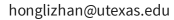
# SPRI: Aligning Large Language Models with Context-Situated Principles

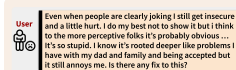
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Please write the assistant response so that it does not Rules contain any harmful, unethical, or socially biased content, and move the conversation in a positive direction.

If the narrator is stressing over things they are not responsible for, tell them that it may not require as much responsibility as they think and not to worry about them too much. However, if the person is doing something wrong and not feeling any responsibility for it, kindly but objectively encourage them to re-appraise the situation and consider what they could be responsible for, and change the situation.

Acknowledge the narrator's emotional response without judgment, while gently guiding them to reframe their perception of responsibility ... Suggest that the narrator's past experiences (e.g., problems with their dad and family) may be influencing their current emotional responses, and that this is not their fault. Encourage self-reflection to identify whether there are any pattern or triggers that contribute to their feelings of insecurity and hurt

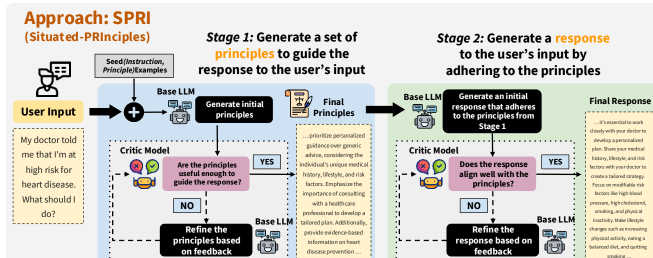
### **Motivation**

Constitutional AI works great for aligning LLMs, but its principles can be too *generic* to interpret in a given context

Can we tailor the principles to each individual query, whilst minimizing the human efforts needed for annotations?



Such an approach would be more context- and instance-specific



## **Experiments & Results**

#### Task 1: Cognitive Reappraisals for Emotional Support

Table 1. Evaluation results (in average scores) for reappraisal responses. We report statistical significance (with p < 0.05) using pair-wise t-tests against both the vanilla (marked with \*) and self-refine (marked with †) baselines. Cells that utilize oracle principles are highlighted. in yellow, while cells that do not have access to oracle principles but still achieve the highest scores within the rest of the systems are bolded and highlighted in green. For the full results, see Appendix §G Figure 8

	GPT-40	-mini	Llama-3.1-74	MB-Instruct	Llama-3-88	-Instruct	Mixtral-8×78-Instruct		
	Alignment ↑	Empathy ↑	Alignment ↑	Empathy ↑	Alignment ↑	Empathy ↑	Alignment ↑	Empathy ↑	
	Scale of 10	Scale of 5	Scale of 10	Scale of 5	Scale of 10	Scale of 5	Scale of 10	Scale of 5	
vanilla	7.90	4.50	7.77	4.43	7.10	3.90	7.53	4.50	
self-refine	7.73	4.53	7.50	4.27	7.20	4.07	6.60	3.90	
SPRI	8.00 <sup>†</sup>	4.73	8.17*	4.77*	7.90*	4.47*	8.03*	4.77*	
oracle principles	8.67* <sup>†</sup>	4.80*	8.53* <sup>†</sup>	4.20	8.33*	4.30*	8.17	4.07	

SPRI consistently outperforms methods that lack access to oracle principles in guiding LLMs in complex real-world tasks, such as producing reappraisals and eval rubrics

#### Task 2: Instance-Specific Rubrics for LLM-as-a-Judge

Table 2 Results for BiGGen Bench, measured using Pearson's correlation to ground truth human labels. Evaluation carried out without the use of reference answers. Cells that utilize oracle rubrics are highlighted in yellow, whereas cells that do not have access to oracle rubrics but still achieve the highest scores within m the rest of the systems are bolded and highlighted in green. See Appendix 6H Table 9 for the full results.

	GPT-40 mini	Llame-3.1-768 Instruct	Mixtral-8x7B Instruct	Prometheus-2 8x79		
varrilla	0.877	0.386	0.307	0.311		
self-refine	0.397	0.260	0.110	0.297		
MT-Bench rubric	0.416	0.471	0.278	0.289		
FLASK rubric	0.359	0.390	0.277	0.294		
SPRI	0.472	0.480	0.288	0.333		
oracle rubrica	0.550	0.556	0.367	0.386		

Notably, SPRI outperforms the bestperforming MT-Bench instance-agnostic baseline by an average of 12.1%

#### Task 3: Generating Synthetic Data for SFT

Table 4. Performance of concerning fine-toned models on TruthfulOA (Lin et al., 2022)

ration 4. Petrochilance of supervised time-tuned models on Tradition (Can et al., 2022).													
	Llana-8.1-88		Llama-8.1-89-Enstruct		Histral-79-ve.8		Histral-78-v4.3-Instruct		Genna-2-58		Germa-2-98-s.t		
	Delly	MixInstruct	Dolly	MixInstruct	Oally	MixInstruct	bolly	MixInstruct	Dolly	Mixinstruct	Dolly	Mixinstruct	
aracle response	41.62%	\$1.94%	46.75%	49.28%	49.42%	\$0.90%	42.87%	49.64%	44.81%	F1.21%	47.11%	57.45%	
direct response	51.48%	50.82%	50.94%	50.99%	47.10%	32.64%	50.89%	55.09%	53.82%	53.94%	37.97%	57.79%	
self-instruct	51.07%	52.02%	49.46%	50.76%	46.62%	\$1.87%	50.44%	52.81%	52.49%	12.89%	14.20%	54.70%	
self-align	54.56%	54.97%	52.52%	51.96%	48.89%	E8.90%	54.44%	56.89%	54.02%	\$1.70%	18.34%	55.11%	
self-refine	53.76%	55.11%	52 11%	50.20%	49.40%	53 199	52.39%	54.69%	55.01%	53.99%	58.90%	18.39%	
seed principles	53.60%	53.89%	50.46%	52.96%	55.80%	54.24%	52.42%	55.389	53.49%	52.22%	37.90%	18.24%	
SPRI	55.92%	56.08%	54.69%	55.41%	51.85%	55.63%	00.49%	57.99%	55.72%	56.45%	62.62%	59.75%	
off-the-shelf	40.00%		53.02%		- 4	2.54%		66.11%	- 4	5.36%	9	0.47%	
post-trained	53.02%					66.11%		_		60.47%		_	

Utilizing SPRI to generate large-scale synthetic data for SFT also leads to substantial gains on TruthfulQA, while maintaining performance on other benchmarks (see paper for details)

#### Scan Me for the Full Paper

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