# Direct Clinician Preference Optimization: Clinical Text Summarization via Expert Feedback-Integrated LLMs

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## Abstract

Healthcare services are inseparable from clinical documentation, especially text summarization, which poses a significant challenge to clinicians. This has propelled the development of automated technologies aimed at streamlining this essential yet burdensome task for clinicians. Large Language Models (LLMs) has emerged as a promising solution, yet their application in clinical settings is hampered by limitations related to proprietary models' accessibility, costs, and reliance on incontext learning. Addressing these challenges, this project introduces a novel approach that leverages an open-source, lighter-weight LLM aligned through Direct Preference Optimization (DPO) and Supervised Fine-Tuning (SFT). Our method leverages clinician feedback to learn from their preferences to tailor the model's outputs, ensuring they are aligned with the needs of clinical practice. Our experiments demonstrate that this approach improves upon the performance of the model post-SFT. Furthermore, our approach also outperforms existing open-source solutions on Open-i dataset, offering a viable alternative to proprietary models by bridging the gap between technical capabilities and clinical expectations. Our findings underscore the potential of integrating direct clinician input into LLM training processes, paving the way for more accurate, relevant, and accessible tools for clinical text summarization.

# 1 Introduction

Healthcare and documentation are inseparable from each other. Doctors often navigate through extensive textual information to summarize radiology reports, write progress notes, or synthesize patient histories across specializations [\(Golob Jr et al., 2016;](#page-8-0) [Arndt et al., 2017\)](#page-8-1). Reviewing and summarizing extensive textual data from electronic health records poses a significant burden to clinicians in terms of time and effort. Moreover, clinical text summarization, while critical, is an intricate and error-prone task, with inaccuracies potentially leading to serious consequences [\(Bowman,](#page-8-2) [2013;](#page-8-2) [Gershanik et al., 2011\)](#page-8-3).

The advent of Large Language Models (LLMs) represents a frontier of innovation, achieving state-ofthe-art in a wide variety of natural language tasks [\(Vaswani et al., 2017;](#page-10-0) [Devlin et al., 2019;](#page-8-4) [Brown](#page-8-5) [et al., 2020;](#page-8-5) [Touvron et al., 2023\)](#page-10-1). Yet, investigating their effectiveness on a diverse range of clinical summarization tasks remains understudied, partly due to lack of evaluations on relevant clinical tasks in existing benchmarks [\(Zheng et al., 2023;](#page-10-2) [Wornow et al., 2023\)](#page-10-3).

Proprietary models have recently showcased remarkable abilities in clinical text summarization tasks, igniting optimism for their application in reducing the documentation workload for clinicians [\(Ma](#page-9-0) [et al., 2024;](#page-9-0) [Van Veen et al., 2024\)](#page-10-4). Despite their prowess, such models face practical limitations due to their reliance on in-context learning, [\(Tang et al., 2023\)](#page-10-5) and the significant barriers of cost and accessibility [\(Burtsev et al., 2023\)](#page-8-6). On the other hand, open-source models facilitate a collaborative environment for development, allowing for extensive customization and experimentation by the global NLP and healthcare community.

Despite the progress with open-source models through supervised fine-tuning (SFT) on existing datasets [\(Cai et al., 2023;](#page-8-7) [Hu et al., 2022b,](#page-9-1) [2021\)](#page-9-2), there remains a significant gap: the integration of direct clinician feedback into the model training process. This pivotal aspect of model development has been largely unexplored, highlighting an opportunity for leveraging open-source flexibility to truly align model outputs with the intricate needs of clinical practice.

In this project, we introduced Direct Preference Optimization (DPO) [\(Rafailov et al., 2023\)](#page-9-3) into the training of a Large Language Model (LLM) tailored for radiology report summarization. We first perform SFT a sequence-to-sequence model on an open-source labeled dataset. Then, we harness expert feedback to directly optimize based on their preferences, in contrast to existing SFT methods that rely solely on fixed labeled datasets. This approach aims to bridge the gap between clinicians' expectations and model outputs and paves the way for models that are more closely aligned with the nuanced needs of clinical practice. Through experiments and analyses, we demonstrate that DPO improves upon SFT model, and our technique surpasses the performance of existing open-source solutions in radiology report summarization, providing an effective and accessible alternative to proprietary systems.

# 2 Related Work

## 2.1 Text summarization: Early Efforts and Traditional Approaches

Clinical text summarization condenses medical documents like patient records and radiology reports into concise summaries, highlighting essential diagnostic and treatment information to aid clinicians in decision-making and enhance patient care efficiency. Initial attempts at automating general text summarization in NLP relied on rule-based systems and simpler machine learning models. Among the pioneering works, LEXRANK [\(Erkan and Radev, 2004\)](#page-8-8) stands out as a notable example of an unsupervised approach to text summarization based on graph-based centrality scoring of sentences. Although it laid foundational principles for text summarization, its application to clinical texts showed limitations in handling the domain's complexity and variability.

## 2.2 Advancements with Deep Learning

Earlier studies exclusively focused on sequence-to-sequence (seq2seq) methods, characterized by early use of bi-directional LSTMs, which, despite achieving some success, faced challenges in maintaining factual accuracy, with studies like [\(Zhang et al., 2018\)](#page-10-6) noting that 30% of generated summaries contained factual errors. Innovations continued with efforts such as [\(MacAvaney et al.,](#page-9-4) [2019\)](#page-9-4), which enhanced content selection by incorporating domain-specific ontology information, and [\(Sotudeh Gharebagh et al., 2020\)](#page-9-5), which integrated salient clinical terms using a separate encoder to refine summaries further.

## 2.3 Transformers and Pretraining

The rise of pre-trained language models such as BERT [\(Devlin et al., 2019\)](#page-8-4) and GPT [\(Brown et al.,](#page-8-5) [2020\)](#page-8-5) has revolutionized medical text summarization, with approaches like TransABS [\(Liu and Lap](#page-9-6)[ata, 2019\)](#page-9-6) and BertSUM [\(Liu, 2019\)](#page-9-7) utilizing two-stage fine-tuning to achieve unparalleled results across various datasets, while CAVC method [\(Song et al., 2019\)](#page-9-8) enhances performance through Mask Language Modeling (MLM). Simultaneously, the innovation of graph-based models and contrastive learning, as demonstrated by WGSUM and Jinpeng et al., introduces graph encoders and contrastive techniques to improve key word extraction and summary accuracy. Recently, ChestXRayBERT's domain-specific pre-training, utilizing a radiology-related corpus combined with a Transformer decoder, signified a leap in diagnostic report summarization, showcasing the effectiveness of tailoring NLP techniques to specific medical domains. Diverging from these existing open-source methodologies, our approach begins with a larger pre-trained and instruction-fine-tuned model, which we first directly adapt to the task through SFT. Followingly, we achieve further refinement of the LLM through preference learning, a novel strategy that directly integrates clinician feedback via DPO algorithm.

#### 2.4 Very Large Proprietary Language Models

The advent of Large Language Models (LLMs) like GPT-3.5 and -4 has significantly advanced the performance automated summarization techniques. ImpressionGPT [\(Ma et al., 2024\)](#page-9-0) attempted to adapt these very large models by means of in-context learning (ICL [\(Lampinen et al., 2022\)](#page-9-9)). ICL embeds contextually relevant examples into the model's prompt to dynamically adapt to specific requirements, thus enhancing its understanding and summarization capabilities. Similarly, [Van Veen](#page-10-4) [et al.](#page-10-4) [\(2024\)](#page-10-4) employs ICL to fine-tune its response, utilizing a select number of in-context examples. These approaches underscored the transformative potential of LLMs in clinical settings by achieving impressive results, demonstrating the value of tailored, contextual information in generating precise summaries. However, despite their advancements, these models face challenges related to their proprietary nature, substantial data requirements, and limited domain-specific generalization. Our solution seeks to address these limitations by introducing an open-source model that not only allows for the actual tuning of its weights but is also lighter-weight and specifically designed to incorporate clinician feedback through Direct Preference Optimization (DPO). Unlike the proprietary models, our approach offers a more adaptable and flexible framework that can be finely tuned to meet the intricate demands of clinical practice.

## 3 Approach

## 3.1 Large Sequence-to-Sequence Models

We focused on sequence-to-sequence (seq2seq) models due to their proven efficacy in tasks requiring nuanced language generation, such as machine translation and summarization [\(Raffel et al., 2019\)](#page-9-10). These models, leveraging an encoder-decoder architecture, are particularly adept at mapping complex input texts to coherent, concise outputs, a capability essential for summarizing detailed radiology reports. Among the diverse collection of seq2seq models, the need for a robust and versatile architecture leads us to prioritize models pre-trained on extensive corpora, ensuring they possess a broad understanding of natural language. Consequently, we deployed the T5 (Text-to-Text Transfer Transformer) architecture [\(Raffel et al., 2019\)](#page-9-10), specifically the FLAN-T5-XL variant, renowned for its comprehensive pretraining on the Colossal Clean Crawled Corpus (C4) [\(Dodge et al., 2021\)](#page-8-9).

#### 3.2 Quantized Low-Rank Adaptation Method

For efficient alignment of our pretrained LLM, we utilized the Low-Rank Adaptation (LoRA) method, which enhances fine-tuning by inserting trainable matrices (adapters) into the model architecture, thus preserving the entire sequence for downstream tasks and requiring only a minimal adjustment of total parameters [\(Hu et al., 2022a\)](#page-9-11). Further efficiency was achieved through Quantized Low-Rank Adaptation (QLoRA), which employs 4-bit quantization to reduce memory demands significantly while maintaining model performance, allowing for the fine-tuning of larger models under hardware constraints [\(Dettmers et al., 2023\)](#page-8-10). Throughout our subsequent alignment processes SFT and DPO, we kept these adapters trainable, without inserting new ones between the two learning paradigms.

## 3.3 Supervised Fine-Tuning (SFT)

As the initial step in aligning our pretrained language model, we performed Supervised Fine-Tuning (SFT). This process is pivotal for refining the model's inherent linguistic capabilities, tailoring them to produce concise and accurate clinical summaries. During SFT, we employed a standard cross-entropy

loss function, which is widely utilized in sequence-to-sequence learning tasks:

$$
L(\theta) = -\sum_{i=1}^{N} \sum_{j=1}^{M} y_{ij} \log(p(y_{ij}|x_i; \theta))
$$
\n(1)

Here,  $L(\theta)$  represents the loss for parameters  $\theta$ , with N denoting the number of samples and M indicating the sequence length. Here,  $y_{ij}$  is the actual token in the generated summary,  $x_i$  is the input clinical report, and  $p(y_{ij} | x_i; \theta)$  signifies the predicted probability of the token  $y_{ij}$  given the input report  $x_i$ , parameterized by  $\theta$ .

#### 3.4 Alignment via Clinician Preference Learning

To further optimize our SFTed LLM in line with clinician preferences, we leveraged Direct Preference Optimization (DPO) [\(Rafailov et al., 2023\)](#page-9-3). This approach reformulates the traditional reinforcement learning (RL) framework, focusing on a policy objective that aligns with clinician-chosen outcomes over those less favored. Our objective is to directly maximize the likelihood of clinician-preferred summaries using the optimal policy  $\pi_{\theta}$  instead of a separately learned reward model. This is encapsulated in the DPO objective function as follows:

$$
\mathcal{L}_{DPO}(\pi_{\theta}; \pi_{\text{ref}}) = -\mathbb{E}_{(x, y_w, y_l) \sim \mathcal{D}} \left[ \log \sigma \left( \beta \log \frac{\pi_{\theta}(y_w | x)}{\pi_{\text{ref}}(y_w | x)} - \beta \log \frac{\pi_{\theta}(y_l | x)}{\pi_{\text{ref}}(y_l | x)} \right) \right]
$$
(2)

where  $\sigma$  represents the sigmoid function,  $\beta$  is a scaling factor that adjusts the steepness of the preference curve,  $(x, y_w, y_l)$  denotes the tuple of input text, winning summary, and losing summary sampled from the dataset  $\mathcal{D}$ , and  $\pi_{\text{ref}}$  stands for the reference policy which is calculated via a frozen reference model that has the same parameters as the initial LLM. The predicted probabilities,  $\pi_{\theta}(y_w|x)$  and  $\pi_{\theta}(y_l|x)$ , reflect the model's preference for generating the winning summary  $y_w$  over the losing summary  $y_l$  given the input x. This loss function encourages the model to prefer clinicianselected summaries, effectively tuning the model to generate outputs that reflect clinical expertise and preferences.

## 4 Experiments

#### 4.1 Data

#### 4.1.1 SFT and evaluations

We utilized Open-i dataset's [\(Demner-Fushman et al., 2012\)](#page-8-11) training split for SFT, dev set for hyperparameter and model tuning, and test split for evaluations. The dataset is sourced from the Indiana Network for Patient Care and consists of de-identified narrative chest x-ray reports. Originally containing 4K studies, [Demner-Fushman et al.](#page-8-11) [\(2012\)](#page-8-11) refined it to a subset of 3.4K report-summary pairs, selected for the quality of imaging views and diagnostic content.

#### 4.1.2 DPO dataset

To capture clinician preferences for summaries within a dataset suitable for DPO, we first processed the results of an in vivo clinical reader study [\(Van Veen et al., 2024\)](#page-10-4). To do this, we aggregated individual scores for each summary to determine its overall favorability among clinicians. Summaries were classified based on their aggregate scores, with those receiving positive scores deemed preferred or 'winning' and those with negative scores marked as less favored or 'losing'. We then structured the dataset to align each summary with its corresponding clinician preference, creating pairs of winning and losing responses for each unique input (For an example result from reader study and its corresponding structured sample, please see Tables [A1](#page-10-7) and [A2,](#page-11-0) respectively).

## 4.2 Evaluation method

In our evaluation methodology, we employed a comprehensive set of metrics to assess the quality of the generated summaries. BLEU [\(Papineni et al., 2002\)](#page-9-12) measures syntactic similarity through n-gram overlap, while ROUGE-1 and ROUGE-2, and ROUGE-L [\(Lin, 2004\)](#page-9-13) evaluates the unigram,

bigram, and longest common subsequence overlap, respectively. To specifically address the factual accuracy critical in the medical domain, we also incorporated F1Radgraph [\(Delbrouck et al., 2022\)](#page-8-12) and F1chexbert [\(Smit et al., 2020\)](#page-9-14) metrics. These two metrics, based on pretrained models, focuses on factual correctness by leveraging semantic rewards from annotated entities for accurate assessment of radiology report summaries. In our vivo experiments in [4.4.1](#page-4-0) and [4.4.3,](#page-5-0) we reported all of the above-defined metrics, whereas in comparison [4.4.2](#page-4-1) with other methods we only utilized ROUGE-1, ROUGE-2, and ROUGE-L as commonly done in the respective studies.

#### 4.3 Experimental details

PyTorch, Transformers<sup>[1](#page-4-2)</sup>, TRL<sup>[2](#page-4-3)</sup>, and PEFT<sup>[3](#page-4-4)</sup> libraries are used extensively in our implementations. Table [1](#page-4-5) summarizes the hyperparameters used, as well as training times for SFT and DPO training procedures.

<span id="page-4-5"></span>

	Table 1: Hyperparameters used in our experiments for QLoRA, SFT, and DPO								
		Task Type				Quantization r (rank of adaptation) $\alpha$ (scale)		Dropout	
	OLoRA	seq2seq		4 bit				0.1	
			Learning Rate Batch Size Beta		Loss	Number of Steps	Optimizer	Training time	
<b>SFT</b> <b>DPO</b>	$1e-3$ $1e-5$		<sub>0</sub> 4	0.1	Cross-entropy Log-sigmoid	5 epochs 500 steps	AdamW RMSProp	7710s 123s	

#### 4.4 Results

## <span id="page-4-0"></span>4.4.1 Benefits of Direct Preference Optimization (DPO)

To quantitatively assess the impact of DPO, we compared the performance of the models after SFT (w/o DPO) and after DPO. Results of this experiment are displayed in Figure [1,](#page-5-1) which clearly demonstrate the superior performance of our model in all metrics when augmented with DPO. Besides tailoring the summarization process more closely to clinician needs, quantitative results are also indicative of DPO's capacity to elevate the overall quality and relevance of the generated summaries. This alignment can be especially critical in clinical settings, where precision and conciseness in report summarizations can significantly impact diagnostic and treatment decisions.

#### <span id="page-4-1"></span>4.4.2 Comparison Against State-of-the-art

In this section, we present a quantitative comparison of our models against the state-of-the-art proprietary and open-source baselines for radiology report summarization on the Open-i dataset, as illustrated in Table [2.](#page-5-2) Here we reported ROUGE-1, ROUGE-2, and ROUGE-L metrics as done in the previous studies, which are widely recognized for assessing performance in clinical text summarization studies.

Proprietary models, particularly those developed on iterations of GPT, serve as the current gold standard in the field. Particularly, the method by [\(Van Veen et al., 2024\)](#page-10-4) based on in-context learning (ICL) via GPT-4 represents the apex of performance among proprietary solutions, which is followed by ImpressionGPT method based on a similar approach albeit leveraging GPT-3.5. Notably, our approach impressively surpasses the performance of ImpressionGPT, a proprietary model with which had been considered a benchmark. We would like to note that ImpressionGPT operates with a number of parameters that is orders of magnitude larger than those employed in our approach.

Similarly, among open-source models, our proposed methods demonstrate notable superiority. The variant incorporating the DPO framework significantly outperforms all other open-source competitors, achieving the highest scores in all metrics. This not only showcases its efficacy in summarizing radiological findings accurately but also renders it a promising and light-weight open-source alternative to proprietary models.

<span id="page-4-2"></span><sup>1</sup> https://huggingface.co/docs/transformers/en/index

<span id="page-4-3"></span><sup>2</sup> https://huggingface.co/docs/trl/en/index

<span id="page-4-4"></span><sup>3</sup> https://huggingface.co/docs/transformers/main/en/peft

<span id="page-5-1"></span>

Figure 1: Improvements in model performance achieved via DPO). This bar plot compares the model's scores across various metrics, both with and without DPO, highlighting the effect of integrating clinician feedback.

<span id="page-5-2"></span>



#### <span id="page-5-0"></span>4.4.3 Effect of DPO losses

Throughout our experiments, we have used sigmoid loss on the normalized likelihood to fit a logistic regression, based on the Bradley-Terry model [\(Bradley and Terry, 1952\)](#page-8-13). To investigate how the type of loss function used affects learning preferences, we conducted an ablation study. To this end, we compared our vanilla log-sigmoid function with alternative approaches, such as RSO [\(Liu](#page-9-15) [et al., 2024\)](#page-9-15) based on hinge loss; IPO [\(Azar et al., 2023\)](#page-8-14) that averages over log-likelihoods of completions through the beta parameter; KTO [\(Ethayarajh et al., 2024\)](#page-8-15) that directly maximizes the utility of generations instead of the log-likelihood of preferences. Note that variations among the alternative loss functions—RSO, IPO, and KTO—highlight trade-offs between addressing overfitting and optimizing performance, with each exhibiting strengths in different aspects of preference learning. Selected vanilla DPO loss function mostly outperforms alternative approaches (RSO, IPO, KTO) across metrics, suggesting its superior capability in capturing preference over other alternatives (Table [3\)](#page-6-0).

Table 3: Ablation Study on Loss Functions for Preference Learning

<span id="page-6-0"></span>

<b>Loss Function</b>	<b>BLEU</b>	ROUGE-1		ROUGE-2 ROUGE-L	Radgraph	CheXbert
Vanilla DPO	44.5	66.5	57.2	65.5	61.8	79.5
RSO(Liu et al., 2024)	44.2	66.4	57.0	65.5	61.9	79.0
IPO $(Azar et al., 2023)$	44.2	66.1	56.9	65.1	61.7	78.7
KTO (Ethayarajh et al., 2024)	43.6	65.5	56.6	64.6	61.3	78.5

# 5 Analysis

#### 5.1 Radiology Report Summarization Outputs

To analyze and identify which model offers summaries with greater clinical relevance, we examined the outputs of DPO and SFT models in two specific example scenarios. Summaries generated by the two models for two scenarios, along with the input report and ground-truth target summaries are provided in Table [4a](#page-7-0) and [4b.](#page-7-0)

Case 1: Right Upper Lobe Pneumonia The target summary highlighted the need for a followup for "Right upper lobe pneumonia." The DPO model suggested opacities potentially indicative of atelectasis but misplaced them to the left side. The SFT model, on the other hand, lacked actionable insights for clinical follow-up, similarly misplacing the pathology. Despite the DPO model's mislocalization, its effort to interpret pathological findings offers slightly more clinical utility by attempting a diagnosis.

Case 2: Streaky Left Basilar Airspace Opacities In this case, the target summary considered the opacities as possibly indicative of atelectasis or infection. The DPO model specifically suggested atelectasis as a cause, closely matching one part of the target summary but missing the broader differential diagnosis. Conversely, the SFT model described the opacities as "stable," offering a less informative summary that does not guide treatment or follow-up actions.

These qualitative analyses suggests that DPO can effectively align model outputs with the needs of clinical practice, as evidenced by its tendency to generate summaries that not only describe findings but also suggest potential diagnoses and follow-up actions. This characteristic is not trivially observable in outputs from SFT model, which tend to provide less actionable information. DPO's training strategy, which hinges on clinician-selected preferences, inherently steers the model toward a decision-oriented summarization style. This focus on actionable insights could be particularly valuable in clinical settings where the quality of information synthesis directly influences medical decision-making, underscoring DPO's potential to enhance the utility of automated summarization tools in healthcare.

## 6 Conclusion

By aligning LLMs with fine-tuning methods like Supervised Fine-Tuning (SFT) and Direct Preference Optimization (DPO), our approach not only matches with but also surpasses current open-source benchmarks. We used a sequence-to-sequence model, equipped efficient model adaptation techniques such as QLoRA. Our introduction of Direct Preference Optimization (DPO) as an integral component of the model training process has resulted in notable improvements in the generation of summaries that are both precise and clinically relevant. Empirical results highlighted our model's superior performance across key metrics. Moreover, our findings emphasize the potential of open-source models, which offer the healthcare community an opportunity for extensive customization and collaboration, thereby accelerating innovation and reducing barriers to access.

Future work in enhancing clinical text summarization models will benefit from scaling up the model architecture sizes to that of state-of-the-art, potentially increasing the model's performance. Complementing these advancements, the efficacy of DPO-tuned models should be rigorously validated

<span id="page-7-0"></span>Table 4: Comparison of Radiology Report Summaries Across Different Cases



(a) Case 1: Right Upper Lobe Pneumonia

through clinician-led reader studies, ensuring that model outputs align with the practical demands of medical practice. Furthermore, data augmentation techniques such as leveraging seed models or incorporating findings from advanced proprietary models could provide a broader and more enriched dataset for training. Such strategies will be pivotal in refining the models to better assist healthcare professionals and improve patient care.

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Team Member	$\mid$ Contributions
Onat Dalmaz	Training of model using DPO and creation of DPO dataset.
Tim Reinhart	Analysis, evaluation and comparison of the trained models.
Mike Timmerman	Reproducing of SFTed model and DPO loss ablation study.

Table 5: Team Member Individual Contributions

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## A Appendix

## A.1 DPO dataset structure

<span id="page-10-7"></span>

Table A1: A sample from the reader study and corresponding clinician scores reflecting their preference of output over target. For each unique report, scores reflect the evaluated dimensions of completeness (q1), correctness (q2), and conciseness (q3) from five different readers. The instruction column provides the input radiology report; the output is the model's generated summary; and the target is the reference summary provided by medical experts.

<span id="page-11-0"></span>

Table A2: A sample from the processed dataset used for training the reward model. The 'Instruction' column contains the original clinical text that needs summarization. The 'Winning Summary' column represents the summary that aligns with clinician preferences, while the 'Losing Summary' column represents the alternative summary not preferred by the clinicians, based on the aggregate scores.