

ZERA: Zero-init Instruction Evolving Refinement Agent

From Zero Instructions to Structured Prompts via Principle-based Optimization

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Abstract

Automatic Prompt Optimization (APO) improves large language model (LLM) performance by refining prompts for specific tasks. However, prior APO methods typically focus only on user prompts, rely on unstructured feedback, and require large sample sizes and long iteration cycles—making them costly and brittle. We propose **ZERA** (Zero-init instruction Evolving Refinement Agent), a novel framework that jointly optimizes both system and user prompts through principled, low-overhead refinement. ZERA scores prompts using eight evaluation principles with automatically inferred weights, and revises prompts based on these structured critiques. This enables fast convergence to high-quality prompts using minimal examples and short iteration cycles. We evaluate ZERA across five LLMs and nine diverse datasets spanning reasoning, summarization, and code generation tasks. Experimental results demonstrate consistent improvements over strong baselines. Further ablation studies highlight the contribution of each component to more effective prompt construction. Our implementation including all prompts is publicly available at <https://github.com/younatics/zera-agent>.

1 Introduction

The effectiveness of LLMs significantly depends on the quality of prompts used to guide their behavior. Crafting effective prompts is essential not only for general LLM application but also crucial when integrating LLMs into larger agent-based systems. However, developing these prompts typically relies on handcrafted templates, domain intuition, or extensive trial-and-error processes, which pose considerable challenges in scalability and transferability (Brown et al., 2020; Perez and et al., 2021; Zhao et al., 2021). Moreover, optimal prompts are often model-specific, necessitating careful tuning of prompts to the particular LLM being employed.

To address these challenges, automatic prompt optimization (APO) methods have recently been proposed. The core objective of these approaches is to systematically derive prompts that yield desired outputs for given

inputs in a specific task. This typically involves an iterative process where an LLM evaluates the effectiveness of a prompt, identifies shortcomings, and incrementally updates the prompt to enhance performance (Wang et al., 2024; Yang et al., 2024; He et al., 2025). However, these methods predominantly rely on task-specific metric scores and feedback derived solely from the provided examples, making them prone to overfitting and limiting their robustness in generalization.

To mitigate this limitation, we propose ZERA (Zero-init instruction Evolving Refinement Agent), a novel APO approach designed to improve the generality and robustness of optimized prompts. Instead of relying solely on task-specific feedback or metric scores derived from a small set of examples, ZERA employs eight evaluation principles for prompt optimization: Completeness, Conciseness, Correctness, Expression Style, Faithfulness, Meaning Accuracy, Reasoning Quality, and Structural Alignment. These principles serve as high-level evaluation criteria that guide feedback generation and prompt refinement, enabling the system to generalize beyond individual examples and avoid overfitting.

Specifically, ZERA consists of two iterative stages: Principle-based Critique Generation (PCG) and Metacognitive Prompt Refinement (MPR). PCG utilizes task-specific sample data to (1) evaluate the relative importance of each principle for a given task and (2) measure performance against each principle, generating output analysis and actionable feedback. MPR integrates this feedback to iteratively refine task-related meta-information, including task descriptions and the targeted optimization objectives—system and user prompt.

The iterative interaction between these two stages based on the meta principles results in the development of highly optimized system and user prompts. Notably, ZERA can generate effective prompts even when provided with only a few task samples and no handcrafted prompts or task descriptions. Furthermore, because task evaluation and definition are driven by general principles, the optimized prompts exhibit resistance to overfitting. Additionally, the influence of these general principles promotes rapid convergence during the prompt optimization steps, demonstrating ZERA’s practicality and effectiveness.

We validated our proposed method across nine benchmark tasks—MMLU, MMLU-Pro, GSM8K, MBPP, HumanEval, BBH, HellaSwag, CNN/DM, and Sam-

sum—optimizing prompts for models such as GPT-3.5, GPT-4o, LLaMA-3.1-70B-Instruct (LLaMA-3.1), Qwen-2.5-70B-Instruct (Qwen-2.5), and Mistral-7B-Instruct-v0.3 (Mistral-7B). In most cases, ZERA-derived prompts outperformed predefined prompts provided for each task. Additionally, we compared ZERA with recent APO methodologies, including PromptAgent (Wang et al., 2024), OPRO (Yang et al., 2024), and CriSPO (He et al., 2025), and observed that ZERA delivered superior performance. Furthermore, we conducted an ablation study to analyze the distinct characteristics and effectiveness of individual components within our proposed approach.

2 Related Work

A wide range of methods have been proposed in the field of APO, broadly categorized by whether they require training or gradient updates (Chen et al., 2024; Zhang and Sang, 2025; Jafari et al., 2024; Chen et al., 2025; Srivastava and Yao, 2025), or operate in a training-free manner (He et al., 2025; Xiang et al., 2025; Peng et al., 2025; Wang et al., 2024; Pryzant et al., 2023). Training-based approaches offer the advantage of task-specific optimization through reinforcement learning or supervised tuning, often leading to higher performance on narrowly defined tasks. In contrast, training-free methods are more readily adaptable to new tasks, as they eliminate the computational and data requirements associated with model training.

Among training-free methods, one of the earlier notable works is APE (Zhou et al., 2023) which iteratively generates prompt variants and selects the best prompt based on task-specific metric scores. While effective, the use of scalar feedback offers limited guidance for understanding why a prompt is better or how to improve it further. To address this, subsequent works such as (Pryzant et al., 2023; Peng et al., 2025; Wang et al., 2024) enhance the optimization process by incorporating natural language feedback derived from error examples. These textual signals offer more descriptive and interpretable suggestions, guiding the LLM to generate improved prompts through enriched context.

Building on this trajectory, more recent approaches such as OPRO (Yang et al., 2024) and CriSPO (He et al., 2025) further enhance prompt optimization by incorporating additional signals beyond natural language feedback. OPRO stabilizes the optimization process by leveraging historical prompt traces, while CriSPO introduces a multi-aspect critique–suggestion agent that provides aspect-specific feedback. These innovations enable more targeted and robust improvements in prompt quality across iterations.

While ZERA incorporates common strategies from prior work, such as natural language feedback and historical prompt traces, it distinguishes itself by grounding the optimization process in eight generalizable principles. These principles guide structured feedback and drive the joint optimization of the user prompt, system

prompt, and task description—components that are typically fixed or ignored in earlier approaches. To the best of our knowledge, ZERA is the first to unify the optimization of all three prompt types (system prompt, user prompt and task description) within a principle-driven framework.

3 Methodology

ZERA approaches prompt optimization through an iterative, training-free framework comprising two key stages: evaluation and refinement. This section introduces the APO formulation and details the core components of ZERA: principle-based evaluation and meta-cognitive refinement modules, which work together to iteratively improve prompts from generic initial prompts.

3.1 Problem Formulation

We begin by formalizing the prompt optimization objective and outlining its core challenges. We define a task \mathcal{D} as a set of paired examples (x, y) , where x is the raw input and y is the desired output. In prompt-based learning, LLMs do not consume x directly; rather, it is embedded into a textual prompt p_{task} that conditions the model’s output. We denote the output of the LLM as $\hat{y} = \text{LLM}(x | p_{\text{task}})$.

The objective of APO is to find an optimal prompt function p_{task} that minimizes the expected distance between model output and the ground-truth label:

$$J(p_{\text{task}}) = \mathbb{E}_{(x,y) \sim \mathcal{D}} [\text{dist}(\text{LLM}(x | p_{\text{task}}), y)]. \quad (1)$$

Here, $\text{dist}(\hat{y}, y)$ denotes a distance metric quantifying the discrepancy between the LLM-generated output \hat{y} and the ground-truth target y . The goal of APO is to identify an optimal prompt function p_{task}^* that minimizes this objective. However, there are three key challenges in APO: (1) the LLM is typically accessed as a black box, offering no gradient or parameter-level information; (2) optimizing p_{task} is non-trivial, as traditional gradient-based methods are inapplicable without model retraining; and (3) the available data for \mathcal{D} is often limited, posing a challenge for generalization.

3.2 Design Rationale

To address these challenges, ZERA adopts the following design choices. As the first two challenges make it infeasible to directly optimize prompts using task-specific objectives, prior work has explored training-free alternatives for prompt optimization. Recent work (Wang et al., 2024; He et al., 2025), for example, introduces natural language-based feedback and optimization frameworks, where LLM-generated qualitative feedback is used to guide prompt refinement. Following this line of research, ZERA leverages natural language feedback as the central supervision signal for iteratively improving prompts.

The third challenge poses a significant risk to generalization. When prompt optimization relies heavily on LLM-generated evaluations and feedback, there is a

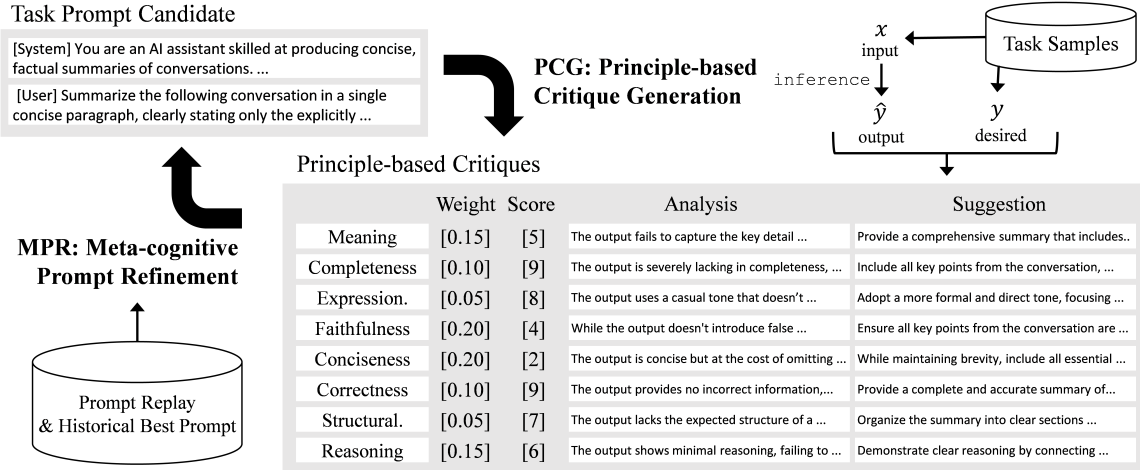


Figure 1: Overview of the ZERA system. Given task samples and their corresponding output results, PCG produces the critique comprising of: importance weight, evaluation score, analysis result and suggestion across eight principles. MPR refines the task prompt by integrating prior prompt information with the critiques observed in the current task examples, along with historical feedback from previous iterations (Eq. 6).

heightened risk that prompts may overfit to a small set of biased or unrepresentative examples. To address this issue, our method introduces meta-level principles that serve as high-level guides for evaluation and feedback. By grounding prompt updates in these general reasoning frameworks, rather than just task-specific signals, our approach promotes broader applicability and reduces the risk of overfitting.

Given these constraints, prompt optimization is best approached in a heuristic, training-free framework composed of two iterative stages: evaluation and refinement. These two stages can be described as follows:

$$\hat{\mathbf{y}}^{(t)} \leftarrow \text{LLM}_{\text{task}} \left(p_{\text{task}}^{(t)}(\mathbf{x}^{(t)}) \right) \quad (2)$$

$$\mathbf{c}^{(t)} \leftarrow \mathcal{A}_{\text{eval}} \left(\mathbf{x}^{(t)}, \hat{\mathbf{y}}^{(t)}, \mathbf{y}^{(t)} \right) \quad (3)$$

$$p_{\text{task}}^{(t+1)} \leftarrow \mathcal{A}_{\text{refine}} \left(\mathbf{x}^{(t)}, \hat{\mathbf{y}}^{(t)}, \mathbf{y}^{(t)}, \mathbf{c}^{(t)}, p_{\text{task}}^{(t)} \right) \quad (4)$$

Here, $\mathbf{x}^{(t)}$ and $\mathbf{y}^{(t)}$ denote the input and reference output sets at iteration t , and $\hat{\mathbf{y}}^{(t)}$ is the set of outputs generated by the task LLM using the current prompt $p_{\text{task}}^{(t)}$. The evaluation agent $\mathcal{A}_{\text{eval}}$ produces critique tuples $\mathbf{c}^{(t)}$ containing natural language suggestions and scores grounded in the meta-level principles, to assess the quality of the generated outputs. These critiques, along with the original inputs, outputs, and prompt, are then passed to the prompt modification agent $\mathcal{A}_{\text{refine}}$, which generates an updated prompt $p_{\text{task}}^{(t+1)}$.

As this formulation highlights, the effectiveness of the overall optimization process depends critically on the design of both $\mathcal{A}_{\text{eval}}$ and $\mathcal{A}_{\text{refine}}$, which determine how feedback is generated and how prompts are refined.

3.3 System Overview and Principles

As illustrated in Figure 1, ZERA follows a two-stage iterative process of evaluation and refinement. While structurally similar to conventional APO frameworks,

it uniquely integrates principle-based evaluations to assess the current prompt and guide its refinement. The motivation for this design is to incorporate pre-defined meta-level information—namely, a set of general principles—to reduce the risk of bias that may arise when optimizing prompts from a limited number of task examples.

Based on our analysis across diverse benchmark tasks, we identified eight generalizable principles that consistently guided effective prompt evaluation and refinement. These principles were inductively derived from recurring evaluation criteria observed in summarization, translation, and reasoning tasks, and are grounded in cognitive science (e.g., Bloom’s taxonomy), linguistic pragmatics (e.g., Gricean maxims), and NLP evaluation rubrics (e.g., factuality, fluency, coherence). Designed to balance coverage, generality, and interpretability, they enable ZERA to operate across diverse tasks without relying on handcrafted instructions or dataset-specific scoring rubrics. Summarized in Table 1, they form the foundation for assessing and improving prompts, and are systematically applied by both PCG and MPR to ensure coherence and consistency throughout the optimization process.

3.4 Principle-based Critique Generation (PCG)

Given the task inputs $\mathbf{x}^{(t)}$ and the corresponding LLM outputs $\hat{\mathbf{y}}^{(t)}$ generated using the current prompt $p_{\text{task}}^{(t)}$, the evaluation agent $\mathcal{A}_{\text{eval}}$ produces a detailed assessment and feedback for each sample. Our proposed PCG structures this process around a set of eight general principles, producing four key outputs. First, it analyzes the task description to estimate the relative importance of each principle, assigning a real-valued weight in the range [0-1] to reflect its priority. Second, it evaluates the generated outputs against each principle, producing a score [1-10] per principle to reflect output quality.

Table 1: Short description of eight principles. The detailed criteria be found in Appendix A1.

Principle	Description
Meaning Accuracy	Preserves intended meaning and logical consistency with the expected answer (output fidelity).
Completeness	Includes all key ideas or steps; no critical elements are missing.
Expression Style	Matches tone, format, and stylistic elements of the expected answer.
Faithfulness	Avoids hallucination; stays true to given input and context.
Conciseness	Maintains brevity; avoids unnecessary or repetitive content.
Correctness	Final answer is factually/logically correct and meets formatting constraints.
Structural Alignment	Matches the structure, formatting, and layout of the expected answer.
Reasoning Quality	Provides logically sound & well-structured reasoning process aligned with task goals.

Third, it conducts an error analysis to determine which aspects of the outputs were well-handled or problematic based on the eight principles. Lastly, it outputs targeted suggestions for improvement aligned with each principle.

For clarity and formalization, we define the critique tuple for the n -th task sample as $c_n = (\alpha_n, s_n, a_n, f_n)$. Here, α_n is an eight-dimensional vector representing the estimated importance weights of the eight principles, and s_n denotes the corresponding evaluation scores assigned to the generated output. The component a_n captures the qualitative analysis of the output with respect to each principle, while f_n provides principle-specific suggestions for improvement.

The critique tuple at time t can be identified through the following:

$$c_n^{(t)} \leftarrow \text{LLM}_{\text{eval}} \left(T_{\text{task}}^{(t)}, \hat{y}_n^{(t)}, y_n^{(t)}, x_n^{(t)} \mid p_{\text{eval}} \right). \quad (5)$$

Here, $T_{\text{task}}^{(t)}$ denotes the task description at the t -th iteration, and p_{eval} corresponds to the critique generation prompt including predefined principle definitions. Note that the task prompt, p_{task} , is not directly utilized in this stage; rather, the outputs generated from it on task samples are evaluated through the lens of the predefined principles.

3.5 Meta-cognitive Prompt Refinement (MPR)

In the prompt refinement stage, the core objective is to update the task prompt using the structured feedback produced during evaluation. Central to this process is our Meta-cognitive Prompt Refinement Agent, which leverages multi-dimensional, principle-based evaluations to guide refinement. By identifying which principles are most critical to the task—based on scalar importance scores—the agent redefines the task description and adjusts the prompt accordingly. This principled approach ensures that the updated prompts align with high-level quality dimensions such as reasoning, accuracy, and structure, making it the primary driver of generalizable and task-aligned prompt improvement.

To further stabilize and enhance the refinement process, the agent also incorporates historical information from past iterations. It considers (1) recent prompts and their evaluation results, (2) the best-performing prompt to date and its scores, and (3) exemplar task samples—specifically, the three with the highest scores

and two with the lowest. These historical references provide meta-level context, helping the agent maintain consistent progress, avoid local optima, and balance prompt quality across a range of task instances. While secondary to principle-based feedback, incorporating the historical information trajectory enhances optimization stability by enabling the model to avoid prior errors and reinforce effective strategies (He et al., 2025).

For formal description, let $F_{\text{task}}^{(t)}$ be a tuple of $(p_{\text{task}}^{(t)}, \mathbf{c}^{(t)})$, indicating the task prompt feedback at the t -th iteration. For the task sample, we denote $F_{\text{sample}}^{(t)}$ as a tuple of $(\mathbf{x}^{(t)}, \hat{\mathbf{y}}^{(t)}, \mathbf{y}^{(t)}, \mathbf{c}^{(t)})$, corresponds to the task sample feedback at the t -th iteration. Using this definitions, the task prompt and description refinement can be described as the follow:

$$p_{\text{task}}^{(t+1)}, T_{\text{task}}^{(t+1)} \leftarrow \text{LLM}_{\text{refine}} \left(T_{\text{task}}^{(t)}, F_{\text{task}}^{(t)}, F_{\text{task}}^{(t-1)}, F_{\text{task}}^{(t-2)}, F_{\text{task}}^{(t),*}, F_{\text{sample}}^{(t),\text{top-3}}, F_{\text{sample}}^{(t),\text{bottom-2}} \mid p_{\text{refine}} \right), \quad (6)$$

where $F_{\text{task}}^{(t),*}$ represents the tuple showing the best feedback score among all previous iterations. $F_{\text{sample}}^{(t),\text{top-3}}$ and $F_{\text{sample}}^{(t),\text{bottom-2}}$ indicate the top three and the bottom two of task sample feedback along with the evaluated scores at the iteration t . By combining the current task and sample feedback and the historical records, $\text{LLM}_{\text{refine}}$ refines the task prompt and description.

Since our evaluation is based on multiple principles, it naturally produces multi-dimensional scores for each output. To identify the best and worst prompt cases in the historical data, we compute a unified score that integrates these dimensions. This aggregation relies on the principle importance weights generated during the evaluation stage, allowing the system to weigh each criterion according to its relevance to the task. In other words, for each sample, the unified score, $u_n^{(t)}$ is calculated as follows:

$$u_n^{(t)} = \sum_k \alpha_{n,k}^{(t)} s_{n,k}^{(t)}, \quad (7)$$

where $\alpha_{n,k}^{(t)}$ represents the principle importance ratio and $s_{n,k}^{(t)}$ indicates the evaluation score of $\hat{y}_n^{(t)}$ in the view of the k -th principle. These scores can be identified from the critique tuple $c_{n,k}^{(t)}$. The weighting vector α is adaptively determined based on the characteristics of each task and sample, allowing the system to assess the relative importance of different principles. As a result,

the multi-dimensional evaluation scores are aggregated in a way that reflects what matters most for the specific task. For instance, in tasks where reasoning is not a critical factor, the weight assigned to the reasoning principle will be low. Consequently, scores related to reasoning will have minimal influence in identifying strong or weak task cases or in guiding prompt refinement.

3.6 Prompt Refinement from Zero Initialization

ZERA is initialized with a deliberately underspecified prompt configuration, using a generic system prompt ("You are a helpful assistant") and a minimal user prompt ("Hello! I'm here to help you"). Unlike prior approaches, ZERA does not rely on task-specific evaluation metrics. Instead, it leverages a multi-principle scoring framework grounded in generalizable, meta-level principles. Through iterative evaluation and refinement, ZERA progressively discovers prompts that guide the LLM toward outputs aligned with target responses. Notably, all experiments are conducted without access to task-specific knowledge—such as evaluation metrics or pre-defined task descriptions (often provided in datasets)—beyond a few example (5-20) instances drawn from the training data. Note that the "pre-defined task descriptions" mentioned here refer to those provided in benchmark datasets, and should not be confused with the task descriptions used earlier in this work, which are generated and refined as part of the optimization process.

4 Experiments

4.1 APO Experimental Setting

APO seeks to generate a task-specific prompt that enables a LLM to perform well on a given task, using only a small number (5-20) of representative samples. In this setting, the optimization process must rely on limited data while ensuring generalization across unseen examples.

To simulate this scenario, we construct a task sample pool using the training and validation sets from standard benchmark datasets. The optimized prompt is then evaluated on the benchmark's held-out test set using the official evaluation metrics defined for each task. This experimental protocol aligns with widely adopted practices in prior APO literature, ensuring consistency and comparability across different methods.

Our benchmark suite spans nine datasets covering structured, unstructured, and reasoning-intensive tasks: GSM8K (Cobbe et al., 2021), MMLU-Pro (Hendrycks et al., 2021), and BBH (Suzgun et al., 2022) require symbolic or multi-step reasoning; MBPP (Austin et al., 2021) and HumanEval (Austin et al., 2021) involve functional code generation; CNN/DailyMail (Hermann et al., 2015), SAMSum (Gliwa et al., 2019), and HelLaSwag (Zellers et al., 2019) test summarization and commonsense inference; and MMLU (Hendrycks et al., 2021) covers broad-domain factual QA. This diversity

enables a comprehensive evaluation of ZERA's prompt generalization capabilities across varying tasks.

4.2 Performance Comparison from Baselines

To demonstrate the effectiveness of ZERA, we conducted a series of comparative experiments against state-of-the-art prompt optimization methods, including PromptAgent, OPRO, and CriSPO. To ensure fairness, each comparison was carried out under the original experimental settings proposed and reproduced by the respective methods. Specifically, we report results from (1) direct comparisons with OPRO and CriSPO, (2) head-to-head evaluation with PromptAgent, and (3) performance analysis across nine benchmark datasets, where ZERA is also compared against the default prompts provided by each benchmark. All experiments are conducted using a variety of LLMs to measure robustness and generalization across models and tasks.

4.2.1 Comparison with OPRO and CriSPO

We compare ZERA with two recent APO baselines, OPRO (Yang et al., 2024) and CriSPO (He et al., 2025), on three tasks spanning math reasoning and summarization: GSM8K, CNN/DailyMail, and SAMSum. Following the original CriSPO setup, we evaluate all methods on 500 randomly sampled test instances per dataset using the LLaMA-3.1. Results for OPRO and CriSPO are reproduced using their official codebase.¹

As shown in Table 3, ZERA achieves the highest average performance across the three tasks, outperforming both OPRO and CriSPO on GSM8K and SAMSum. Notably, ZERA delivers a substantial improvement of +6.0 ROUGE-L on SAMSum, demonstrating strong capabilities in dialogue-style summarization. Appendix A2 shows the final prompt from ZERA in this task.

4.2.2 Comparison with PromptAgent

To further assess ZERA's reasoning capabilities, we evaluate it against PromptAgent on six BBH sub-tasks—Penguins in a Table, Geometry, Epistemic Reasoning, Object Counting, Temporal Sequences, and Causal Judgment—following the experimental setup of the original PromptAgent paper. All evaluations are conducted using GPT-3.5-turbo as the base model for response generation, with GPT-4o used as the optimizer for prompt refinement in both ZERA and PromptAgent.

As shown in Table 2, ZERA outperforms PromptAgent in 5 out of 6 sub-tasks, including substantial gains in epistemic reasoning (+20.0) and temporal reasoning (+4.9). ZERA also achieves the highest overall average score (0.818), surpassing PromptAgent's 0.767. These results highlight ZERA's robust capabilities in complex multi-step reasoning and deep inference. Appendix A3 shows the final prompt from ZERA for the epistemic task.

¹<https://github.com/amazon-science/CriSPO>

Table 2: Performance across BBH subcategories. All results are re-evaluated under a consistent setting: GPT-3.5-turbo is used as the base model for response generation, and GPT-4o is used for prompt refinement where applicable (e.g., PromptAgent and ZERA). *Object Counting score for PromptAgent is taken from the original paper.

Method	Penguins	Geometry	Epistemic	Object Count	Temporal	Causal Judge	Avg.
Human (0 shot)	0.595	0.227	0.452	0.612	0.720	0.470	0.513
CoT (0 shot)	0.747	0.320	0.532	0.542	0.734	0.610	0.581
PromptAgent (Wang et al., 2024)	0.853	0.577	0.740	0.860*	0.902	0.670	0.767
ZERA (Ours)	0.877	0.520	0.940	0.930	0.951	0.690	0.818

Table 3: GSM8K accuracy, CNN/DailyMail and SAM-Sum ROUGE-L scores evaluated with LLaMA-3.1.

Method	GSM8K	CNN	Samsun	Avg.
Baseline (0 shot)	0.341	0.280	0.266	0.296
Baseline (5 shot)	0.357	0.296	0.286	0.313
OPRO (2024)	0.892	0.295	0.273	0.487
CRiSPO (2025)	0.896	0.309	0.270	0.492
ZERA	0.927	0.296	0.333	0.519

4.2.3 Comparison with Primary Prompts

To evaluate ZERA’s generalization across model families and task types, we benchmark it using five diverse LLMs: GPT-3.5-turbo (Ye et al., 2023), GPT-4o (OpenAI, 2024), Qwen2.5-72B-Instruct (Team, 2024), LLaMA-3.1-70B-Instruct (Dubey et al., 2024), and Mistral-7B-Instruct-v0.3 (Jiang et al., 2023). All models are evaluated via API or open checkpoints without additional fine-tuning. We use the same nine benchmark datasets introduced in Section 4, sampling 500 test instances per task, following the evaluation protocol of previous literature (He et al., 2025; Wang et al., 2024).

For baseline comparison, we adopt minimal yet format-compliant prompts (See Appendix A4.) that satisfy basic evaluation criteria without manual optimization. These serve as practical lower bounds for fair and reproducible measurement. Performance is measured using task-specific metrics: exact match for reasoning and classification tasks (e.g., MMLU, BBH, GSM8K), ROUGE-L for summarization (CNN/Daily-Mail, SAMSum), and pass@1 for code generation tasks (MBPP, HumanEval).

ZERA consistently improves over baseline prompts across a variety of models and tasks (Table 4). The gains are especially pronounced on structured reasoning benchmarks: on GSM8K, for example, ZERA boosts LLaMA-3.1 to 92.6% accuracy—approaching the 95.1% reported in the original LLaMA paper using 8-shot chain-of-thought prompting (Dubey et al. (2024)). It also outperforms instruction-tuned models such as Qwen2.5, exceeding their published scores on GSM8K (91.5% vs. 96.1%) and MMLU-Pro (58.1% vs. 72.8%) (Team (2024)). These results highlight ZERA’s robustness across diverse models and tasks, even relative to expert-tuned few-shot configurations.

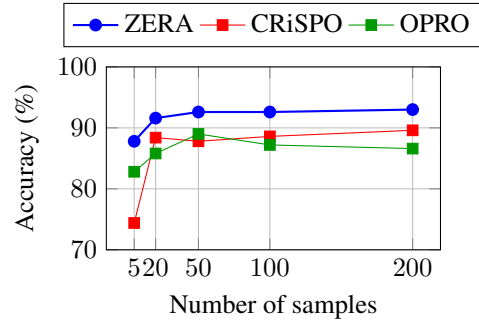


Figure 2: APO performance comparison across varied task sample sizes, required to conduct the prompt optimization for GSM8K. The comparison shows how many task samples are required to identify optimized the task prompt through APO methods.

4.2.4 APO Efficiency Comparison

The APO process diagnoses and improves task prompts based on multiple LLM calls. The number of LLM calls and tokens processed during the optimization of a single task prompt indicates the cost involved in prompt optimization. Table 5 compares the costs required for APO across three benchmarks. As shown, ZERA demonstrates the lowest number of API calls due to its principle-based evaluation and improvement approach, thereby enabling APO with relatively fewer tokens processed.

Additionally, the number of task samples required for the APO process is a critical resource, as creating samples to define a task is highly cost-intensive. Figure 2 illustrates a performance comparison based on the size of task samples utilized during APO. Despite defining and utilizing only 20 task samples, ZERA achieves higher performance than CRiSPO and OPRO, which rely on 200 samples—10 times the quantity. As demonstrated, ZERA can attain a high level of APO with fewer samples, showcasing the efficacy of its principle-based prompt critique mechanism.

4.3 Process Analysis of ZERA

As described in Section 3.5, ZERA begins with zero prompt initialization and optimizes based solely on a small number of task samples—typically around five per iteration. In this section, we analyze ZERA’s optimization dynamics from two perspectives: (1) tracking

Table 4: Performance comparison between baseline prompts and ZERA prompts across models and tasks. Each cell shows Baseline / ZERA score using the task’s standard evaluation metric. All values are reported as Baseline / ZERA score. EM = exact match, ROUGE-L = recall-oriented summary metric, pass@1 = functionally correct code generation on first attempt.

Dataset (Metric)	GPT-4o	GPT-3.5-turbo	LLaMA-3.1	Qwen2.5	Mistral-7B
MMLU (EM)	84.1 / 85.5	65.4 / 66.9	75.8 / 75.4	80.4 / 79.8	56.4 / 55.7
MMLU-Pro (EM)	58.7 / 75.3	37.3 / 46.2	50.8 / 60.1	54.5 / 72.8	30.0 / 30.1
GSM8K (EM)	95.8 / 95.3	72.55 / 78.2	34.1 / 92.6	92.12 / 96.1	11.5 / 53.0
MBPP (pass@1)	28.4 / 61.8	36.2 / 60.4	62.3 / 63.4	22.1 / 68.0	42.6 / 45.4
HumanEval (pass@1)	82.9 / 85.4	65.2 / 61.6	71.3 / 73.8	75.0 / 76.2	15.24 / 29.9
BBH (EM)	75.4 / 84.1	45.9 / 59.8	58.7 / 72.9	62.3 / 77.4	34.5 / 36.2
HellaSwag (EM)	90.6 / 90.0	46.3 / 66.6	81.6 / 84.2	87.8 / 89.2	66.0 / 62.6
CNN/DM (ROUGE-L)	27.8 / 29.0	28 / 29.9	28 / 29.6	26.5 / 30.0	28.0 / 29.8
Samsun (ROUGE-L)	27.7 / 38.2	28.0 / 31.9	26.2 / 33.7	29.8 / 36.0	24.5 / 34.0
Avg. Gain (Δ)	+8.1	+8.5	+10.8	+10.6	+7.6

Table 5: Inference cost (# of request / # of tokens) comparison across OPRO, CriSPO and ZERA.

Method	GSM8K	CNN	SAMSum	Avg.
OPRO	5,065/ 1,767K	15,024/ 19,913K	1,607/ 482K	7,232/ 7,387K
CriSPO	2,273/ 1,469K	1,509/ 6,950K	723/ 661K	1,504/ 3,027K
ZERA	287 / 887K	205 / 759K	205 / 596K	233 / 747K

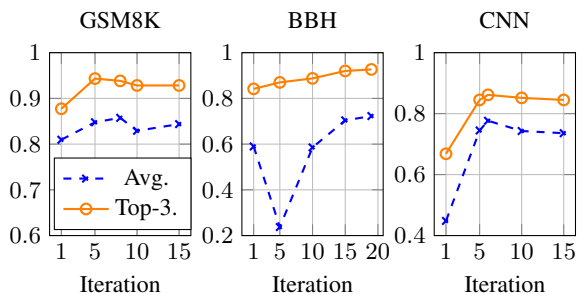


Figure 3: The trajectories of evaluation scores identified by PCG. Each iteration samples 5 task examples and evaluate the current prompt based on the eight principles. Avg. and Top-3. indicate the average over all sampled examples and the average of top-3 scored samples.

the trajectory of the unified evaluation score to illustrate how the prompt converges over iterations, and (2) qualitatively examining how the prompt content evolves and expands throughout the refinement process.

4.3.1 Analysis on Evaluation Score Trajectory

We analyze how prompt quality evolves over refinement iterations by tracking the unified evaluation score at each step (up to 20 iterations). Figure 3 shows the score trajectories for three representative datasets: (GSM8K,

BBH, and CNN). Substantial gains often emerge within the first 1–5 iterations, especially in GSM8K and CNN, which tend to converge quickly with as few as 5 training examples. In contrast, BBH, which requires more complex reasoning, show continued improvement even in later iterations, reflecting the benefit of extended refinement on more complex task structures.

Although each iteration of ZERA uses only a small number of task samples, we observe that the resulting prompts yield stable unified scores across steps. This indicates that the principle-based evaluation and prompt refinement process remains stable, even as the task samples vary at each step. These findings suggest that ZERA’s optimization trajectory is both stable and convergent, with minimal fluctuation in performance despite changes in the evaluation data per iteration.

4.3.2 Analysis on Prompt Evolution

ZERA incrementally transforms underspecified prompts into task-adapted formats through iterative self-refinement. Across iterations, the prompts increasingly encode task structure, role assignments, output constraints, and formatting conventions—progressively aligning with task-specific demands. This evolution occurs both semantically (e.g., shifting from vague to expert roles) and structurally (e.g., introducing reasoning steps or enforcing output schemas).

As shown in Table 6, ZERA adaptively introduces self-generated reasoning exemplars and reasoning scaffolds for BBH, adopts a question → reasoning → answer format for BBH. These structures emerge not from handcrafted examples, but through self-refinement using task-weighted feedback. These evolved prompts converge toward task-effective formats without relying on external supervision or manual prompt engineering. More prompt optimization results on other benchmarks can be found in Appendix A5.

Table 6: Prompt evolution across iterations on BBH.

#	System Prompt
1	You are a helpful assistant.
2	You are a helpful AI assistant. Reason freely through problems before providing precise, concise responses formatted clearly per the question’s requirements.
19	You are a logical reasoning expert. Clearly reason each question step-by-step in natural, explicit language. Upon completing your analysis, distinctly separate it from your final concise answer, which must strictly follow the provided formatting instructions.
#	User Prompt
1	Hello! I’m here to help you.
2	Please answer the following questions clearly and concisely. [ZERA-generated reasoning exemplar, 1-shot] Begin now.
19	Solve these logical reasoning problems by explicitly thinking through them step-by-step before providing your final answer.[ZERA-generated reasoning exemplar, 3-shot] Now, begin solving.

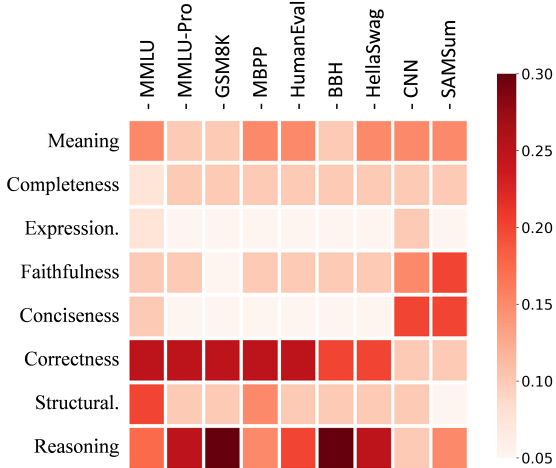


Figure 4: Visualization of task-adaptive scoring weights over nine benchmarks. The values are averaged over task examples, sampled at the optimal step from the experiment in section 4.2.3.

4.4 Ablation Studies

Beyond overall performance, we conduct a focused ablation study to assess the contribution of key components in ZERA, including its scoring strategy, evaluation criteria, prompt component coverage, and base model alignment.

4.4.1 Analysis on Principle Weights

Beyond the structure and content of the prompts themselves, the evaluation mechanism used during refinement plays a critical role in overall performance. To assess this, we compare three variants: a minimal baseline, ZERA with fixed uniform weights, and full ZERA with dynamically inferred task-specific weights. As shown in Table 7, dynamic weighting consistently improves performance in BBH and MMLU-Pro, validating the

Table 7: Ablation on task-adaptive principle weight. Fixed. indicates to ZERA using uniform weights; Dynamic. refers to ZERA with task-adaptive weights.

principle weight type	BBH	MMLU-Pro
Fixed. (uniform)	42.6	41.1
Dynamic.	59.8	46.2

Table 8: Effect of principle-based criteria. Baseline evaluates prompts without any principles and other utilize the subset or all principles.

Criteria	BBH	MMLU-Pro
No principles (baseline)	45.9	37.3
Correctness, reasoning	26.2	45.4
All w/o correctness, reasoning	55.2	43.2
All eight principles	59.8	46.2

effectiveness of task-adaptive prioritization. The fixed-weight variant generally performs between the baseline and full ZERA, indicating that structure-inducing refinement offers meaningful benefits, while task-specific weighting further amplifies these gains.

We further investigate how the principle weights vary across different types of tasks, shown in Figure 4. They guide MPG toward structure-sensitive prompt strategies tailored to each task’s demands. For instance, “reasoning quality” receives the highest weight in tasks such as GSM8K and MMLU-Pro, both of which demand multi-step logical inference. Meanwhile, “correctness” is also emphasized in MMLU-Pro and MMLU, reflecting its need for factual precision in knowledge-intensive QA. In contrast, summarization tasks like CNN and SAMSum assign greater weight to “conciseness” and “faithfulness”, highlighting the importance of generating informative yet succinct summaries.

These task-adaptive scoring patterns indicate that PCG aligns evaluation emphasis with task demands—prioritizing structural, semantic, or reasoning criteria as needed—without relying on manual heuristics or fixed weights.

4.4.2 Analysis on Principles

We investigate how the number and type of evaluation criteria affect prompt refinement. Specifically, we compare three variants of ZERA: one using all eight criteria, one using only two (*reasoning quality* and *correctness*), and one using the remaining six. This split reflects the high weight scores of *Correctness* and *Reasoning*, observed from Figure 4. As shown in Table 8, using the full set of eight criteria yields the best performance on both BBH and MMLU-Pro. Reducing the evaluation to only two dimensions leads to a substantial drop on BBH (−33.6), highlighting the importance of structural and stylistic signals in tasks requiring multi-step reasoning. Even when using six criteria, performance remains slightly below the full setting, suggesting that ZERA

Table 9: Ablation study on the prompt components. User Only indicates no use of system prompt in a targeted task prompt.

Method	GSM8K	CNN	Samsun	BBH	Avg.
w/o $T_{\text{task}}^{(t)}$	0.930	0.266	0.345	0.728	0.567
User Only	0.914	0.270	0.327	0.726	0.559
ZERA	0.927	0.296	0.337	0.729	0.571

Table 10: Analysis on transferability of optimized prompt by ZERA. LLM_{ZERA} indicates LLM model used in both PCG and MPR.

LLM_{ZERA}	LLM_{task}	BBH	MMLU-Pro	GSM8K	MBPP
GPT-3.5	LLaMA	72.9	57.3	92.6	57.9
LLaMA	LLaMA	76.9	60.7	92.7	58.3

benefits from a holistic view of output quality that balances reasoning, faithfulness, clarity, and structure.

4.4.3 Ablation on Prompt Components

Complementing the analysis of evaluation criteria diversity, we examine how the structure of the prompt itself, specifically, the inclusion of different prompt components, affects performance. We compare the full version of ZERA, which incorporates the system prompt, task specification, and user prompt, with two ablated variants: one that omits the explicit task type definition (*w/o Task*) and another that uses only the user prompt (*User Only*). As shown in Table 9, both variants result in performance drops across tasks, with the User Only setting yielding the lowest average score. These results suggest that including both task specification and system-level intent improves alignment with evaluation objectives and enables more effective prompt optimization.

4.4.4 Analysis on Transferability of Prompt

Lastly, we assess how the alignment between the base model used during prompt refinement and the model used at inference time affects performance. Specifically, we compare prompts refined using GPT-3.5-turbo and LLaMA-3.1, with both evaluated on LLaMA-3.1. As shown in Table 10, prompts optimized on LLaMA-3.1 consistently outperform those generated with GPT-3.5, across all tasks. The gap is most notable on BBH and MMLU-Pro, where alignment between the refinement-time and inference-time models appears crucial for maximizing performance. While prompts transferred from GPT-3.5 still yield competitive results (e.g., 92.6 on GSM8K), model-specific nuances—especially in reasoning or formatting—are better captured when prompts are tuned on the target architecture.

5 Conclusion

This paper introduces ZERA, a novel APO method that operates solely on target task samples without rely-

ing on predefined initial prompt and evaluation metrics. ZERA generates critiques of prompt outputs based on eight generalizable principles and refines prompts accordingly through an iterative process. By leveraging prompt update history and principle-based scoring, ZERA achieves stable refinement and consistently converges toward high-performing prompts. Extensive experiments across diverse tasks and models demonstrate the efficiency and effectiveness of the proposed approach. These results highlight ZERA’s potential as a general-purpose, model-agnostic solution for scalable and interpretable prompt engineering across a wide range of domains.

6 Limitations

While ZERA demonstrates strong performance across diverse tasks and models, it has several limitations. First, our score reporting on summarization tasks such as CN-N/DailyMail relies entirely on automatic metrics (e.g., ROUGE-L) without human judgment, which may overlook nuances like coherence or factuality. Second, although ZERA operates with minimal supervision, it still requires a small number of training samples (typically 5–20) for each task. Fully zero-shot refinement remains an open challenge. Third, as prompts evolve over iterations, they often become longer to encode structural or reasoning constraints. While this improves accuracy, it may lead to increased inference latency or context overflow in constrained environments. However, we observe that optimized prompts typically converge to a stable length after the early refinement stages rather than growing indefinitely. Thus, this limitation highlights an area for further efficiency improvements rather than an impractical barrier to deployment. Lastly, ZERA depends on an internal LLM to provide multi-level criteria feedback. Although effective in practice, its reliability under ambiguous or adversarial outputs has not been fully analyzed and may introduce bias in certain edge cases.

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A Appendix

A.1 Justification for Selecting Eight Principles

We selected eight principles to balance **coverage**, **interpretability**, and **practical usability**. This

decision was informed by both empirical observations and established best practices in rubric design.

Educational assessment literature recommends limiting the number of evaluation dimensions to between 6 and 8 to ensure reliability and manageability in scoring. According to Stevens and Levi (2005), "more levels typically means more time spent on assessment," and a rubric should be designed to "break down a task into components and identify the importance of these components" without overwhelming the evaluator.

In our case, we began by identifying over a dozen quality dimensions commonly used across summarization, translation, instruction-following, and reasoning evaluation settings. We then merged semantically overlapping or operationally redundant criteria—such as combining factuality and logical consistency into *Correctness*, or fluency and stylistic coherence into *Expression Style*.

The resulting eight principles are:

A.2 Detailed Criteria of Eight Principles

Table 11 presents the detailed criteria of principles employed in p_{eval} . The subsequent guidelines elaborate on each principle, and the PCG framework generates critiques based on these criteria.

A.3 Optimized Prompt for SAMsum

Table 12 shows the prompt, identified by ZERA from the experiment in Section 4.2.1. The system and user prompts are adapted by including task input context.

A.4 Optimized Prompt for Epstemic Task in BBH

Table 13 shows the prompt, identified by ZERA from the experiment in Section 4.2.1. The system and user prompts are adapted by including task input context.

A.5 Primary Prompts of Benchmarks

Table 14 shows the primary prompts of Benchmarks. The baseline performance used over the main paper indicate the task performance utilizing the primary prompts.

A.6 Prompt Evolution Examples of ZERA

Table 15 and 16 show another examples of prompt evaluation. They start zero initialization but improve the instruction and guidelines by observing task samples in the lens of the principles.

Table 11: Detailed Criteria of Eight Principles

principle	description
completeness	Does the output include all key elements present in the expected output? Are any core ideas, steps, or facts missing compared to the expected answer?
conciseness	Does the output maintain a similar level of brevity as the expected output? Are there unnecessary additions or repeated content beyond what is expected If visible reasoning is expected or allowed by the task, do not penalize the output for justified length due to reasoning steps. Only penalize verbosity that is unrelated to the task objective or that repeats content unnecessarily.
correctness	Does the final output match the correct result, based strictly on factual or logical correctness? Do not consider the reasoning or explanation here—only whether the final output is correct and aligned with task constraints. For fixed-format tasks or tasks requiring structured answers, the final answer must match the expected output exactly in format, content, and position (e.g., on a separate line if required)
expression style	Does the output follow the format, tone, and structure shown in the expected output? Are there unnecessary differences in sentence style, layout, or tone?
faithfulness	Does the output avoid adding content not present in the expected output? Are all statements supported by the original question and context?
meaning accuracy	Does the output convey the same intended meaning as the expected output? Is the reasoning process logically consistent with the way the expected output addresses the task?
reasoning quality	Is the reasoning process logically valid, step-by-step, and aligned with the task intent? Are intermediate steps necessary, accurate, and well-structured? If the prompt expects visible reasoning, ensure it is included in the output and forms a logically coherent path to the answer.
structural alignment	Does the output follow the expected structural organization (e.g., headline-body separation, bullet points, code block structure)? Are the sections, hierarchy, or formatting explicitly aligned with the expected style? If the task expects visible reasoning followed by a final answer, check that the reasoning precedes the final answer and that the final answer is clearly isolated (e.g., on a separate line and in the required format). The final answer must appear in the same structure and format as shown in the expected output.

Table 12: Optimized Prompt on SAMSum Task. In this optimization, LLaMA-3.1-70B-Instruct is used for PCG and MPR. The same model is utilized as a task LLM. The reported performance in Table 3 can be easily reproduced with the following prompt.

Prompt Type	Content
System Prompt	You are an expert in crafting structured summaries from conversational text. Your task is to distill the conversation into a single, clear sentence, highlighting crucial factual elements like who, what, where, and when. Avoid adding interpretations or including emotional content unless it is directly stated.
User Prompt	Carefully read the given conversation. Extract the core facts into a single concise sentence summary, ensuring you include who, what, where, and when. Stick to information explicitly stated and refrain from adding personal emotions or relationships unless directly mentioned. TASK HINTS Focus on clear and directly stated facts. Do not infer or fill in gaps unless explicitly prompted by the conversation. Use a single sentence format to convey all necessary details. FEW SHOT EXAMPLES Example 1 Question Dorothy Happy anniversary to you and Sarah!! conversation continues... Answer Damian and Sarah are celebrating their 17th anniversary in Zakopane. Example 2 Question Madelene pizza 5 o'clock? conversation continues... Answer Madelene and John will meet for pizza and prosecco at their usual place at 5 pm. Example 3 Question Tory guys, I need your help conversation continues... Answer Tim will borrow 3 books for Tory. Ensure your summary is succinct and captures all critical factual details to match the example structure.

Table 13: Optimized Prompt on BBH - epistemic Task. In this optimization, LLaMA-3.1-70B-Instruct is used for PCG and MPR. The same model is utilized as a task LLM. The reported performance in Table 3 can be easily reproduced with the following prompt.

Prompt Type	Content
System Prompt	You are an expert at solving logical deduction puzzles related to truth-tellers and liars. Reason naturally and freely through each puzzle, exploring logical relationships step-by-step without constraints. Only after fully completing your logical analysis, clearly and succinctly state your conclusion in the exact format: Final Answer: Yes or Final Answer: No
User Prompt	Analyze the given statements carefully and determine if the indicated individual tells the truth. Clearly reason step-by-step, explicitly stating after each deduction whether each individual tells the truth or lies. Conclude clearly. Example 1: Question: Alejandro lies. Amberly says Alejandro tells the truth. Osvaldo says Amberly lies. Vernell says Osvaldo lies. Shenna says Vernell lies. Does Shenna tell the truth? Reasoning:1. Alejandro lies (given); Alejandro lies.2. Amberly claims Alejandro tells the truth; thus, Amberly lies.3. Osvaldo says Amberly lies, which is accurate; therefore, Osvaldo tells the truth.4. Vernell claims Osvaldo lies, but this is false; Vernell lies.5. Shenna correctly says Vernell lies; Shenna tells the truth.Final Answer: Yes Example 2: Question: Delbert tells the truth. Delfina says Delbert lies. Antwan says Delfina tells the truth. Helene says Antwan lies. Sima says Helene lies. Does Sima tell the truth? Reasoning:1. Delbert tells the truth (given); Delbert tells the truth.2. Delfina claims Delbert lies, making Delfina's claim false; therefore, Delfina lies.3. Antwan says Delfina tells the truth, but Delfina lies; thus, Antwan lies.4. Helene says Antwan lies, which is accurate; Helene tells the truth.5. Sima claims Helene lies, but Helene is truthful; therefore, Sima lies.Final Answer: No

Table 14: Minimal baseline prompts used for each dataset. These prompts are deliberately simple, designed only to meet standard evaluation criteria such as format compliance, without optimization or handcrafted instruction engineering.

Dataset	Baseline Prompt
GSM8K	Provide the final answer prefixed with "####". Do not include any explanation.
MMLU / MMLU-Pro	Choose the best answer from the options A–D. Answer using only the option letter in parentheses.
BBH	Choose the correct option from A–J. Return only the final answer enclosed in parentheses.
CNN/DailyMail / SAM-Sum	Summarize the passage below in 3–5 sentences. Be concise.
MBPP	Complete the function definition to pass all test cases. Output only the completed function code.
HumanEval	Implement the function as described. Return only executable Python code.
HellaSwag	Select the most plausible ending (A–D). Return only the correct letter.

Table 15: Prompt Structure Evolution Across Iterations (Example: GSM8K)

Iteration	System Prompt	User Prompt
1	You are a helpful assistant.	Hello! I'm here to help you.
2	You are an expert problem solver who provides clear and concise reasoning before stating the final answer.	For each math problem, carefully walk through the reasoning step-by-step to solve it. At each calculation step, make sure to show your work using inline explanations with calculations in the format «operation=result». Once the reasoning is complete, present the final answer on a separate line, formatted with ##### before the number to match the expected output structure. [ZERA-generated reasoning exemplar, 2-shot] By following this guide, focus on allowing natural reasoning while ensuring the output format meets the needed structure.
10	You are an expert math problem solver specialized in breaking down complex problems through clear and detailed step-by-step reasoning. Ensure logical coherence and mathematical precision in every explanation. Emphasize transparency and clarity in your reasoning to maintain focus on deriving correct conclusions.	For each math problem, walk through the solution process step-by-step, detailing each calculation and logical inference. Use inline explanations in angle brackets (e.g., ‘«operation=result»’) to clarify each operation and intermediate result. Conclude your solution with the final answer presented on a new line starting with ##### to highlight the answer distinctly. Maintain clarity and conciseness throughout the explanation. [ZERA-generated reasoning exemplar, 1-shot] By following this guide, maintain natural reasoning while ensuring the final output aligns with the required structure. Focus on logical flow and seamless progression toward deriving the proper conclusion.

Shown: GSM8K dataset. Prompt refinement progresses toward structured, evaluation-aligned formats. At later stages, ZERA introduces self-generated reasoning exemplars (e.g., 1-shot) tailored to task feedback.

Table 16: Prompt Structure Evolution Across Iterations (Example: SAMSum)

Iteration	System Prompt	User Prompt
1	You are a helpful assistant.	Hello! I'm here to help you.
2	You are an AI assistant skilled at producing concise, factual summaries of conversations. Summarize accurately using only explicit details, avoiding speculation and inference about unstated motivations or beliefs.	Summarize the following conversation in a single concise paragraph, clearly stating only the explicitly mentioned facts and key details. Do not speculate about unmentioned reasons, emotions, or motivations. [ZERA-generated reasoning exemplar, 2-shot] Now summarize this conversation:
6	You are an AI assistant adept at accurately summarizing short conversations. Focus solely on explicitly mentioned factual details such as people's names, specific items, tasks to perform, exact locations, precise time references, and explicit instructions. Strictly avoid speculation, inference, humor, or assumptions about unstated motivations or implicit meanings. Provide summaries that are concise, factual, and explicitly reflect only the provided conversation.	Summarize the following conversation explicitly, accurately, and concisely. Clearly state only explicitly mentioned information and include specific people, items, explicit tasks requested, exact locations, and precise instructions or timelines. Do not speculate or infer unstated emotions, motivations, or beliefs. [ZERA-generated reasoning exemplar, 3-shot] Now summarize this conversation explicitly and concisely. Explicitly identify people, clearly stated locations, explicitly requested items or tasks, and timelines. Avoid speculation, inference, humor, or emotional interpretation not explicitly mentioned. Double-check exact locations explicitly stated to avoid confusion or misreporting. Preserve explicit ordering of requested tasks and instructions.

Shown: GSM8K dataset. Prompt refinement progresses toward structured, evaluation-aligned formats. At later stages, ZERA introduces self-generated reasoning exemplars (e.g., 1-shot) tailored to task feedback.