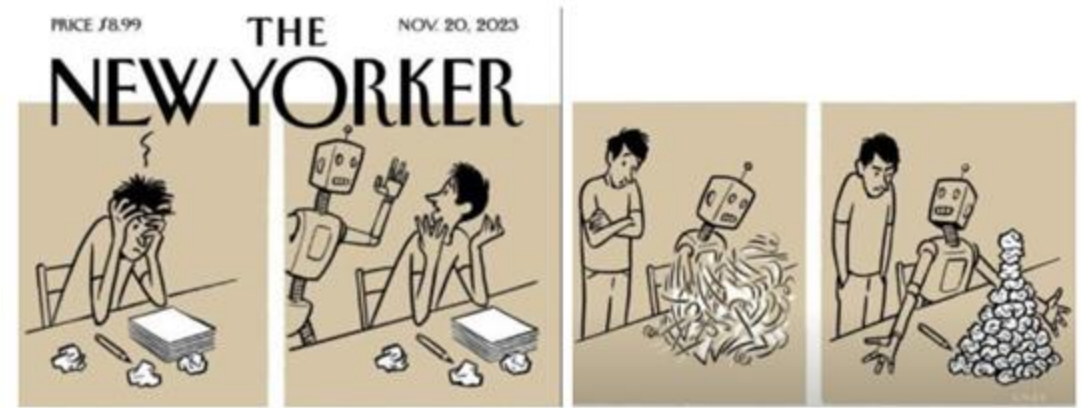


CSCI 5541: Natural Language Processing

Lecture 16: Alignment

Karin de Langis, Ryan Koo



Some slides borrowed from Devon Wood-Thomas, Percy Liang, Tatsu Hashimoto, Nathan Lambert, Roger Grosse

Overview

- ❑ Conceptual Overview of Learning Methods behind ChatGPT
- ❑ Alignment Data
- ❑ Definition of Alignment
- ❑ Challenges in Alignment
- ❑ Alignment Techniques
 - Part 1: Reinforcement Learning Overview
 - Part 2: Reward Model
 - Part 3: Policy Optimization: PPO
 - Part 4: Policy Optimization : DPO

Conceptual Overview of Learning Methods behind ChatGPT



PROMPT *Explain the moon landing to a 6 year old in a few sentences.*

COMPLETION GPT-3

Explain the theory of gravity to a 6 year old.

Explain the theory of relativity to a 6 year old in a few sentences.

Explain the big bang theory to a 6 year old.

Explain evolution to a 6 year old.

Language models are not aligned with user intent [\[Ouyang et al., 2022\]](#).

Training details in ChatGPT



Step 1

Collect demonstration data
and train a supervised policy.

A prompt is
sampled from our
prompt dataset.

A labeler
demonstrates the
desired output
behavior.

This data is used to
fine-tune GPT-3.5
with supervised
learning.



Instruction Tuning (Supervised Finetuning)

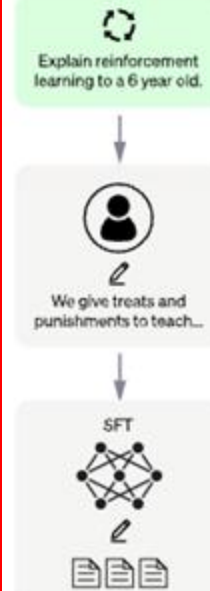
Some success aligning to tasks that human can demonstrate



Step 1

Collect demonstration data
and train a supervised policy.

A prompt is
sampled from our
prompt dataset.



Explain the moon landing to a 6 year old in a few sentences.

Human

A giant rocket ship blasted off from Earth carrying astronauts to the moon. The astronauts landed their spaceship on the moon and walked around exploring the lunar surface. Then they returned safely back to Earth, bringing home moon rocks to show everyone.

We can *finetune* it with responses we want!

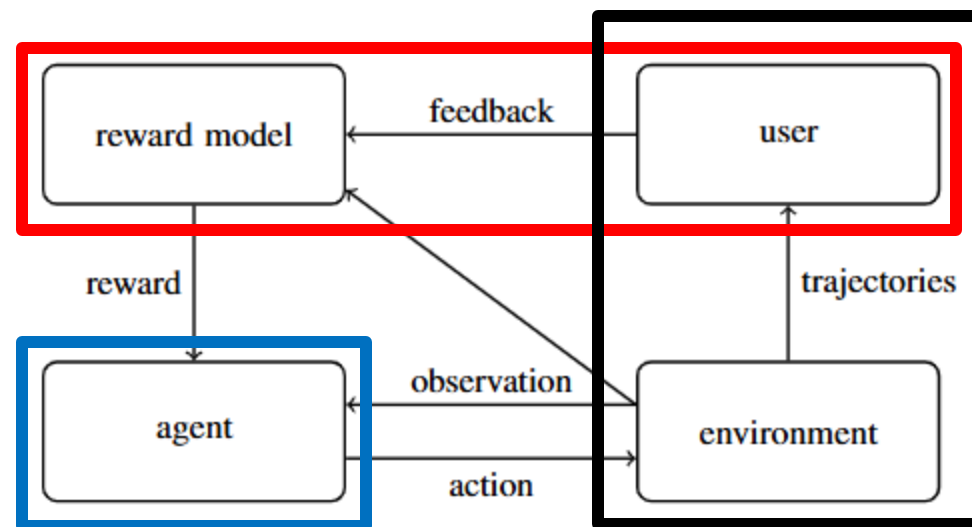
RL with Human Feedback

- Limitations of supervised fine-tuning (Next Token Prediction):
 - building the *instruction dataset* can be a lot of work
 - how do you tell the model what is a really bad response?
 - imitation might not *best* reflect desired, downstream objective

- RL feedback (e.g. with policy gradient) addresses both of these issues.
 - The autoregressive model is essentially converted to a *policy*.
 - RLHF is useful when it's **hard to specify a reward function** by hand (e.g. summarization).
 - Policy gradient is sample efficient, so train a preference model with supervised learning, and use that to generate the reward signal.

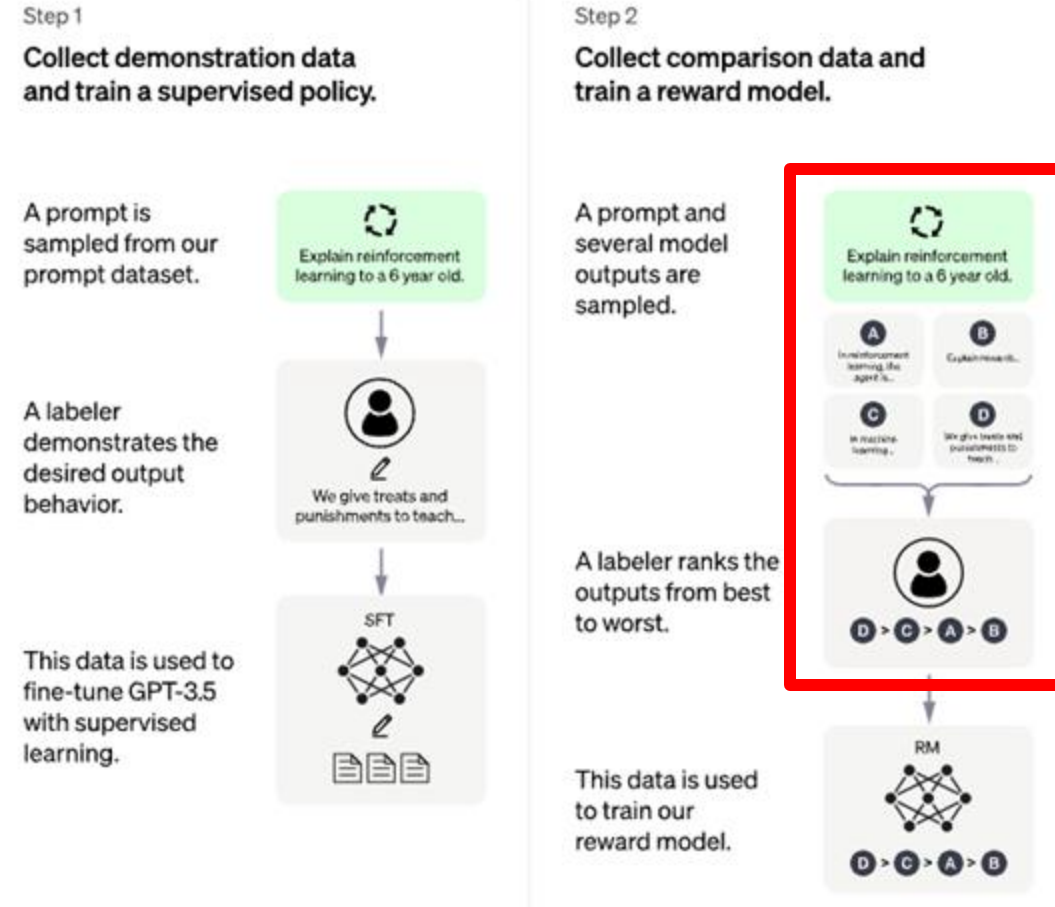
(A very original work) Agent Alignment Problem

- Designing reward functions is difficult in part because the user only has an implicit understanding of the task objective
 - Create **agents** that behave in accordance with the user's intentions
 - **Reward modeling**: learning a reward function from interaction with the user and optimizing the learned reward function with reinforcement learning.



Scalable agent alignment via reward modeling: a research direction, 2018

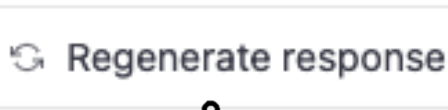
Training details in ChatGPT

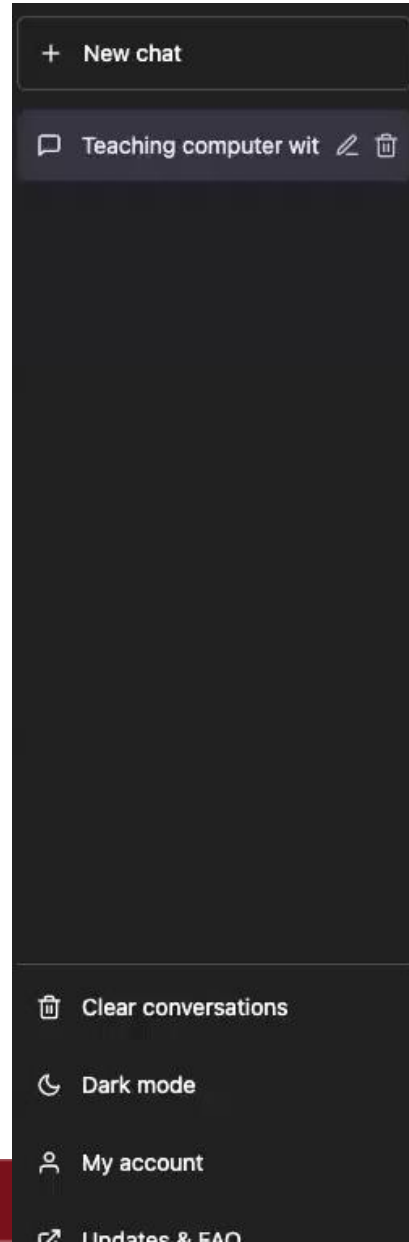


Reward Models (Preference Modeling)

$$\text{loss} = \log(\sigma(r_j - r_k))$$

Human preference from demonstration

 Regenerate response

 Explain reinforcement learning to a CS undergraduate student

 Reinforcement learning is a type of machine learning where an agent learns how to make a sequence of decisions in an environment, by trial and error, with the goal of maximizing a cumulative reward.

At a high level, the reinforcement learning process involves an agent that interacts with an environment, where the environment can be any system that the agent is trying to learn to control or navigate. The agent observes the state of the environment, takes an action based on that observation, and receives a reward from the environment for its action.

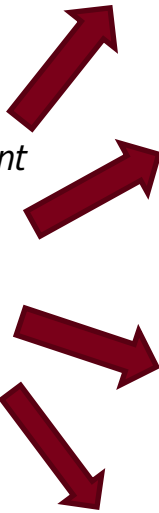
The goal of the agent is to learn a policy, which is a mapping from states to actions, that maximizes the expected cumulative reward over time. This is achieved through a process of trial and error, where the agent explores the environment by taking different actions and observing the resulting rewards, and updates its policy accordingly.

Reinforcement learning is widely used in various fields, such as robotics, gaming, finance, and healthcare, to name a few. It is particularly useful in situations where there is no clear and complete understanding of the problem at hand, or where the optimal solution is unknown or difficult to obtain through traditional programming methods.

 Regenerate response

Human preference from demonstration

"Explain reinforcement learning to a CS undergraduate student"



Reinforcement learning is a type of machine learning where an agent learns how to make a sequence of decisions in an environment, by trial and error, with the goal of maximizing a cumulative reward. At a high level, the reinforcement learning process involves an agent that interacts with an environment, where the environment can be any system that the agent is trying to learn to control or navigate. The agent observes the state of the environment, takes an action based on that observation, and receives a reward from the environment for its action. The goal of the agent is to learn a policy, which is a mapping from states to actions, that maximizes the expected cumulative reward over time. This is achieved through a process of trial and error, where the agent explores the environment by taking different actions and observing the resulting rewards, and updates its policy accordingly. Reinforcement learning is widely used in various fields, such as robotics, gaming, finance, and healthcare, to name a few. It is particularly useful in situations where there is no clear and complete understanding of the problem at hand, or where the optimal solution is unknown or difficult to obtain through traditional programming methods.

Reinforcement learning is a type of machine learning that involves training an agent to make decisions based on feedback received from its environment. The goal is to have the agent learn to take actions that will maximize some long-term reward. The agent interacts with its environment by taking actions and receiving feedback in the form of a reward signal. The reward signal is used to evaluate the goodness of the agent's actions, with the goal of increasing the likelihood of receiving high rewards in the future. The agent learns through trial and error, using past experiences to inform future decision making. By considering the rewards associated with different actions, the agent can develop a policy that will lead to the best possible outcome over time. One of the key challenges in reinforcement learning is striking a balance between exploration and exploitation. The agent needs to explore new actions to discover potentially high-reward actions, but also needs to exploit actions that are already known to be effective. Reinforcement learning has been successfully applied in a wide range of areas, including robotics, gaming, and finance. It has also been used to develop advanced decision-making systems, such as self-driving cars and intelligent virtual assistants.

Reinforcement learning is a subfield of artificial intelligence that involves training an agent (e.g., a software agent, a robot, or a game character) to make decisions in a complex, dynamic environment. In reinforcement learning, the agent learns by receiving feedback in the form of rewards or punishments for its actions, without being explicitly told which actions to take. The agent interacts with the environment, taking actions based on its current state, and the environment responds by providing feedback in the form of a numerical reward signal that reflects how well the agent is doing. The agent's objective is to learn a policy, which is a mapping from states to actions, that maximizes its cumulative reward over time. Reinforcement learning algorithms use various techniques, such as value functions, policy gradients, and Q-learning, to optimize the agent's policy. These algorithms typically involve a trade-off between exploration (trying out new actions to learn more about the environment) and exploitation (taking actions that the agent already knows to be good). Reinforcement learning has applications in a wide range of domains, including robotics, gaming, recommendation systems, and self-driving cars.

Reinforcement learning is a type of machine learning that enables a computer to learn how to make decisions through trial and error. In reinforcement learning, an agent interacts with an environment by taking actions and observing the resulting state and reward. The agent's goal is to learn a policy, or a mapping from states to actions, that maximizes the expected cumulative reward over time. The agent starts off knowing nothing about the environment or the best actions to take, but it learns by taking actions and observing the resulting rewards. By repeatedly exploring and exploiting the environment, the agent gradually learns a good policy that enables it to maximize its cumulative reward. Reinforcement learning has been successfully applied in a variety of domains, such as game playing, robotics, and recommendation systems. It is a powerful approach for learning how to make decisions in complex and uncertain environments.

R1



R2

$R3 > R2 > R4 > R1$

Preference/Ranking as a good answer

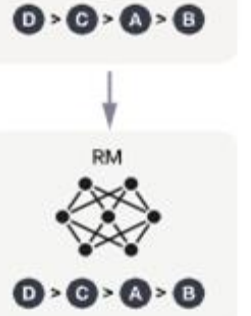
R3

A labeler ranks the outputs from best to worst.



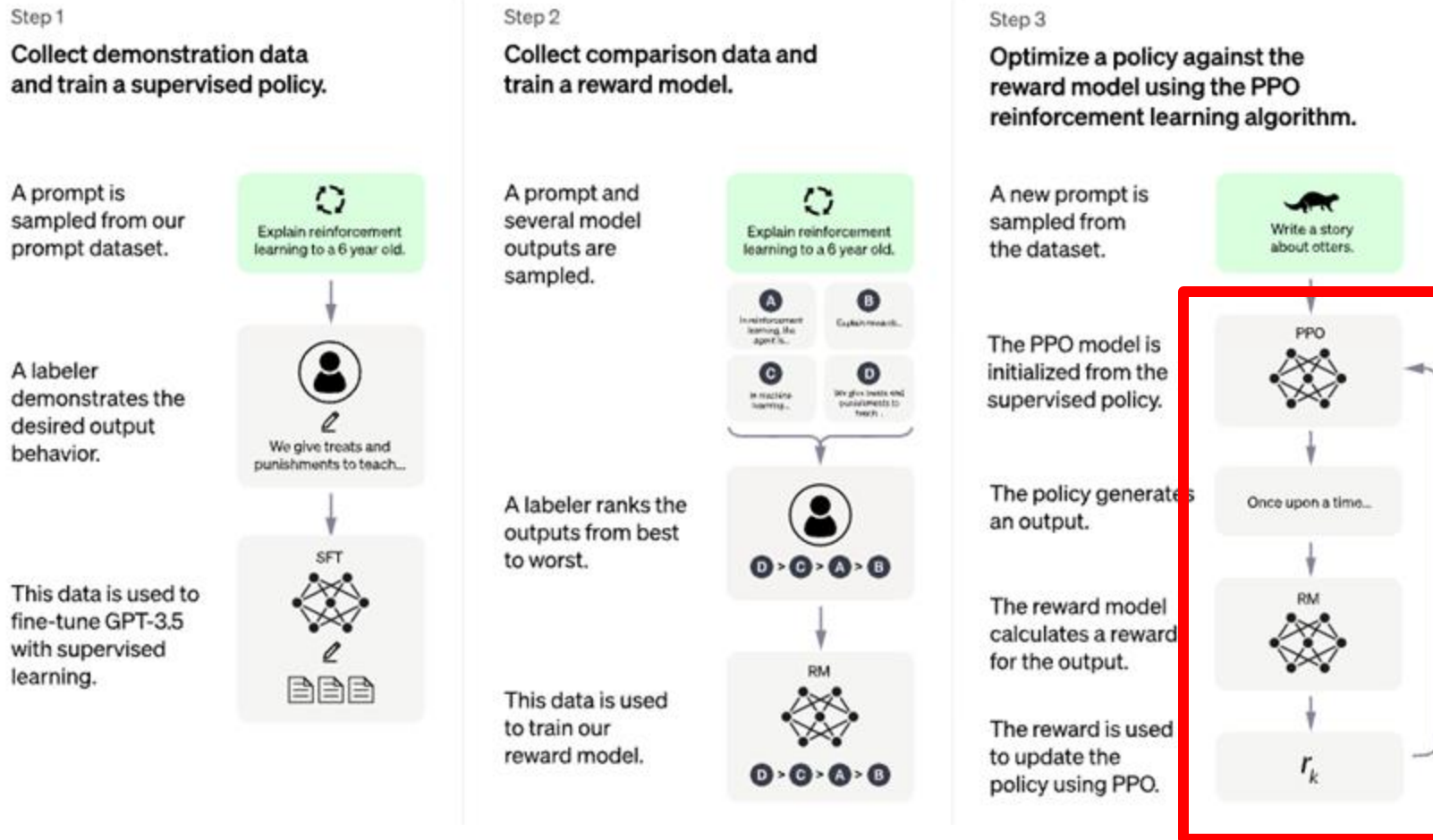
R4

This data is used to train our reward model.

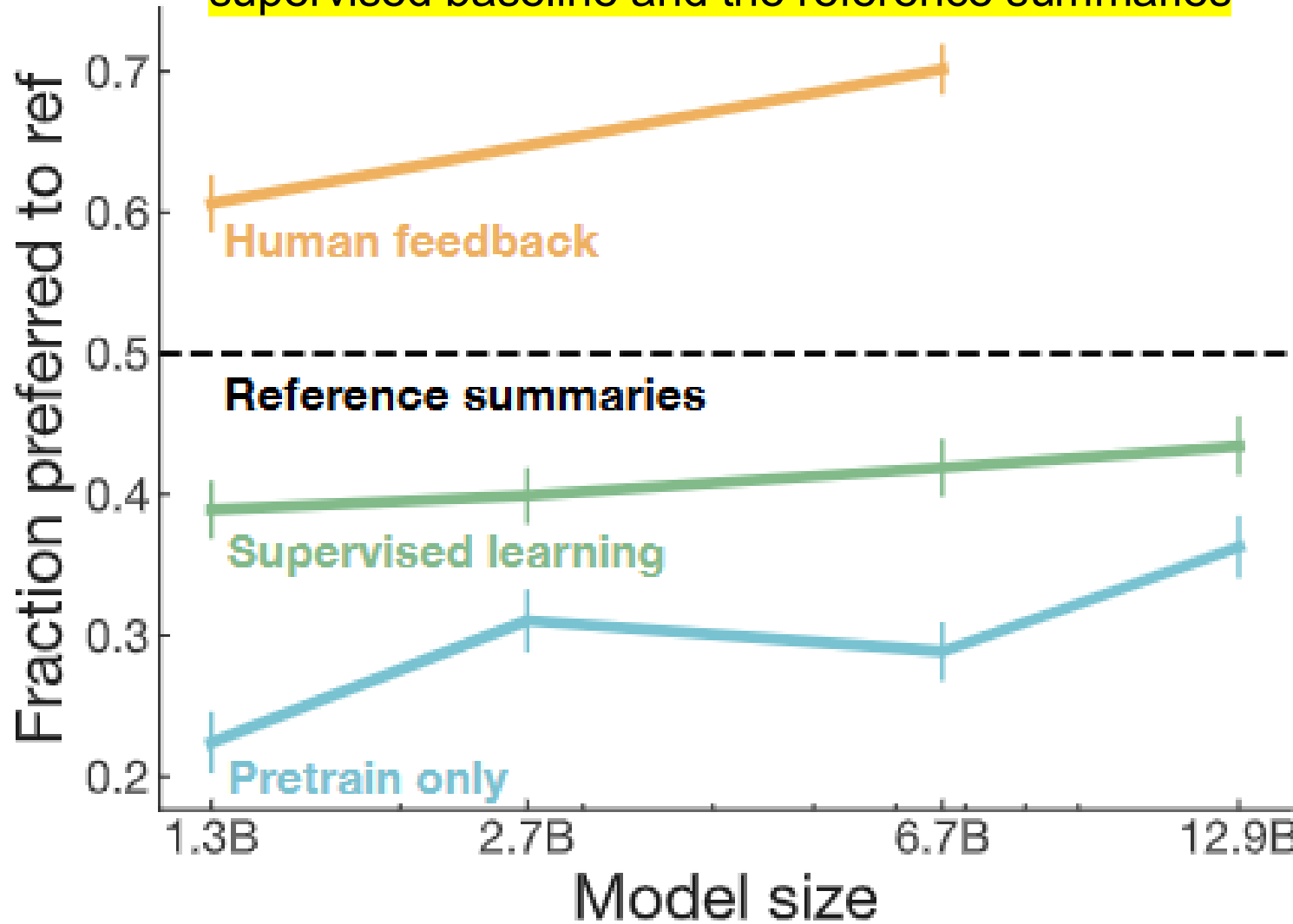


Training details in ChatGPT

Reinforcement Learning with Human Feedback (RLHF)



The human feedback model outperforms both the supervised baseline and the reference summaries



Stiennon et al., 2020, "Learning to summarize from human feedback"

Statistical View: From imitation to optimization

❑ Imitation (SFT)

Fit $\hat{p}(y|x) \approx p^*(y|x)$ for some reference distribution $p^*(y|x)$

- Pure generative modeling perspective
- Requires samples from reference policy

❑ Optimization (RLHF)

Fit $\hat{p}(y|x)$ such that $\max_p E_p[R(y,x)]$ for a reward $R(y,x)$

- Maximize some reward function that we can measure
- LMs are policies, not a model of some distribution

Statistical View: From imitation to optimization

Why Optimize? Cost Efficient!

- ❑ Easier and faster to get scalar feedback rather than optimal policy.
 - E.g., training for 7B model (below)
 - Note human annotation costs from SFT to Feedback to RL to Evaluation

	Base model (given, LLaMA) →	Supervised learning (one time) →	Pairwise feedback →	RL →	Evaluation
Compute cost	\$300k	\$100	\$100	\$100	\$0
Annotation cost	\$0	\$25k	\$4k	\$0	\$50

Alignment Data

InstructGPT guideline

Excerpt of labeling instructions on the API prompt distribution

You are given a text-based description of a task, submitted by a user. This task description may be in the form of an explicit instruction (e.g. "Write a story about a wise frog."). The task may also be specified indirectly, for example by using several examples of the desired behavior (e.g. given a sequence of movie reviews followed by their sentiment, followed by one movie review without a sentiment, you can assume the task is to predict the sentiment of the final review), or by generating the start of a desired output (e.g. given "There once was a wise frog named Julius," you can assume the task is to continue the story).

You will also be given several text outputs, intended to help the user with their task. Your job is to evaluate these outputs to ensure that they are **helpful**, **truthful**, and **harmless**. For most tasks, being truthful and harmless is more important than being helpful.

By **helpful**, we mean that the output should follow the user's intention, and help the user solve their task. Some examples of helpful behavior:

- Writing in clear language.
- Answering the question they meant to ask, even if they mis-asked it.
- Being sensitive to internationality (e.g. "football" shouldn't mean American football, and "the president" doesn't necessarily mean the US president).
- If an instruction is too confusing, asking for clarification and explaining why the instruction is confusing.
- Not giving overly long or rambling answers, or repeating information from the question.
- Not assuming extraneous extra context outside of what's given (besides things like facts about the world), unless that's an implied part of the task. For example, if asked to "write a polite email response to this email: cmail body" the output shouldn't assume "I can't make it this time, but am free next weekend." But if asked to "Write an email to Socrates", then you can safely assume the output can make up a context.

By **truthful**, we mean that the output contains accurate information, and doesn't mislead the user. Some examples of truthful behavior:

- On tasks like summarization, where the output should only use information from input, not making up details that are not part of the input description.
- Not producing clearly false information about the world (e.g. making up facts or promoting conspiracies). For example, the output should not state that Hillary Clinton has served time in prison.
- Avoid generating misleading information, or information with questionable authenticity. For example, if the input asks "Why did Hillary Clinton go to jail?", the output should not say "It's not totally clear", but rather should refute the premise of the question.

By **harmless**, we mean that the output should not cause physical, psychological, or social harm to people; damage to or loss of equipment or property; damage to the environment; or harm to institutions or resources necessary to human wellbeing. Some examples of harmless behavior:

- Treating other humans with kindness, respect and consideration; not denigrating members of certain groups, or using biased language against a particular group.
- Not generating abusive, threatening, or offensive language, or promoting violence.
- Not writing sexual or violent content if it's not asked for.
- Not giving bad real-world advice, or promoting illegal activity.

Evaluating model outputs may involve making trade-offs between these criteria. These trade-offs will depend on the task. Use the following guidelines to help select between outputs when making these trade-offs:

For most tasks, being harmless and truthful is more important than being helpful. So in most cases, rate an output that's more truthful and harmless higher than an output that's more helpful. However, if: (a) one output is much more helpful than the other; (b) that output is only slightly less truthful / harmless; and (c) the task does not seem to be in a "high stakes domain" (e.g. loan applications, therapy, medical or legal advice, etc.); then rate the more helpful output higher. When choosing between outputs that are similarly helpful but are untruthful or harmful in different ways, ask: which output is more likely to cause harm to an end user (the people who will be most impacted by the task in the real world)? This output should be ranked lower. If this isn't clear from the task, then mark these outputs as tied.

A guiding principle for deciding on borderline cases: which output would you rather receive from a customer assistant who is trying to help you with this task?

Ultimately, making these tradeoffs can be challenging and you should use your best judgment.



Google bard crowdsourcing instructions

In this task, you will be provided with a **Prompt** from a user (e.g., a question, instruction, statement) to an AI chatbot along with two potential machine-generated **Responses** to the Prompt.

Your job is to assess which of the two Responses is better for the Prompt, considering the following for each Response:

Helpfulness: To what extent does the Response provide useful information or satisfying content for the Prompt?

Responses should:

- **Address the intent of the user's Prompt** such that a user would not feel the Prompt was ignored or misinterpreted by the Response.
- **Provide specific, comprehensive, and up-to-date information** for the user needs expressed in the Prompt.
- **Be sensible and coherent.** The response should not contain any nonsensical information or contradict itself across sentences (e.g., refer to two different people with the same name as if they are the same person).
- **Adhere to any requirements indicated in the Prompt** such as an explicitly specified word length, tone, format, or information that the Response should include.
- **Not contain inaccurate, deceptive, or misleading information** (based on your current knowledge or quick web search - you do not need to perform a rigorous fact check)
- **Not contain harmful, offensive, or overly sexual content**

A Response may sometimes intentionally avoid or decline to address the question/request of the Prompt and may provide a reason for why it is unable to respond. For example, "Sorry, there may not be a helpful answer to this question." These responses can be considered helpful in cases where an appropriate helpful response to the Prompt does not seem possible.

Rating scale:

- **Not at All Helpful:** Response is useless/irrelevant, contains even a single piece of nonsensical/inaccurate/deceptive/misleading information, and/or contains harmful/offensive/overly sexual content.
- **Slightly Helpful:** Response is somewhat related to the Prompt, does not address important aspects of the Prompt, and/or contains outdated information.
- **Somewhat Helpful:** Response partially addresses the intent of the Prompt (most users would want more information), contains extra unhelpful information, and/or is lacking helpful details/specifications.
- **Very Helpful:** Response addresses the intent of the Prompt with a satisfying response. Some users might want a more comprehensive response with additional details or context. It is comparable to a response an average human with basic subject-matter knowledge might provide.
- **Extremely Helpful:** Response completely addresses the intent of the Prompt and provides helpful details/context. It is comparable to a response a talented/well-informed human with subject-matter expertise might provide.

Presentation: To what extent is the content of the Response conveyed well?

Responses should:

- **Be organized in a structure that is easy to consume and understand.** Flowing in a logical order and makes good use of formatting such as paragraphs, lists, or tables.
- **Be clearly written in a polite neutral tone** that is engaging, direct, and inclusive. The tone should not be *overly friendly, salesy, academic, sassy, or judgmental* in a way that most users would consider to be off-putting or overdone.
- **Have consistent style with natural phrasing and transitions** as if composed by a single talented human.
- **Not be rambling, repetitive, or contain clearly off-topic information.** Similar information should not be repeated multiple times. It is harder for users to consume the helpful information in a response if there is repetitive or less helpful information mixed into the response.
- **Not include notable language issues or grammatical errors**

Rating scale:

- **Poor:** Response is poorly written or has notable structural, formatting, language, or grammar issues. Or Response has an awkward or inappropriate tone. Or the Response repeats similar information. Or only a small portion of the Response contains helpful information.
- **Adequate:** Response could have been written/organized better or may have minor language/grammar issues. A minimal amount of less helpful information may be present. Users would still feel the content of the Response was easy to consume.
- **Excellent:** Response is very well written and organized. Sentences flow in a logical order with smooth transitions and consistent style. The content of the Response is conveyed in a way that is comparable to a response a talented human might produce.

Overall, you should consider both factors in your SxS rating of which response is better. A more concise response presenting the most helpful information directly and clearly is usually better than a longer response that may be harder to consume and/or contains clearly off-topic information. Responses with Poor Presentation (e.g., rambling, inappropriate tone) should play a significant role in your assessment of which side is better. It may help to imagine the user chatting with a real person and consider which Response most users would prefer to receive from a real person.

<https://assets.dwbdx.io/documents/users/IqjWHBFdtxIU/rqKqEqbxBnDI/vU>

Crowdworker selection - instructGPT

Scale + UpWork (40 workers)

3.4 Human data collection

To produce our demonstration and comparison data, and to conduct our main evaluations, we hired a team of about 40 contractors on Upwork and through ScaleAI. Compared to earlier work that collects human preference data on the task of summarization (Ziegler et al., 2019; Stienon et al., 2020; Wu et al., 2021), our inputs span a much broader range of tasks, and can occasionally include controversial and sensitive topics. Our aim was to select a group of labelers who were sensitive to the preferences of different demographic groups, and who were good at identifying outputs that were potentially harmful. Thus, we conducted a screening test designed to measure labeler performance on these axes. We selected labelers who performed well on this test; for more information about our selection procedure and labeler demographics, see Appendix B.1.

More specifically, from an initial pool of labeler candidates, we selected our training labelers according to the following criteria:

1. **Agreement on sensitive speech flagging.** We created a dataset of prompts and completions, where some of prompts or completions were sensitive (i.e. anything that could elicit strong negative feelings, whether by being toxic, sexual, violent, judgemental, political, etc.). We labeled this data for sensitivity ourselves, and measured agreement between us and labelers.
2. **Agreement on rankings.** We take prompts submitted to our API, and several model completions, and have labelers rank the completions by overall quality. We measure their agreement with researcher labels.
3. **Sensitive demonstration writing.** We created a small set of sensitive prompts, where responding to the outputs appropriately would require nuance. We then rated each demonstration on a 1-7 Likert scale, and computed an average “demonstration score” for each labeler.
4. **Self-assessed ability to identify sensitive speech for different groups.** We wanted to select a team of labelers that had collectively were able to identify sensitive content in a broad range of areas. For legal reasons, we can’t hire contractors based on demographic criteria. Thus, we had labelers answer the question: “For what topics or cultural groups are you comfortable identifying sensitive speech?” and used this as part of our selection process.

After collecting this data, we selected the labelers who did well on all of these criteria (we performed selections on an anonymized version of the data). Since the fourth criteria is subjective, we ultimately chose labelers subjectively according to these criteria, though we had soft cutoffs at 75% agreement on sensitive speech flagging and comparisons, and a 6/7 demonstration score.

External Human Preference Data

Moving Table to Left and Adding Space to Columns

Asked 11 years ago Modified 5 years, 7 months ago Viewed 8k times

In the following table, the numbers take up too much room. I do not want to landscape the table because there are too many rows.

3

So, I'd like to do both of the following:

1. Create more space between some of the columns. Especially if some columns don't require as much width, I'd like to know whether it is better that I manually set this space in order to optimize.
2. Shift the table to both the left and right in the process. When I adjust the `\textwidth`, that just moves it to the right. I'd like the table to still remain centered within the page.

I'd like for the contents to be centered within each column as they are with the current code.

I see a similar posting, but I don't know how to incorporate the results and if that is exactly what I'm trying to do: [Adding space between columns in a table](#)

```
\documentclass[12pt,english]{article}
\usepackage{longtable}
\usepackage{fullpage}
\usepackage{times}
\usepackage{flushleft}{threeparttable}
\usepackage{fontlarge, labelfont=bf, tableposition=top, text
\usepackage{tabularx}
\usepackage{booktabs}
\newcolumntype{C}{>{\centering\arraybackslash}X}
\begin{document}
```

Ask Question

The Overflow Blog

- ✓ Why governments need open source more than ever
- ✓ Stop saying "technical debt"

Featured on Meta

- ☐ Ticket smash for [status-review] tag: Part Deux
- ☐ We've added a "Necessary cookies only" option to the cookie consent popup

Linked

- 21 Adding space between columns in a table
- 41 Change \textwidth and \textheight in mid-document
- 7 Trying to replicate a table from academic paper

Related

- 17 How to format table with long column head entries?
- 217 Adding space between columns in a table
- 4 How to center numbers in a table column with the siunitx package?

Answer A is
“better” than
Answer B

Here are my suggestions:

6

- Insert the command `\setlength\tabcolsep{3pt}` to cut the amount of intercolumn whitespace in half. (The default value of this parameter is `6pt`.)
- Replace the instruction `\small` (immediately after `\begin{threeparttable}`) with `\footnotesize`. (This also lets you get rid of the subsequent `\footnotesize` command.)
- Eliminate the vertical whitespace before the first column and after the final column by changing the `tabularx` setup as follows:

```
\begin{tabularx}{\textwidth}{@{}l*{10}{C}@{}}
```

(note the two new `@{}` elements).

With these changes, I manage to get the table to fit into the allocated textblock width. My papersize is `US Letter`; if yours is `A4`, you'll probably need to reduce the `tabcolsep` macro's value further, to `2pt`.

2

In addition to what @mico said I don't see why you want to use `tabularx` here. Your example fitted within the measure if I changed it to

```
\setlength\tabcolsep{1pt}
\begin{tabular}{l*{10}{l}}
```

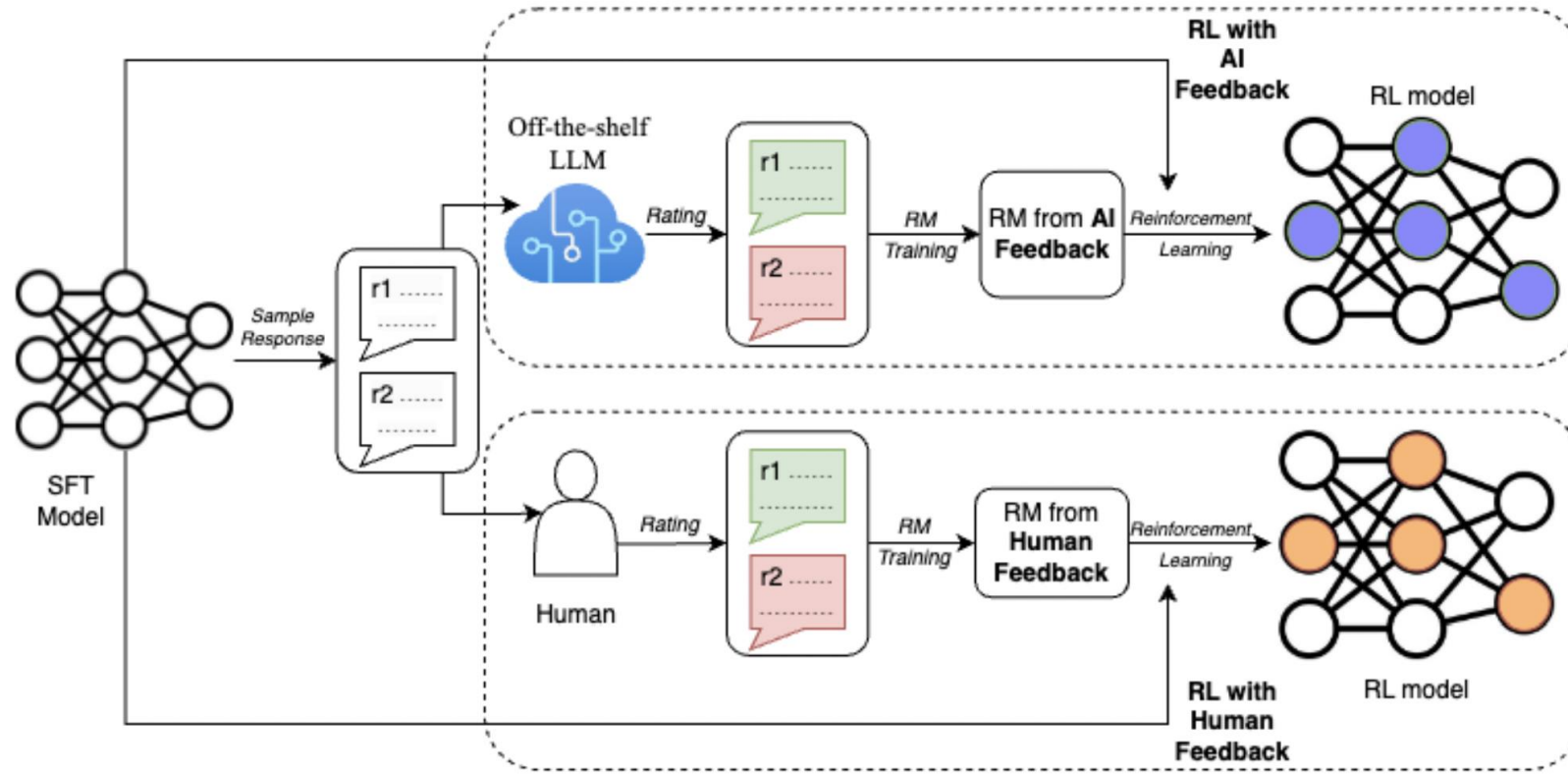
If you really need to extend into the margins just for one table then the plain tex `\centerline` is a quick and easy way of doing so.

```
\centerline{\begin{tabular}{l*{12}{l}}
\hline \hline \addlinespace
& (1) & (2) & (3) & (4) & (5) & (6) & (7) & (8) & (9) & (10)
Variable Name & 1234566 & 6543216 & 2233456 & 6655432 & 183
\hline \hline \addlinespace
\end{tabular}}
```

Share Improve this answer Follow

edited Jul 18, 2017 at 8:48

RLAIF: Self-training



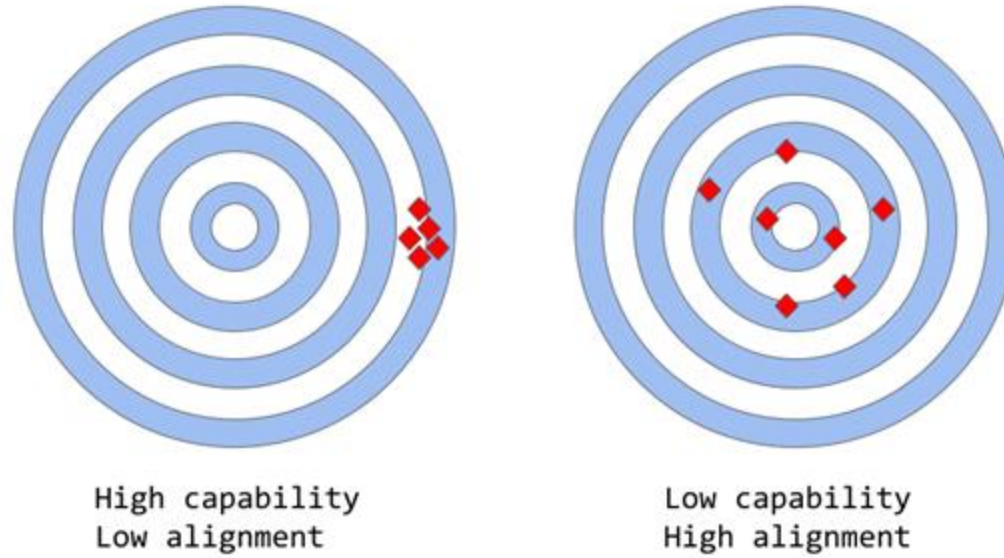
[Lee et al, 2024](#)

Definition of Alignment



Alignment

- ❑ A model's **capability** is typically evaluated by **how well it is able to optimize its objective function**
- ❑ **Alignment** is concerned with what **we (humans)** actually want the model to **do** versus what it is being trained to do.

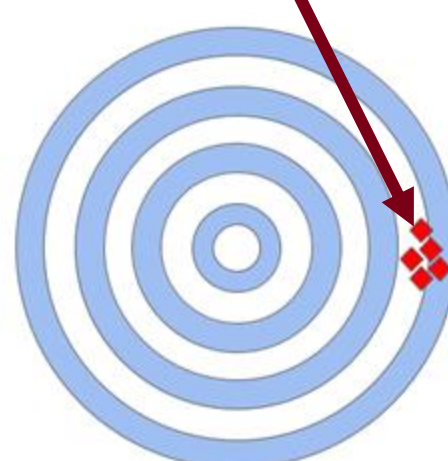




Explain reinforcement learning to a 6 year old.



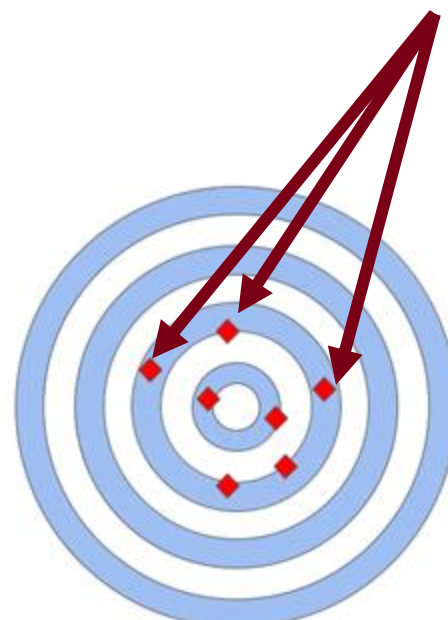
Objective: next or token prediction



High capability
Low alignment

What we don't expect from LLMs:

- Lack of helpfulness
or hallucinations
- Poor interpretability
- Generating biased or toxic output



Low capability
High alignment

Definition of AI Alignment

- ❑ Kenton et al. define the behavior alignment problem as
 - How do we **create an agent that behaves** in accordance with **what a human wants?**
- ❑ How do we align **their (implicit) goals** with the **goals and values of their users?**
- ❑ Given the skills that language models learn most directly through pre-training, how do we adapt these models to reliably perform NLP tasks?

"Alignment of Language Agents" Zachary Kenton et al.,



Benefits of AI Alignment

❑ Enhanced Human-AI Collaboration:

- Aligned AI can serve as **valuable collaborators**, working alongside humans to amplify productivity, creativity, and problem-solving capabilities.

❑ Human-Centric Decision-Making:

- AI alignment ensures that **decision-making processes** in AI systems are **aligned with human values**, contributing to fair and transparent outcomes.

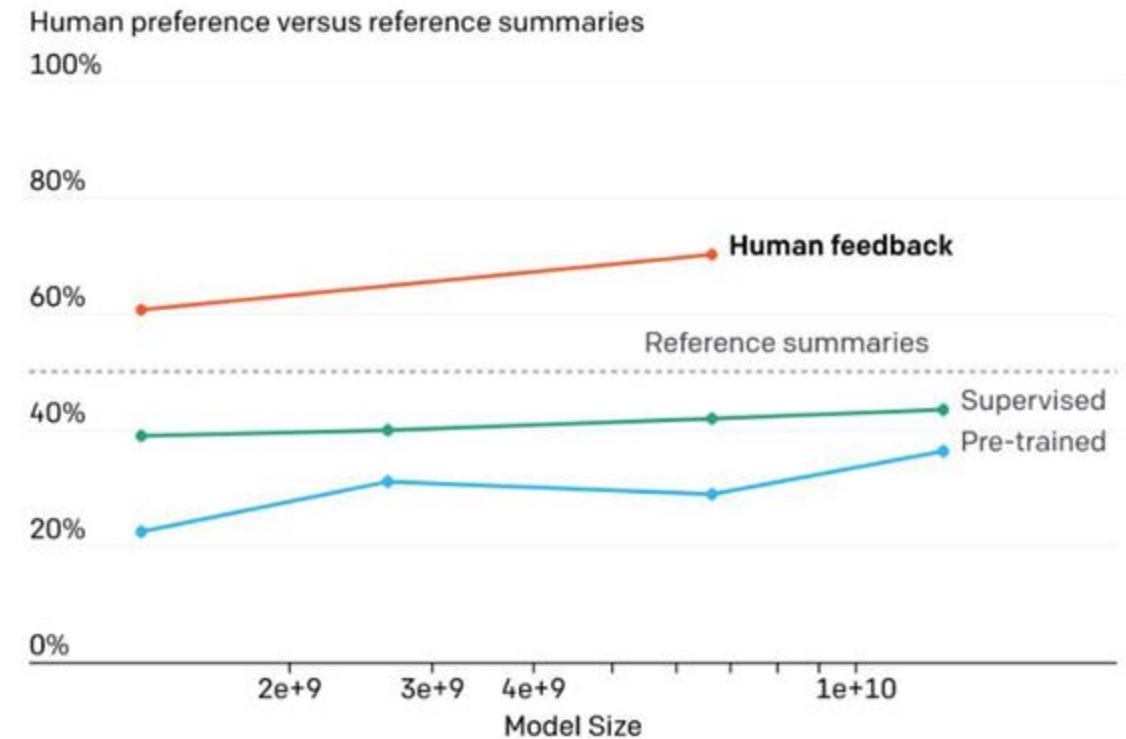
❑ Social and Economic Progress:

- By aligning AI with human values, we can harness the technology for the greater good, fostering **social and economic progress** while mitigating potential risks.

Challenges in Alignment



What happens when humans can neither demonstrate nor evaluate?



Some success aligning to tasks that humans cannot demonstrate, but can evaluate

Learning to Summarize with Human Feedback, by Stiennon et al. (2022)
“Scalable” alignment proposals e.g. Irving et al. (2018), Christiano et al. (2018), Leike et al. (2018)

Issue of Reward Mis-specification

❑ Goal Misalignment:

- In *CoastRunners*, players typically aim to finish the race quickly, but the game's score is based on hitting targets rather than course completion.

❑ Unexpected Agent Behavior:

- RL agent discovered a high-scoring loop by repeatedly hitting targets in a lagoon, outperforming human players without finishing the course.

❑ Imperfect proxies may lead to undesired outcomes.



<https://openai.com/index/faulty-reward-functions/>



Pluralistic Human Values

Is it ok for governments to moderate public social media content?



Overton



Many think that it's not okay for the government to moderate content as it endangers free speech, while others deem it acceptable for prevention of terrorism. A few, on the other hand, think it's necessary to reduce misinformation.

Steerable



- It is ok for the government to moderate content for terrorism and threats.
- or
- or
- or
- It is not ok to moderate any content as it endangers free speech.
- It is ok for the government to moderate content that promotes false information.

Distributional



- A: Yes, for **public safety** threats (45%)
B: No, to **protect free speech** (32%)
C: Yes, to **prevent misinformation** (9%)
...

A Roadmap to Pluralistic Alignment

Other Challenges

- ❑ How to resolve **conflicts** between criteria (e.g. helpfulness vs. harmlessness)?
- ❑ Human feedback has been shown to incentivize **sycophancy**.
 - AI systems tend to excessively agree with or flatter users, often prioritizing user satisfaction over providing accurate or objective information
- ❑ How to handle **biases of the raters**?

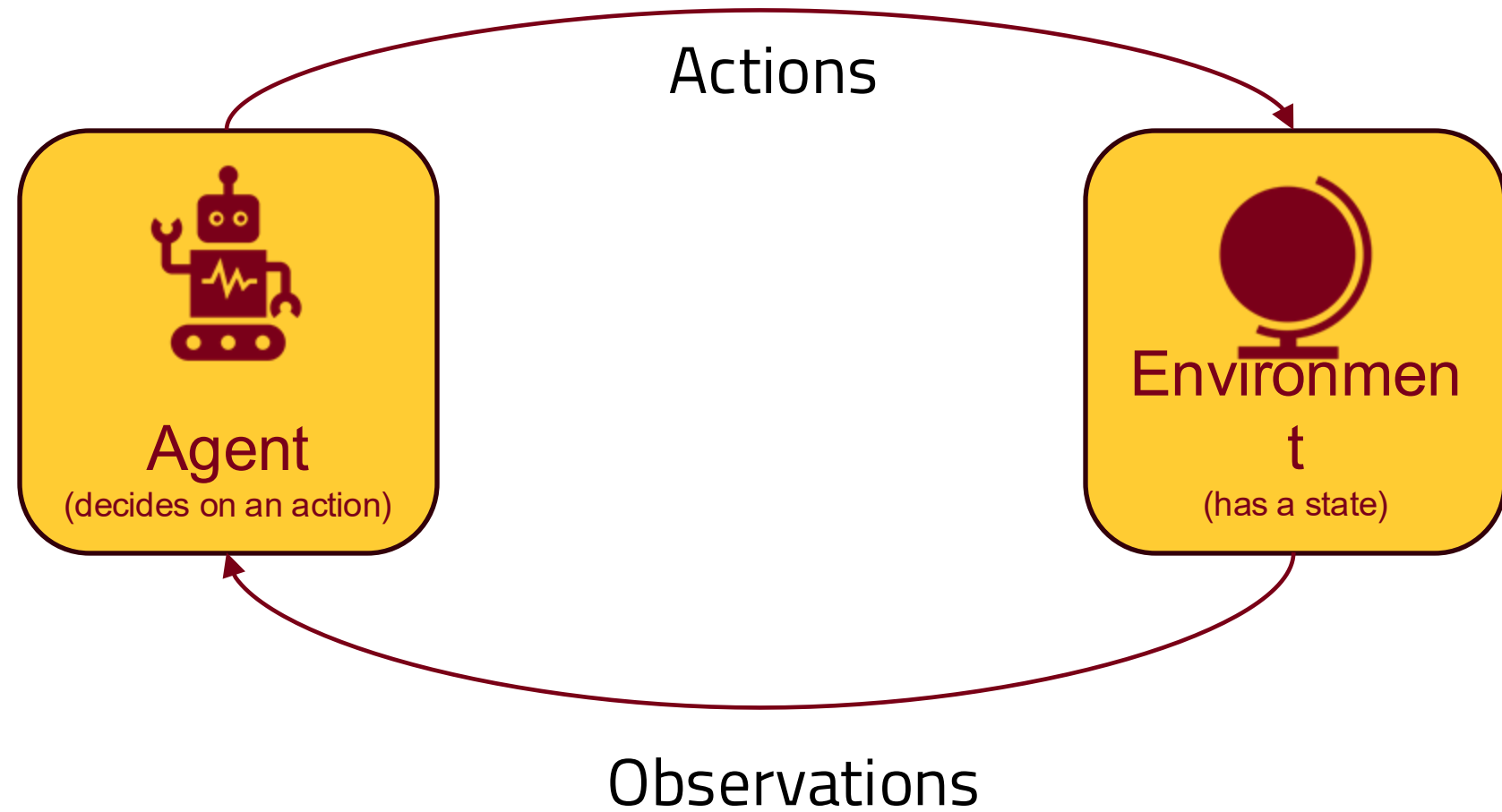
Alignment Techniques

We now have a (high quality) pairwise feedback data collection pipeline?

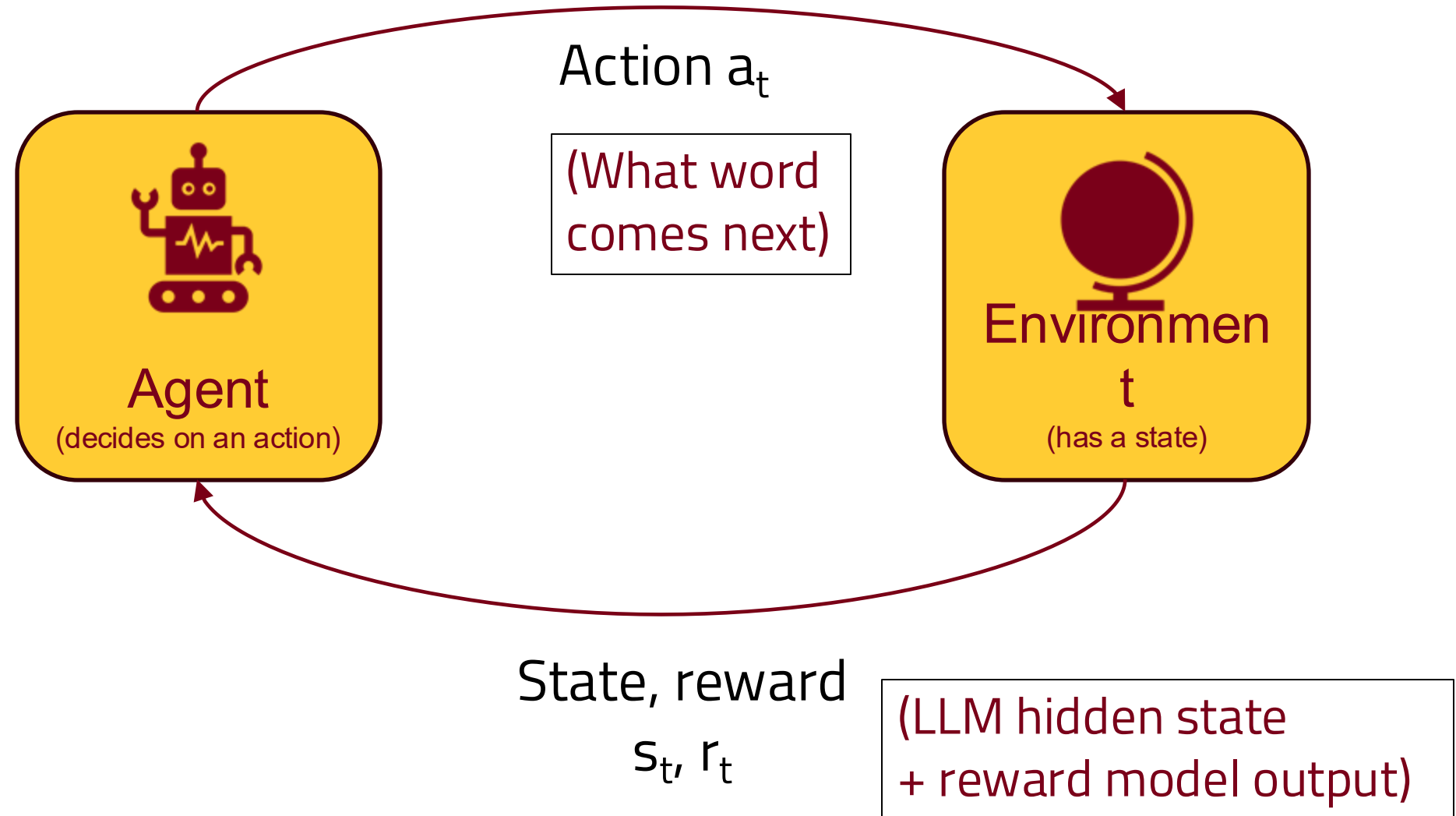
How do we adapt the model to make use of pairwise feedback?

- Part 1: Reinforcement Learning Overview
- Part 2: Reward Model
- Part 3: Policy Optimization: PPO – the original and very finicky approach
- Part 4: Policy Optimization : DPO – the new, very accessible approach

Reinforcement Learning (RL)



Agent-Environment Interaction Loop



RL Algorithms: Vocabulary

❑ Reward

We get a reward signal from the environment, which evaluates the “goodness” of the current world state

❑ Return

Cumulative reward over all states (this is what we want to maximize)

❑ Policy

Probability distribution over possible actions given the current world state.
Agent acts based on sampling:

$$a_t \sim \pi(\cdot | s_t)$$

Terms

- ❑ **Instruction fine-tuning (IFT)**: Training a model to follow user instructions (autoregressive LM loss)
- ❑ **Supervised fine-tuning**: Training a model to learn task-specific capabilities (autoregressive LM loss)
- ❑ **Alignment**: General notion of training a model to mirror user desires (any loss function)
- ❑ **Reinforcement learning from human feedback (RLHF)**: Specific technical tool for training ML models from human data
- ❑ **Preference fine-tuning**: Using labeled preference data to fine-tune a LM (either with RL/PPO, DPO, or other loss functions)

Policy Optimization with Reward Model



<https://openai.com/research/learning-from-human-preferences>

Preference-based (Reward) Modeling

- ❑ It's hard for humans to assign scalar rewards to trajectories, but easier to make pairwise comparisons. Most modern alignment approaches operate under "preferences."
 - Given a completion sequence y_1 and y_2 we can model the ranking problem as a binary classification problem solving
$$y_c \succ y_r \text{ given some query } x$$
- ❑ Once the PM is fit, we can use it to generate the reward signal.
- ❑ Use policy gradient (or some similar algorithm) to optimize the policy parameters to maximize $\mathbb{E}_{p(\tau)} [G_\eta(\tau)]$
- ❑ samples are cheap because they use the PM, **not direct human feedback!**

Preference-based (Reward) Modeling

We have a set of data samples that encode preference information $(x, y_c, y_r) \sim \mathcal{D}$. How to solve?

Can we just use supervised learning on scores?

- Assigning a scalar reward of how good a response is did not work
- Pairwise preferences are easy to collect and worked!

Key idea:
Probability \propto reward

Chosen completion Score from
Prompt optimal reward model

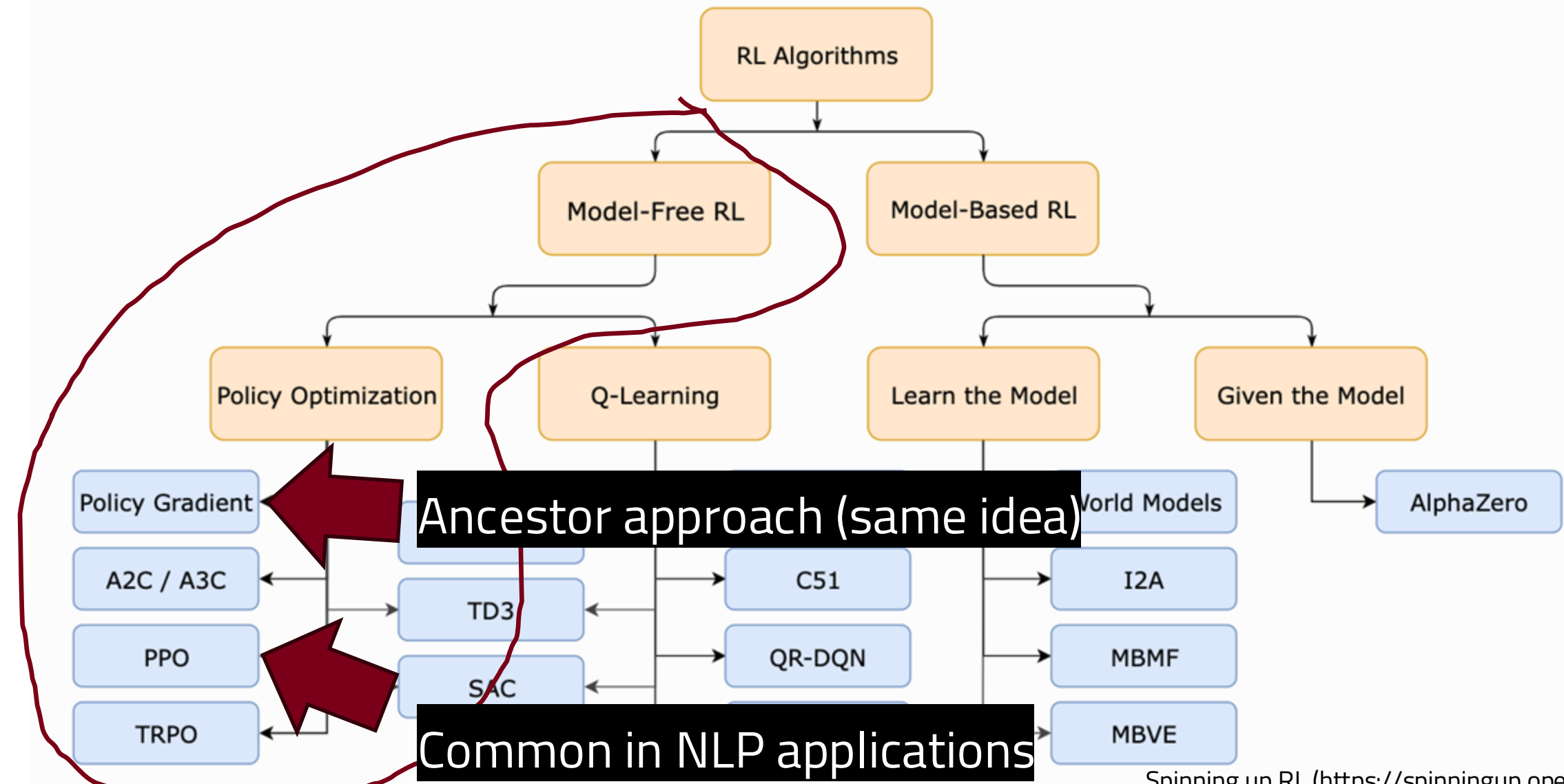
$$p^*(y_1 \succ y_2 | x) = \frac{\exp(r^*(x, y_1))}{\exp(r^*(x, y_1)) + \exp(r^*(x, y_2))}$$

Rejected completion

Bradley-Terry Model

)n:

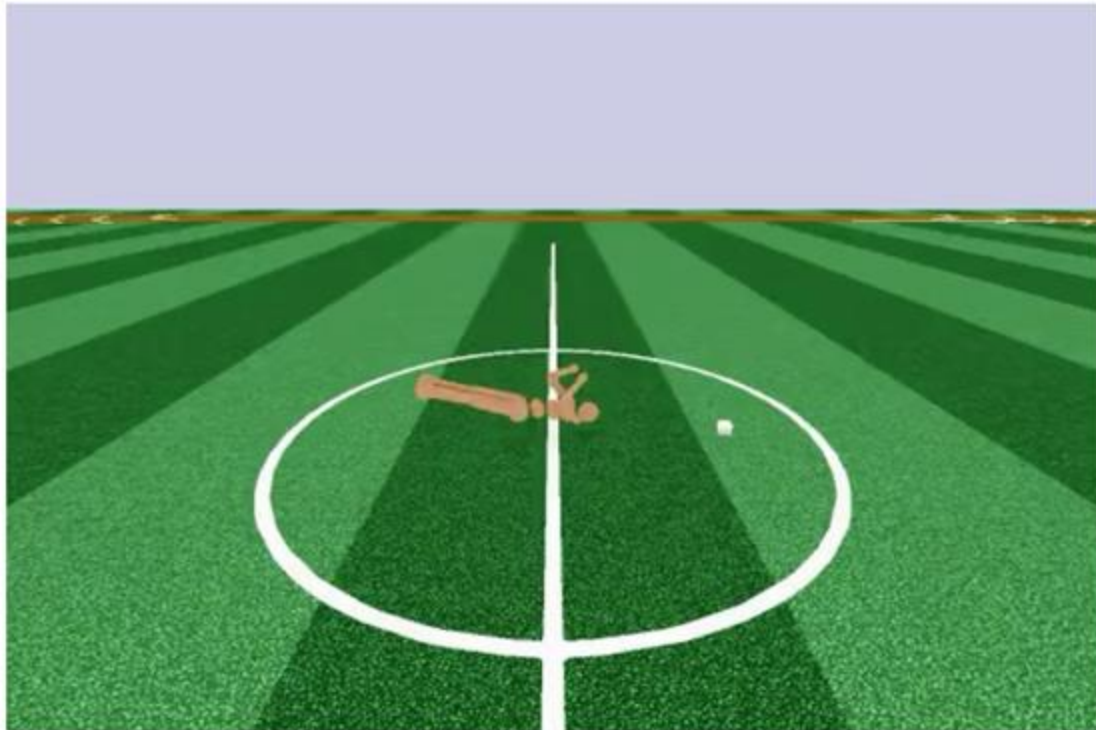
A Taxonomy of RL Algorithms (Non-Exhaustive)



Spinning up RL (<https://spinningup.openai.com/en>)

Proximal Policy Optimization (PPO)

Policy gradient method for optimizing rewards in actual RL tasks..



From the PPO announcement blog (2017)



OpenAI Five (2019)

J Schulman et al., Proximal Policy Optimization Algorithms

Quick look at PPO

- We will take a peek at the general idea (full technical details are out of scope of this class)
- To get a more rigorous understanding, recommend starting with **policy gradients** and Dr Karpathy's blog post:
 - <https://karpathy.github.io/2016/05/31/rl/>
 - ...followed by Spinning Up RL series: <https://spinningup.openai.com/>

Optimal Policy

- Maximizes expected return

$$\pi^* = \arg \max_{\pi} J(\pi)$$

- Note: This is the theoretical goal.

In practice, different RL algs have extra bells and whistles to address various RL challenges.

We won't look at those details here.

Reinforcement Learning Goal

- ☐ **Learn a policy** that maximizes the return



Neural network?



Objective function?

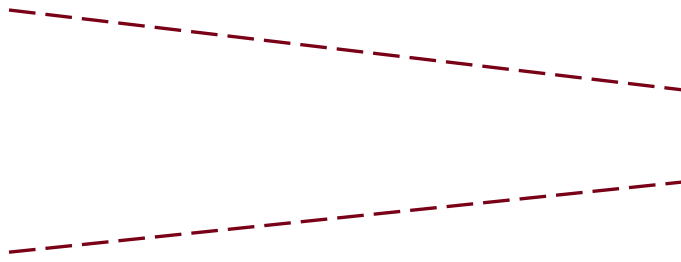
Why maximizing return is hard

- ❑ Exploration vs exploitation
- ❑ Local optima
- ❑ Falling off a cliff

Exploration/exploitation trade off

❑ Exploitation

exploration

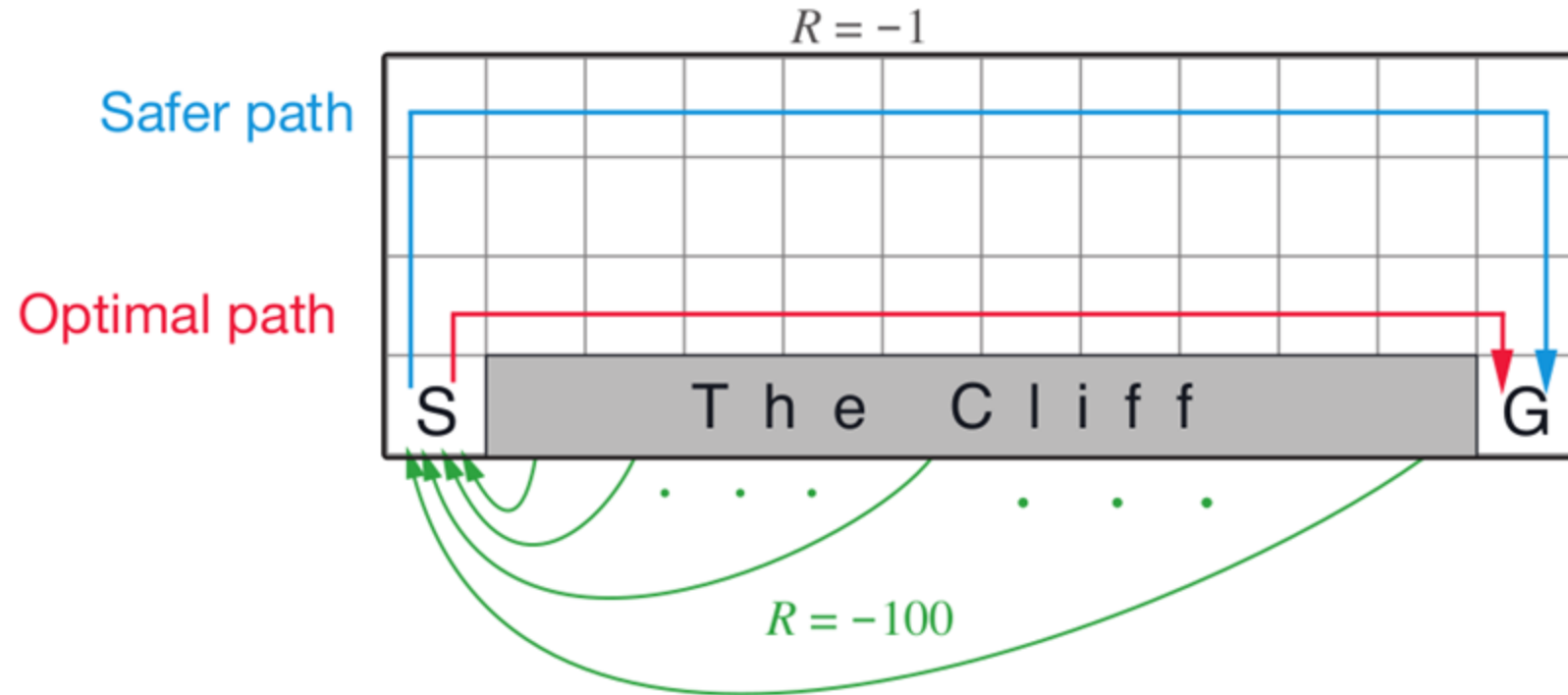


(Best solution missed)



(Best solution hard to find)

Cliff-walking problem



(Reinforcement Learning: An Introduction by Sutton and Barto, Ex 6.6)

Cliff-walking problem: Step Size



Trajectories (Rollouts)

- Infinite horizon discounted return

$$R(\tau) = \sum_{t=0}^{\infty} \gamma^t r_t$$

Expected Return

$$J(\pi) = \int_{\tau} P(\tau|\pi)R(\tau) = \mathbb{E}_{\tau \sim \pi} [R(\tau)]$$



Probability of trajectory
given policy

Proximal Policy Optimization (PPO)

- ❑ PPO is an **actor-critic** algorithm
 - One network “acts” (policy!)
 - Another network “critiques” (estimates expected return if we start in this state and continue until the end of the trajectory/rollout)
 - ✓ In RL codebases, you commonly see “VF” used to denote value function
- ❑ Take the biggest policy steps we can
 - while avoiding policy collapse and rewarding exploration

PPO – at a conceptual level

- Attempt 1: Policy gradients (variances are too high)

$$\nabla_{\theta} E_{p_{\theta}}[R(z)] = E_{p_{\theta}}[R(z) \nabla_{\theta} \log p_{\theta}(z)]$$

- Attempt 2: TRPO (Linearize the problem around the current policy)

$$\begin{aligned} & \underset{\theta}{\text{maximize}} \quad \hat{\mathbb{E}}_t \left[\frac{\pi_{\theta}(a_t | s_t)}{\pi_{\theta_{\text{old}}}(a_t | s_t)} \hat{A}_t \right] \\ & \text{subject to} \quad \hat{\mathbb{E}}_t [\text{KL}[\pi_{\theta_{\text{old}}}(\cdot | s_t), \pi_{\theta}(\cdot | s_t)]] \leq \delta. \end{aligned}$$

- Attempt 3: PPO (Clip the ratios at some eps)

$$L(s, a, \theta_k, \theta) = \min \left(\frac{\pi_{\theta}(a|s)}{\pi_{\theta_k}(a|s)} A^{\pi_{\theta_k}}(s, a), \text{clip} \left(\frac{\pi_{\theta}(a|s)}{\pi_{\theta_k}(a|s)}, 1 - \epsilon, 1 + \epsilon \right) A^{\pi_{\theta_k}}(s, a) \right)$$

Big policy steps avoiding collapse

□ Clipping!

	$p_t(\theta) > 0$	A_t	Return Value of \min	Objective is Clipped	Sign of Objective	Gradient
1	$p_t(\theta) \in [1 - \epsilon, 1 + \epsilon]$	+	$p_t(\theta)A_t$	no	+	✓
2	$p_t(\theta) \in [1 - \epsilon, 1 + \epsilon]$	-	$p_t(\theta)A_t$	no	-	✓
3	$p_t(\theta) < 1 - \epsilon$	+	$p_t(\theta)A_t$	no	+	✓
4	$p_t(\theta) < 1 - \epsilon$	-	$(1 - \epsilon)A_t$	yes	-	0
5	$p_t(\theta) > 1 + \epsilon$	+	$(1 + \epsilon)A_t$	yes	+	0
6	$p_t(\theta) > 1 + \epsilon$	-	$p_t(\theta)A_t$	no	-	✓

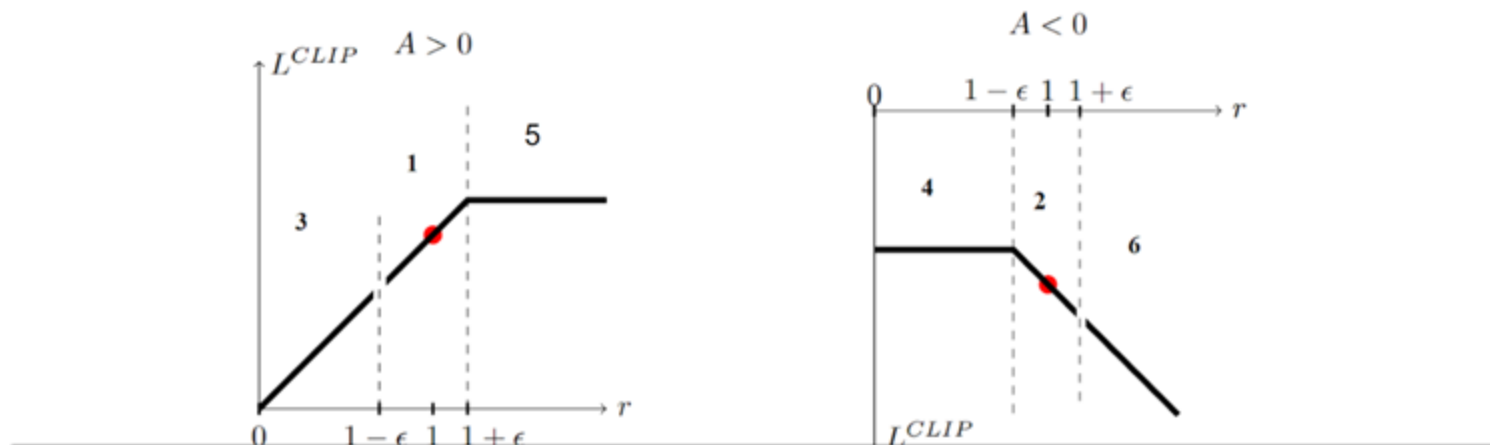


Table from "Towards Delivering a Coherent Self-Contained Explanation of Proximal Policy Optimization"
by Daniel Bick

PPO – at a conceptual level

Algorithm 1 PPO-Clip

- 1: Input: initial policy parameters θ_0 , initial value function parameters ϕ_0
- 2: **for** $k = 0, 1, 2, \dots$ **do**
- 3: Collect set of trajectories $\mathcal{D}_k = \{\tau_i\}$ by running policy $\pi_k = \pi(\theta_k)$ in the environment.
- 4: Compute rewards-to-go \hat{R}_t .
- 5: Compute advantage estimates, \hat{A}_t (using any method of advantage estimation) based on the current value function V_{ϕ_k} .
- 6: Update the policy by maximizing the PPO-Clip objective:

$$\theta_{k+1} = \arg \max_{\theta} \frac{1}{|\mathcal{D}_k|T} \sum_{\tau \in \mathcal{D}_k} \sum_{t=0}^T \min \left(\frac{\pi_{\theta}(a_t | s_t)}{\pi_{\theta_k}(a_t | s_t)} A^{\pi_{\theta_k}}(s_t, a_t), g(\epsilon, A^{\pi_{\theta_k}}(s_t, a_t)) \right),$$

typically via stochastic gradient ascent with Adam.

- 7: Fit value function by regression on mean-squared error:

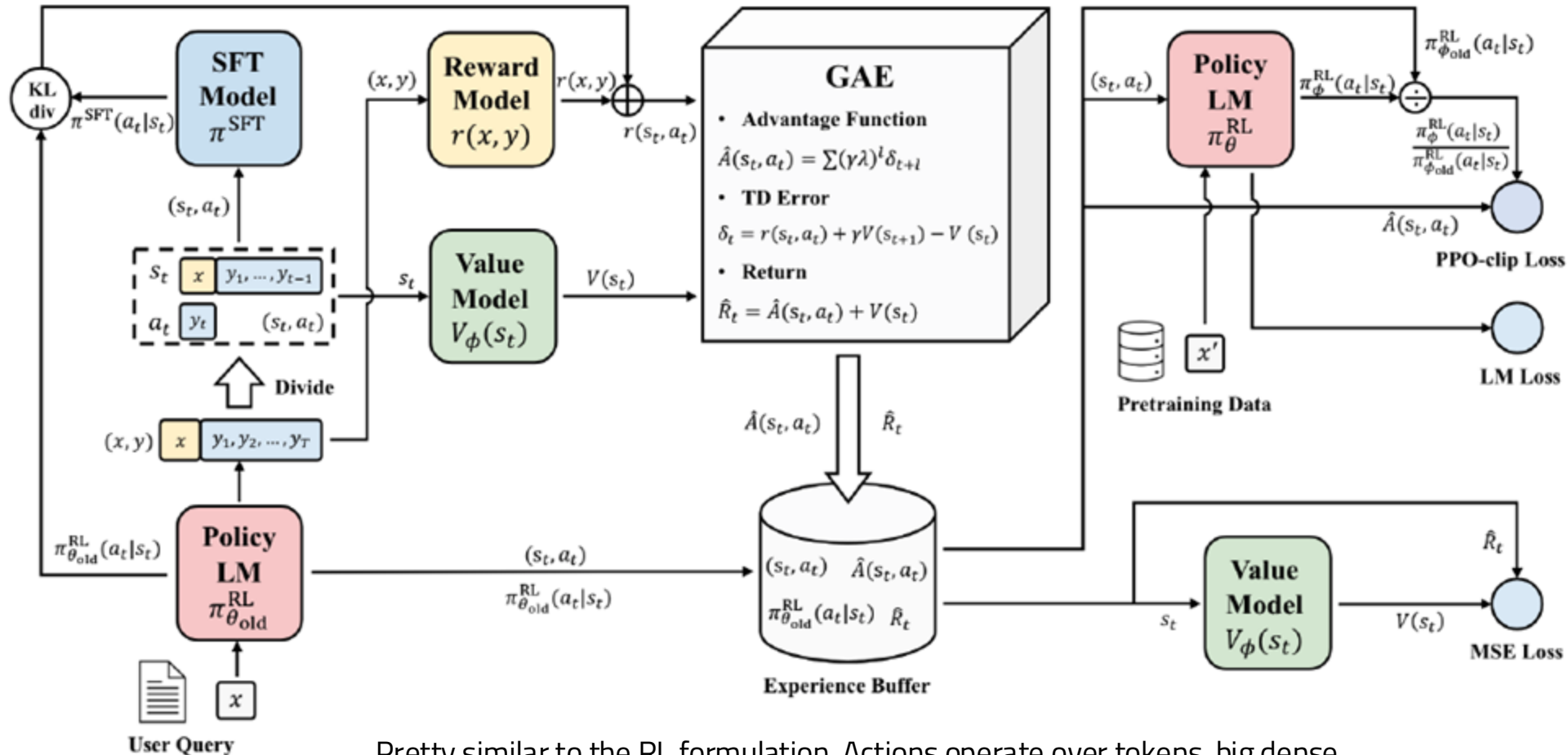
$$\phi_{k+1} = \arg \min_{\phi} \frac{1}{|\mathcal{D}_k|T} \sum_{\tau \in \mathcal{D}_k} \sum_{t=0}^T \left(V_{\phi}(s_t) - \hat{R}_t \right)^2,$$

typically via some gradient descent algorithm.

- 8: **end for**

From - <https://spinningup.openai.com/en/latest/algorithms/ppo.html>

PPO – idealization (?) for language models



Pretty similar to the RL formulation. Actions operate over tokens, big dense reward at the very end operating on full sequence

[From Zheng et al 2023]

Summary

- Learn a scoring function to compute the reward

$$\mathcal{L}_R(\phi) = -\mathbb{E}[\log \sigma(r_\phi(x, y_c) - r_\phi(x, y_r))]$$

- Apply policy gradient method (PPO) to try to learn optimal policy

$$\max_{\pi_\theta} E_{x \sim D, y \sim \pi_\theta(y|x)}[r_\phi(x, y)] - \beta KL(\pi_\theta(y|x) || \pi_{ref}(y|x))$$

Detailed breakdown of PPO implementation for language models formally in <https://arxiv.org/pdf/2406.09279v1.pdf> (Ivison et. al 2024)

PPO in practice

PPO outer loop. Invoke an inner loop to optimize the loss over some rollouts

```
def step_with_rollouts(self, rollouts):
    """Based on fixed rollouts, run PPO for multiple epochs."""
    assert isinstance(self.optimizer, AcceleratedOptimizer), (
        '`optimizer` must be pushed through `accelerator.prepare`.'
        "Otherwise the `accelerator.accumulate` context manager won't correctly disable `zero_grad` or `step`."
    )
    rollouts_dataloader = self.get_rollouts_dataloader(rollouts=rollouts)
    stats_list = []
    for epoch_idx in range(self.args.noptepochs):
        for batch_idx, rollouts_batch in tqdm.tqdm(
            enumerate(rollouts_dataloader, 1), disable=not self.accelerator.is_main_process, desc="gradstep"
        ):
            with self.accelerator.accumulate(self.policy):
                ppo_loss, stats_for_this_step = self.compute_loss(rollouts_batch)
                self.accelerator.backward(ppo_loss)
                if self.accelerator.sync_gradients:
                    # Gradient norm almost blows up at some point, but stabilizes eventually, even w/o clipping.
                    if self.args.max_grad_norm is not None:
                        self.accelerator.clip_grad_norm_(self.policy.parameters(), self.args.max_grad_norm)
                    stats_for_this_step["loss/grad_norm"] = self._compute_grad_norm()
                stats_list.append(stats_for_this_step)
            self.optimizer.step()
            self.optimizer.zero_grad(set_to_none=True)
    return common.merge_dict(stats_list, torch.stack) # list of dict -> dict: str -> 1-D tensor
```

PPO in practice: loss computation

```
class PPOTrainer(rl_trainer.RLTrainer):

    def compute_loss(self, rollouts: Dict[str, Tensor]) -> Tuple[Tensor, Dict]:
        values, old_logprob, returns, advantages, queries, query_attn_masks, responses = common.prepare_inputs(
            common.unpack_dict(
                rollouts,
                keys=("values", "logprobs", "returns", "advantages", "queries", "query_attn_masks", "responses"),
            ),
            device=self.accelerator.device,
        )
        outputs = self.policy(queries, query_attn_masks, responses, temperature=self.args.temperature)

        vpred = outputs["values"]
        vpredclipped = torch.clamp(
            vpred,
            min=values - self.args.cliprange_value,
            max=values + self.args.cliprange_value,
        )
        vf_losses1 = (vpred - returns) ** 2.0
        vf_losses2 = (vpredclipped - returns) ** 2.0
        vf_loss = 0.5 * torch.maximum(vf_losses1, vf_losses2).mean()
        vf_clipfrac = (vf_losses2 > vf_losses1).to(torch.get_default_dtype()).mean()

        logprob = outputs["logprobs"]
        ratio = torch.exp(logprob - old_logprob)
        # When current policy is close to the old policy, the KL component of this advantage is approximately correct.
        pg_losses = -advantages * ratio
        pg_losses2 = -advantages * torch.clamp(ratio, min=1.0 - self.args.cliprange, max=1.0 + self.args.cliprange)
        pg_loss = torch.maximum(pg_losses, pg_losses2).mean()
        pg_clipfrac = (pg_losses2 > pg_losses).to(torch.get_default_dtype()).mean() # noqa

        loss = pg_loss + self.args.vf_coef * vf_loss
```

To avoid rewarding exploration, objective function includes:

- Entropy bonus
- KL divergence penalty

$$L(s, a, \theta_k, \theta) = \min \left(\frac{\pi_\theta(a|s)}{\pi_{\theta_k}(a|s)} A^{\pi_{\theta_k}}(s, a), \text{clip} \left(\frac{\pi_\theta(a|s)}{\pi_{\theta_k}(a|s)}, 1 - \epsilon, 1 + \epsilon \right) A^{\pi_{\theta_k}}(s, a) \right)$$

Cliprange=0.2

PPO in practice: rollouts

```
102     def rollout(self, queries_data) -> DictList[Tensor]:
103         """Rollout trajectories with policy.
104
105         Args:
106             queries_data: Sequence of batches or DataLoader.
107                 Each batch is a dict with keys 'queries' and 'query_attn_masks'.
108
109         Returns:
110             Dictionary with keys
111                 'queries', 'query_attn_masks', 'responses',
112                 'logprobs', 'ref_logprobs', 'values',
113                 'rewards', 'non_score_rewards', 'shaped_rewards'.
114
115         # Give up dropout throughout.
116         self.policy.eval()
117         self._make_flop_happy()
118         # `keep_fp32_wrapper` retains the autocast wrapper of model.forward created by accelerator.
119         # recall one sets mixed precision options with accelerator.
120         # The precise value of this arg doesn't matter here, since we use the unwrapped model only for respond.
121         # Generally, try to use the wrapped model as much as you can, since it's got the autocast/cast-back wrappers.
122         unwrapped_policy = self.accelerator.unwrap_model(self.policy, keep_fp32_wrapper=True)
123
124         self.ref_policy.eval()
125         self.reward_model.eval()
126
127         rollouts = []
128         for batch_idx, batch in tqdm.tqdm(
129             enumerate(queries_data),
130             disable=not self.accelerator.is_main_process,
131             desc="rollout",
132         ):
133             # Sample rollouts.
134             queries, query_attn_masks = common.unpack_dict(
135                 common.prepare_inputs(batch, device=self.accelerator.device),
136                 keys=("queries", "query_attn_masks"),
137             )
138             respond_outputs = unwrapped_policy.respond(queries, query_attn_masks, temperature=self.args.temperature)
139             (responses,) = common.unpack_dict(respond_outputs, ("responses",))
140
141             # Evaluate logprobs of the samples.
142             rollouts_batch = {"queries": queries, "query_attn_masks": query_attn_masks, "responses": responses}
143             policy_outputs = self.policy(**rollouts_batch, temperature=self.args.temperature)
144             ref_policy_outputs = self.ref_policy(**rollouts_batch, temperature=self.args.temperature)
145             policy_outputs = common.unpack_dict(
146                 policy_outputs, keys=("logprobs", "values", "entropies"), return_type=dict
147             )
148             ref_policy_outputs = common.unpack_dict(
149                 ref_policy_outputs, keys=("logprobs", "entropies"), return_type=dict
150             )
151             rollouts_batch.update(policy_outputs)
152             rollouts_batch.update({f"ref_{key}": value for key, value in ref_policy_outputs.items()})
153
154             # Evaluate reward of the samples.
155             text_queries, text_responses = tuple(
156                 self.tokenizer.batch_decode(tensor, skip_special_tokens=True, clean_up_tokenization_spaces=True)
157                 for tensor in (queries, responses)
158             )
159             del queries, responses # Prevent mistakes.
160
161             # We retokenize, since policy and reward model might not have the same tokenizer.
162             # TODO(lxuechen): Avoid retokenization when policy and reward tokenizer are the same.
163             text_sequences = [q + r for q, r in utils.zip_(text_queries, text_responses)]
164             # TODO(lxuechen): This response retokenization has issues with OPT, since the tokenizer always prepend
165             # <bos_tokens>. But the issue is local to post_reward, which isn't an issue if we don't penalize.
166             sequences, responses = tuple(
167                 self.tokenizer(text, return_tensors="pt", padding=True, truncation=True)
168                 for text in (text_sequences, text_responses)
169             )
170             sequences, responses = common.prepare_inputs((sequences, responses), device=self.accelerator.device)
171
172             reward_outputs = self.reward_model(**sequences)
173             reward_outputs = self.post_reward(reward_outputs, responses.input_ids)
174             rollouts_batch.update(reward_outputs)
175
176             # Shape reward with KL penalty.
177             shape_reward_outputs = self._shape_reward(
178                 rewards=rollouts_batch["rewards"],
179                 responses=rollouts_batch["responses"],
180                 logprobs=rollouts_batch["logprobs"],
181                 ref_logprobs=rollouts_batch["ref_logprobs"],
182             )
183             rollouts_batch.update(shape_reward_outputs)
184
185             rollouts_batch_cpu = {key: value.cpu() for key, value in rollouts_batch.items()}
186             rollouts.append(rollouts_batch_cpu)
187
188             # Items in dict need to be of same shape.
189             rollouts = common.merge_dict(rollouts, merge_fn=torch.cat)
190             # Estimating advantages outside the loop gives more samples for reward normalization.
191             advantages = self._estimate_advantage(
192                 rewards=rollouts["shaped_rewards"].to(self.accelerator.device),
193                 values=rollouts["values"].to(self.accelerator.device),
194             )
195             advantages = {key: value.cpu() for key, value in advantages.items()}
196
197             return {**rollouts, **advantages}
```

PPO in practice – reward shaping

High level – add per-token KL penalty, last-token full reward

In practice? Clip KL for sequences where new policy logp < reference logp

```
67     def _shape_reward(
68         self, rewards: Tensor, responses: Tensor, logprobs: Tensor, ref_logprobs: Tensor
69     ) -> Dict[str, Tensor]:
70         # For some reason, line below doesn't work.
71         # kl = (logits.softmax(dim=-1) * (logits.log_softmax(dim=-1) - ref_logits.log_softmax(dim=-1))).sum(dim=-1)
72         kl = torch.clamp(logprobs - ref_logprobs, min=0.0)
73         non_score_rewards = -self.kl_ctl.value * kl
74         shaped_rewards = non_score_rewards.clone()
75         # This introduces a small index off by one bug if pad_token_id == eos_token_id.
76         terminal_positions = (responses != self.tokenizer.pad_token_id).sum(dim=1) - 1
77         shaped_rewards[list(range(rewards.size(0))), terminal_positions] += rewards
78         return dict(shaped_rewards=shaped_rewards, non_score_rewards=non_score_rewards, kl=kl)
```

Helps with stability? If we blow up our model, this prevents kl from diverging

PPO in practice – generalized advantage estimate

Instead of reward, we use advantages

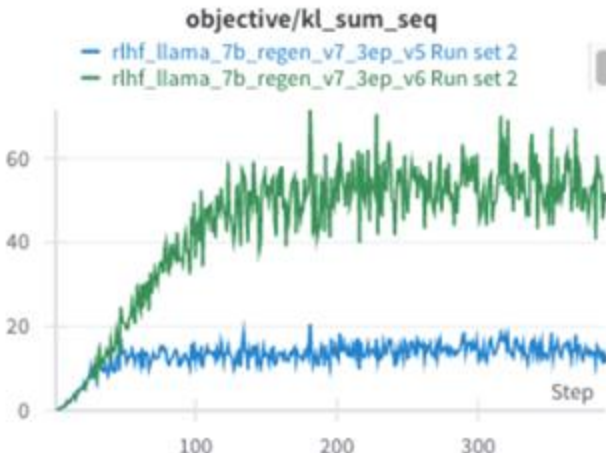
$$\hat{A}_t^{\text{GAE}(\gamma, \lambda)} := \sum_{l=0}^{\infty} (\gamma \lambda)^l \delta_{t+l}^V \quad \text{where} \quad \delta_t^V = r_t + \gamma V(s_{t+1}) - V(s_t),$$

```
80     def _estimate_advantage(self, rewards: Tensor, values: Tensor) -> Dict[str, Tensor]:
81         """Generalized advantage estimation.
82
83         Reference:
84             https://arxiv.org/abs/1506.02438
85
86         if self.args.whiten_rewards:
87             rewards = torch_ops.whiten(rewards, shift_mean=False)
88         lastgaelam = 0
89         advantages_reversed = []
90         gen_length = self.args.response_len
91         for t in reversed(range(gen_length)):
92             nextvalues = values[:, t + 1] if t < gen_length - 1 else 0.0
93             delta = rewards[:, t] + self.args.gamma * nextvalues - values[:, t]
94             lastgaelam = delta + self.args.gamma * self.args.lam * lastgaelam
95             advantages_reversed.append(lastgaelam)
96         advantages = torch.stack(advantages_reversed[::-1], dim=1)
97         returns = advantages + values
98         advantages = torch_ops.whiten(advantages, shift_mean=True)
99         return dict(returns=returns, advantages=advantages)
```

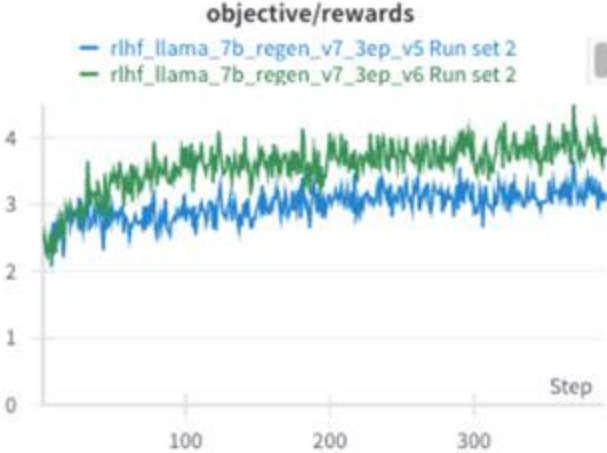
this is a bandit problem and gamma=lambda=1 works – this is the reward-to-go vs the value

PPO training

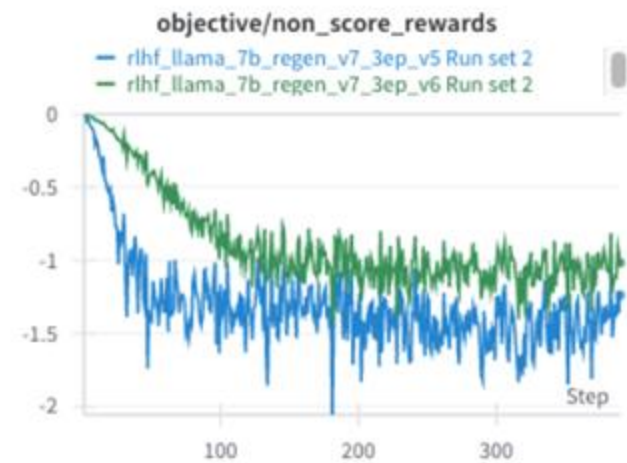
Increasing overall rewards



Incl. reward model



Negative KL rewards



Alignment Techniques

We now have a (high quality) pairwise feedback data collection pipeline?

How do we adapt the model to make use of pairwise feedback?

- Part 1: Reinforcement Learning Overview
- Part 2: Reward Model
- Part 3: Policy Optimization: PPO – the original and very finicky approach
- **Part 4: Policy Optimization : DPO – the new, very accessible approach**

Get rid of PPO?

- ❑ Can we avoid doing any 'RL' ? (i.e. on-policy RL algorithms)
- ❑ Some reasonable stuff people thought about
 - Train the model with a Control Token
 - ✓ SFT on the pairs, prepend [GOOD] to chosen,[BAD] to not chosen
 - Train the model on only preferred output
 - Train a reward model, get LM outputs, train on the preferred output
 - Train a reward model, get 1024 LM outputs, take the best one.

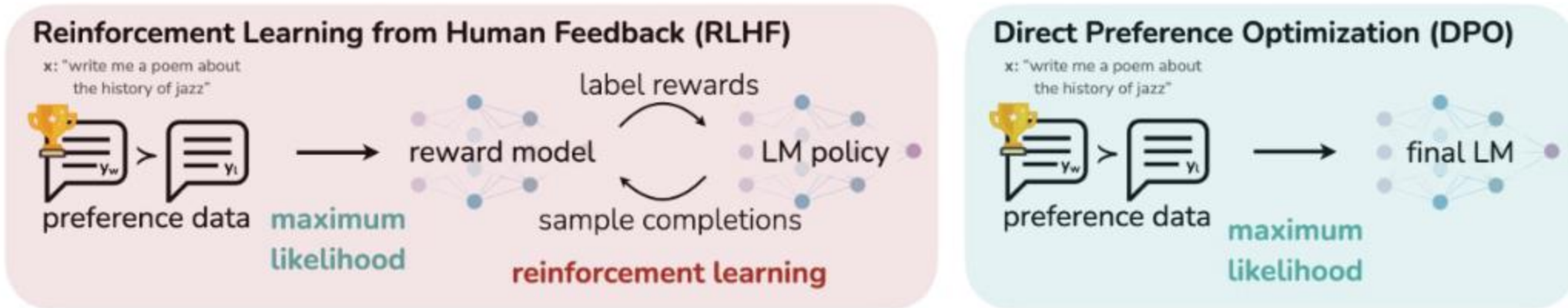
Get rid of PPO?

- ❑ Most of these baselines turn out to just work worse than PPO on instruction-tuning

Method	Simulated win-rate (%)	Human win-rate (%)
GPT-4	79.0 ± 1.4	69.8 ± 1.6
ChatGPT	61.4 ± 1.7	52.9 ± 1.7
PPO	46.8 ± 1.8	55.1 ± 1.7
Best-of- n	45.0 ± 1.7	50.7 ± 1.8
Expert Iteration	41.9 ± 1.7	45.7 ± 1.7
SFT 52k (Alpaca 7B)	39.2 ± 1.7	40.7 ± 1.7
SFT 10k	36.7 ± 1.7	44.3 ± 1.7
Binary FeedME	36.6 ± 1.7	37.9 ± 1.7
Quark	35.6 ± 1.7	-
Binary Reward Conditioning	32.4 ± 1.6	-
Davinci001	24.4 ± 1.5	32.5 ± 1.6
LLaMA 7B	11.3 ± 1.1	6.5 ± 0.9

DPO – RLHF without tears?

- Try to simplify PPO by...
 - Getting rid of the reward model, and any on-policy stuff (rollouts, outer loops etc)
- Instead
 - Take gradient steps on **log-loss of good stuff**
 - Take **negative** gradient steps on **bad stuff** (appropriately weighted).
 - ✓ minimize the DPO loss (maximize the likelihood) towards generating completions towards the chosen responses and away from rejected responses (or just maximizing their margin).



DPO – derivation from the RLHF formula

Recall the main RLHF objective

$$\max_{\pi_\theta} E_{x \sim D, y \sim \pi_\theta(y|x)} [r_\phi(x, y)] - \beta \log \frac{\pi_\theta(y|x)}{\pi_{ref}(y|x)}$$

From here, we want want to obtain a closed form expression in terms of $r_\phi(x, y)$ that encodes π_θ . We need to make a few assumptions

1. Nonparametric assumption to link π_θ, r (since in the end we want to do MLE, but notice it will not be a “true” MLE)
2. Parametrize the reward w.r.t to the policy
3. Optimize the reward via supervised loss that inherently estimates the optimal policy

Direct Preference Optimization

Starting from the reward model and the original RLHF objective we can define the optimal policy to find as

$$\pi^*(y|x) = \frac{1}{Z(x)} \pi_{ref}(y|x) \exp\left(\frac{1}{\beta} r(x, y)\right)$$

where $Z(x) = \sum_y \pi_{ref}(y|x) \exp\left(\frac{1}{\beta} r(x, y)\right)$ is a partition function.

Full derivations available in section A.1 and A.2 of original paper <https://arxiv.org/pdf/2305.18290> (Raifalov et. al 2023)

Direct Preference Optimization

Given a form for the optimal policy now, how can we solve for it? We can reformulate in terms of the reward by rearranging

$$r(x, y) = \beta \log \frac{\pi_\theta(y|x)}{\pi_{ref}(y|x)} + \beta \log Z(x)$$

Recall, the Bradley-Terry model we defined earlier. To get the logits of y_c and y_r we can just substitute them by the reward function

$$P(y_c > y_r | x) = \frac{\exp(r(x, y_c))}{\exp(r(x, y_c)) + \exp(r(x, y_r))}$$

Direct Preference Optimization

- The main idea is we now have a representation of the optimal policy just by the reward model itself and we don't even need to apply policy gradient methods to estimate it. So given the original reward loss objective

$$\mathcal{L}_R(\phi) = -\mathbb{E}[\log \sigma(r_\phi(x, y_c) - r_\phi(x, y_l))]$$



$$\mathcal{L}_{DPO}(\pi_\theta; \pi_{ref}) = -\mathbb{E}[\log \sigma\left(\frac{\pi_\theta(y_c|x)}{\pi_{ref}(y_c|x)} - \frac{\pi_\theta(y_r|x)}{\pi_{ref}(y_r|x)}\right)]$$

Solve via MLE (gradient w.r.t θ , maximize)! The idea is to maximize the (neg) log-likelihood of chosen completions as opposed to rejected ones

DPO updates and components

In some sense, reduces to “positive gradient on good, negative gradient on bad”

What does the DPO update do? For a mechanistic understanding of DPO, it is useful to analyze the gradient of the loss function \mathcal{L}_{DPO} . The gradient with respect to the parameters θ can be written as:

$$\nabla_{\theta} \mathcal{L}_{\text{DPO}}(\pi_{\theta}; \pi_{\text{ref}}) = -\beta \mathbb{E}_{(x, y_w, y_l) \sim \mathcal{D}} \left[\underbrace{\sigma(\hat{r}_{\theta}(x, y_l) - \hat{r}_{\theta}(x, y_w))}_{\text{higher weight when reward estimate is wrong}} \left[\underbrace{\nabla_{\theta} \log \pi(y_w | x)}_{\text{increase likelihood of } y_w} - \underbrace{\nabla_{\theta} \log \pi(y_l | x)}_{\text{decrease likelihood of } y_l} \right] \right],$$

(Scaled by ‘prediction error’ of
the implied reward model)

DPO Results – controlled comparison

Compared to our previous PPO implementation? Same perf (on sim) with no pain!

Method	Simulated Win-rate (%)	Human Win-rate (%)
GPT-4* [†]	79.0 ± 1.4	69.8 ± 1.6
ChatGPT* [†]	61.4 ± 1.7	52.9 ± 1.7
PPO	46.8 ± 1.8	55.1 ± 1.7
DPO	46.8 ± 1.7	-
Best-of-1024	45.0 ± 1.7	50.7 ± 1.8
Expert Iteration	41.9 ± 1.7	45.7 ± 1.7
SFT 52k	39.2 ± 1.7	40.7 ± 1.7
SFT 10k	36.7 ± 1.7	44.3 ± 1.7
Binary FeedME	36.6 ± 1.7	37.9 ± 1.7
Quark	35.6 ± 1.7	-
Binary Reward Conditioning	32.4 ± 1.6	-
Davinci001*	24.4 ± 1.5	32.5 ± 1.6
LLaMA 7B*	11.3 ± 1.1	6.5 ± 0.9

DPO in practice

- DPO loss implementation (from original Rafailov et. al 2023)

```
pi_logratios = policy_chosen_logps - policy_rejected_logps
ref_logratios = reference_chosen_logps - reference_rejected_logps

logits = pi_logratios - ref_logratios

# label_smoothing=0 gives original DPO (Eq. 7 of https://arxiv.org/pdf/2305.18290.pdf)
losses = -F.logsigmoid(beta * logits) * (1 - label_smoothing) - F.logsigmoid(-beta * logits) * label_smoothing

chosen_rewards = beta * (policy_chosen_logps - reference_chosen_logps).detach()
rejected_rewards = beta * (policy_rejected_logps - reference_rejected_logps).detach()

return losses, chosen_rewards, rejected_rewards
```

- (Backward step) Backpropagate loss and optimize!

```
loss, _ = ## from loss calculation above
loss.backward()

grad_norm = self.clip_gradient()
self.optimizer.step()
self.scheduler.step()
```

Open vs Closed aligned models



Current Directions

- ❑ Too few preference dataset (HHH, UltraFeedback, Nectar)
- ❑ Variants of DPO: ORPO, cDPO, IPO, BCO, KTO, DNO, sDPO, etc
- ❑ Scale up model sizes (mostly 7B or 13B)
- ❑ Fine-grained evaluation benchmark, beyond ChatBotArena
- ❑ Personalization

Summary

- ❑ Alignment research is still an actively-studied area.
- ❑ RLHF data collection is (also) hard! **Many confounding factors!!**
- ❑ RLHF algorithms are a bit more complex than SFT
 - esp. PPO which have known instability issues
 - Watch your reward/KL curves/stats (W&B)
- ❑ Still debatable: DPO vs PPO
- ❑ Be mindful of the impact of over-optimizing for rewards (e.g., reward hack)
- ❑ (A combination of) reasonable rewards don't mean to make models well aligned

Other Resources for DPO and Alignment

- ❑ <https://superagi.com/policy-optimization-algorithms-frameworks/>
- ❑ <https://medium.com/@yianyaoyao1994/llm-alignments-part-7-dpo-v-s-ppo-6cca1ef5ed6b>
- ❑ <https://github.com/ContextualAI/HALOs>
- ❑ <https://www.ionio.ai/blog/a-comprehensive-guide-to-fine-tuning-llms-using-rlhf-part-1>
- ❑ <https://arxiv.org/pdf/2408.15339>
- ❑ <https://ericmitchell.ai/cdpo.pdf>
- ❑ TRL's PPO trainer: https://huggingface.co/docs/trl/en/ppo_trainer

References

- ❑ Learning to summarize from human feedback
- ❑ Deep Reinforcement Learning from Human Preferences
- ❑ Direct preference optimization: Your language model is secretly a reward model
- ❑ Open Problems and Fundamental Limitations of Reinforcement Learning from Human Feedback
- ❑ A General Language Assistant as a Laboratory for Alignment
- ❑ Dynamic Multi-Reward Weighting for Multi-Style Controllable Generation
- ❑ Benchmarking Cognitive Biases in Large Language Models as Evaluators

Questions?