

Learning from Generalization Patterns: An Evaluation-Driven Approach to Enhanced Data Augmentation for Fine-Tuning Small Language Models

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Abstract

Small Language Models (SLMs) offer compelling advantages in deployment cost and latency, but their accuracy often lags behind larger models, particularly for complex domain-specific tasks. While supervised fine-tuning can help bridge this performance gap, it requires substantial manual effort in data preparation and iterative optimization. We present PaDA-Agent (Pattern-guided Data Augmentation Agent), an evaluation-driven approach that streamlines the data augmentation process for SLMs through coordinated operations. Unlike state-of-the-art approaches that focus on model training errors only and generating error-correcting samples, PaDA-Agent discovers failure patterns from the validation data via evaluations and drafts targeted data augmentation strategies aiming to directly reduce the generalization gap. Our experimental results demonstrate significant improvements over state-of-the-art LLM-based data augmentation approaches for Llama 3.2 1B Instruct model fine-tuning.

1 Introduction

Small Language Models (SLMs) [10, 13]¹ are increasingly attractive for deployment due to their lower cost and latency, but their limited capacity often results in poor generalization on domain-specific tasks. This gap highlights a core evaluation challenge: how do we measure and systematically improve generalization for models that appear well-trained yet fail to transfer beyond the training distribution?

Supervised fine-tuning (SFT) and recent LLM-driven data augmentation methods [4, 6, 11] attempt to address this by expanding training sets with generated examples. However, most approaches emphasize training error correction and overlook the more informative validation failures, where generalization gaps are revealed. Evaluating and exploiting these validation errors is thus critical for understanding how SLMs fall short and for building augmentation strategies that directly target their weaknesses.

In this work, we propose PaDA-Agent (Pattern-guided Data Augmentation Agent), a multi-agent framework that connects evaluation with augmentation for fine-tuning based SLM improvements. PaDA-Agent systematically analyzes validation failures to discover error patterns, drafts augmentation strategies, and generates targeted synthetic data with automated quality control. By integrating evaluation into the augmentation loop, our method directly addresses generalization errors rather than treating them as incidental.

¹typically with fewer than 7B parameters

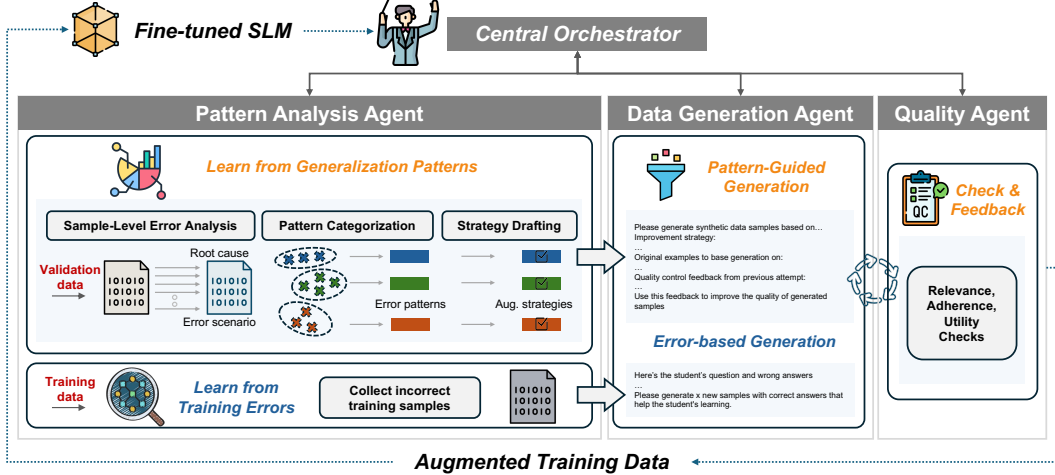


Figure 1: The architecture of PaDA-Agent: The Central Orchestrator coordinates three specialized agents: the Pattern Analysis Agent (for error analysis, pattern categorization, and augmentation drafting), the Data Generation Agent (for pattern-guided and diverse synthetic data creation), and the Quality Control Agent (for adherence, utility, and relevancy checks). This coordinated process enables improved fine-tuning of SLMs with high-quality, targeted data augmentation.

Our experiments show that PaDA-Agent significantly outperforms state-of-the-art augmentation baselines when fine-tuning the Llama 3.2 1B Instruct model, yielding consistent gains across reasoning, knowledge, and coding benchmarks. Beyond accuracy improvements, the framework produces interpretable augmentation strategies that reveal why models fail – offering a bridge between evaluation and actionable model improvement.

The primary contributions of this work include:

- A novel evaluation-guided approach to data augmentation that directly targets generalization gaps by learning from validation errors, and a coordinated multi-agent framework for systematic error analysis and data generation with automated quality control.
- Extensive experiments demonstrating consistent generalization improvements across tasks, with an average 6.6-9.2% performance gain for Llama-3.2-1B-Instruct compared to state-of-the-art data augmentation approaches.

2 Methodology

2.1 PaDA-Agent Architecture

As shown in Figure 1, PaDA-Agent iteratively augments training data with three agents coordinated by a central orchestrator. The Pattern Analysis Agent extracts generalization failures from validation and errors from training, drafting augmentation strategies. The Data Generation Agent produces synthetic data accordingly, and the Quality Control Agent filters outputs by adherence, utility, and relevancy. Accepted data are added to the training set, the model is re-fine-tuned, and the cycle repeats. The orchestrator maintains a shared state over analyses, strategies, batches, and scores.

Let $\mathcal{D}_{\text{train}}$, \mathcal{D}_{val} , and \mathcal{D}_{syn} denote training, validation, and synthetic sets. For each (x_i, y_i) with prediction \hat{y}_i , failures are

$$\mathcal{E} = \{ e_i = (x_i, y_i, \hat{y}_i) \mid (x_i, y_i) \in \mathcal{D}, \text{Fail}(\hat{y}_i, y_i, x_i) \}.$$

We target tasks with verifiable answers (e.g., multiple choice, math, code) and never expose validation samples during training.

Method	ARC Challenge	GSM8K	HellaSwag	SQuAD	HumanEval	Averaged
Standard (1000 train samples)						
Vanilla Fine-Tuning	52.6	28.3	24.2	60.4		
AugGPT	53.8	26.7	45.2	59.4		+20.4
LLMs-as-Instructors	49.2	27.5	47.4	63.2		+22.8
Ours	54.6	30.3	51.2	63.6		+32.0
Reduced (600 train samples)						
Vanilla Fine-Tuning	50.5	26.3	21.6	59.6		
AugGPT	51.2	24.3	32.4	60.8		+11.5
LLMs-as-Instructors	50.5	28.0	35.2	61.2		+18.0
Ours	50.5	30.5	40.8	60.4		+26.5
Limited (300 train samples)						
Vanilla Fine-Tuning	47.3	23.4	24.6	60.6	9.4	
AugGPT	45.7	18.7	27.6	59.6	18.8	-3.1
LLMs-as-Instructors	50.5	27.8	28.0	60.6	12.5	+9.9
Ours	50.8	28.4	32.6	63.2	12.5	+16.5

Table 1: Comparison of Llama 3.2 1B Instruct with vanilla fine-tuning, AugGPT, LLMs-as-Instructors, and PaDA-Agent across datasets and data regimes. Numbers are test-set accuracy/EM (%); best per setting in bold.

2.2 Pattern Analysis Agent

Each $e_j \in \mathcal{E}_{\text{val}}$ is analyzed into a_j (root cause, scenario). Analyses are clustered,

$$\{\mathcal{C}_1, \dots, \mathcal{C}_K\} = \text{Cluster}(\{a_j\}), \quad (1)$$

with K chosen by the elbow method. Each cluster yields a natural-language pattern $pattern_k$ and strategy $strategy_k$ that guides counterfactual generation.

2.3 Data Generation Agent

Pattern-guided samples are generated as

$$\mathcal{D}_{\text{syn}}^{\text{pat}} = \bigcup_{k=1}^K \{\text{Generate}(x_i, strategy_k, feedback_i) \mid x_i \in \hat{\mathcal{D}}_{\text{train}}^k\},$$

while error-based augmentation corrects training mistakes:

$$\mathcal{D}_{\text{syn}}^{\text{err}} = \{\text{Generate}(e_i, feedback_i) \mid e_i \in \hat{\mathcal{E}}_{\text{train}}\}.$$

The final pool is $\mathcal{D}_{\text{syn}} = \mathcal{D}_{\text{syn}}^{\text{pat}} \cup \mathcal{D}_{\text{syn}}^{\text{err}}$.

2.4 Quality Control and Efficiency

All synthetic batches are evaluated by the Quality Control agent on adherence, utility, and relevance, each scored on a 1–10 scale. Batches falling below the threshold are regenerated with explicit feedback until quality standards are met. To reduce cost, PaDA-Agent employs batching for generation and evaluation, subsamples validation errors before clustering, and performs pattern analysis at the cluster level, requiring only K calls. Further details on prompts and regeneration heuristics are provided in Appendix A.

3 Experimental Results

3.1 Datasets

We evaluate across diverse tasks: (1) factual QA with **SQuAD** v1.1 [8], (2) commonsense/scientific reasoning with **ARC Challenge** [2] and **HellaSwag** [12], (3) math reasoning with **GSM8K** [3], and (4) coding with **HumanEval** [1]. Metrics are EM for SQuAD, accuracy for ARC/HellaSwag/GSM8K, and pass@1 for HumanEval.

Method	HellaSwag	ARC Challenge
Full Model (Ours)	39.0	52.6
<i>Ablation Studies:</i>		
w/o Generalization Patterns	35.2 (-3.8)	52.3 (-0.3)
w/o Train Errors	36.3 (-2.7)	50.8 (-1.8)
w/o Quality Control Agent	37.5 (-1.5)	52.3 (-0.3)

Table 2: Ablation studies showing the impact of removing different components from our full model. Numbers in parentheses indicate performance drop from the full model.

To study low-resource settings, we subsample training data into 1000 (standard), 600 (reduced), and 300 (limited) samples. Each smaller split nests within the larger, ensuring consistency. Validation and test sets (500 samples each, or task-specific) remain fixed across regimes. For HumanEval, we report only the limited setting due to dataset size.

3.2 Experiment Setup

For pattern analysis, we subsample 50 validation errors, cluster them (2–10 clusters via elbow method), and draft one strategy per cluster. Data generation produces synthetic samples equal to 50% of training data, evenly distributed across clusters. Quality control uses a 7/10 threshold with up to three regeneration attempts. All baselines are matched for synthetic data size and iterations.

We fine-tune Llama 3.2 1B Instruct [5] with LoRA ($r = \alpha = 32$, dropout=0.05) for 5 epochs at $lr = 2e - 4$ using Adam. Llama 3.3 70B Instruct powers pattern analysis and generation, while Claude 3.5 Haiku v2 performs quality control to avoid self-enhancement bias. Temperature is 0 for all but data generation (0.7). Training runs on a single NVIDIA A10G.

3.3 Results

Table 1 shows that PaDA-Agent consistently outperforms vanilla fine-tuning and SOTA baselines. In the 1000-sample setting, it achieves the best results across all tasks, e.g., 51.2% on HellaSwag vs. 24.2% baseline, averaging +32.0%. With 600 samples, gains remain strong (+26.5%), particularly on GSM8K (30.5%) and HellaSwag (40.8%). In the 300-sample regime, PaDA-Agent leads on four of five tasks, with notable improvements on ARC (+3.5%) and GSM8K (+5.0%). Only HumanEval favors AugGPT.

These results confirm the robustness of our multi-agent approach, especially in low-data regimes, where validation-driven augmentation provides the largest benefit.

3.4 Ablation Studies

Table 2 shows that removing generalization pattern analysis causes the largest drop on HellaSwag (-3.8%), confirming its importance for commonsense reasoning. Eliminating training error analysis also degrades performance (-2.7% HellaSwag, -1.8% ARC), while removing quality control yields a smaller decline (-1.5% HellaSwag) with minimal effect on ARC. These results highlight that both error analysis and quality control contribute meaningfully, with pattern analysis being most critical for generalization.

4 Conclusion and Future Work

We presented a novel multi-agent framework for efficient fine-tuning of SLMs, integrating specialized agents for error pattern analysis, targeted data generation, and quality control. Our experiments demonstrate consistent performance improvements across various tasks, with particularly strong gains in low-data regimes. Our approach underscores the importance of targeted data augmentation and the value of integrating error analysis, generation, and quality control in a cohesive system. Future work should explore the scalability of this approach to larger datasets and models, and investigate pattern transferability across tasks and domains.

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A Detailed methodology

A.1 PaDA-Agent Architecture

As illustrated in Figure 1, PaDA-Agent comprise multiple components: pattern analysis, data generation, quality control, all of which coordinated by a central orchestrator. With an initially fine-tuned SLM, pattern analysis agent discovers systematic generalization failures from validation set (learn from generalization patterns), and sample-level mistakes from training set (learn from training errors). It also produces targeted data generation strategies that are passed to the data generation agent. Finally, the quality control Agent rigorously evaluates the generated synthetic data using relevance, adherence, and utility checks, and incorporates data passing the checks into the augmented training dataset. This process operates in an iterative cycle: in the new iteration, the augmented data is used to fine-tune a new version of the SLM, and PaDA-Agent continues to augment data for the new model. The detailed algorithm for implementing the architecture is shown in Appendix B.

Central Orchestrator. It manages the overall workflow and state transitions. It first initializes the shared state object and then tracks critical information in the state throughout the workflow, including error analysis results, synthetic data, quality assessments, and configuration parameters etc.

Next, we provide formal description of each component’s implementations in details. We denote the original training set for fine-tuning the SLM $\mathcal{D}_{\text{train}}$, the validation set \mathcal{D}_{val} , and the generated synthetic data \mathcal{D}_{syn} . PaDA-Agent requires sample-level evaluation results of these data. While the evaluations can be conducted with LLM-as-a-judge for open-ended tasks, we focus on tasks with verifiable answers such as math reasoning and multi-choice question-answering. For each example (x_i, y_i) , the model produces a prediction \hat{y}_i . We collect all instances where the model fails on that input as compared to the ground truth:

$$\mathcal{E} = \{e_i = (x_i, y_i, \hat{y}_i) \mid (x_i, y_i) \in \mathcal{D}, \text{Fail}(\hat{y}_i, y_i, x_i)\}$$

where `Fail` denotes task-specific failure criterion (e.g. mismatch to ground-truth answer, generated code failing to pass test cases).

A.2 Pattern Analysis Agent

The pattern analysis agent serves as the analytical foundation of PaDA-Agent by extracting actionable insights that drive targeted data augmentation.

A.2.1 Learn from Generalization Patterns

We propose this pattern-guided augmentation approach based on failure modes made by the model on the validation data. Here, *generalization patterns* refer to systematic error categories that emerge when the model fails on validation data - for example, consistently mishandling multi-step mathematical reasoning, or struggling with specific types of scientific concepts. These patterns, derived by clustering similar validation errors, represent broader model weaknesses rather than isolated mistakes. Note that we derive augmentation strategies from validation error patterns while *never exposing the validation samples themselves to the fine-tuning process*. This design maintains strict separation between training and validation while leveraging validation insights to guide data generation.

Uncovering the failure modes and design the corresponding augmentation approach is a non-trivial task. We design a sequence of subagents including sample-level error analysis, pattern categorization, and augmentation strategy drafting.

Sample-Level Error Analysis Subagent. For each error $e_j \in \mathcal{E}_{\text{val}}$, the subagent LLM inspects key features including the user query, model response, ground-truth response, and the evaluation result. It is tasked to determine the potential root cause and the type of scenario where the error occurs (e.g., complex math calculation for math reasoning, historical event recall for knowledge-based question-answering), denoted as $a_j \in \mathcal{A}_{\text{val}}$. The prompt template is shown in Appendix 2.

Pattern Categorization Subagent. The pattern categorization subagent synthesizes the sample-level analysis into coherent error patterns in the form of natural language descriptions representing systematic model weaknesses. Considering that the error causes could be heterogeneous, we utilize a clustering-based approach to first group the errors. Each error analysis a_j is embedded into a feature

vector containing the semantic information. We then apply a clustering algorithm of the features to obtain a grouping of the error analysis into K clusters:

$$\{\mathcal{C}_1, \dots, \mathcal{C}_K\} = \text{Cluster}(\{a_j \mid a_j \in \mathcal{A}_{\text{val}}\}). \quad (2)$$

We use sentence transformer with all-mpnet-base-v2 embeddings [9] for the errors, and k -means clustering with elbow method [7] that dynamically determines the optimal number of clusters K . Pattern categorization subagent LLM is then applied to each cluster and generate a natural language description $pattern_k$ that succinctly summarizes the common characteristics of the errors in that cluster. The prompt template is shown in Appendix 3.

Strategy Drafting Subagent. Even with the identified error patterns, it could still remain unclear how to address them with data augmentation. This subagent targets this gap by translating identified error patterns into specific strategies for synthetic data generation. For each identified pattern $pattern_k$, it develops a corresponding generation strategy $strategy_k$ designed to address the weakness. We provide this agent’s prompt instruction in Appendix 4. A strategy serves as guidance for creating counterfactual examples that demonstrate correct model behavior in similar contexts, thus helping the model learn appropriate responses. Note that each strategy targets a dataset-level error pattern, and is thus readily applicable for data augmentation based on the training set.

A.2.2 Learn from Training Errors

Motivated by existing work that focuses on targeted augmentation of model errors [11], we integrate this branch designed to collect incorrect responses of the SLM on the training set $\mathcal{E}_{\text{train}}$, and feed them into the subsequent augmentation agent. The errors made by the model provide valuable learning opportunities for the model to correct itself during the next round of fine-tuning process.

A.3 Data Generation Agent

This agent receives signals from pattern analysis agent for data generation. To enable *learn from generalization patterns*, the LLM is tasked to generate samples based on the previously drafted augmentation strategy. Specifically, we randomly sample a training example $x_i \in \mathcal{D}_{\text{train}}$ and generate variants with each augmentation strategy $strategy_k$:

$$\mathcal{D}_{\text{syn}}^{\text{pat}} = \bigcup_{k=1}^K \left\{ \text{Generate}(x_i, strategy_k, feedback_i) \mid x_i \in \hat{\mathcal{D}}_{\text{train}}^k \right\}$$

where $\text{Generate}()$ denotes the LLM generation, $feedback_i$ denotes the quality improvement feedback provided by the quality control agent (details defined in next section), $\hat{\mathcal{D}}_{\text{train}}^k$ denotes the subsampled training set for strategy k . The specific prompt instruction is shown in Appendix 5.

To enable *learn from training errors*, the LLM is tasked to generate samples to reinforce the correct learning:

$$\mathcal{D}_{\text{syn}}^{\text{err}} = \{\text{Generate}(e_i, feedback_i) \mid e_i \in \hat{\mathcal{E}}_{\text{train}}\},$$

where $\hat{\mathcal{E}}_{\text{train}}$ denotes subsampled training set for synthetic data generation. The final synthetic dataset is:

$$\mathcal{D}_{\text{syn}} = \mathcal{D}_{\text{syn}}^{\text{err}} \cup \mathcal{D}_{\text{syn}}^{\text{pat}}. \quad (3)$$

A.4 Quality Control Agent

This agent assesses the generated synthetic data \mathcal{D}_{syn} in batches and provides a quality score with improvement feedback. It assesses the following quality dimensions:

- Adherence to augmentation strategy: How well the example follows the specific data augmentation strategy provided. This only applies to the *learn from generalization patterns* branch.
- Training utility: The potential utility of each example for model training.

- Relevance to original training sample: Verify whether the synthetic data adheres to the format and style of original training sample. This dimension aims to avoid potential hallucinations.

Each dimension is rated on a 1-10 scale, with specific criteria defining each rating level (detailed instructions given in Appendix 7). Per-dimensional scores are averaged into an overall quality score, and compared against a pre-defined threshold. Batches with low scores are returned to the data generation agent for rework (up to a max number of regenerations), together with explicit feedback to guide improvements.

A.5 Operational Efficiency

To improve operation efficiency, we utilize the following approaches: First, we conduct inference-heavy steps in batches. For example, in data generation and quality control agents, the LLM is tasked to generate or evaluate B samples in a single invocation, where B is the batch size. Second, to reduce the inferences required for *learn from generalization patterns* branch, we subsample the validation errors before conducting error analysis and pattern categorization. Note that both pattern categorization subagent and strategy drafting subagent operate on the cluster level and each requires only K LLM invocations.

B Algorithm

This section shows the algorithm of PaDA-Agent.

Algorithm 1 PaDA-Agent

Input Training set $\mathcal{D}_{\text{train}}$, Validation set \mathcal{D}_{val} , Initial SLM \mathcal{M}

Output Fine-tuned SLM with improved generalization

```

1: Initial Fine-Tuning:
2: Fine-tune SLM on  $\mathcal{D}_{\text{train}}$ 
3: Iterative Improvement:
4: while not reached max iterations do
5:   // Evaluations
6:    $\mathcal{E}_{\text{train}} \leftarrow$  Evaluate SLM on  $\mathcal{D}_{\text{train}}$ 
7:    $\mathcal{E}_{\text{val}} \leftarrow$  Evaluate SLM on  $\mathcal{D}_{\text{val}}$ 
8:   // Pattern Analysis Agent
9:    $a_j \leftarrow$  ErrorAnalysis( $e_j$ )
10:   $\{\mathcal{C}_1, \dots, \mathcal{C}_K\} = \text{Cluster}(\{a_j\})$ 
11:   $\text{pattern}_k \leftarrow \text{PatternCategorization}(\mathcal{C}_k)$ 
12:   $\text{strategy}_k \leftarrow \text{StrategyDrafting}(\text{pattern}_k)$ 
13:  // Data Generation Agent
14:   $\mathcal{D}_{\text{syn}}^{\text{pat}} \leftarrow \text{Generate}(\mathcal{D}_{\text{train}}, \{\text{strategy}_k\})$ 
15:   $\mathcal{D}_{\text{syn}}^{\text{err}} \leftarrow \text{Generate}(\mathcal{E}_{\text{train}})$ 
16:   $\mathcal{D}_{\text{syn}} \leftarrow \mathcal{D}_{\text{syn}}^{\text{err}} \cup \mathcal{D}_{\text{syn}}^{\text{pat}}$ 
17:  while batch in  $\mathcal{D}_{\text{syn}}$  do
18:    // Quality Control Agent
19:    if QualityScore(batch) < threshold then
20:      Regenerate batch with feedback
21:    end if
22:  end while
23:  // Model Update Phase
24:  Fine-tune SLM on  $\mathcal{D}_{\text{train}} \cup \mathcal{D}_{\text{syn}}$ 
25: end while
26: return Final fine-tuned SLM

```

C Prompts


```

user_prompt = f"""
Analyze these incorrect responses and identify the root cause and
error scenario for each:

SAMPLE_1:
USER_QUERY: ...
MODEL_RESPONSE: ...
GROUND_TRUTH: ...
---
SAMPLE_2:
...
---

Format your response as a JSON array of analysis results. For each
analysis, include:
- "sample_idx": <index of sample in batch>,
- "error_cause": "Analysis of what's causing the mistake",
- "scenario_category": "The type of scenario where this error
occurs (e.g., 'Complex Math Calculation', 'Historical Event Recall',
etc.)"
"""

```

Figure 2: Prompt for Sample-Level Error Analysis Subagent.

```

user_prompt = f"""
Please analyze these samples that have been grouped together based
on their similarity.
Identify the core error pattern that defines this group of samples.
Focus on the common characteristics and challenges shared by these
samples.

ANALYZED_SAMPLES_IN_THIS_GROUP:
...

Create a concise categorization that:
1. Identifies the core pattern shared by these samples
2. Describes the specific challenges in this group

Format your response as a JSON object with:
- "category_name": "Descriptive name for this error category",
- "error_pattern": "Core pattern that defines this category of
errors",
- "representative_samples": ["1-2 most illustrative samples with
their full content"]
"""

```

Figure 3: Prompt for Pattern Categorization Subagent.

D Qualitative Analysis of Generated Patterns: Case Study on ARC-Challenge

Our qualitative analysis of the ARC-Challenge dataset reveals systematic patterns in model errors and their evolution through iterative fine-tuning. Figure 8 illustrates the progression of error categories across iterations, demonstrating both the effectiveness of our approach and persistent challenges in specific areas.

```

user_prompt = f"""
Based on these error pattern categories , generate specific
strategies for synthetic data generation .
The objective is to create data generation strategies that will
benefit model fine-tuning .
NOTE the strategies and suggestions must be actionable for another
large language model for synthetic data generation .
Create one focused strategy per error category that will help the
model improve on similar cases . Make sure the strategies are
diverse and significantly different .

ERROR_CATEGORIES:
...

For each category , create a data augmentation / synthesis strategy
that :
1. Directly addresses the identified challenges
2. Provides specific guidance for data generation

Format your response as a JSON array of suggested strategies . For
each strategy , include :
- "category_name": "Name of the error category this strategy
addresses",
- "strategy_name": "Descriptive name for this strategy",
- "generation_approach": "Detailed approach for generating
synthetic data",
- "key_elements": ["Specific elements to include in generated data
"].
"""

```

Figure 4: Prompt for Strategy Drafting Subagent.

Table 3 provides representative examples of how error patterns evolved from initial to final iterations. Our analysis of all error patterns reveals several insights:

```

user_prompt = f"""
Please generate synthetic data samples based on the following
improvement strategy and examples.

IMPROVEMENT_STRATEGY:
...

ORIGINAL_EXAMPLES_TO_BASE_GENERATION_ON:
...

QUALITY_CONTROL_FEEDBACK_FROM_PREVIOUS_ATTEMPT:
...

Use this feedback to improve the quality of generated samples by
addressing :
1. Areas where previous samples fell short
2. Specific improvements suggested in the feedback
3. Quality aspects that need enhancement

For each original example, generate {num_samples_per_example}
synthetic samples that :
1. IMPORTANT: the synthetic sample will improve fine-tuning of a
downstream large language model
2. Follow the strategy's generation approach
3. Include all key elements from the strategy
4. Use the example's structure but vary the content such that it
differs significantly to ensure diversity
5. Maintain consistency with the strategy's goals
6. Address any quality control feedback if provided

Each synthetic sample should follow the exact same format as the
example data.

Format your response as a JSON array of synthetic samples. For
each synthetic sample, include :
- "sample_id": A unique identifier (e.g., "synthetic_
random_number")
- "is_synthetic": true
- "based_on_strategy": "{ strategy.get('strategy_name', 'unknown') }"
- "based_on_example": The sample_id of the original example
- "messages": Array with user and assistant messages
"""

```

Figure 5: Prompt for Data Generation Agent - Learn from Generalization Patterns.

```

user_prompt = f"""
Please generate synthetic data samples based on these training
error examples.

EXAMPLE 1:
QUESTION/TASK:
...
STUDENT'S WRONG ANSWER:
...
---
EXAMPLE 2:
...
---

QUALITY CONTROL FEEDBACK FROM PREVIOUS ATTEMPT:
...

Use this feedback to improve the quality of generated samples by
addressing :
1. Areas where previous samples fell short
2. Specific improvements suggested in the feedback
3. Quality aspects that need enhancement

Please generate {total_samples} new samples with correct answers
that help the student's learning .
Each synthetic sample should follow the exact same format as the
original examples but come with the correct response .

Format your response as a JSON array of synthetic samples . For
each synthetic sample , include :
- "sample_id": A unique identifier
- "is_synthetic": true
- "messages": Array with user and assistant messages with exactly
one-turn of conversation , i.e.
{{ "messages": [{{ "role": "user", "content": <new_question > }}, {{ "role":
"assistant", "content": <correct_response > }]}] }}, where <new_question
> and <correct_response > are plain strings without any other
structure .
"""

```

Figure 6: Prompt for Data Generation Agent - Learn from Training Errors.

```

user_prompt = f"""
Please evaluate the quality of synthetic data samples by comparing
them with their original counterparts.

IMPROVEMENT_STRATEGIES:
...

ORIGINAL-SYNTHETIC_PAIRS:
...

For each original-synthetic pair, evaluate and provide specific
feedback on:
1. How well the synthetic sample maintains the essential
characteristics of the original
2. How effectively it implements the improvement strategies
3. Quality and usefulness for training
4. Specific areas that need improvement
5. What aspects are working well and should be maintained

Rate each synthetic sample on a scale of 1-10, where:
- 1-3: Poor quality, needs major improvements
- 4-6: Moderate quality, needs specific enhancements
- 7-10: High quality, minor or no improvements needed

Format your response as a JSON array of evaluations. Each
evaluation object should have:
- sample_id: the ID of the sample
- type: "original" or "synthetic"
- quality_rating: numeric rating from 1-10 (for synthetic samples
only)
- feedback: concise feedback on the sample
"""

```

Figure 7: Prompt for Quality Control Agent.

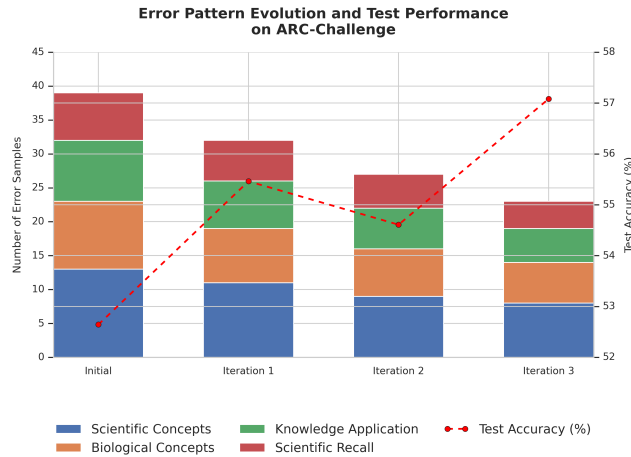


Figure 8: Evolution of error patterns across iterations. The decreasing height of stacked bars indicates overall error reduction followed by increase in test accuracy.

Category Name	Error Patterns at Iteration 1	Generation Strategy	Error Patterns at Iteration 3
Science Knowledge Recall Errors	Lack of understanding or inaccurate recall of scientific concepts and principles across various domains, including biology, chemistry, physics, and environmental science	Generate multiple-choice questions that target specific scientific concepts and principles, with a focus on biology, chemistry, physics, and environmental science. Use a mix of easy, medium, and hard questions to challenge the model's recall abilities.	
Biological and Ecological Misconceptions	Inadequate understanding of biological and ecological concepts, including evolutionary factors, species relationships, and environmental interactions, leading to incorrect conclusions and answers	Create scenarios that test the model's understanding of evolutionary factors, species relationships, and environmental interactions. Use a combination of descriptive text, multiple-choice questions, and case studies to evaluate the model's ability to apply biological and ecological concepts correctly.	Insufficient or inaccurate knowledge of scientific concepts, principles, and processes, particularly in the domains of environmental science, biology, ecology, and conservation, leading to incorrect answers in multiple-choice questions
Scientific Concept Misapplication	Misunderstanding or misapplication of scientific concepts, principles, or processes, leading to incorrect conclusions or answers	Create scenarios that require the application of scientific concepts and principles to real-world situations. Use a combination of descriptive text and multiple-choice questions to test the model's ability to apply scientific knowledge correctly.	The core pattern shared by these samples is the misapplication or misunderstanding of fundamental scientific concepts, including physics, thermodynamics, and scientific methodology, leading to incorrect conclusions or answers.
Science and Physics Concept Misapplication	Failure to apply fundamental principles and concepts in science, physics, and mathematics, resulting in incorrect conclusions and answers	Generate simulated experiments that test the model's understanding of scientific and physics concepts. Use a combination of experimental design, data analysis, and conclusion drawing to evaluate the model's ability to apply scientific principles correctly.	Inability to apply fundamental concepts and principles in various scientific domains, including biology, chemistry, environmental science, and astronomy, resulting in incorrect answers to multiple-choice questions.

Table 3: Example error patterns and generation strategies generated by pattern analysis agent for ARC Challenge dataset.