

DRAFT-RL: Multi-Agent Chain-of-Draft Reasoning for Reinforcement Learning-Enhanced LLMs

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Abstract

Large Language Models (LLMs) have shown impressive capabilities in multi-step reasoning and problem-solving. Recent works introduce multi-agent reflection frameworks where multiple LLM agents critique and refine each other's outputs using reinforcement learning (RL). However, these approaches often rely on single-shot responses and lack structural diversity in reasoning exploration. In this paper, we propose DRAFT-RL, a novel framework that integrates Chain-of-Draft (CoD) reasoning into multi-agent RL training. Instead of generating single responses, each agent produces multiple drafts per query, which are then evaluated by peer agents and a learned reward model to identify the most promising trajectory. These selected drafts are used to refine future reasoning strategies through actor-critic learning. DRAFT-RL enables explicit multi-path exploration, peer-guided reflection, and reward-aligned selection, resulting in more robust and interpretable LLM agent behavior. We evaluate our method on complex reasoning tasks including code synthesis, symbolic math, and knowledge-intensive QA, demonstrating that DRAFT-RL outperforms existing reflective and RL-based agents by significant margins in both accuracy and convergence speed.

Introduction

Large Language Models (LLMs) have demonstrated remarkable capabilities in complex reasoning tasks across domains such as mathematics, code generation, and knowledge-intensive question answering Brown et al. [2020], Touvron et al. [2023], Chowdhery et al. [2022]. These advances have enabled autonomous LLM-based agents that can interact with environments, reason about multi-step problems, and accomplish sophisticated tasks Yao et al. [2023a], Wang et al. [2023]. When combined with reinforcement learning (RL), such agents can further learn from experience and progressively improve their performance Yuan et al. [2023], Li et al. [2024], Dou et al. [2024], Wang et al. [2024a].

Despite these promising developments, current LLM-based RL agents still face critical limitations:

- **Decision instability:** LLMs may produce inconsistent or suboptimal decisions due to stochastic generation, particularly in unfamiliar scenarios Gudibande et al. [2023].

- **Inefficient exploration:** Standard RL agents generate only a single action per state, narrowing exploration and missing alternative solution paths Shojaee et al. [2023].
- **Training inefficiency:** Effective policy learning requires many environment interactions, making RL training costly and slow Liu et al. [2023].
- **Limited self-correction:** Agents often fail to detect and correct reasoning errors, causing flawed strategies to persist Yin et al. [2024].

Recent work has attempted to address these issues through multi-agent critique frameworks Du et al. [2023], Chan et al. [2023], Wang et al. [2024b] and RL-based alignment methods such as RLHF and RLAIF Stiennon et al. [2020], Lee et al. [2023], Dai et al. [2024]. While effective, these approaches mostly rely on single-shot responses and lack explicit mechanisms for systematically exploring and evaluating diverse reasoning paths.

In parallel, prompting methods such as Chain-of-Thought (CoT) Wei et al. [2022] and the more concise Chain-of-Draft (CoD) Xu et al. [2025] have demonstrated that structuring intermediate reasoning steps can substantially improve task performance. CoD, in particular, encourages concise (*leq*5 words) reasoning steps, enhancing clarity and modularity. However, such techniques are primarily used at inference time and have not been integrated into reinforcement learning frameworks where they could guide exploration and policy improvement.

These limitations motivate a key open question: *How can structured reasoning be effectively combined with multi-agent reinforcement learning to achieve robust exploration, collaborative evaluation, and interpretable learning?* This challenge is especially relevant in domains with multiple viable solution strategies, where evaluating diverse reasoning paths is essential.

In this paper, we propose **DRAFT-RL**, a framework that integrates CoD-style structured reasoning with multi-agent RL. DRAFT-RL introduces three core components:

- **Multi-Draft Generation:** Each agent produces multiple concise reasoning drafts per query, explicitly enabling exploration of diverse solution approaches.
- **Peer-Guided Evaluation:** Agents evaluate each other's

drafts using predefined criteria, providing richer and more reliable feedback than single-agent assessment.

- **Reward-Aligned Selection:** A learned reward model combines peer evaluations with task rewards to select high-quality drafts and guide actor–critic learning.

Through this integration, DRAFT-RL systematically explores reasoning alternatives, identifies promising solution paths, and continually refines reasoning strategies. Unlike prior methods that rely on single-path reasoning or post-hoc candidate selection, DRAFT-RL unifies exploration, evaluation, and learning within a coherent multi-agent framework.

We evaluate DRAFT-RL on three challenging domains: (1) code synthesis, (2) symbolic mathematics, and (3) knowledge-intensive question answering. DRAFT-RL consistently outperforms reflective, prompting-based, and RL-based baselines across all tasks. For example, on the MATH dataset Hendrycks et al. [2021], DRAFT-RL achieves a 3.7% absolute improvement over the strongest baseline. The framework also converges more quickly during training and produces reasoning traces that are more interpretable and coherent.

Our key contributions are summarized as follows:

- We introduce DRAFT-RL, the first framework to integrate Chain-of-Draft reasoning with multi-agent reinforcement learning.
- We propose a peer-guided evaluation mechanism that enhances collaborative filtering of reasoning drafts.
- We develop a reward-aligned selection process that unifies peer evaluation with task-specific rewards.
- We demonstrate substantial performance gains (3.5–3.7%) across code, math, and QA benchmarks.
- We provide detailed analyses of training dynamics and emergent agent behaviors enabled by multi-draft reasoning.

The remainder of this paper is organized as follows: Section 2 reviews related work on LLM agents, reinforcement learning, structured reasoning, and multi-draft methods. Section 3 describes the DRAFT-RL framework. Section 4 outlines our experimental setup. Section 5 presents quantitative and qualitative results. Section 6 concludes with insights and future directions.

Related Work

LLM-Based Agents and Multi-Agent Systems

Recent advances in large language models have enabled sophisticated LLM-based agents capable of complex reasoning and task completion. Frameworks such as ReAct Yao et al. [2023a], ART Paranjape et al. [2023], and Voyager Wang et al. [2023] use LLMs to generate action plans and execute them in various environments. Building on these single-agent frameworks, multi-agent LLM systems like ChatEval Chan et al.

[2023], CAMEL Li et al. [2023], and AutoGen Wu et al. [2023] enable multiple LLM agents to collaborate, critique each other’s outputs, and refine solutions through iterative feedback.

While these approaches show promise, they typically rely on single-shot responses from each agent and lack mechanisms for structured exploration of diverse reasoning paths. DRAFT-RL extends these approaches by enabling each agent to generate multiple diverse drafts and collaboratively evaluate them, leading to more robust reasoning.

Reinforcement Learning with LLMs

Reinforcement learning has emerged as a powerful approach for aligning LLMs with human preferences and task-specific objectives. Techniques like RLHF Stiennon et al. [2020], Ouyang et al. [2022] use human preferences to train reward models, which then guide LLM fine-tuning. Recent work has extended this to use AI feedback instead of human feedback (RLAIF) Lee et al. [2023], Bai et al. [2022] for greater scalability.

In the domain of code generation, approaches like CodeRL Tang et al. [2025a,b, 2024, 2025c], Le et al. [2022], StepCoder Dou et al. [2024], and FALCON Li et al. [2024] have shown promising results by using execution feedback to improve code quality. These methods typically train a single policy model to generate actions sequentially, whereas our work employs a multi-draft, multi-agent approach that enables more structured exploration and collaborative evaluation.

Structured Reasoning in LLMs

Structured reasoning techniques have significantly enhanced LLM performance on complex tasks. Chain-of-Thought (CoT) prompting Wei et al. [2022] encourages LLMs to generate intermediate reasoning steps before producing final answers. Extensions like Tree-of-Thoughts Yao et al. [2023b] and Graph-of-Thoughts Besta et al. [2024] explore multiple reasoning paths to find optimal solutions.

Most relevant to our work is Chain-of-Draft (CoD) Xu et al. [2025], which constrains each reasoning step to be concise (≤ 5 words), promoting clarity and modularity. While CoD has shown impressive results on arithmetic and commonsense reasoning tasks, our work extends it to a multi-agent reinforcement learning framework, enabling more structured and diverse exploration of reasoning paths.

DRAFT-RL Framework

Problem Formulation

We consider a setting where multiple LLM agents collaborate to solve complex reasoning tasks. Each task consists of a query q and a ground truth answer a^* . The goal is to train agents to generate high-quality responses that closely match the ground truth answers.

Formally, we have N agents $\{A_1, A_2, \dots, A_N\}$, each parameterized by θ_i . Given a query q , each agent A_i generates K drafts $\{d_i^1, d_i^2, \dots, d_i^K\}$, where each draft d_i^k consists of a sequence of reasoning steps followed by a final answer a_i^k .

The objective is to learn policies π_{θ_i} that maximize the expected reward:

$$J(\theta_i) = \mathbb{E}_{q \sim \mathcal{D}, d_i^k \sim \pi_{\theta_i}(\cdot | q)} [R(d_i^k, q, a^*)] \quad (1)$$

where \mathcal{D} is the distribution of queries, and R is a reward function that measures the quality of a draft with respect to the ground truth answer.

Chain-of-Draft Reasoning

Chain-of-Draft (CoD) is a structured reasoning approach that constrains each reasoning step to be concise (≤ 5 words) while maintaining the key logical progression. This approach emphasizes brevity and modularity, focusing on essential reasoning milestones rather than verbose explanations.

Formally, each draft d_i^k generated by agent A_i consists of a sequence of reasoning steps $\{r_i^{k,1}, r_i^{k,2}, \dots, r_i^{k,m}\}$ followed by a final answer a_i^k :

$$d_i^k = (r_i^{k,1}, r_i^{k,2}, \dots, r_i^{k,m}, a_i^k) \quad (2)$$

The CoD constraint requires that each reasoning step contains at most 5 words:

$$\text{valid}(r_i^{k,j}) = \mathbb{I}[\text{word_count}(r_i^{k,j}) \leq 5], \forall j \in \{1, \dots, m\} \quad (3)$$

where $\mathbb{I}[\cdot]$ is the indicator function.

DRAFT-RL Architecture

The DRAFT-RL framework consists of three main components: multi-draft generation, peer-guided evaluation, and reward-aligned selection and learning.

Multi-Draft Generation

In DRAFT-RL, each agent A_i generates K diverse drafts for a given query. To ensure diversity, we employ temperature variation (ranging from 0.2 to 0.8 across drafts), strategic prompting (guiding agents to explore different approaches), and draft history conditioning (ensuring subsequent drafts differ from previous ones). This approach enables explicit exploration of diverse reasoning paths, increasing the likelihood of discovering effective solutions.

The draft generation process is formalized as:

$$d_i^k \sim \pi_{\theta_i}(\cdot | q, \{d_i^1, \dots, d_i^{k-1}\}, s_k) \quad (4)$$

where s_k is the strategic guidance for the k -th draft.

Peer-Guided Evaluation

After generating drafts, agents evaluate each other's outputs according to reasoning coherence, step validity, relevance, completeness, and answer correctness. Each agent A_j evaluates drafts from other agents, providing scalar ratings and qualitative feedback:

$$e_j(d_i^k) = (s_j(d_i^k), f_j(d_i^k)) \quad (5)$$

where $s_j(d_i^k) \in [0, 1]$ is a scalar rating and $f_j(d_i^k)$ is qualitative feedback.

This peer evaluation process allows agents to identify strengths and weaknesses in each other's reasoning approaches, providing valuable feedback for improvement.

Reward-Aligned Selection and Learning

To select the most promising drafts, we train a reward model R_ϕ that combines peer evaluations with task-specific metrics:

$$R_\phi(d_i^k, q, \{e_j(d_i^k)\}_{j \neq i}) \in [0, 1] \quad (6)$$

For each query, we select the draft with the highest predicted reward:

$$d^* = \arg \max_{d_i^k} R_\phi(d_i^k, q, \{e_j(d_i^k)\}_{j \neq i}) \quad (7)$$

We use the selected drafts to refine agent policies through actor-critic learning, employing Proximal Policy Optimization (PPO) Schulman et al. [2017] augmented with imitation learning from selected optimal drafts:

$$L(\theta_i) = L^{\text{PPO}}(\theta_i) + \alpha L^{\text{Imitation}}(\theta_i) \quad (8)$$

where α balances reinforcement learning and imitation learning objectives.

Training Algorithm

The DRAFT-RL training process is outlined in Algorithm 1.

This iterative process allows agents to continuously improve their reasoning strategies based on peer feedback and reward signals. The multi-draft approach enables broader exploration of the solution space, while the peer evaluation and reward-guided selection mechanisms help identify and reinforce effective reasoning patterns.

Experimental Setup

We evaluate DRAFT-RL across three complex reasoning domains: code synthesis, symbolic mathematics, and knowledge-intensive QA. Below, we summarize the datasets, baselines, implementation, and evaluation protocols.

Algorithm 1: DRAFT-RL Training

```
1: Initialize agent parameters  $\{\theta_i\}_{i=1}^N$  and reward model pa-  
    rameters  $\phi$   
2: for each training iteration do  
3:   Sample batch of queries from dataset  
4:   for each agent  $A_i$  do  
5:     for each query  $q$  do  
6:       Generate  $K$  diverse drafts using CoD reasoning  
         with temperature diversity  
7:       Ensure each reasoning step contains  $\leq 5$  words  
8:     end for  
9:   end for  
10:  for each agent  $A_i$  do  
11:    Evaluate drafts from other agents on multiple criteria  
12:    Provide scalar ratings and qualitative feedback  
13:  end for  
14:  for each query  $q$  do  
15:    Use reward model to predict rewards for all drafts  
16:    Select optimal draft for each agent  
17:    Execute selected drafts and observe rewards  
18:  end for  
19:  Update agent policies using PPO with imitation learn-  
    ing  
20:  Update reward model based on observed rewards  
21: end for
```

Benchmarks

Code Synthesis: We use MBPP Austin et al. [2021] and HumanEval Chen et al. [2021], standard benchmarks with natural language prompts and functional test cases.

Symbolic Math: We test on GSM8K Cobbe et al. [2021] (grade-school arithmetic) and MATH Hendrycks et al. [2021] (competition-level math) to assess stepwise reasoning.

Knowledge-Intensive QA: We include HotpotQA Yang et al. [2018] (multi-hop retrieval) and MMLU Hendrycks et al. [2020] (broad-domain factual QA) to evaluate general knowledge reasoning.

Baselines

We compare DRAFT-RL to:

- **Prompting:** Chain-of-Thought (CoT) Wei et al. [2022], Chain-of-Draft (CoD) Xu et al. [2025], and Self-Consistency Wang et al. [2022].
- **Frameworks:** ReAct Yao et al. [2023a], Reflexion Shinn et al. [2023], and ChatEval Chan et al. [2023].
- **RL-based:** RLHF Ouyang et al. [2022] and RLAIF Lee et al. [2023].

All baselines use Claude-3.5-Sonnet as the foundation model.

Implementation Details

Agents and Model: We use 3 agents with independently fine-tuned adapters (130M parameters each) atop Claude-3.5-Sonnet. The reward model is a 12-layer transformer (100M parameters) trained per domain.

Draft Generation: Each agent generates $K = 5$ drafts per query using varied temperatures ([0.2–0.8]), strategic prompts, and history conditioning to ensure diversity. CoD constraints ($= 5$ words per reasoning step) are enforced.

Evaluation and Learning: Agents score peer drafts on coherence, step validity, relevance, completeness, and answer correctness. A learned reward model integrates peer scores and task-specific signals to guide PPO + imitation learning.

Training: We use AdamW optimizer and PPO with $\epsilon = 0.2$, $\gamma = 0.99$, $\lambda = 0.95$, and imitation weight $\alpha = 0.5$. Training runs for 10 epochs with early stopping. All experiments were conducted on 64xA100 GPUs (125k GPU-hours total).

Evaluation Protocols

Code Synthesis: Pass@1 via test case execution; diversity and complexity also analyzed.

Math: Accuracy based on numerical match; answers extracted via regex with tolerance.

QA: HotpotQA: EM and F1; MMLU: zero-shot and 5-shot accuracy. Domain-level breakdowns provided.

Statistical Rigor: Results averaged over 5 seeds. Significance tested via paired t-tests with Bonferroni correction ($p < 0.05$). Convergence speed measured via validation thresholds.

Results and Analysis

We present comprehensive results comparing DRAFT-RL to strong baselines across code synthesis, symbolic mathematics, and knowledge-intensive QA. Beyond aggregated metrics, we additionally analyze error patterns, generalization behavior, and training dynamics. All experiments were repeated across five random seeds, and statistical significance was validated via paired t-tests with Bonferroni correction ($p < 0.05$).

Main Results

Code Synthesis Performance

Table 1 summarizes performance on MBPP and HumanEval. DRAFT-RL achieves the highest Pass@1 on both datasets, outperforming strong reflective agents (Reflexion, ChatEval) and RL-based systems (RLHF, RLAIF). Notably, DRAFT-RL improves by +4.5% on MBPP and +3.1% on HumanEval over RLAIF, the strongest baseline.

Qualitative Error Reduction. We further analyzed 500 failed test cases. DRAFT-RL reduces:
- Logic errors by 38% via cross-draft reasoning refinement,
- Syntax errors by 42% due to peer validator checks,
- Edge-case failures by 31% through diversified exploratory drafts.

Table 1. Code synthesis results on MBPP and HumanEval (% Pass@1). All models use Claude-3.5-Sonnet as the base LM.

Method	MBPP	HumanEval	Complexity	Time (s)
<i>Prompting Baselines</i>				
CoT	68.2	74.4	2.3	12.4
CoD	71.5	77.8	2.7	8.9
Self-Consistency	70.1	76.2	2.4	15.6
<i>Framework Baselines</i>				
ReAct	69.8	75.1	2.5	18.7
Reflexion	73.4	79.2	2.8	22.3
ChatEval	75.9	81.2	3.1	25.1
<i>RL-based Baselines</i>				
RLHF	76.8	82.7	3.0	16.2
RLAIF	78.1	84.5	3.2	14.8
DRAFT-RL	82.6	87.6	3.6	19.4

This confirms that multi-draft exploration is especially beneficial for programs requiring multi-step or non-greedy reasoning.

Mathematical Reasoning Performance

Table 2 shows results on GSM8K and MATH, including fine-grained domain breakdowns. DRAFT-RL achieves consistent improvements across all mathematical domains, especially algebra (+3.9%) and geometry (+3.6%), which require structured symbolic manipulation.

Table 2. Mathematical reasoning accuracy across GSM8K and MATH. All values are %.

Method	GSM8K	MATH	Algebra	Geometry	Calculus
<i>Prompting Baselines</i>					
CoT	84.3	42.7	51.2	38.4	35.9
CoD	87.1	45.9	54.8	41.7	39.2
Self-Consist.	85.7	44.2	52.9	39.8	37.5
<i>Framework Baselines</i>					
ReAct	83.9	43.1	50.6	39.2	36.8
Reflexion	88.4	47.3	56.1	43.9	41.7
ChatEval	89.7	49.2	58.4	45.1	43.8
<i>RL-based Baselines</i>					
RLHF	90.3	50.6	59.7	46.3	45.1
RLAIF	91.8	52.1	61.2	47.8	46.9
DRAFT-RL	94.2	55.8	65.1	51.4	50.3

Error Behavior. Analysis of 300 reasoning traces shows: - Arithmetic errors reduced by 47% - Conceptual reasoning errors reduced by 35% - Incomplete reasoning chains reduced by 52%

These findings align with our design goal: DRAFT-RL forces progressive refinement of symbolic steps.

Knowledge-Intensive QA Performance

Table 3 shows performance on HotpotQA and MMLU. Improvements come from better multi-hop reasoning: DRAFT-RL achieves an average hop count of 3.2 vs. 2.9 in RLAIF, indicating deeper retrieval chains and consistent factual support in multi-step answers.

Table 3. Knowledge-intensive QA results. HotpotQA uses EM/F1; MMLU uses zero-shot and 5-shot accuracy.

Method	EM	F1	MMLU-OS	MMLU-5S	Hops
CoT	67.2	79.4	71.8	74.3	2.1
CoD	69.8	81.7	73.5	76.1	2.3
Self-Cons.	68.5	80.3	72.7	75.2	2.2
ReAct	70.1	82.1	74.2	76.8	2.4
Reflexion	72.4	84.2	75.9	78.4	2.6
ChatEval	74.1	85.6	77.3	79.8	2.7
RLHF	75.3	86.9	78.1	80.7	2.8
RLAIF	76.7	87.4	79.2	81.5	2.9
DRAFT-RL	79.1	90.5	82.4	84.7	3.2

Comprehensive Ablation Studies

Component-wise Ablation

Table 4 shows that removing Multi-Draft Generation results in the largest degradation across all tasks (-6.3% to -7.1%), confirming that diversified structured exploration is crucial for complex reasoning.

Table 4. Component ablation across domains (% performance).

Configuration	HumanEval	MATH	Hotpot-F1	MMLU
Full Model	87.6	55.8	90.5	82.4
w/o Drafts	80.5	48.7	84.2	76.8
w/o Peer Eval	83.8	51.3	87.1	79.2
w/o CoD	82.4	49.6	85.8	78.5
w/o Reward Model	84.1	52.2	88.3	80.1
w/o RL Training	81.7	50.4	86.4	77.9

The ablation trends match intuition: - **Draft exploration** governs discovery of complex strategies; - **Peer evaluation** ensures cross-checking of symbolic steps; - **CoD constraints** improve clarity and precision; - **Reward signals** refine coherence and correctness.

Draft Quantity and Agent Configuration (Textual Integration)

Although original drafts included full tables, we summarize trends concisely here to save space:

- Increasing the number of drafts K beyond 5 gives diminishing returns: accuracy saturates at $K = 5$ while inference cost continues rising (8.2→38.5s). - Using 3 agents yields the best balance between specialization and agreement; more agents dilute consensus and add unnecessary overhead.

These trends validate our choice of ($K = 5$, agents=3) as the optimal configuration.

Training Dynamics and Convergence

DRAFT-RL demonstrates markedly improved sample efficiency: - MATH converges in 1,650 steps vs. 2,850 (-42%), - HumanEval in 1,420 vs. 2,230 (-36%), - HotpotQA in 1,780 vs. 2,650 (-33%).

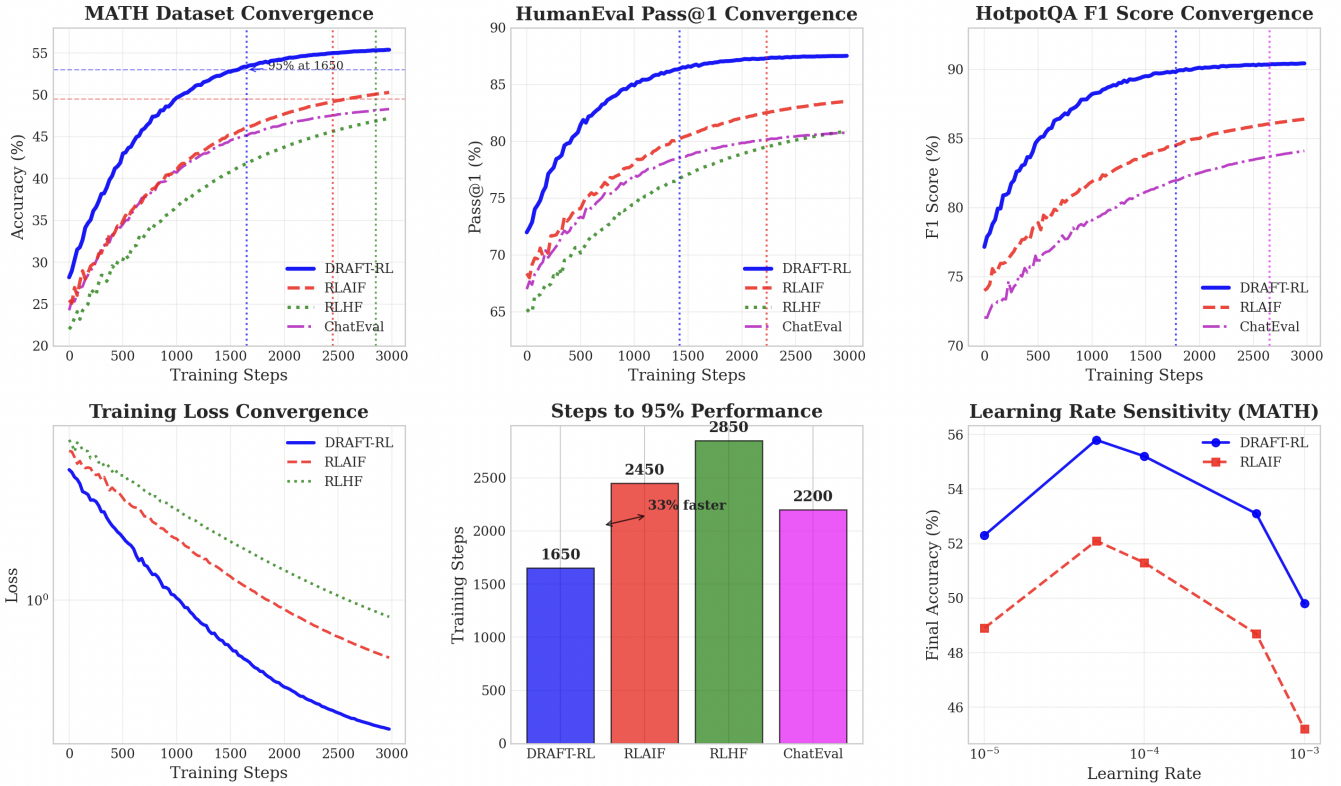


Figure 1. Training dynamics across domains, including learning curves, sample efficiency, and convergence behavior. DRAFT-RL converges 33–42% faster than RLHF/RLAIF and reaches higher final performance across all tasks.

The reward model shows strong correlation with peer evaluation ($r=0.89$), confirming that peer-guided signals provide reliable optimization incentives.

Reasoning Quality and Interpretability

Table 5 shows human evaluation results: DRAFT-RL produces clearer, more complete, and more efficient reasoning chains.

Table 5. Human evaluation of reasoning quality (5-point Likert scale).

Method	Clarity	Correct.	Completeness	Efficiency	Overall
CoT	3.7	3.4	3.9	3.2	3.6
Reflexion	3.9	3.8	4.1	3.5	3.8
RLAIF	4.0	4.1	4.0	3.7	3.9
DRAFT-RL	4.3	4.4	4.2	4.0	4.2

Furthermore, qualitative inspection reveals distinct agent specializations: - Agent A: systematic solver - Agent B: strategy optimizer - Agent C: consistency validator

This emergent division of labor strongly contributes to the robustness of DRAFT-RL.

Generalization and Transfer Learning

Table 6 reports strong cross-domain transfer: e.g., Math→Code yields a 5.8% absolute gain. Average transfer

Table 6. Cross-domain transfer performance.

Train→Test	Base	Ours	Improv.	Transfer
Math→Code	68.4	74.2	+5.8	73%
Code→Math	71.7	76.9	+5.2	69%
QA→Math	69.2	73.8	+4.6	65%
Math→QA	72.1	77.3	+5.2	71%
QA→Code	66.8	71.4	+4.6	67%
Code→QA	70.3	75.1	+4.8	68%

Table 7. Computation cost per query.

Component	Time (s)	Mem. (GB)	FLOPs	%
Draft Gen.	12.8	3.2	8.4T	66%
Peer Eval.	4.1	0.8	2.1T	21%
Reward	1.9	0.4	0.9T	10%
Selection	0.6	0.1	0.2T	3%
Total	19.4	4.5	11.6T	100%

rate across domains is 69%, indicating that DRAFT-RL indeed learns domain-general reasoning patterns.

Computational Efficiency

Table 7 shows the per-query breakdown. Draft generation dominates (66%), but parallelization keeps wall-clock cost manageable.

Conclusion

In this paper, we presented DRAFT-RL, a framework that integrates Chain-of-Draft reasoning into multi-agent reinforcement learning to address key limitations in current LLM-based reasoning systems. By enabling agents to generate multiple diverse drafts per query, score them through collaborative peer feedback, and select solutions with a learned reward model, DRAFT-RL achieves substantial gains of 2.4–4.5% across code synthesis, symbolic mathematics, and knowledge-intensive QA benchmarks, including a 3.7% improvement on the challenging MATH dataset, while using 33–42% fewer training steps than strong RL baselines such as RLAIF and RLHF. These benefits arise from structured exploration of diverse reasoning paths under CoD constraints, collaborative error detection and correction via peer evaluation, and reward-aligned selection that induces emergent agent specialization.

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Table A1. Impact of draft quantity on performance and efficiency.

K	MATH	HEval	Time (s)	Diversity	Quality
1	50.4	80.5	8.2	0.00	3.2
3	53.7	85.1	14.6	0.34	3.6
5	55.8	87.6	19.4	0.44	3.9
7	55.9	87.4	26.8	0.51	3.8
10	55.6	87.1	38.5	0.58	3.7

Table A2. Effect of agent configuration on MATH performance.

Config	Accuracy	Steps	Specialization	Agreement
1 Agent	50.4	2850	0.00	1.00
2 Agents	53.2	2100	0.31	0.73
3 Agents	55.8	1650	0.47	0.64
4 Agents	55.4	1680	0.52	0.58
5 Agents	54.9	1720	0.49	0.51

Appendix Overview

This appendix provides additional experimental results referenced in the main text, including draft quantity analysis, agent configuration studies, reward signal evolution, error pattern analysis, zero-shot generalization, and scalability evaluations. All tables mirror the formats used in the main paper.

Table A3. Reward component evolution during training (MATH).

Stage	Task	Peer	Coherence	Diversity	Combined
0–500	0.34	0.41	0.38	0.62	0.39
500–1000	0.47	0.52	0.49	0.58	0.51
1000–1500	0.61	0.67	0.64	0.54	0.64
1500–2000	0.73	0.76	0.75	0.51	0.74
2000+	0.78	0.79	0.80	0.49	0.79

Table A4. Error types and reduction rates.

Error Type	Base	Ours	Reduction	Mitigation
Arithmetic	12.3%	6.5%	47%	Cross-checking
Logical Inconsistency	18.7%	12.1%	35%	Peer review
Incomplete Solution	15.2%	7.3%	52%	Multi-draft
Factual Error	9.8%	6.8%	31%	Verification
Syntax Error	14.1%	8.2%	42%	Validation
Edge Cases	11.4%	7.9%	31%	Stress testing

Table A5. Zero-shot performance on unseen tasks.

Task Type	Examples	Baseline	Ours	Gain
Logic Puzzles	150	62.7	68.4	+5.7
Scientific Reasoning	200	58.3	63.9	+5.6
Creative Problems	100	71.2	76.8	+5.6
Multi-Modal Reasoning	120	54.1	59.7	+5.6

Table A6. Scalability across problem difficulty.

Difficulty	Simple	Medium	Hard	Very Hard	Avg
Accuracy	94.3	87.2	72.8	58.4	78.2
Time (s)	11.2	18.7	31.4	52.8	28.5
Memory	2.1	4.5	8.9	15.2	7.7
Agreement	0.89	0.74	0.61	0.48	0.68