Lecture 25 - Reinforcement Learning from Human Feedback

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Human in-the-loop Machine Learning

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Human-in-the-loop machine learning (HITL) is a branch of artificial intelligence that leverages both human and machine intelligence to create machine learning models.

- It involves la continuous feedback loop where humans train, tune, and test an algorithm, and intervene when the machine is not able to solve a problem.
- HITL improves machine learning over random sampling by selecting the most critical data needed to refine the model.



Human-in-the-loop reinforcement learning (HITL-RL) is a form of reinforcement learning where a human interacts directly with the learning process by:

- **Providing feedback**: The human can provide feedback on the agent's actions. This feedback can supplement or replace the rewards in the environment.
- Setting goals: The human can define the goals or tasks that the agent should strive to achieve. This can be particularly useful in complex environments where defining a suitable reward function is challenging.
- Demonstrating /Correcting actions: The human can show the agent how to perform certain actions or behaviors. If the agent makes a mistake or an incorrect decision, the human can step in and correct it.

In this lecture, we are particularly interested in learning reward functions from human feedback, since:

- Reward functions can efficiently represent the signals (including feedback, goals, and preferred actions) listed above.
- In the task where the reward signals are unavailable, the learned reward functions can enable training RL models for efficient control.
- Reward functions summarize human preference, which facilitates the interpretation of reinforcement learning.



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Knox, W. Bradley, and Peter Stone. "Tamer: Training an agent manual grade was and evaluative inversity of Hong Kong, Shenzhen

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However, asking humans to directly design the rewards functions manually is problematic,

- Sub-optimal Control Performance. Manual reward engineering might lead to sub-optimal control performance in finishing the task.
- Safety Issues. Using a simple proxy for a complex goal, or getting the complex goal a bit wrong, can lead to undesirable and even dangerous behavior.



Instead of directly providing the reward, humans provide the ranking of actions. E.g., in a state s, $a_i > a_j$, meaning that the a_i is better than a_j .





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The Plackett-Luce model defines the probability of a state-action pair (s, a_i) being the largest among a given set $(s, a_i)_{i=0}^{K-1}$ as:

$$p(a_i > a_j, \forall j \neq i | s) = rac{exp(r_{ heta}(s, a_i))}{\sum_{j=0}^{K-1} exp(r_{ heta}(s, a_j))}$$

Let $\sigma : [K] \to [K]$ denote the output of the human labeler, which is a permutation function representing the ranking of the actions. The distribution of σ follows:

$$p(\sigma|s, a_0, a_1, ..., a_{K-1}) = \prod_{k=0}^{K-1} \frac{exp(r_{\theta}(s, a_{\sigma(k)}))}{\sum_{j=k}^{K-1} exp(r_{\theta}(s, a_{\sigma(j)}))}$$



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When K = 2, the above representation reduces to the pairwise comparison of the Bradley-Terry-Luce (BTL) model:

$$p(y = l|s, a_0, a_1) = \frac{exp(r_{\theta}(s, a_l))}{exp(r_{\theta}(s, a_0)) + exp(r_{\theta}(s, a_1))}$$

The MLE objective of RLHF can be defined as:

Lemma

(Strong convexity of ℓ .) We first show that $\ell_{\mathcal{D}}$ is strongly convex at θ with respect to the semi-norm $\|\cdot\|_{\Sigma_{\mathcal{D}}}$, meaning that there is some constant $\gamma > 0$ such that:

$$\ell_\mathcal{D}(oldsymbol{ heta}+\Delta) - \ell_\mathcal{D}(oldsymbol{ heta}) - \langle
abla \ell_\mathcal{D}(oldsymbol{ heta}^*), \Delta
angle \leq \gamma \|\Delta\|^2_{\Sigma_\mathcal{D}}$$

for all perturbations $\Delta \in \mathsf{R}^d$ such that $\theta + \Delta \in \Theta$.



Lemma

For any $\lambda > 0$, with probability at least $1 - \delta$,

$$\|\hat{\theta}_{MLE} - \theta^*\|_{\Sigma_{\mathcal{D}} + \lambda I} \leq C \cdot \sqrt{\frac{d + \log(1/\delta)}{\gamma^2 n} + \lambda B^2}.$$

Here $\Sigma_{\mathcal{D}} = \frac{1}{n} \sum_{i=1}^{n} (\phi(s^{i}, a_{1}^{i}) - \phi(s^{i}, a_{0}^{i}))(\phi(s^{i}, a_{1}^{i}) - \phi(s^{i}, a_{0}^{i}))^{T}$, $\gamma = 1/(2 + \exp(-LB) + \exp(LB)).$



Instead of labeling state-action pairs, one can label the entire trajectory. The MLE objective of RLHF can be updated to:

$$\begin{split} \hat{\theta}_{MLE} &\in \operatorname*{arg\,max}_{\theta} \ell_{\mathcal{D}}(\theta), \\ \ell_{\mathcal{D}}(\theta) &= -\sum_{i=1}^{n} \log(\sum_{y^{i} = \{0,1\}} \frac{y^{i} \cdot \exp\sum_{t} r_{\theta}(s^{i}_{t}, a^{i}_{t,y^{i}})}{\exp\sum_{t} r_{\theta}(s^{i}, a^{i}_{0,t}) + \exp\sum_{t} r_{\theta}(s^{i}_{t}, a^{i}_{1,t})}) \end{split}$$



Preference-Based Reward Learning. Step 1) The agent engages in unsupervised pre-training during which it is encouraged to visit a diverse set of states to collect diverse experiences (left).



Preference-Based Reward Learning. Step 2) A teacher provides preferences between two clips of behavior. A reward model is learned based on them. The agent is updated to maximize the expected return under the model (right).



Train ChatGPT with RLHF

Trained a GPT model using Reinforcement Learning from Human Feedback (RLHF):

- Train an initial model using supervised fine-tuning: human AI trainers provided conversations in which they played both sides-the user and an AI assistant.
- Learn a reward model. Collect comparison data, which consisted of two or more model responses ranked by quality by 1) randomly selecting a model-written message, 2) sampling several alternative completions, and 3) having AI trainers rank them. Learn the model based on the collected dataset.
- Fine-tune the GPT model using Proximal Policy Optimization (PPO).



Train ChatGPT with RLHF

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.

 \odot Explain reinforcement learning to a 6 year old.

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



We give treats and punishments to teach



Step 2

A prompt and

outputs are

sampled.

to worst.

to train our

Collect comparison data and train a reward model.



Step 3

Optimize a policy against the reward model using the PPO reinforcement learning algorithm.



What is GPT?

Generative Pre-trained Transformers (GPT), commonly known as GPT, are a family of neural network models that use the transformer architecture and are a key advancement in artificial intelligence (AI) powering generative AI applications such as ChatGPT.



GPT models are pre-trained over a corpus/dataset of unlabeled textual data using a language modeling objective by

- sampling some text from the dataset.
- training the model to predict the next word.

This pre-training procedure is a form of self-supervised learning, as the correct "next" word can be determined by simply looking at the next word in the dataset.







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Let us denote this set of tokens (of size N) that comprise our pre-training dataset:

$$\mu = \{\mu_1, \mu_2, ..., \mu_N\}$$

Given a deep learning model with parameters θ , a language modeling objective tries to maximize the likelihood shown below.

$$\ell_{\boldsymbol{(}\boldsymbol{\theta}\boldsymbol{)}} = \sum_{i=1}^{N} \log(P(\mu_i | \mu_{i-k}, ..., \mu_{i-1}; \boldsymbol{\theta}))$$



GPT uses a **decoder-only** transformer architecture. A decoder-only architecture removes the following components from the transformer:

- The entire encoder module;
- All encoder-decoder self-attention modules in the decoder.

After these components have been removed, each layer of the decoder simply consists of a masked self-attention layer followed by a feed-forward neural network. Stacking several of such layers on top of each other forms a deep, decoder-only transformer architecture.



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Learn a Reward Model

Collect comparison data. Below is a screenshot of the UI that OpenAI's labelers used to create training data for InstructGPT's RM. Labelers rank the responses in the order of preference, but only the ranking is used to train the RM.

Submit Skip	« Pag	je 3 ∨ / 11 🔹		Total time: 05:39	
Instruction	Include output	Output A			
Summarize the following news article:		summaryl			
		Rating (1 = worst, 7 = best)			
(article) ====		1 2 3 4 5 6 7			
		Fails to follow the correct instruction / task ?			
		Inappropriate for customer assistant ?	⊖Yes ⊖No		
		Contains sexual content	⊖Yes ⊖No		
		Contains violent content	⊖Yes ⊖No		
		Encourages or fails to discourage violence/abuse/terrorism/self-harm	⊖Yes ⊖No		
		Denigrates a protected class	⊖Yes ⊖No		
		Gives harmful advice ?	⊖Yes ⊖No		
		Expresses moral judgment	⊖Yes ⊖No		2 文 大 學 (深 圳)
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		(Optional) notes			▶ < ≣ > < ≣ > = • • • • • • • • • • • • • • • • • •
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Learn a Reward Model

Collect comparison data. The inter-labeler agreement is around 73%, which means if they ask 10 people to rank 2 responses, 7 of them will have the same ranking.

Ranking outputs					
To be ranked					
A team of researchers from Yale University and University of California Davis studied the vocalization patterns of several different types of partos. They found that parrots like to mimic human speech, and can produce a wide range of sounds, such as whistles, squawks, and other types of vocalizations	Parrots have been found to have the ability to understand numbers. Researchers have found that parrots can understand numbers up to six. In a series of experiments, the parrots were able to identify the amount of food items under a number of cups				
Rank 1 (best)	Rank 2	Rank 3	Rank 4	Rank 5 (worst)	
Control of the search group in the parted can imitate human greech with easy and domes of methods of the search of the ways a humans. This group make in their natural habitat studied the sounds that parters make in their natural habitat and found that they use their interaction of the search of the test studies of the sound studies of the search o		Scientists have found that green windpel partos can tell the difference between two problems that are stored to the same scored partos are stelled to the same scored partos are known to imitate sounds. This research shows that they are as let to between sounds. Current research supports are known to imitate sounds. This is an individual to the sound of the sound is a set ultraviole light, an ability to set ultraviole light, an ability to set the sound of the sound of the sound is sound of the sound is solid to see the sound is sound of the sound of the sound is sound of the			² 文大學 (深圳) se University of Hong Kong, Shenzher

Learn a Reward Model

Learn the reward model. Given a set of tokens (of size N):

$$\mu = [\mu_1, \mu_2, ..., \mu_N]$$

Let μ_q denotes the question and μ_r denotes the response. Let's denote $s_t = [\mu_q, \mu_{r,1}, \mu_{r,2}, ..., \mu_{r,t-1}]$ $(t \le N)$ and action $a_t = \mu_{r,t}$. Learning the reward model $r_{\theta}(\cdot)$ (shares the similar structure as the actor) by utilizing the MLE loss:

Fine-tune the GPT model

Fine-tune the GPT model with PPO:

Algorithm 1 PPO-Clip

- 1: Input: initial policy parameters θ_0 , initial value function parameters ϕ_0
- 2: for k = 0, 1, 2, ... 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 .
- Compute advantage estimates, Â_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:

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

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typically via some gradient descent algorithm. 8: end for

Limitation of ChatGPT

ChatGPT sometimes writes plausible-sounding but incorrect or nonsensical answers. Fixing this issue is challenging, as:

- During RL training, there's currently no source of truth;
- Training the model to be more cautious causes it to decline questions that it can answer correctly;
- Supervised training misleads the model because the ideal answer depends on what the model knows, rather than what the human demonstrator knows.



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Question and Answering (Q&A)





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