

SuperHF: Supervised Fine-Tuning from Human Feedback

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Abstract

As AI models become more capable and play a larger role in our lives and economy, it will become increasingly important to ensure they are aligned with human values. To date, the dominant approach incorporating human preference data in large language models (LLMs) has been by reinforcement learning from human feedback (RLHF) which inherits the instability of reinforcement learning and potential for reward hacking. We propose SuperHF: Supervised Fine-Tuning from Human Preferences to optimize a similar reward as in RLHF. Initial progress suggests SuperHF can significantly improve model reward, though it perhaps overfits to and games the reward model, and future experiments will more rigorously compare it to the RLHF baseline. We hope this method leads to performant, preference-aligned LLMs without the need for explicit reinforcement learning.

1 Introduction

Over the last five years, the state of the art of large language models (LLMs) has improved rapidly, culminating with the recent announcement of GPT-4 in March 2023[1]. Today’s LLMs are versatile, demonstrating impressive ability in such diverse domains as factual recall, translation, open-ended text generation, computer programming, and problem solving. Some of these domains require complex reasoning and strong understanding of human affairs, as demonstrated by GPT-4’s strong performance on the Uniform Bar Exam as well as multiple US high school AP exams.

This rapid improvement has raised safety concerns. In the hands of bad actors, LLMs can be leveraged to produce false, biased, or dangerous outputs, which could in turn be used to spread misinformation, incite racism or other bigotry, or even promote active violence. Existing research has indicated that increasing LLM size and capability results in increases of harmful behavior[2], which is concerning since LLMs have the most potential to produce harmful outputs. In order to realize AI’s promise to help maximize human life and flourishing, we must ensure that powerful AI models are aligned with human values and produce helpful, honest, and harmless outputs, without incurring an ‘alignment tax’, i.e. decreasing their capabilities[3][4].

The current paradigm for aligning LLMs involves finetuning pretrained language models using a combination of supervised finetuning and reinforcement learning from human feedback (RLHF).

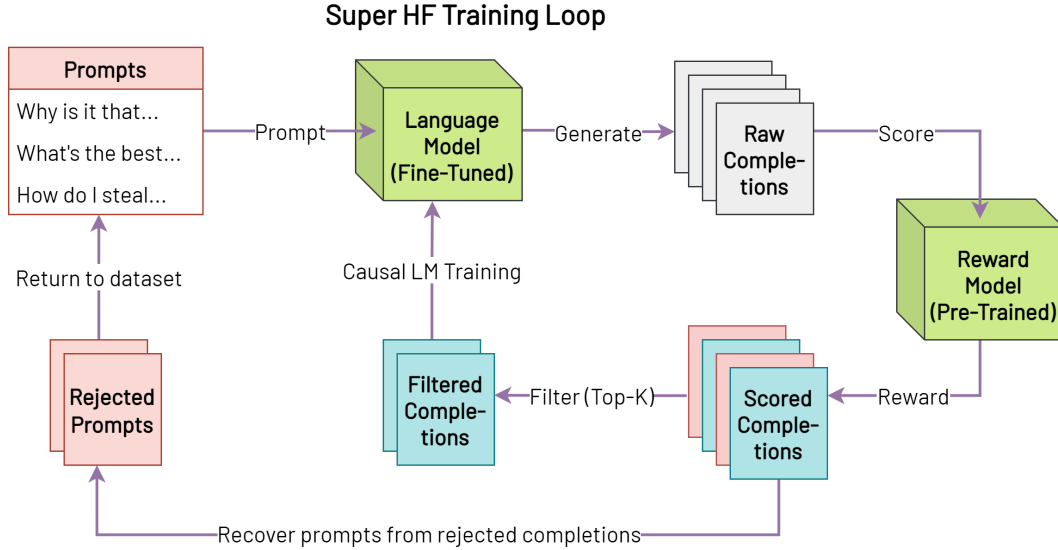


Figure 1: SuperHF main training loop.

These methods have achieved good results, producing models such as InstructGPT[5], ChatGPT, and GPT-4[1], and Anthropic’s Constitutional AI[6], to name only a few. In the past, supervised finetuning has been done using human-written reference outputs[7]. This is expensive and time consuming, hence the need for RLHF, a finetuning method that doesn’t require human contractors to write reference outputs, and instead uses a specially trained reward model to reward model outputs that are aligned with human preferences. However, RL is notoriously difficult to make work, on account of its sample inefficiency, sensitivity to hyperparameters, and tendency to exhibit divergence. Furthermore, reinforcement learning models pose risks of reward hacking, due to imperfect reward modelling, and, as capabilities grow, deceptive alignment, where models falsely demonstrate aligned behaviour, for instance to deceive human supervisors.

In this paper, we propose SuperHF, a method combining the safety and stability of supervised finetuning with the automated reward modelling of RLHF. The method consists of iteratively generating model outputs, filtering the best ones, and then finetuning on them, which we consider to be a demonstration of language model self-improvement.

2 Related Work

To date, the most successful attempts at aligning LLMs have utilized RLHF. RLHF was initially proposed in a 2017 paper in a robotics setting[8]. The same method as proposed in that paper is still used for reward modelling, including in our research. RLHF has since been applied to the domain of language modelling, where it was used in OpenAI’s summarization model[7], InstructGPT, and GPT-4. Anthropic have used RLHF to align LLMs while simultaneously providing an improvement in capabilities[9]. Research from 2023 has suggested that RLHF is better than supervised finetuning at aligning LLMs to human preferences. Our research aims to determine whether this is due to the use of a reward model, or due to the reinforcement learning.

Recent research has demonstrated the possibility of language model self-improvement via finetuning on majority-voted model outputs[10] as well as self-critiquing and revision in Constitutional AI [6]. Another RL-free approach is converting feedback to instruction by relabeling the original one and training the model for better alignment in a supervised manner[11]. Our research aims to offer SuperHF as an alternative, RL-free method of LLM self-improvement, which we believe will be an important research area as models grow in capabilities and potentially outstrip humans.

3 Approach

3.1 SuperHF

Our main original method, Supervised Fine-Tuning from Human Preferences (SuperHF), is shown in Figure-1 Given a "superbatch" of N prompts from some dataset, we generate completions with our language model, score those completions with a reward model pre-trained from human preferences, and then filter our completions for the top- K of them according to the reward model. We then fine-tune our LM on the K filtered completions. This could be viewed as a form of expert iteration,[12] though we believe it is different from explicit RL with PPO in RLHF.[8]

Our final method is a bit simpler than the general SuperHF paradigm for a few reasons:

- We find picking the single top-1 completions from a superbatch and fine-tuning on that outperforms larger top- K values.
- We use the same prompt in each superbatch rather than mixing prompts; i.e. for a superbatch size of S , we sample a given prompt, copy it S times, have the model complete the S completions of the single prompt, and then fine-tune on the single highest-scoring completion.
- We achieve significant results with only a small fraction of our total available dataset of prompts, so we don't need to recover rejected prompts (which does not make sense anyway for using a single prompt duplicated over each superbatch).

Code to reproduce our results is available at <https://github.com/openfeedback/superhf>

3.2 RLHF

As a baseline, we are also trialling LLM finetuning by RLHF, using the same dataset, reward model, and number of training epochs, as for SuperHF. As in InstructGPT[5], we are performing RLHF training using the clipped PPO algorithm with a KL-divergence penalty. To more closely match SuperHF training, we use the same batch size of 32. For this baseline, we are starting with the TRL library implementation [13].

Our adaptation of their code is at <https://github.com/openfeedback/trl>.

4 Experiments

4.1 Data

We draw our question answering datasets from two main sources, both hosted on huggingFace. From Anthropic/hh-rlhf, we load red-team-attempts, harmless-base, helpful-base [14]. Each of these datasets consists of a conversation between a human and an assistant, where the human initiates conversation. We extract the first question the human asks, ignoring the rest of the conversation. The red teaming dataset consists of attempts from the human to get the model to say bad things such as providing advice on how to do illegal activities or use swear words. The second dataset we load is openai/webgpt_comparisons [15]. Webgpt contains several question answer datasets, along with metadata scraped from each example. For all datasets, we filter out questions that have more than 1024 characters in the prompt. We then randomize this entire dataset, and grab a subset of it for training. The relative contribution of each subset is summarized in the table below.

Base Name	Number of Examples	Percentage of Total Dataset
Harmless Base	42,537	29.4%
Helpful Base	43,835	30.2%
Red-Team-Attempts	38,961	26.9%
WebGPT Comparisons	19,578	13.5%
Total	144,911	100.0%

Table 1: Breakdown of the number of prompts that come from each dataset, and the percentage of the total dataset each one comprises

4.2 Evaluation method

We measured our models’ few-shot capabilities across a number of different tasks and domains, requiring a range of natural language understanding capabilities, from question answering and pronoun resolution to sentiment analysis and commonsense reasoning.

We also evaluate our model on three alignment-focused datasets from Anthropic[9], measuring helpfulness, honesty, and harmlessness.

4.3 Experimental details

The language model we chose to fine-tune and evaluate for all experiments is theblackcat102/pythia-1b-deduped-sft.

- This is a version of EleutherAI/pythia-1b-deduped from the Pythia model suite that has been fine-tuned for instruction following in a conversational manner.
- We chose a 1 billion parameter model both because fine-tuning it fit in the memory of a single Nvidia A6000 GPU and because it qualitatively seemed capable enough of generating good responses.
- We decided to use this particular instruction-tuned model both because standard RLHF paradigm [5] first involves supervised instruction fine-tuning to get a solid starting point, and because this model showed the most promise to improve its reward in an experiment comparing similarly sized models (in particular, EleutherAI/pythia-1.4b-deduped, Rallio67/chip_1.4B_instruct_alpha, lambdalabs/pythia-1.4b-deduped-synthetic-instruct).

Our reward model was OpenAssistant/reward-model-deberta-v3-large-v2

- This is an open pre-trained reward model built by the OpenAssistant project.
- This was the largest easily usable (no re-formatting inputs or outputs) pre-trained reward model that performed well among those we found.

For our best SuperHF run, we used the following hyperparameters:

Parameter	Value
Superbatches	2000
Top-K	1
Learning rate	1e-5
Learning rate schedule	Cosine
Warmup steps (in superbatches)	100
Max new tokens	64
Generation/scoring batch size	32
Fine-tuning batch size	8
Mixed precision	No (FP32)
Repetition penalty	1.05
Generation temperature	1.0
Generation Top-P	0.9

Table 2: SuperHF config parameters

Our best SuperHF run is available at <https://huggingface.co/gmukobi/pythia-1b-superhf-v1.0/tree/main>

For RLHF, we made some modifications to the sentiment rlhf example provided by trl <https://github.com/lvwerra/trl/blob/main/examples/sentiment/scripts/gpt2-sentiment.py>. In particular, to keep the experiment consistent with superhf, we removed the length sampler that randomizes the length of questions and generated answers. Furthermore, we decreased the batch size from 256 to 32 (experimented with 64 as well) as this was what we used for superhf. We performed 9 runs to experiment with various hyper-parameters in total, where each run took between 30 minutes to 2 hours. Lastly, we experimented with a learning rate 1.41e-5 to

1e-6, and a linear scheduler with 20 warmup steps on these learning rates in addition. We varied generation tokens from 32 to 64. Lastly, the minibatch size is the number of samples optimized inside PPO together, and we experimented with the default value of 1 as well as 2, 4, and 8 because we hoped this would help with model divergence. The hyper-parameters that we didn't change are summarized in the following table:

Parameter	Type	Default Value	Notes
adap_kl_ctrl	bool	True	Use adaptive KL control, otherwise linear
init_kl_coef	float	0.2	Initial KL penalty coefficient (used for adaptive and linear control)
target	float	6	Target KL value for adaptive KL control
horizon	float	10000	Horizon for adaptive KL control
gamma	float	1	Gamma parameter for advantage calculation
lam	float	0.95	Lambda parameter for advantage calculation
cliprange	float	0.2	Range for clipping in PPO policy gradient loss
cliprange_value	float	0.2	Range for clipping values in loss calculation
vf_coef	float	0.1	Scaling factor for value loss
ppo_epochs	int	4	Number of optimization epochs per batch of samples
max_grad_norm	float	None	Maximum gradient norm for gradient clipping
top_p	float	1.0	Top p probability for sampling model generations

Table 3: RLHF config parameters

4.4 Results

4.4.1 Evaluation Benchmarks

SuperHF in general had little impact on capabilities, causing minor increases on a few tasks such as the Winograd Scheme Challenge, and minor decreases on other tasks. Surprisingly, SuperHF caused decreases in all three quantitative alignment evaluations, whereas RLHF brought about improvements. We hypothesize that this is due to overfitting to a relatively small reward model, and speculate that this effect may be mitigated through a more powerful reward model.

Model	Twitter	SQuAD	Lambada	Winograd	Helpful	Honest	Harmless
pythia-1b	0.498	0.528	0.5847	0.4366	0.593	0.748	0.567
Instruct-Tuned	0.497	0.531	0.5882	0.4648	0.627	0.770	0.638
SuperHF	0.498	0.536	0.5284	0.5352	0.559	0.705	0.534
RLHF	0.496	0.540	0.5938	0.4789	0.576	0.754	0.655

Table 4: Results for different models

4.4.2 Reward Over Training

Our SuperHF model's average reward consistently goes up over training as shown in Figure-2 and often approaches or surpasses a score of 0 by the end. We were overall very pleased with these results, as a positive score on the reward model corresponds with relatively impressive answers. Our dataset often had questions that were difficult to get positive rewards on (such as the red-teaming data), so we were more interested in the significant positive change of average reward compared to the starting model. Furthermore, the score is quite stable over training, and we didn't observe a sudden collapse of reward for almost all runs with hyperparameters near these ones.

For RLHF, the mean rewards do not improve as shown in Figure-3. The poor performance is surprising, considering that these parameters perform well for the default task of training gpt-2 to write positive movie reviews in the trl library. This tells us that RLHF hyper-parameters don't always transfer when the task and model are modified slightly.

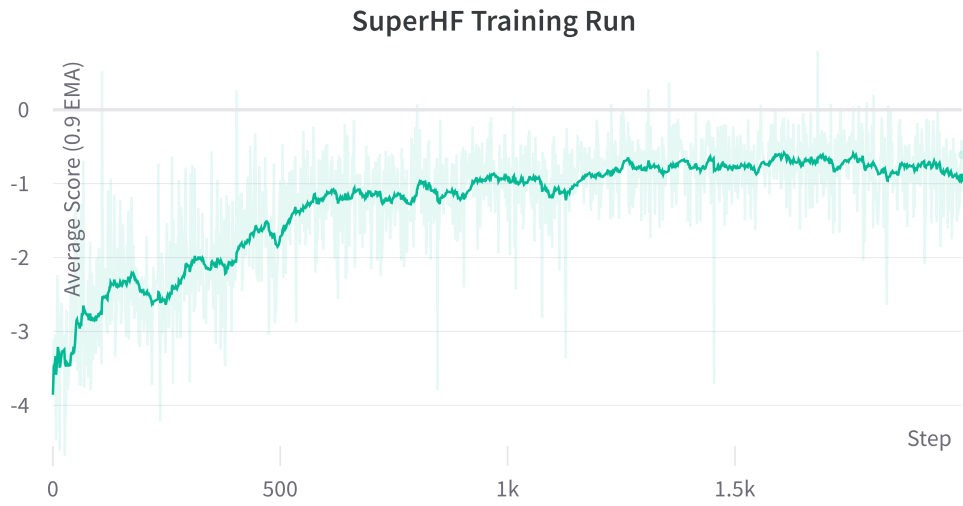


Figure 2: SuperHF training run. Average reward per superbatch with a exponential moving average ($\alpha = 0.9$) shown on the y-axis. Reward significantly improves over training.

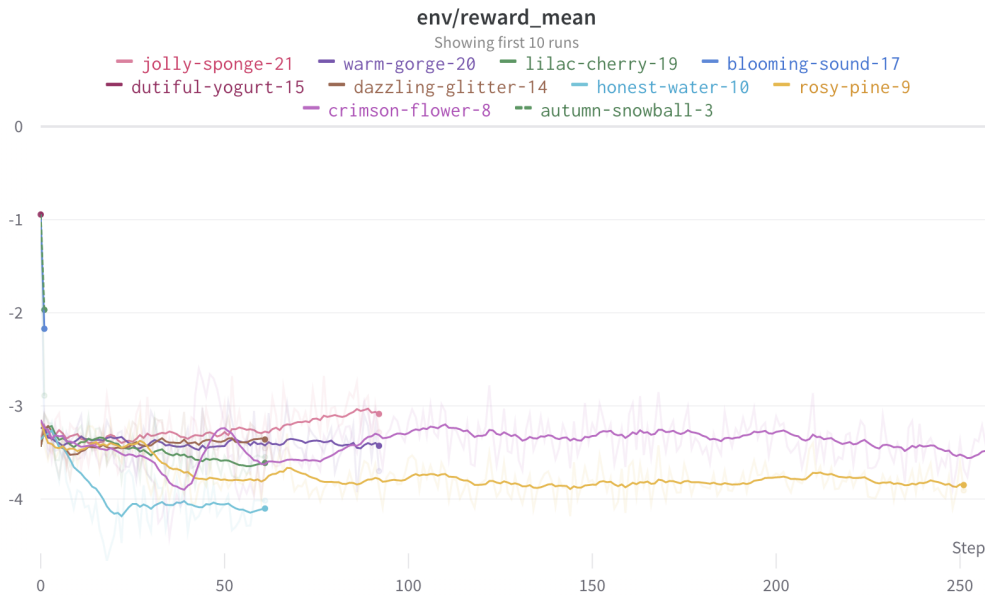


Figure 3: The mean reward assigned to each run of RLHF on the training data. Reward stays mostly constant and sometimes goes down.

A key result we see is that the SuperHF models learned to hack the reward model in various ways. The model sometimes learned that it could finish every answer in a particular way upbeat way. One example of this is finishing with "Thank you for your interest in our services! Have a great day! :) bye! (The bot closes the conversation)." Where services is replaced with a word relevant to the conversation. We expect this reward hacking to be less of a problem as we scale the language model and reward model to larger sizes.

6 Conclusion

Our experiments comparing SuperHF and RLHF provide insights into the challenges of training language models using reinforcement learning. While SuperHF showed promising results in consistently improving the average reward over training and generating intelligent outputs, RLHF struggled to learn useful behaviors. However, some of the quantitative results show a regression from the pre-trained models after applying SuperHF, which perhaps indicates overfitting to our chosen reward model in a way that does not generalize to other important metrics.

Overall, our findings suggest that SuperHF may be a more stable and promising approach for training language models with reinforcement learning, though more research is needed to fully explore these results and arrive at accurate conclusions. An exciting area for further research is a thorough exploration of hyper-parameters for RLHF, in order to create a more definitive comparison. Additionally, we are interested in discovering cases where reward model optimization techniques like SuperHF, RLHF, or others fail to generalize or regress on out-of-distribution metrics, especially on safety metrics like the Helpful, Honest, and Harmless Alignment dataset[8] as we partially observed here.

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