# The Efficacy of Finetuning Large Language Models for Interpersonal Conflict Resolution

Interpersonal conflict resolution

is a challenging task for LLMs

#!&%!

Tendency for

humans to resort

to toxic language

Task is two-fold:

classification and

justification

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Large Language Models (LLMs) that leverage transformer architectures have become the predominant form of state-of-the-art artificial intelligence (AI).

#### The Two Types of Transformers

#### Encoder-decoder

- Designed for sequenceto-sequence conversions tasks such as summarization and translation
- Purpose of the encoder is to give the LLM an intricate understanding of the input context

Google

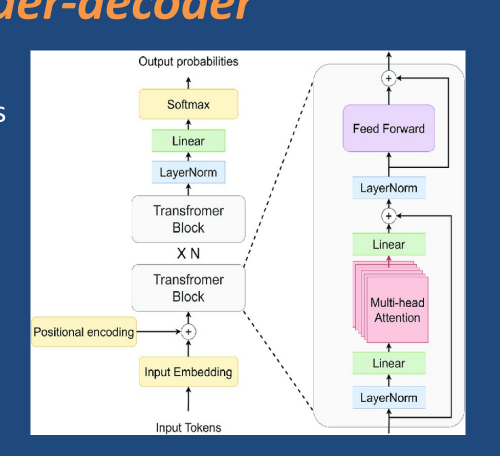
FLAN-T5

Metric

**ROUGE Lsum** 

**Average COMET** 

Recall



State-of-the-art and

11 Billion

Description

measures the longest common subsequence

between a system-generated summary and a

A summarization evaluation metric that

Evaluates the performance of machine

reference summary.

open-source models that utilize each architecture

**Parameters** 

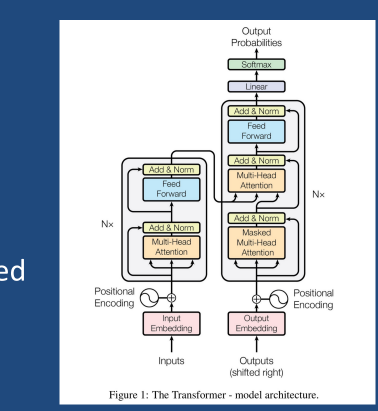
### Decoder-only

Meta Llama-2

- Designed for open-ended generation tasks
- Input is directly fed to decoder without any intermediate processing.

13 Billion

 Reduced training requirements and improved generation speed by eliminating the encoder.



Which LLM is superior at interpersonal conflict resolution when finetuned on these Reddit AITA datasets?

## The Reddit "Am I the A\*\*hole" (AITA) Subreddit



• An online forum with over fifteen million members where interpersonal conflicts are shared for judgement, which consists of choosing one of five AITA classifications and then writing a justification.

We created two datasets consisting of subreddit submissions and the classifications and justifications for the top ten comments by community score

- Multiclass dataset: Contains all five possible AITA classifiations.

- Binary dataset: Only includes the extreme classifications of NTA and YTA.

By finetuning Flan-T5-XXL and Llama-2-13B-Chat on these datasets, we evaluated their ability to learn to solve real-world interpersonal conflicts while also assessing their robustness against adopting the generation of toxic language.

Dataset	Total Samples	YTA	NTA	ESH	NAH	INFO
Multiclass	50000	4465	32431	1071	1509	524
Binary	36896	4465	32431	0	0	0

Table 3.2: Reddit AITA Dataset Classifications

Key Components

like in Flan-T5 XXL, as the finetuned binary

model achieved the greatest classification

performance and justification quality.

validated to not contain toxic language.

implementing a Reinforcement Learning

with Human Feedback loop that utilizes

quality, and classification accuracy. This

reinforces the idea that any AI tool that will

supervision by humans to ensure it doesn't

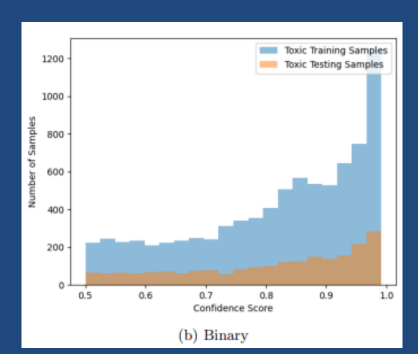
rewards models for safety, justification

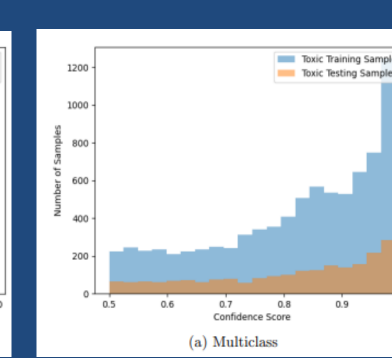
such as therapy will require close

# **AITA Classifications**

assification	Abbreviation Meaning	Description
Ĺ	You're the a**hole	The writer is causing the conflict.
	Not the a**hole	The writer is not causing the conflict.
I	No a**holes here	No one is causing a conflict.
	Everyone sucks here	Everyone is causing the conflict.
O	More Information Needed	The conflict lacks context for fair judgment.

#### Toxicity Rates of Top Comments using ConfliBERT Finetuned on Toxigen dataset





Dataset	Train Partition	Test Partition
Multiclass	0.219	0.224
Binary	0.225	0.231

Table 3.4: Top Comment Toxicity Rates in Reddit AITA Datasets

#### Comment Agreement Analysis Using Krippendorff's Alpha

Dataset	Train Partition	Test Partition
Multiclass	0.731	0.737
Binary	0.752	0.759

Table 3.5: Krippendorff's Alpha for Reddit AITA Datasets

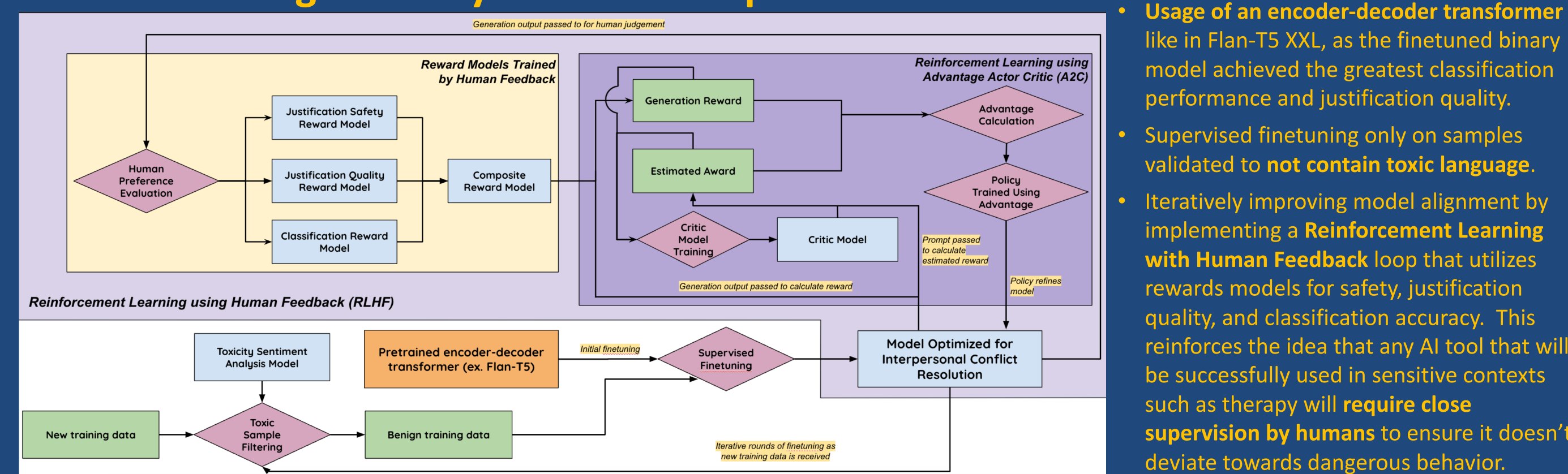
A Krippendorff's alpha of less than 0.8 indicates **statistically significant** disagreement between the AITA classifications by commenters [1]

#### **Parameters** A Proposed LLM Architecture and Training Process for Learning to Safely Resolve interpersonal Conflicts

Solutions are

inherently

ambiguous



#### translation systems by predicting how much a human would understand and appreciate the translation. **Toxicity Rate** The proportion of generated texts that contained toxic language Precision The proportion of true positive results out of all the positive results The proportion of true positive cases that were correctly identified. F1 Score The harmonic mean of precision and recall. Accounts for both true and false positives and Matthew's Correlation negatives and is regarded as a balanced **Coefficient (MCC)** measure that is particularly useful when the classes are of very different sizes. By using a parameter efficient finetuning technique called

## **AITA Multiclass Results**

#### Flan-T5 XXL

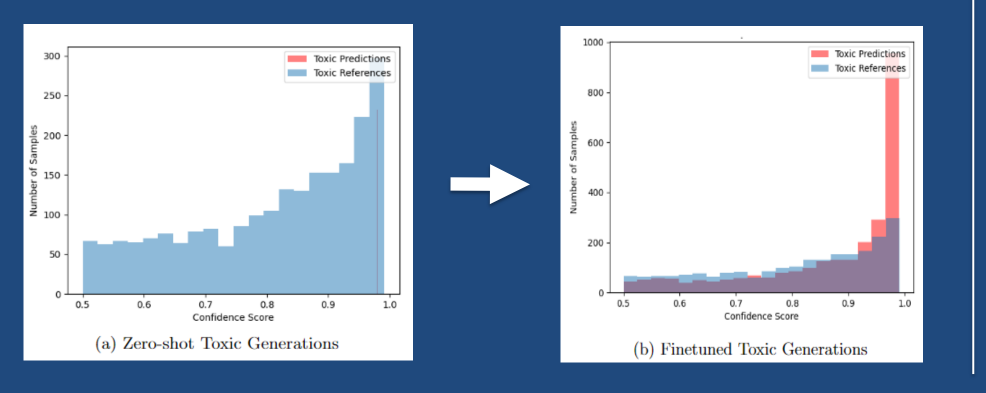
QLoRA, all models were

finetuned in less than 48 hours

on a single, high-end Nvidia

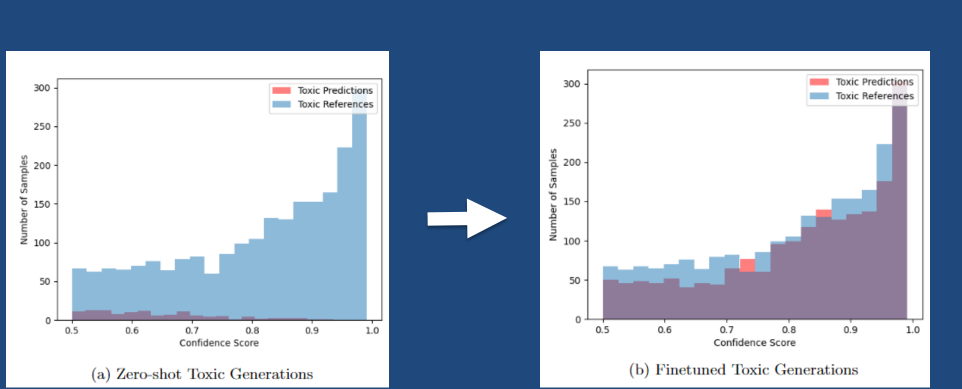
L40 GPU with 48 GB of VRAM

Model	ROUGE Lsum	Average COMET	Toxicity Rate	Precision	Recall	F1 Score	MCC Score
Base	0.025	0.314	0.063	0.69	0.35	0.40	0.032
Finetuned	0.161	0.515	0.268	0.75	0.81	0.78	0.314



# Llama-2-13B-Chat

Model	ROUGE Lsum	Average COMET	Toxicity Rate	Precision	Recall	F1 Score	MCC Score	
Base	0.136	0.573	0.012	0.73	0.29	0.39	0.055	
Finetuned	0.122	0.514	0.190	0.72	0.78	0.75	0.165	
Table 4.2: Performance of Llama-2-13B-Chat on Reddit AITA Multiclass Dataset								



### **Key Conclusions**

Flan-T5 XXL, with its encoderdecoder architecture, outperformed Llama-2-13B-Chat in both classification performance and justification quality after finetuning on both AITA datasets.

However, Llama-2-13B-Chat, thanks to its initial training including several rounds of RLHF, was considerably more resistant to learning to use toxic language.

# **AITA Binary Results**

#### Flan-T5 XXL

Model	ROUGE Lsum	Average COMET	Toxicity Rate	Precision	Recall	F1 Score	MCC Score	
Base	0.033	0.323	0.000	0.81	0.48	0.56	0.068	
Finetuned	0.162	0.505	0.235	0.88	0.88	0.88	0.455	
Table 4.5: Performance of Flan-T5 XXL on Reddit AITA Binary Dataset								

3000 -	Toxic Predictions Toxic References	Toxic Predictions Toxic References
2500 -		500 -
Number of Samples		400 -
1500 -		of o
1000 -		200 -
500 -	_	100 -
0 -	0.5 0.6 0.7 0.8 0.9 1.0 Confidence Score	0 0.5 0.6 0.7 0.8 0.9 1.0 Confidence Score
	(a) Zero-shot Toxic Generations	(b) Finetuned Toxic Generations

## Llama-2-13B-Chat

Model	ROUGE Lsum	Average COMET	Toxicity Rate	Precision	Recall	F1 Score	MCC Score
Base	0.135	0.562	0.010	0.81	0.80	0.81	0.111
Finetuned	0.129	0.518	0.166	0.83	0.84	0.84	0.220

Table 4.6: Performance of Llama-2-13B-Chat on Reddit AITA Binary Dataset

