; Zhang et al., 2023b), more reliable input prompts (Si et al., 2022), using retrieval augmentation to 618 incorporate external knowledge (Gao et al., 2023; Peng et al., 2023; Varshney et al., 2023; Yao et al., 2023; Shuster et al., 619 2021), and, closest to our work, finetuning models for factuality. In particular, prior works has found that SFT on data where 620 difficult examples are labeled to abstaining answers (Lin et al., 2022; Yang et al., 2023; Zhang et al., 2023a), as well as RL 621 finetuning (Shulman, 2023; Goldberg, 2023; Tian et al., 2023a; Sun et al., 2023; Roit et al., 2023; Mesgar et al., 2020) can 622 improve the factuality of model generations, which we also observe in our experiments. While these works propose specific 623 approaches for tackling hallucinations, our work instead aims to better understand the underlying mechanisms that govern 624 language models hallucinations in a unified manner. Furthermore, our work investigates the little-studied effects of reward 625 model hallucinations, which we find to have a large impact on the efficacy of RL factuality finetuning. 626

C. Conclusion

627

628

639 640

641 642

643

644

645 646

647 648

649

650

651 652

653

654

655

629 In this work, we presented the observation that, when faced with unfamiliar queries, LLM predictions tend to default towards 630 the responses associated with unfamiliar examples in its finetuning data. We additionally studied factuality finetuning for 631 long-form model generations, where we found that strategically controlling reward model hallucinations can significantly 632 improve the efficacy of RL-based techniques. Nonetheless, there still remains many open questions and challenges regarding 633 LLM hallucinations. While our conceptual model explains a model's behavior for entirely unfamiliar examples, many 634 real-world queries fall within a spectrum of partial familiarity. A more nuanced characterization of model predictions in this 635 "middle ground" would be valuable. Furthermore, our experiments focused on models finetuned for specific applications 636 (e.g., biography generation). Extending factuality finetuning to more general prompted generation tasks would be useful. 637 We hope that our work, by offering a deeper understanding of the factors that govern LLM hallucinations, provides a useful 638 step towards building more trustworthy and reliable LLMs.

D. Compute

We use A100 GPUs to finetune our models. Number of GPUs used range from 1-6 for each experiment, and time of execution range from a few hours to up to 2 days. We use LoRA finetuning for all our experiments with r = 16, alpha = 16, dropout = 0.

E. MMLU Training Details

In this section, we provide more details on our training and evaluation procedure for our MMLU experiments. For all experiments, we finetuned on the evaluation split of MMLU, and evaluated on the validation split. This is because MMLU does not have a training split. Our training pipeline uses the trlx codebase (Havrilla et al., 2023).

E.1. SFT Models

We classify examples with unfamiliarity score (NLL) greater than 0.36 as unfamiliar, and the rest as familiar. During finetuning, we rebalance the dataset such that 50% of finetuning examples are familiar and 50% are unfamiliar.

We use a batch size of 12. We use the AdamW optimizer with learning rate = 1e-5, betas = (0.9, 0.95), eps = 1.0e-8, and weight decay=1.0e-6.

660 E.2. RL Models

We initialize all RL finetuning with a model that has already be supervised finetuned to produce responses that consist of answer choices. The SFT model we used for initialization is trained predict the E option 50% of the time, and to produce the correct answer to the query 50% of the time.

We use a batch size of 12. We use the AdamW optimizer with learning rate = 1e-5, betas = (0.9, 0.95), eps = 1.0e-8, and weight decay=1.0e-6. For PPO, we use cliprange = 0.005 and KL coef = 0.

E.3. Reward Models

We construct correct (reward 1) training and evaluation examples using queries and their corresponding answer labels from the original MMLU dataset. We construct incorrect (reward 0) examples by using queries from the original dataset, and randomly sampling incorrect answer labels (A-D not including correct label).

We use a batch size of 12. We use the AdamW optimizer with learning rate = 1e-5, betas = (0.9, 0.95), eps = 1.0e-8, and weight decay=1.0e-6.

F. TriviaQA Training Details

In this section, we provide more details on our training and evaluation procedure for our TriviaQA experiments. Our training pipeline uses the trlx codebase (Havrilla et al., 2023).

F.1. SFT Models

We classify examples with unfamiliarity score (number of incorrect responses out of 12 samples) greater than 6 as unfamiliar, and familiar otherwise. We relabel the responses associated with all unfamiliar finetuning examples to be "I don't know".

We use a batch size of 32. We use the AdamW optimizer with learning rate = 1e-5, betas = (0.9, 0.95), eps = 1.0e-8, and weight decay=1.0e-6. We use a Cosine Annealing scheduler with T max = 1e4 and ETA min = 1e-10.

F.2. RL Models

We initialize all RL finetuning with a model that has already be supervised finetuned to produce responses that consists of an answer or "I don't know". The SFT model we used for initialization is trained predict "I don't know" 40% of the time, and to produce the correct answer to the query 60% of the time.

We use a batch size of 32. We use the AdamW optimizer with learning rate = 1e-5, betas = (0.9, 0.95), eps = 1.0e-8, and weight decay=1.0e-6. For PPO, we use cliprange = 0.005 and KL coef = 0.1.

F.3. Reward Models

We construct correct (reward 1) training and evaluation examples using queries and responses from the original TriviaQA dataset. We construct incorrect (reward 0) examples using queries from the original dataset, and responses generated from few-shot prompting Llama2 7B or GPT-2. We filter the generated responses to ensure that all responses were incorrect.

We use a batch size of 32. We use the AdamW optimizer with learning rate = 1e-5, betas = (0.9, 0.95), eps = 1.0e-8, and weight decay=1.0e-6.

G. Long-form Tasks Training Details

In this section, we provide training and evaluation details for our long-form factuality finetuning experiments. Our training pipeline uses the trlx codebase (Havrilla et al., 2023).

G.1. Data

We construct finetuning and evaluation datasets using WikiBios and WikiPlots, both of which consist of wikipedia entries attached to people and books/movies. We make use of the first sentence in the wikipedia entry for both tasks as the target

response in our SFT finetuning datasets. The prompts we use for finetuning are "Write a biography for [name]," and "What is the premise of [title]?". For the biography task, our finetuning dataset includes 104539 examples, and our evaluation dataset includes 5000 examples. For the plot generation task, our finetuning dataset includes 10000 examples, and our evaluation dataset includes 4795 examples.

G.2. Reward Models

We take a two-staged approach to learning a reward model. First, we trained a model to break down a response into individual atomic facts. Next, we trained a separate model to predict the factuality of each atomic fact. We then use the predicted factuality of each fact to calculate the overall reward associated with each response. The supervision for both models are collected by querying FActScore, which is a automated pipeline that queries GPT-3.5 to decompose a response into atomic facts and produces the factuality of each atomic fact. We use 10000 labeled examples to train the conservative reward model and the standard reward models each for both tasks. Note that while we use a two-staged strategy for learning reward models in our implementation, our general approach for learning conservative reward model should apply to other reward model learning strategies as well, such as directly predicting the reward associated with a response.

For both models, we use a batch size of 32. We use the AdamW optimizer with learning rate = 2e-5, betas = (0.9, 0.95), eps = 1.0e-8, and weight decay=1.0e-6. We use a Cosine Annealing scheduler with T max = 1e4 and ETA min = 1e-10.

G.3. SFT Models

We use a batch size of 24. We use the AdamW optimizer with learning rate = 1e-5, betas = (0.9, 0.95), eps = 1.0e-8, and weight decay=1.0e-6. We use a Cosine Annealing scheduler with T max = 1e4 and ETA min = 1e-10.

G.4. RL Models

We initialize all RL finetuning with the SFT model, and use the reward predicted by the reward model described above as supervision.

We use a batch size of 10. We use the AdamW optimizer with learning rate = 1e-5, betas = (0.9, 0.95), eps = 1.0e-8, and weight decay=1.0e-6. For PPO, we use cliprange = 0.005 and KL coef = 0.5.