

# Framework of Thoughts: A Foundation Framework for Dynamic and Optimized Reasoning based on Chains, Trees, and Graphs

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## Abstract

Prompting schemes such as Chain of Thought, Tree of Thoughts, and Graph of Thoughts can significantly enhance the reasoning capabilities of large language models. However, most existing schemes require users to define static, problem-specific reasoning structures that lack adaptability to dynamic or unseen problem types. Additionally, these schemes are often under-optimized in terms of hyperparameters, prompts, runtime, and prompting cost. To address these limitations, we introduce Framework of Thoughts (FoT) – a general-purpose foundation framework for implementing and optimizing dynamic reasoning schemes. FoT comes with built-in features for hyperparameter tuning, prompt optimization, parallel execution, and intelligent caching, unlocking the latent performance potential of reasoning schemes. We demonstrate FoT’s capabilities by implementing three popular schemes – Tree of Thoughts, Graph of Thoughts, and ProbTree – within FoT. We empirically show that FoT enables significantly faster execution, reduces costs, and achieves better task scores through optimization. We release our [codebase](#) to facilitate the development of future dynamic and efficient reasoning schemes.

## 1 Introduction

*Large language models* (LLMs) have become popular for various problem-solving and reasoning tasks such as mathematical or logical reasoning (Cobbe et al., 2021), task planning (Shridhar et al., 2021), or multi-hop question-answering (Yang et al., 2018; Trivedi et al., 2022). It has been shown that, similar to humans, LLMs’ accuracy on these tasks improves significantly when LLMs generate a step-by-step thought process before concluding a final answer (Wei et al., 2022; Kojima et al., 2022). Multiple prompting schemes have been proposed to elicit such thought processes in LLMs: *Chain of Thought* (CoT) (Wei et al., 2022) and *zero-shot*

CoT (Kojima et al., 2022) include examples of desired thought sequences or an instruction to think step by step in the prompt. Later schemes such as *Tree of Thoughts* (ToT) (Yao et al., 2023) or *Graph of Thoughts* (GoT) (Besta et al., 2024) involve multiple prompts organizing the LLM’s thoughts into more complex tree or graph structures rather than linear chains. Several other prompting schemes based on chains, trees, and graphs have been proposed. However, most of these prompting schemes come with some key limitations.

**Limitation #1: The prompting schemes rely on manually-defined and static graph structures.** The vast majority of the schemes are not fully automatic (refer to Besta et al., 2025), requiring users to manually specify task-specific prompts and graph structures that define how to decompose and solve a problem type. The graph structure then remains static during execution and the LLM only fills in specific thoughts related to the problem. This typically prevents generalizability to previously unseen or dynamic problems where the ideal reasoning structure is not known a-priori but must be actively discovered for every problem instance (Zhou et al., 2024).

**Limitation #2: The prompting schemes are not sufficiently optimized.** Existing schemes have untapped accuracy potential due to insufficient hyperparameter and prompt optimization, often due to the prohibitively high cost of trying different combinations. Pandey et al. (2025), for instance, transparently state that they do not assert optimality of their AGoT scheme and suggest that better prompts and hyperparameters may be discovered. With most schemes lacking systematic optimization, it is unclear whether some schemes outperform others due to better reasoning structures or simply due to lucky parameter choices.

**Limitation #3: The prompting schemes are executed inefficiently.** All schemes rely on some form of extended test-time compute, i.e., generat-

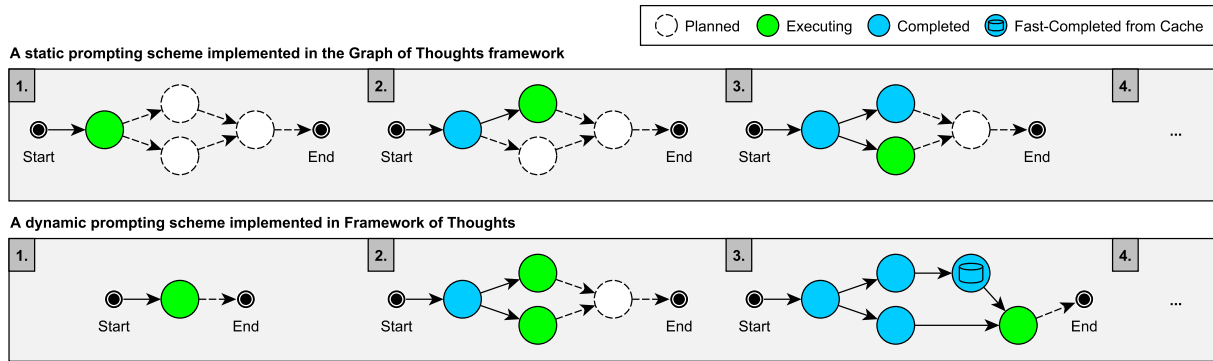


Figure 1: The execution graphs of a static prompting scheme implemented in the GoT framework versus a dynamic prompting scheme implemented in FoT. Nodes are operations, edges are information flows between them. While the graph structure is static and pre-planned in GoT, it can evolve dynamically in FoT (see steps 1-2). FoT executes operations in parallel (see step 2) and caches results of reoccurring operations (see step 3) to accelerate execution and reduce inference costs.

ing more tokens during a response. However, many schemes are not time- and cost-efficient as they run LLM prompts sequentially and often perform the same LLM calls several times, thereby creating waiting times and unnecessary inference costs.

In light of these widespread limitations of current schemes, we make two main contributions.

**Contribution #1: We introduce *Framework of Thoughts (FoT)***, which is **not** a reasoning or prompting scheme itself but a foundation framework for implementing and optimizing reasoning schemes. Unlike previous frameworks such as the *Graph of Thoughts* (GoT) framework (Besta et al., 2024), in which the prompting scheme of the same name was implemented, FoT comes with the following advantages (see Figure 1 for an illustrative comparison to the GoT framework):

- (a) **Dynamic graph structures.** Unlike existing frameworks such as GoT or even *LangChain* (Inc., 2022) and *LangGraph* (Inc., 2024), which work well for static narrow-domain execution flows, FoT also enables prompting schemes that automatically and dynamically derive the graph structure, allowing the graph structure to change during execution.
- (b) **Faster parallelized execution.** FoT executes operations concurrently whenever possible and introduces a set of dynamic execution constraints to protect the graph structure’s logical integrity, i.e., to prevent race conditions while the graph structure evolves dynamically.
- (c) **Cost savings through persistent caching.** FoT caches the results of all operations and

re-uses cached results whenever possible, thereby preventing costly re-execution. Results can be cached temporarily within one execution/sample or persistently across multiple samples.

- (d) **Optimized hyperparameters and prompts.** FoT has built-in tools for hyperparameter and prompt optimization, helping developers further optimize these often neglected factors. We show that substantial optimization really only becomes viable in combination with caching as the runtime and costs of the optimization procedure would otherwise be prohibitive.

FoT is designed as a modular and open framework, allowing users to specify any operations that can be defined in Python code, such as LLM calls, data retrieval, running code interpreters, or using other external tools. To readers unfamiliar with chain-, tree-, and graph-based prompting schemes, we strongly recommend viewing appendix Section A.1 and the corresponding Figure 5 for a concrete and detailed example of a prompting scheme implemented in FoT.

**Contribution #2: We empirically evaluate FoT’s efficiency and optimization advantages.** We re-implement three popular prompting schemes, ToT, GoT, and ProbTree (Cao et al., 2023) in FoT to demonstrate the framework’s universal applicability as well as possible optimization and efficiency gains. ProbTree is another suitable scheme for this demonstration, because it defines dynamic double-tree structures and also requires retrieval capabilities.

Table 1: Overview of popular prompting schemes, adapted from Besta et al. (2025). We extended the table with the schemes in **bold**. “single” = single-prompt, “multi” = multi-prompt. “Dv.” = derivation, “A” = automatic, “SA” = semi-automatic, “M” = manual. “R” = retrieval, “T” = tool use, “✓” = fully included, “(✓)” = partially included, “✗” = not included.

Scheme	Citation	Topology			Pipeline	
		Class	Scope	Dv.	R	T
Chain of Thought (CoT)	(Wei et al., 2022)	chain	single	SA	✗	✗
Zero-Shot CoT	(Kojima et al., 2022)	chain	single	SA	✗	✗
Least-to-Most Prompting	(Zhou et al., 2023)	chain	multi	SA	✗	✗
Decomposed Prompting	(Khot et al., 2023)	chain	multi	SA	(✓)	(✓)
<b>Self-Discover</b>	(Zhou et al., 2024)	tree	single	SA	✗	✗
Self-Consistency CoT (CoT-SC)	(Wang et al., 2023)	tree	multi	SA	✗	✗
Tree of Thoughts (ToT)	(Yao et al., 2023)	tree	multi	SA	✗	✗
<b>Forest-of-Thought</b>	(Bi et al., 2025)	tree	multi	SA	(✓)	✗
Dynamic Least-to-Most Prompting	(Drozdov et al., 2023)	tree	multi	A	(✓)	✗
Skeleton-of-Thought (SoT)	(Ning et al., 2024)	tree	multi	A	✗	✗
Graph of Thoughts (GoT)	(Besta et al., 2024)	graph	multi	M	✗	✗
Socratic Questioning (SQ)	(Qi et al., 2023)	graph	multi	SA	✗	✗
<b>Probabilistic ToT (ProbTree)</b>	(Cao et al., 2023)	graph	multi	SA	✓	✗
<b>Decompose-Analyze-Rethink</b>	(Xue et al., 2024)	graph	multi	SA	✗	✗
<b>Adaptive GoT (AGoT)</b>	(Pandey et al., 2025)	graph	multi	A	✓	✗

## 2 Overview of Prompting Schemes

Throughout this paper, we will use the terms *prompting schemes* and *reasoning schemes* interchangeably. A large number of prompting schemes have been proposed so far. Besta et al. (2025) present a survey of the most relevant approaches along with a taxonomy to classify these schemes. Table 1 provides an overview of some of the most relevant schemes according to this taxonomy. We added noteworthy schemes that were not yet identified by Besta et al. (2025). We note that all of these schemes could be implemented in FoT and thereby benefit from the efficiency and optimization capabilities. To emphasize the diversity of schemes and their specific requirements, we now summarize some key ideas of existing schemes.

**Thinking step-by-step:** *Chain of Thought* (CoT) (Wei et al., 2022) includes examples of desired thought sequences (so-called *few-shot* examples) in the prompt, triggering the LLM to produce similar chains of thought when reasoning about a new problem. Kojima et al. (2022) show that adding a “*let’s think step by step*” instruction to the prompt also elicits CoT responses from LLMs, known as *zero-shot* CoT. Both *few-shot* and *zero-shot* CoT are single-prompt schemes.

**Problem decomposition:** Some schemes such as *Decomposed Prompting* (Khot et al., 2023), *Least-to-Most Prompting* (Zhou et al., 2023), *Dynamic Least-to-Most Prompting* (Drozdov et al., 2023), and *Self-Discover* (Zhou et al., 2024) decompose complex problems into subproblems, which are solved by subtask handlers. The decomposition is defined in the prompt (Decomposed Prompting), derived by the LLM ([Dynamic] Least-to-Most Prompting), or learned (Self-Discover).

**Question hierarchies:** *Socratic Questioning* (SQ) (Qi et al., 2023), *Probabilistic Tree-of-Thought Reasoning* (ProbTree) (Cao et al., 2023), and *Decompose-Analyze-Rethink* (DeAR) (Xue et al., 2024) recursively decompose complex questions into subquestions, thereby forming hierarchical question trees. They then answer the subquestions and use the answers to reason about the original question. ProbTree uses fact retrieval and dynamically chooses the most confident answer.

**Trees and graphs:** *Tree of Thoughts* (ToT) (Yao et al., 2023) and *Graph of Thoughts* (GoT) (Besta et al., 2024) arrange thoughts into task-specific tree/graph structures. They incorporate exploration, backtracking, and iterative refinement. Both require users to define task-specific prompts and graph structures that define the task decomposition.

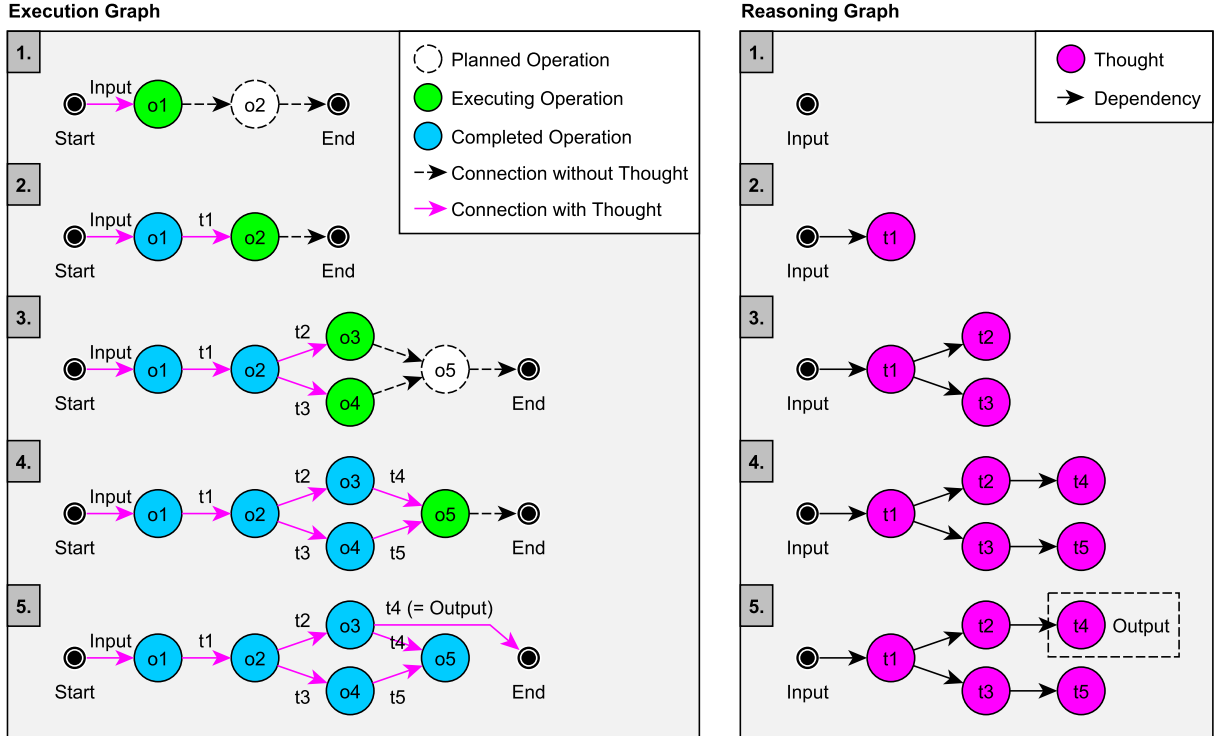


Figure 2: In the execution graph, nodes are operations and edges are connections that can carry thoughts. In the reasoning graph, nodes are thoughts and edges are dependencies. The execution graph can show the past, present, and future (i.e., completed, executing, and planned operations), whereas the reasoning graph only shows the past (thoughts produced by completed operations). The execution graph may be modified by operations, whereas the reasoning graph evolves as a byproduct.

**Self-consistency:** *Self-Consistency* with CoT (CoT-SC) (Wang et al., 2023) and *Forest-of-Thought* (Bi et al., 2025) sample multiple answers to the same problem and select the most consistent.

**Fully automatic:** *Skeleton-of-Thought* (SoT) (Ning et al., 2024) and *Adaptive Graph of Thought* (AGoT) (Pandey et al., 2025) are fully automatic reasoning schemes that do not require the user to define task-specific structures or prompts. They also incorporate parallel execution where possible. AGoT recursively calls itself if the LLM decides that further decomposition of a thought is required.

### 3 Framework of Thoughts

*Framework of Thoughts* (FoT) is a foundation framework for implementing and optimizing dynamic multi-prompt reasoning schemes based on chains, trees, or graphs. Unless stated otherwise, we will use the term *graph* to refer to all three of these structures.

#### 3.1 Dynamic Graph Structures

In FoT, reasoning processes are modeled as one or more operations, whose inputs and outputs are

chained together forming graphs. Operations can be anything that takes one or more input thoughts and returns one or more output thoughts, e.g., LLM calls, tool calls, code executions, or others. Thoughts can be any unit of information from a given universe of discourse  $\mathcal{D}$ . FoT distinguishes two types of graphs: The *execution graph* models *how* operations are executed and chained to arrive at an answer whereas the *reasoning graph* models *what* thoughts influence what other thoughts, making up the reasoning. See Figure 2 for an illustration and Figure 5 in the appendix for an example.

**Execution Graph:** The *execution graph* models the sequence of execution of the operations and how their inputs and outputs are connected. It retains the full history of *how* an answer came together and which operations were involved. At any given step  $i$  during the execution, we define the execution graph as a directed multigraph

$$G_i^X = (O_i, E_i^X, s_i^X, t_i^X, \pi_i),$$

where:

- $O_i$  is the set of operations, each generating a set of output thoughts from a set of input

Operation Description	Before Completion	After Completion	Scope
A simple operation that generates one output thought from one input thought			Generates new thoughts: ✓ Modifies the graph: ✗
A graph-building operation that dynamically inserts three more operations into the execution graph based on the input thought			Generates new thoughts: ✓ Modifies the graph: ✓
A filtering/selecting operation that selects and passes on one of the input thoughts without generating any new thoughts			Generates new thoughts: ✗ Modifies the graph: ✓

Figure 3: Non-exhaustive list with three example operations. Operations can generate new thoughts and/or modify the execution graph.

thoughts,

- $E_i^X$  is the set of all connections between operations through which the operations receive and return thoughts,
- $s_i^X, t_i^X : E_i^X \rightarrow O_i$  map each connection to its source and target operations, respectively,
- $\pi_i : E_i^X \rightarrow \mathcal{D} \cup \{\perp\}$  maps each connection  $e \in E_i^X$  to the thought  $t \in \mathcal{D}$  that its source operation  $s_i^X(e)$  generated for it, thereby keeping track of the current reasoning state at step  $i$ . If the source operation  $s_i^X(e)$  has not yet been executed, then  $\pi_i(e) = \perp$  (no thought).

We note that  $\pi_i$  is similar to the *graph reasoning state* in GoT (Besta et al., 2024) and the execution graph is similar to GoT’s *graph of operations* (GoO). However, unlike the GoO, FoT’s execution graph is not static but can be modified by the operations and evolve dynamically during execution, therefore the step index  $i$ .

**Reasoning Graph:** The *reasoning graph* is the result of the execution of operations and a simpler graph than the execution graph. It only describes *what* thoughts influenced what other thoughts but contains no information on which operations decided that these thoughts should be dependent. We define the reasoning graph as a directed graph:

$$G_i^R = (T_i, E_i^R, r_i),$$

where

- $T_i = \{\pi_i(e) \mid e \in E_i^X, \pi_i(e) \neq \perp\}$  is the set of thoughts generated by the operations in the execution graph until step  $i$ ,

- $E_i^R \subseteq T_i \times T_i$  is the set of dependencies between these thoughts (i.e., which thought may have influenced which other thought),
- $r_i : T_i \rightarrow O_i$  maps each thought to the operation that generated it.

**Operations:** Operations are the building blocks of the execution graph. They perform the reasoning. An operation  $o$  is a function that takes an execution graph and one or more input thoughts and returns an updated execution graph and one or more output thoughts:

$$o : \mathcal{D}^* \times G^X \rightarrow \mathcal{D}^* \times G^X$$

where  $\mathcal{D}^*$  is the set of all finite tuples of thoughts from the universe of discourse  $\mathcal{D}$  and  $G^X$  is the set of all possible execution graphs. This means that operations can do two things:

1. **Generate new thoughts:** Generate a set of output thoughts from a set of input thoughts.
2. **Modify the execution graph:** Modify the execution graph  $G_i^X$  by adding or removing operations and connections yielding  $G_{i+1}^X$ .

The latter ability of operations allows for automatically-derived dynamic graphs. This way, execution graphs may evolve while the operations making up the execution graph are being executed. See Figure 3 for three examples of operations.

### 3.2 Safe Parallel Execution

FoT’s architecture includes a *Controller* and a *Scheduler* module. The Controller executes operations on the execution graph in an order defined

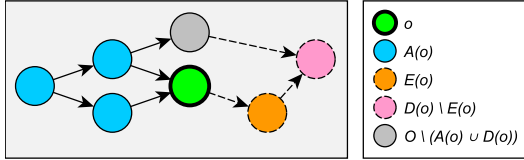


Figure 4: Illustration of graph regions from Table 4.

by the Scheduler. It can run multiple operations **sequentially** or in **parallel**. The Scheduler only schedules operations that are ready to be executed. This generally means that all ancestor operations have been executed, meaning all input thoughts have been generated<sup>1</sup>. When operations are allowed to modify the execution graph, parallel execution poses a risk of race conditions, where conflicting or inconsistent graph modifications are attempted concurrently by multiple operations. To prevent non-deterministic outcomes and loss of information, we dynamically constrain the modifications that an operation  $o$  is allowed to do (see Table 4 in the appendix for a formal definition of relevant graph regions and Figure 4 for an illustration):

- $o$  can only see the subgraph induced by its ancestors  $A(o)$ , descendants  $D(o)$ , and itself.
- $o$  cannot modify the subgraph induced by its ancestors  $A(o)$ , as these operations have already been executed and the corresponding thoughts have been generated.
- $o$  cannot modify the subgraph induced by its non-exclusive descendants  $D(o) \setminus E(o)$  as this might lead to race conditions with other parallel operations.
- $o$  can modify the subgraph induced by its exclusive descendants  $E(o)$ . It can add or remove operations and connections within this subgraph (including connections from  $o$ ).
- $o$  can add new edges from ancestors  $A(o)$  to exclusive descendants  $E(o)$ .
- $o$  can modify connections from exclusive descendants  $E(o)$  or itself to descendants  $D(o)$  by moving the start of these connections to any operation in  $E(o) \cup A(o) \cup o$ .

<sup>1</sup>An exception to this is an operation that only requires a subset of the input thoughts in order to execute.

### 3.3 Efficient Caching

For many prompting schemes, the execution graph contains multiple instances of the same operation. Sometimes, these operations even execute with the same inputs. Instead of executing the potentially costly (e.g., LLM-based) operation again, FoT can cache and recall the previous operation outputs. FoT offers two types of caches: The **Process Cache** stores results temporarily within a single execution for a single problem instance. The **Persistent Cache** stores results persistently and can recall previous outputs even when executing subsequent problem instances from the dataset.

### 3.4 Hyperparameter & Prompt Optimization

Almost all prompting schemes come with a set of prompts and several hyperparameters, such as those defining permissible graph structures, behavior of operations, or search and execution strategies. Since finding a set of well-performing prompts and hyperparameters is a non-trivial task, performance differences between prompting schemes may be due to suboptimal prompts and hyperparameters rather than architectural and methodological differences. To allow each prompting scheme to reach its potential, our FoT implementation includes a **hyperparameter optimizer** based on *Optuna* (Akiba et al., 2019) and a **prompt optimizer** based on *DSPy* (Khatab et al., 2024). We provide implementation details in Appendix A.3. FoT is open to various objective functions for optimization. This allows users to optimize their prompting schemes towards increased accuracy (typically against some validation set ground truth), decreased runtime, lower cost (e.g., based on prompt and response token count), or any (weighted) combination of these objectives.

## 4 Evaluation

To evaluate the efficiency and optimization gains possible with FoT, we implement the three popular prompting schemes ToT, GoT, and ProbTree in FoT and apply them to five tasks that were used by the original authors of these schemes. We evaluate ToT on the *Game of 24* (Go24) (Yao et al., 2023), where the goal is to find an arithmetic expression that combines four numbers to reach 24. We evaluate GoT on *Sorting*, tasking the LLM to correctly sort a list of 128 integers, and *Document Merging* (DM), where the model must merge several documents into one; both problems were used in the original

Table 2: Average runtime and cost per instance of all tested prompting schemes. “S” = Sequential execution. “P” = Parallel execution. “Process” = Process cache. “Persistent” = Persistent cache.

	ToT		GoT		ProbTree	
	Go24	Sorting	Sorting	DM	HotpotQA	MuSiQue
<b>Average runtime per instance, in seconds (speed-up)</b>						
S+No cache	782 (1.0x)	452 (1.0x)	259 (1.0x)	145 (1.0x)	12.8 (1.0x)	21.6 (1.0x)
S+Process	635 (1.2x)	452 (1.0x)	259 (1.0x)	141 (1.0x)	12.8 (1.0x)	21.6 (1.0x)
S+Persistent	373 (2.1x)	452 (1.0x)	259 (1.0x)	140 (1.0x)	12.8 (1.0x)	18.4 (1.2x)
P+No cache	31 (25.2x)	39 (11.6x)	30 (8.5x)	32 (4.6x)	6.8 (1.9x)	10.4 (2.1x)
P+Process	30 (25.8x)	39 (11.6x)	30 (8.5x)	31 (4.7x)	6.8 (1.9x)	10.4 (2.1x)
P+Persistent	22 (35.4x)	39 (11.6x)	30 (8.5x)	31 (4.7x)	6.8 (1.9x)	8.9 (2.4x)
<b>Average cost per instance, in USD cents (relative)</b>						
No cache	29.6 (100%)	15.9 (100%)	5.0 (100%)	6.9 (100%)	0.5 (100%)	0.8 (100%)
Process	25.1 (85%)	15.9 (100%)	5.0 (100%)	6.1 (88%)	0.5 (100%)	0.8 (100%)
Persistent	16.1 (54%)	15.9 (100%)	5.0 (100%)	5.9 (86%)	0.5 (100%)	0.7 (84%)

GoT paper (Besta et al., 2024). We also implement ToT for Sorting. We evaluate ProbTree on *HotpotQA* (Yang et al., 2018) and *MuSiQue* (Trivedi et al., 2022), two multi-hop question-answering datasets. For all schemes and tasks, we then report the effect of adding parallelization and caching to the base implementation.

**Train-test split:** We split all datasets into training and test sets. The training sets are only used for optimization. All results reported in this paper are obtained on the test sets. For Go24, we use the same 100 test instances as Yao et al. (2023) and 200 different instances for training. Due to the small sizes of the Sorting and DM datasets, we split them equally into 50 train and 50 test instances. For HotpotQA and MuSiQue, we use 1,000 instances for training and 1,000 instances for test.

**Metrics:** We measure performance on Go24 as the accuracy (percentage of correct answers; higher is better). Like Besta et al. (2024), we score performance on Sorting by counting the number of mistakes (fewer mistakes are better). On DM, we calculate F1 scores from the redundancy and retention metrics (higher F1 scores are better). For HotpotQA and MuSiQue, we measure F1 scores (higher is better). We report runtime as the sum of the durations of all operations on the longest sequentially executed path and costs directly as the LLM API inference costs in USD.

**LLMs:** Yao et al. (2023) used a *GPT-4* model in

their original ToT implementation. Due to budget restrictions, we instead use the cheaper *GPT-4o* on Go24. On Sorting and NDA, we use *GPT-3.5-Turbo*, as done by Besta et al. (2024). This also makes the Sorting results of ToT and GoT comparable. The original ProbTree implementation by Cao et al. (2023) used an older *GPT-3* model, which is no longer available on OpenAI’s API. We implement ProbTree with *GPT-4.1-mini* instead. Overall, this choice of models should allow for comparability to the original non-FoT schemes and also demonstrate how FoT generalizes across LLMs.

**Optimization:** We further optimize four schema implementations using FoT’s optimization tools: We optimize the hyperparameters of ToT (for Go24 and Sorting), GoT (for Sorting), and the *Improve* prompt of GoT used in DM. As the optimization objective, we choose the respective task score (see metrics above) but constrain the costs to not exceed those of the unoptimized variant to prevent task score improvements stemming purely from more test-time compute.

## 4.1 Results

Table 2 reports the efficiency gains (per-instance runtime and cost) possible for ToT, GoT, and ProbTree when implemented in FoT. Table 3 shows the task score improvements resulting from the optimization along with the total duration and cost of the optimization procedure. The per-instance run-

Table 3: Average task score improvements before and after optimization as well as total duration and cost of optimization. Abbreviations as in Table 2. Measured scores are accuracy (Go24), mistakes (Sorting), F1 score (DM). “↑” = Higher score is better. “↓” = Lower score is better.

Score	ToT		GoT	
	Go24 ↑	Sorting ↓	Sorting ↓	DM ↑
Original	63.0%	18.4	12.7	8.4
Optimized	<b>66.0%</b>	<b>18.2</b>	<b>12.1</b>	<b>8.8</b>
<b>Total optimization duration, in minutes (speed-up)</b>				
S+No cache	39,596 (1.0x)	14,372 (1.0x)	8,371 (1.0x)	3,838 (1.0x)
S+Process	30,576 (1.3x)	14,372 (1.0x)	8,371 (1.0x)	3,804 (1.0x)
S+Persistent	9,294 (4.3x)	2,136 (6.7x)	822 (10.2x)	1,638 (2.3x)
P+No cache	2,603 (15.2x)	1,928 (7.5x)	1,195 (7.0x)	1,225 (3.1x)
P+Process	2,548 (15.5x)	1,928 (7.5x)	1,195 (7.0x)	1,216 (3.2x)
P+Persistent	788 (50.2x)	418 (34.4x)	196 (42.6x)	441 (8.7x)
<b>Total optimization cost, in USD (relative)</b>				
No cache	1,224.41 (100%)	303.18 (100%)	135.74 (100%)	99.35 (100%)
Process	917.61 (75%)	303.18 (100%)	135.74 (100%)	95.17 (96%)
Persistent	153.56 (13%)	46.10 (15%)	12.27 (9%)	36.15 (36%)

time and cost of the optimized schemes can be found in Table 5 in the appendix.

It can be seen in Table 2 that FoT’s parallelization and caching enable runtime accelerations between 1.9x and 35.4x on average, depending on the scheme and task. The average acceleration across all tasks (with parallel execution and persistent caching) is 10.7x, one order of magnitude faster than baseline implementations. While caching has no effect on Sorting and HotpotQA, it reduces the costs on Go24, DM, and MuSiQue by 14-46% on average. This shows that caching is not just effective on synthetic tasks such as Go24 but can also help on potential real-world tasks such as DM.

Table 3 shows that FoT’s hyperparameter and prompt optimization tools improved task scores while simultaneously reducing costs (see Table 5 in the appendix) on all evaluated schemes. While the optimization process itself incurs significant costs for exploring potential hyperparameter and prompt combinations, it can be seen that caching is particularly valuable during this procedure, reducing optimization costs to only 9-36% of the costs that would have been incurred without caching. Similarly, FoT accelerated the total duration of the optimization procedure by a factor of up to 8.7-50.2. This highlights the fact that optimization of rea-

soning schemes often only becomes viable when parallelization and caching are used, as the required time and budget could otherwise be prohibitive.

## 5 Conclusion

We introduced Framework of Thoughts (FoT), a foundation framework for implementing and optimizing prompting schemes. Unlike previous frameworks such as the Graph of Thoughts framework, FoT can not only model static graph structures but also dynamic graph structures that evolve during execution. This paves the way for a new generation of adaptive prompting schemes that can reason effectively, also about previously unseen or highly heterogeneous problem types. Schemes implemented in FoT benefit from FoT’s “efficient-by-default” setup that accelerates runtimes through parallelization and saves inference costs through extensive caching. We empirically show how this can accelerate existing schemes by an order of magnitude and cut cost nearly in half in some cases. Lastly, FoT provides developers with tools to optimize hyperparameters and prompts of their prompting schemes. Using these tools, we identified configurations with better accuracy and simultaneously lower costs for the popular schemes Tree of Thoughts and Graph of Thoughts.

**Limitations & Future Work** We implemented one manual (GoT) and two semi-automatic (ToT and ProbTree) prompting schemes in FoT. While GoT’s execution graph is entirely static, ToT and ProbTree exhibit at least some degree of the dynamic graph modifications that FoT was designed to model. Still, we encourage others to implement new fully-automatic prompting schemes in FoT that demonstrate the advantage of dynamic graphs on more problem types than this paper did. For FoT itself, we envision future improvements such as parallel optimization of multiple prompts on different prompt optimization techniques such as *GEPA* (Agrawal et al., 2025), joint optimization of hyperparameters and prompts, more user-friendly graph abstractions and interfaces, as well as more relaxed graph modification rules during parallel execution.

**Reproducibility Statement** To ensure reproducibility of our results and enable others to build new prompting schemes in FoT, we share our entire *codebase*<sup>2</sup>. Our exact prompting scheme implementations and the FoT code can be found there. The repository further includes instructions on how to install the framework and run the dataset evaluations and optimization studies, a simple test example in a *Jupyter* notebook to familiarize oneself with the framework, as well as dataset evaluation and optimization outputs. Readers looking to reimplement parts of our code can also find further implementation details in appendix Sections A.2 (schema explanations) and A.7 (schema prompts), as well as Table 6 (schema hyperparameters).

**Ethics Statement** We apply different prompting schemes to tasks such as merging documents or answering complex questions. These tasks can hold significant value in some domains and situations. However, we stress that prompting schemes based on LLMs are not perfect and can result in incorrect yet plausible answers. Users of such prompting schemes, whether implemented in FoT or not, should exhibit caution and always cross-check outputs for correctness, especially in high-stakes scenarios.

## References

Lakshya A Agrawal, Shangyin Tan, Dilara Soylu, Noah Ziems, Rishi Khare, Krista Opsahl-Ong, Arnav Singhvi, Herumb Shandilya, Michael J Ryan,

<sup>2</sup><https://github.com/fjfricke/framework-of-thoughts>

Meng Jiang, Christopher Potts, Koushik Sen, Alexandros G. Dimakis, Ion Stoica, Dan Klein, Matei Zaharia, and Omar Khattab. 2025. *GEPA: Reflective prompt evolution can outperform reinforcement learning*. *Preprint*, arXiv:2507.19457.

Takuya Akiba, Shotaro Sano, Toshihiko Yanase, Takeru Ohta, and Masanori Koyama. 2019. *Optuna: A next-generation hyperparameter optimization framework*. In *Proceedings of the 25th ACM SIGKDD International Conference on Knowledge Discovery & Data Mining*, KDD ’19, page 2623–2631, New York, NY, USA. Association for Computing Machinery.

Maciej Besta, Nils Blach, Ales Kubicek, Robert Gerstenberger, Michał Podstawski, Lukas Gianinazzi, Joanna Gajda, Tomasz Lehmann, Hubert Niewiadomski, Piotr Nyczyk, and Torsten Hoefer. 2024. *Graph of thoughts: Solving elaborate problems with large language models*. In *Proceedings of the AAAI Conference on Artificial Intelligence*, volume 38, pages 17682–17690.

Maciej Besta, Florim Memedi, Zhenyu Zhang, Robert Gerstenberger, Guangyuan Piao, Nils Blach, Piotr Nyczyk, Marcin Copik, Grzegorz Kwaśniewski, Jürgen Müller, Lukas Gianinazzi, Ales Kubicek, Hubert Niewiadomski, Aidan O’Mahony, Onur Mutlu, and Torsten Hoefer. 2025. *Demystifying chains, trees, and graphs of thoughts*. *IEEE Transactions on Pattern Analysis and Machine Intelligence*, 47(12):10967–10989.

Zhenni Bi, Kai Han, Chuanjian Liu, Yehui Tang, and Yunhe Wang. 2025. *Forest-of-thought: Scaling test-time compute for enhancing LLM reasoning*. In *Proceedings of the 42nd International Conference on Machine Learning*, volume 267 of *Proceedings of Machine Learning Research*, pages 4253–4267. PMLR.

Shulin Cao, Jiajie Zhang, Jiaxin Shi, Xin Lv, Zijun Yao, Qi Tian, Lei Hou, and Juanzi Li. 2023. *Probabilistic tree-of-thought reasoning for answering knowledge-intensive complex questions*. In *Findings of the Association for Computational Linguistics: EMNLP 2023*, pages 12541–12560, Singapore. Association for Computational Linguistics.

Karl Cobbe, Vineet Kosaraju, Mohammad Bavarian, Mark Chen, Heewoo Jun, Lukasz Kaiser, Matthias Plappert, Jerry Tworek, Jacob Hilton, Reiichiro Nakano, Christopher Hesse, and John Schulman. 2021. *Training verifiers to solve math word problems*. *Preprint*, arXiv:2110.14168.

Andrew Drozdov, Nathanael Schärli, Ekin Akyürek, Nathan Scales, Xinying Song, Xinyun Chen, Olivier Bousquet, and Denny Zhou. 2023. *Compositional semantic parsing with large language models*. In *The Eleventh International Conference on Learning Representations*.

LangChain Inc. 2022. Langchain. <https://github.com/langchain-ai/langchain>. Accessed: 2025-05-16.

- LangChain Inc. 2024. Langgraph. <https://github.com/langchain-ai/langgraph>. Accessed: 2025-05-16.
- Omar Khattab, Arnav Singhvi, Paridhi Maheshwari, Zhiyuan Zhang, Keshav Santhanam, Sri Vardhamanan A, Saiful Haq, Ashutosh Sharma, Thomas Joshi, Hanna Moazam, Heather Miller, Matei Zaharia, and Christopher Potts. 2024. [DSPy: Compiling declarative language model calls into state-of-the-art pipelines](#). In *International Conference on Learning Representations*, volume 2024, pages 54928–54958.
- Tushar Khot, Harsh Trivedi, Matthew Finlayson, Yao Fu, Kyle Richardson, Peter Clark, and Ashish Sabharwal. 2023. [Decomposed prompting: A modular approach for solving complex tasks](#). In *The Eleventh International Conference on Learning Representations*.
- Takeshi Kojima, Shixiang (Shane) Gu, Machel Reid, Yutaka Matsuo, and Yusuke Iwasawa. 2022. [Large language models are zero-shot reasoners](#). In *Advances in Neural Information Processing Systems*, volume 35, pages 22199–22213. Curran Associates, Inc.
- Xuefei Ning, Zinan Lin, Zixuan Zhou, Zifu Wang, Huazhong Yang, and Yu Wang. 2024. [Skeleton-of-thought: Prompting LLMs for efficient parallel generation](#). In *The Twelfth International Conference on Learning Representations*.
- Tushar Pandey, Ara Ghukasyan, Oktay Goktas, and Santosh Kumar Radha. 2025. [Adaptive graph of thoughts: Test-time adaptive reasoning unifying chain, tree, and graph structures](#). *Preprint*, arXiv:2502.05078.
- Jingyuan Qi, Zhiyang Xu, Ying Shen, Minqian Liu, Di Jin, Qifan Wang, and Lifu Huang. 2023. [The art of SOCRATIC QUESTIONING: Recursive thinking with large language models](#). In *Proceedings of the 2023 Conference on Empirical Methods in Natural Language Processing*, pages 4177–4199, Singapore. Association for Computational Linguistics.
- Mohit Shridhar, Xingdi Yuan, Marc-Alexandre Cote, Yonatan Bisk, Adam Trischler, and Matthew Hausknecht. 2021. [ALFWorld: Aligning text and embodied environments for interactive learning](#). In *International Conference on Learning Representations*.
- Harsh Trivedi, Niranjan Balasubramanian, Tushar Khot, and Ashish Sabharwal. 2022. [MuSiQue: Multi-hop questions via single-hop question composition](#). *Transactions of the Association for Computational Linguistics*, 10:539–554.
- Xuezhi Wang, Jason Wei, Dale Schuurmans, Quoc V Le, Ed H. Chi, Sharan Narang, Aakanksha Chowdhery, and Denny Zhou. 2023. [Self-consistency improves chain of thought reasoning in language models](#). In *The Eleventh International Conference on Learning Representations*.
- Shuheii Watanabe. 2025. [Tree-structured parzen estimator: Understanding its algorithm components and their roles for better empirical performance](#). *Preprint*, arXiv:2304.11127.
- Jason Wei, Xuezhi Wang, Dale Schuurmans, Maarten Bosma, brian ichter, Fei Xia, Ed Chi, Quoc V Le, and Denny Zhou. 2022. [Chain-of-thought prompting elicits reasoning in large language models](#). In *Advances in Neural Information Processing Systems*, volume 35, pages 24824–24837. Curran Associates, Inc.
- Shangzi Xue, Zhenya Huang, Jiayu Liu, Xin lin, Yuting Ning, Binbin Jin, Xin Li, and Qi Liu. 2024. [Decompose, analyze and rethink: Solving intricate problems with human-like reasoning cycle](#). In *Advances in Neural Information Processing Systems*, volume 37, pages 357–385. Curran Associates, Inc.
- Zhilin Yang, Peng Qi, Saizheng Zhang, Yoshua Bengio, William Cohen, Ruslan Salakhutdinov, and Christopher D. Manning. 2018. [HotpotQA: A dataset for diverse, explainable multi-hop question answering](#). In *Proceedings of the 2018 Conference on Empirical Methods in Natural Language Processing*, pages 2369–2380, Brussels, Belgium. Association for Computational Linguistics.
- Shunyu Yao, Dian Yu, Jeffrey Zhao, Izhak Shafran, Tom Griffiths, Yuan Cao, and Karthik Narasimhan. 2023. [Tree of thoughts: Deliberate problem solving with large language models](#). In *Advances in Neural Information Processing Systems*, volume 36, pages 11809–11822. Curran Associates, Inc.
- Denny Zhou, Nathanael Schärli, Le Hou, Jason Wei, Nathan Scales, Xuezhi Wang, Dale Schuurmans, Claire Cui, Olivier Bousquet, Quoc V Le, and Ed H. Chi. 2023. [Least-to-most prompting enables complex reasoning in large language models](#). In *The Eleventh International Conference on Learning Representations*.
- Pei Zhou, Jay Pujara, Xiang Ren, Xinyun Chen, Heng-Tze Cheng, Quoc V. Le, Ed H., Denny Zhou, Swaroop Mishra, and Huaixiu Steven Zheng. 2024. [SELF-DISCOVER: Large language models self-compose reasoning structures](#). In *Advances in Neural Information Processing Systems*, volume 37, pages 126032–126058. Curran Associates, Inc.

## A Appendix

### A.1 Illustrative Example

Figure 5 provides a concrete example of a *Tree of Thoughts* (ToT) prompting scheme implemented in *Framework of Thoughts* (FoT). The figure shows the step-by-step evolution of a dynamic execution graph on the *Game of 24* task. In the *Game of 24*, the goal is to combine four given numbers using arithmetic operations (+, −, ×, ÷) and brackets to reach 24. The shown implementation takes the four

numbers  $[1, 2, 3, 4]$  as input and explores possible arithmetic combinations of these numbers until it finds and returns a full arithmetic expression  $(4 \times (2 \times 3)) \div 1 = 24$ .

The actual ToT implementation for Game of 24 used in this paper is more complex than the implementation shown in Figure 5 to stay true to the original ToT implementation by Yao et al. (2023), which proposes more than three new thoughts in each *Propose* prompt and samples multiple *Value* prompt estimations for each thought chain, to name just two differences. See Section A.2 for a description of our implementation.

## A.2 Detailed explanation of the methods

In the following, a detailed explanation of each method is given. Variables in monospace are hyperparameters that can be optimized.

**ToT on *Game of 24* (Go24)** The goal of *Game of 24* is to form a mathematical expression with four given numbers using  $+$ ,  $-$ ,  $\times$ ,  $\div$ , and brackets that equals 24. One example for the input numbers  $[1, 2, 3, 4]$  would be  $(4 \times (2 \times 3)) \div 1 = 24$ .

The ToT implementation uses an iterative process as follows:

A *Propose* operation creates number of examples many expressions that could lead in the right direction, as well as the remaining numbers. As an example, for  $[1, 2, 3, 4]$  it could output the expressions  $1 + 2 = 3$  with the remainder  $[3, 4, 3]$ , or  $2 \times 3 = 6$  with the remainder  $[1, 4, 6]$ .

Each of these proposals are then scored by an LLM (*Value* operation) number of samples times into "SURE", "LIKELY", or "IMPOSSIBLE" to reach 24 at some point. The scores for each proposal are turned into floating point numbers and a *Filter* operation keeps only the keep top N candidates.

The next *Propose* operation then creates new expressions and remainders for the remainders of the top candidates, and the process repeats until only one number is left.

**ToT and GoT on *Sorting*** The goal of *Sorting* is to sort an array of 128 digits into ascending order with repetition. An example on the 8 digit input  $[1, 6, 4, 0, 3, 4, 6, 7]$  would be  $[0, 1, 3, 4, 4, 6, 6, 7]$ .

The ToT implementation uses an iterative process as follows:

number of branches LLM operations create a first sorted candidate. Each of these candidates is evaluated to how many mistakes have been made and the top candidate is kept.

number of branches LLM operations then try to figure out the mistakes and improve on the candidates. This process is repeated improvement levels times, after which the best candidate is returned.

The GoT implementation uses the following divide-and-conquer approach:

The list is split into 8 short lists. Each of them gets sorted by an LLM operation number of sort branches times in parallel and the best scored one of each is kept. After that, two neighbouring lists are merged by an LLM operation number of merge branches times in parallel and the best scored one is kept. This is repeated twice to end up with one sorted list of 128 digits.

After that, an LLM operation repairs the list in sequence global improvement rounds before returning.

**GoT on *Document Merging* (DM)** The goal of this process is to merge 4 documents (here Non-Disclosure Agreements, NDAs) into a single document, hereby maximizing retaining information and minimizing redundancy.

The GoT implementation uses the following iterative approach:

First, number of merges LLM operations merge all NDAs into one. An LLM scores the redundancy and retention in the mergers between 0 and 10, of which the harmonic mean is calculated.

The top keep best merges candidates are then aggregated number of aggregations times using an LLM operation to an improved candidate, which is then also scored.

Of all candidates from both stages, the best is then improved using an LLM operation number of improvements times before being returned.

The generative LLM calls are executed at temperature 1 while the scoring is performed at temperature 0.

**ProbTree on *HotpotQA* and *MuSiQue*** The goal of both *HotpotQA* and *MuSiQue* is to answer a multi-hop question such as "ARE BOTH SUPERDRAG AND COLLECTIVE SOUL ROCK BANDS?", with *MuSiQue* being more challenging than *HotpotQA*.

The Probtree implementation uses the following process:

At first, an LLM operation using few-shot prompting generates a tree structure subdividing the original question into a tree of questions that are separately answerable. In the example above,

**Exemplary Tree of Thoughts Implementation in Framework of Thoughts for the Game of 24**

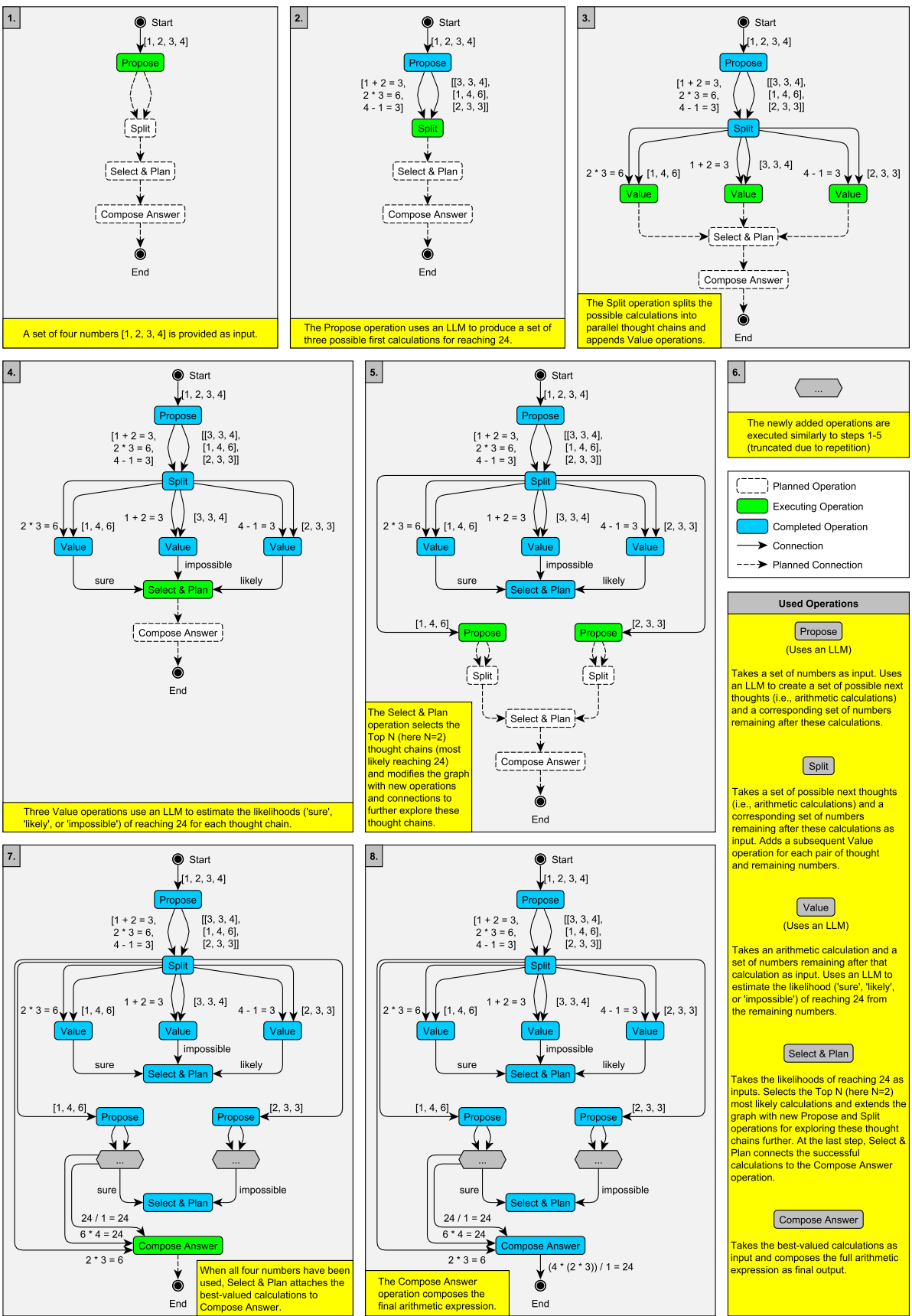


Figure 5: Exemplary evolution of the execution graph in an implementation of the *Tree of Thoughts* prompting scheme in *Framework of Thoughts* for the *Game of 24* (see explanation in Section A.1).

Table 4: Definitions of ancestors, descendants, and exclusive descendants of an operation  $o$ .

Set	Definition	Intuition
<b>Ancestors</b>	$A(o) = \{p \in O_i \mid \exists \text{ a directed path } p \rightsquigarrow o\}$	Operations that $o$ depends on, directly or indirectly.
<b>Descendants</b>	$D(o) = \{d \in O_i \mid \exists \text{ a directed path } o \rightsquigarrow d\}$	Operations that directly or indirectly depend on $o$ 's output.
<b>Exclusive Descendants</b>	$E(o) = \{d \in D(o) \mid \forall l \in O_i \setminus (D(o) \cup \{o\}) : \nexists \text{ directed paths } p : l \rightsquigarrow d, p \text{ goes through } o\}$	Descendants that are only reachable via $o$ .

these could be "IS SUPERDRAG A ROCK BAND?" and "IS COLLECTIVE SOUL A ROCK BAND?".

Each of the leaf nodes are then answered by an LLM operation closed book (meaning no supportive evidence is provided), and open book (a retriever adds supportive information using *BM25* on a Wikipedia dump).

After that, the tree is traversed upwards and each parent question is answered open book, closed book, and based on the aggregated evidence from their child nodes.

Each LLM operation emits token-level log likelihoods that are used to filter the best answer with the highest confidence.

For detailed intricacies of the tree structure, how dependencies between questions can be mapped, and the process of filtering based on token-level log likelihoods, see the original paper (Cao et al., 2023).

### A.3 Hyperparameter & Prompt Optimization

**Hyperparameter Optimization** A hyperparameter can be any variable that

- models variations of prompts and parsers in an LLM-based operation, (e.g., chooses from a set of possible prompts),
- influences how graph-modifying operations change the graph structure, (e.g., what operations to perform next based on the inputs),
- influences the initial execution graph structure, (e.g., number of branches in a ToT prompting scheme),
- influences the Scheduler's search strategy, (e.g., breadth-first, depth-first), or
- sets the number of permissible concurrent executions in the Controller.

For hyperparameter optimization, our FoT implementation uses *Optuna* (Akiba et al., 2019), which

includes a variety of hyperparameter optimization techniques. We use a *tree-structured Parzen estimator* (TPE) (Watanabe, 2025) which is a *sequential model-based optimization* (SMBO) technique. Hyperparameters may be conditional and can be categorical, discrete or continuous. TPE models the search space by estimating two probability densities: one over the best-performing hyperparameters and one over the others. It applies *kernel density estimators* to model these distributions. New candidates are proposed by maximizing the expected improvement, which reduces to maximizing the ratio of the two densities.

**Prompt Optimization** To optimize the formulation of prompts, our FoT implementation integrates *Cooperative Prompt Optimization* (COPRO) via *DSPy* (Khatab et al., 2024). Starting with an initial prompt formulation, COPRO applies an evolutionary algorithm to generate offspring variations of the instruction part of the prompt, selecting the best-performing variations, and generating new variations of these again.

**Optimization Objective** The optimization objective can be either based on the ground truth for a given test set (e.g., an accuracy measure), the output of the execution, and/or measurements that are computed during execution such as prompt and response token count or cost, a predefined execution cost per operation, or execution latency. The objective can also be any (weighted) combination of the above. As the objective function may be a noisy non-differentiable blackbox function, we cannot use gradient-based optimizers. Instead, we rely on hyperparameter optimizers that can efficiently explore the hyperparameter space.

### A.4 Evaluations for Probtree

For the retrieval step in Probtree, we use *BM25* on the October 2017 Wikipedia dump, the same dataset as used in the original Probtree paper (Cao

et al., 2023). However, we use the same dataset for retrieval for *MuSiQue* unlike the original implementation.

The resulting F1 score for the dataset evaluation of Probtree on *HotpotQA* is 53.8% and on *MuSiQue* is 24.7%.

### A.5 Optimization Experiments

Table 5 shows the per-instance runtime and cost of our optimized ToT, and GoT variants.

For both Sorting tasks, 50 iterations were run. On the Game of 24 task, 25 iterations were run due to cost restrictions. Original and optimized hyperparameters as well as the acceptable parameter range during optimization can be found in Table 6.

The parameters used in the COPRO prompt optimization on the Document Merging task are: depth: 6, keep top: 8, breadth: 8. The prompt proposal language model is *GPT-4o-mini* at a temperature of 1.6.

### A.6 Optimized Prompt

The original unoptimized *Improve* prompt can be seen in Listing 1 and the optimized *Improve* prompt in Listing 2.

Listing 1: Original *Improve* prompt only with USER message.

```

USER:
The following NDA <S> merges initial NDAs <Doc1>
- <DocN>.
Please improve the summary NDA <S> by adding
more information
and removing redundancy. Output only the
improved NDA, placed
between the two tags <Merged> and </Merged>,
without any
additional text.

Here are NDAs <Doc1> - <DocN>:

<Doc1>
[Content of NDA 1]
</Doc1>

<Doc2>
[Content of NDA 2]
</Doc2>

...

<DocN>
[Content of NDA N]
</DocN>

Here is the summary NDA <S>:
<S>
[Content of summary]
</S>

```

Listing 2: Optimized *Improve* prompt with SYSTEM and USER message.

```

SYSTEM:
Your input fields are:
1. `summaries` (list[str]): The summaries of the
   NDAs to improve
2. `docs` (list[str]): The original NDAs
Your output fields are:
1. `merged` (str): The improved summary of the
   NDAs
All interactions will be structured in the
following way, with the appropriate values
filled in.

[[ ## summaries ## ]]
{summaries}

[[ ## docs ## ]]
{docs}

[[ ## merged ## ]]
{merged}

[[ ## completed ## ]]
In adhering to this structure, your objective is:

Generate a succinct, informative, and harmonized
summary of the provided
non-disclosure agreements (NDAs) by meticulously
blending insights from both
the accompanying summaries and the original
documents. Your output should
encapsulate critical details while enhancing
clarity and legibility, minimizing
any excessive language. Highlight and comport
essential legal terms appropriately,
ensuring the intent and key clauses remain
conspicuous. Finalize your summary
formatted within the designated <Merged> and </
Merged> tags aimed at promoting
swift understanding and seamless usage of the
key information presented.
Ensure to format the output between <Merged> and
</Merged> tags.

USER:
[[ ## summaries ## ]]
[Content of summary]

[[ ## docs ## ]]
[Content of NDAs]

Respond with the corresponding output fields,
starting with:
[[ ## merged ## ]]
and end with:
[[ ## completed ## ]]

```

### A.7 Prompts used in the paper

**ToT on *Game of 24* (Go24)** The prompts for this task were taken from the original implementation of *Game of 24* (Yao et al., 2023) with additional system messages to ensure newer models follow the exact few-shot prompt. The prompts used are *Propose* (Listing 3), *Value* (Listing 4), and *Last-StepValue* (Listing 5). The system message in the

Table 5: Average runtime and cost per instance for optimized schemes. Abbreviations as in Table 2.

	ToT		GoT	
	Go24	Sorting	Sorting	DM
<b>Optimized scheme: Average runtime per instance, in seconds (in % of unoptimized scheme)</b>				
S+No cache	452 (58%)	398 (88%)	239 (92%)	101 (70%)
S+Process	346 (55%)	398 (88%)	239 (92%)	100 (71%)
S+Persistent	195 (52%)	398 (88%)	239 (92%)	100 (71%)
P+No cache	27 (86%)	47 (119%)	29 (95%)	27 (86%)
P+Process	26 (86%)	47 (119%)	29 (95%)	27 (86%)
P+Persistent	21 (96%)	47 (119%)	29 (95%)	27 (86%)
<b>Optimized scheme: Average cost per instance, in USD cents (in % of unoptimized scheme)</b>				
No cache	25.2 (85%)	15.8 (99%)	4.9 (98%)	5.9 (87%)
Process	20.1 (80%)	15.8 (99%)	4.9 (98%)	5.8 (95%)
Persistent	12.3 (76%)	15.8 (99%)	4.9 (98%)	5.8 (97%)

Table 6: Original and optimized hyperparameters alongside the ranges used in the optimization.

Hyperparameter	Original	Optimized	Range
<b>Task: Game of 24 (ToT)</b>			
number of examples	8	11	[4, 12]
samples	(3, 3, 3)	(3,2,2)	[1, 5] each
keep top N (layers 1, 2)	(5, 5)	(5, 3)	[2, min(7,  input )] each
<b>Task: Sorting (ToT)</b>			
number of branches	20	14	[5, 20]
improvement levels	4	6	[1, 6]
<b>Task: Sorting (GoT)</b>			
number of sort branches	5	2	[1, 10]
number of merge branches	10	13	[5, 25]
global improvement rounds	1	2	[1, 3]

*Propose* prompt also contains a parameter to control the number of examples.

Listing 3: Propose prompt for Game of 24 with SYSTEM and USER message.

```
SYSTEM:
Follow exactly the few shot prompt. Output
    exactly [num_examples] next steps.

USER:
Input: 2 8 8 14
Possible next steps:
2 + 8 = 10 (left: 8 10 14)
8 / 2 = 4 (left: 4 8 14)
14 + 2 = 16 (left: 8 8 16)
2 * 8 = 16 (left: 8 14 16)
8 - 2 = 6 (left: 6 8 14)
14 - 8 = 6 (left: 2 6 8)
14 / 2 = 7 (left: 7 8 8)
14 - 2 = 12 (left: 8 8 12)
Input: [input_list]
Possible next steps:
```

Listing 4: Value prompt for Game of 24 with SYSTEM and USER message.

```
SYSTEM:
Follow exactly the few shot prompt.

USER:
Evaluate if given numbers can reach 24 (sure/
    likely/impossible)
10 14
10 + 14 = 24
sure
11 12
11 + 12 = 23
12 - 11 = 1
11 * 12 = 132
11 / 12 = 0.91
impossible
4 4 10
4 + 4 + 10 = 8 + 10 = 18
4 * 10 - 4 = 40 - 4 = 36
(10 - 4) * 4 = 6 * 4 = 24
sure
```

```

4 9 11
9 + 11 + 4 = 20 + 4 = 24
sure
5 7 8
5 + 7 + 8 = 12 + 8 = 20
(8 - 5) * 7 = 3 * 7 = 21
I cannot obtain 24 now, but numbers are within a
reasonable range
likely
5 6 6
5 + 6 + 6 = 17
(6 - 5) * 6 = 1 * 6 = 6
I cannot obtain 24 now, but numbers are within a
reasonable range
likely
10 10 11
10 + 10 + 11 = 31
(11 - 10) * 10 = 10
10 10 10 are all too big
impossible
1 3 3
1 * 3 * 3 = 9
(1 + 3) * 3 = 12
1 3 3 are all too small
impossible
[left]

```

Listing 5: LastStepValue prompt for Game of 24 with SYSTEM and USER message.

```

SYSTEM:
Follow exactly the few shot prompt.

USER:
Use numbers and basic arithmetic operations (+ -
* /) to obtain 24. Given an input and an
answer, give a judgement (sure/impossible)
if the answer is correct, i.e. it uses each
input exactly once and no other numbers, and
reach 24.
Input: 4 4 6 8
Answer: (4 + 8) * (6 - 4) = 24
Judge:
sure
Input: 2 9 10 12
Answer: 2 * 12 * (10 - 9) = 24
Judge:
sure
Input: 4 9 10 13
Answer: (13 - 9) * (10 - 4) = 24
Judge:
sure
Input: 4 4 6 8
Answer: (4 + 8) * (6 - 4) + 1 = 25
Judge:
impossible
Input: 2 9 10 12
Answer: 2 * (12 - 10) = 24
Judge:
impossible
Input: 4 9 10 13
Answer: (13 - 4) * (10 - 9) = 24
Judge:
impossible
Input: [left]
Answer: [answer]

```

**ToT and GoT on Sorting** The prompts for this task were taken from the original implementation

of Sorting (Besta et al., 2024), with minor adjustments. The only contain user messages. The prompts used are *Generate* (for both ToT and GoT) (Listing 6), *Improve* (ToT) (Listing 7), *Split* (GoT) (Listing 8), and *Aggregate* (GoT) (Listing 9).

Listing 6: Generate prompt for Sorting.

```

USER:
<Instruction> Sort the following list of numbers
in ascending order. Output only the sorted
list of numbers, no additional text. </
Instruction>

<Examples>
Input: [5, 1, 0, 1, 2, 0, 4, 8, 1, 9, 5, 1, 3, 3,
9, 7]
Output: [0, 0, 1, 1, 1, 1, 2, 3, 3, 4, 5, 5, 7,
8, 9, 9]

Input: [3, 7, 0, 2, 8, 1, 2, 2, 2, 4, 7, 8, 5, 5,
3, 9, 4, 3, 5, 6, 6, 4, 4, 5, 2, 0, 9, 3,
3, 9, 2, 1]
Output: [0, 0, 1, 1, 2, 2, 2, 2, 2, 2, 3, 3, 3,
3, 3, 4, 4, 4, 4, 5, 5, 5, 5, 6, 6, 7, 7, 8,
8, 9, 9, 9]

Input: [4, 4, 9, 7, 9, 7, 0, 0, 4, 9, 1, 7, 9, 5,
8, 7, 5, 6, 3, 8, 6, 7, 5, 8, 5, 0, 6, 3,
7, 0, 5, 3, 7, 5, 2, 4, 4, 9, 0, 7, 8, 2, 7,
7, 7, 2, 1, 3, 9, 9, 7, 9, 6, 6, 4, 5, 4,
2, 0, 8, 9, 0, 2, 2]
Output: [0, 0, 0, 0, 0, 0, 1, 1, 2, 2, 2, 2,
2, 2, 3, 3, 3, 3, 4, 4, 4, 4, 4, 4, 5, 5,
5, 5, 5, 5, 5, 6, 6, 6, 6, 6, 7, 7, 7, 7,
7, 7, 7, 7, 7, 7, 7, 8, 8, 8, 8, 8, 9, 9,
9, 9, 9, 9, 9, 9, 9]
</Examples>

Input: [input_list]

```

Listing 7: ToT Improve prompt for Sorting.

```

USER:
<Instruction> The following two lists represent
an unsorted list of numbers and a sorted
variant of that list. The sorted variant is
not correct. Fix the sorted variant so that
it is correct.

Make sure that the output list is sorted in
ascending order, has the same number of
elements as the input list ([length of
input_list]), and contains the same elements
as the input list. </Instruction>

<Approach>
To fix the incorrectly sorted list follow these
steps:
1. For each number from 0 to 9, compare the
frequency of that number in the incorrectly
sorted list to the frequency of that number
in the input list.
2. Iterate through the incorrectly sorted list
and add or remove numbers as needed to make
the frequency of each number in the
incorrectly sorted list match the frequency
of that number in the input list.
</Approach>

```

```

<Examples>
Input: [3, 7, 0, 2, 8, 1, 2, 2, 2, 4, 7, 8, 5, 5,
3, 9]
Incorrectly Sorted: [0, 0, 0, 0, 0, 1, 2, 2, 3,
3, 4, 4, 4, 5, 5, 7, 7, 8, 8, 9, 9, 9, 9]
Reason: The incorrectly sorted list contains
four extra 0s, two extra 4s and three extra
9s and is missing two 2s.
Output: [0, 1, 2, 2, 2, 2, 3, 3, 4, 5, 5, 7, 7,
8, 8, 9]

Input: [6, 4, 5, 7, 5, 6, 9, 7, 6, 9, 4, 6, 9, 8,
1, 9, 2, 4, 9, 0, 7, 6, 5, 6, 6, 2, 8, 3,
9, 5, 6, 1]
Incorrectly Sorted: [0, 1, 1, 2, 2, 3, 4, 4, 4,
4, 4, 5, 5, 5, 5, 6, 6, 6, 6, 6, 6, 7, 7, 7,
8, 8, 9, 9, 9, 9, 9]
Reason: The incorrectly sorted list contains two
extra 4s and is missing two 6s and one 9.
Output: [0, 1, 1, 2, 2, 3, 4, 4, 4, 5, 5, 5, 5,
6, 6, 6, 6, 6, 6, 6, 6, 7, 7, 7, 8, 8, 9, 9,
9, 9, 9, 9]

Input: [4, 4, 9, 7, 9, 7, 0, 0, 4, 9, 1, 7, 9, 5,
8, 7, 5, 6, 3, 8, 6, 7, 5, 8, 5, 0, 6, 3,
7, 0, 5, 3, 7, 5, 2, 4, 4, 9, 0, 7, 8, 2, 7,
7, 7, 2, 1, 3, 9, 9, 7, 9, 6, 6, 4, 5, 4,
2, 0, 8, 9, 0, 2, 2]
Incorrectly Sorted: [0, 0, 0, 0, 0, 0, 0, 1, 1,
2, 2, 2, 2, 3, 3, 3, 4, 4, 4, 4, 5, 5, 5, 5,
5, 6, 6, 6, 6, 7, 7, 7, 7, 7, 7, 8, 8, 8,
8, 8, 8, 9, 9, 9, 9, 9, 9, 9, 9]
Reason: The incorrectly sorted list contains one
extra 8 and is missing two 2s, one 3, three
4s, two 5s, one 6, six 7s and one 9.
Output: [0, 0, 0, 0, 0, 0, 0, 1, 1, 2, 2, 2, 2,
2, 2, 3, 3, 3, 3, 4, 4, 4, 4, 4, 4, 5, 5,
5, 5, 5, 5, 5, 6, 6, 6, 6, 6, 6, 7, 7, 7, 7,
7, 7, 7, 7, 7, 7, 7, 8, 8, 8, 8, 8, 8, 9, 9,
9, 9, 9, 9, 9, 9, 9]
</Examples>

Input: [input_list]
Incorrectly Sorted: [incorrectly_sorted]

```

Listing 8: GoT Split prompt for Sorting.

```

USER:
<Instruction> Split the following list of 128
numbers into 8 lists of 16 numbers each, the
first list should contain the first 16
numbers, the second list the second 16
numbers, the third list the third 16 numbers
, the fourth list the fourth 16 numbers, the
fifth list the fifth 16 numbers and so on.
Only output the final 8 lists in the following
format without any additional text or
thoughts!:
{
"List 1": [3, 4, 3, 5, 7, 8, 1, ...],
"List 2": [2, 9, 2, 4, 7, 1, 5, ...],
"List 3": [6, 9, 8, 1, 9, 2, 4, ...],
"List 4": [9, 0, 7, 6, 5, 6, 6, ...],
"List 5": [7, 9, 4, 1, 1, 8, 1, ...],
"List 6": [1, 9, 0, 4, 3, 3, 5, ...],
"List 7": [2, 4, 3, 5, 8, 2, 2, ...],
"List 8": [4, 2, 1, 2, 7, 6, 8, ...]
} </Instruction>

<Example>

```

```

Input: [6, 0, 2, 3, 8, 3, 0, 2, 4, 5, 4, 1, 3, 6,
9, 8, 3, 1, 2, 6, 5, 3, 9, 8, 9, 1, 6, 1,
0, 2, 8, 9, 5, 3, 1, 2, 7, 9, 4, 8, 8, 9, 3,
2, 8, 4, 7, 4, 3, 8, 7, 3, 6, 4, 0, 0, 6,
8, 1, 5, 8, 7, 5, 1, 4, 0, 8, 6, 1, 3, 6, 1,
7, 6, 8, 7, 3, 7, 8, 2, 0, 8, 2, 6, 0, 0,
9, 9, 8, 6, 9, 4, 8, 5, 5, 0, 0, 9, 3, 9, 4,
0, 5, 6, 2, 4, 6, 7, 7, 7, 8, 0, 4, 9, 1,
4, 8, 5, 1, 4, 4, 7, 4, 9, 3, 9, 6, 7]
Output:
{
"List 1": [6, 0, 2, 3, 8, 3, 0, 2, 4, 5, 4,
1, 3, 6, 9, 8],
"List 2": [3, 1, 2, 6, 5, 3, 9, 8, 9, 1, 6,
1, 0, 2, 8, 9],
"List 3": [5, 3, 1, 2, 7, 9, 4, 8, 8, 9, 3,
2, 8, 4, 7, 4],
"List 4": [3, 8, 7, 3, 6, 4, 0, 0, 6, 8, 1,
5, 8, 7, 5, 1],
"List 5": [4, 0, 8, 6, 1, 3, 6, 1, 7, 6, 8,
7, 3, 7, 8, 2],
"List 6": [0, 8, 2, 6, 0, 0, 9, 9, 8, 6, 9,
4, 8, 5, 5, 0],
"List 7": [0, 9, 3, 9, 4, 0, 5, 6, 2, 4, 6,
7, 7, 7, 8, 0],
"List 8": [4, 9, 1, 4, 8, 5, 1, 4, 4, 7, 4,
9, 3, 9, 6, 7]
}
</Example>

Input: [input_list]

```

Listing 9: GoT Aggregate prompt for Sorting.

```

USER:
<Instruction> Merge the following 2 sorted lists
of length [length of input1] each, into one
sorted list of length [length of input2]
using a merge sort style approach.
Only output the final merged list without any
additional text or thoughts!:</Instruction>

<Approach>
To merge the two lists in a merge-sort style
approach, follow these steps:
1. Compare the first element of both lists.
2. Append the smaller element to the merged list
and move to the next element in the list
from which the smaller element came.
3. Repeat steps 1 and 2 until one of the lists
is empty.
4. Append the remaining elements of the non-
empty list to the merged list.
</Approach>

Merge the following two lists into one sorted
list:
1: [input1]
2: [input2]

Merged list:

```

**GoT on Document Merging (DM)** The prompts for this task were taken from the original implementation of Sorting (Besta et al., 2024), with minor adjustments. They only contain user messages with the exception of the optimized improve prompt.

The prompts used are *Merge* (Listing 10), *Score* (Listing 11), *Aggregate* (Listing 12), *Improve* (original) (Listing 1), and *Improve* (optimized) (Listing 2).

Listing 10: GoT Merge prompt for DM.

```

USER:
Merge the following [N] NDA documents <Doc1> - <
Doc[N]> into a single NDA, maximizing
retained information and minimizing
redundancy. Output only the created NDA
between the tags <Merged> and </Merged>,
without any additional text.
Here are NDAs <Doc1> - <Doc[N]>:

<Doc1>
[Content of NDA 1]
</Doc1>

<Doc2>
[Content of NDA 2]
</Doc2>

...

<DocN>
[Content of NDA N]
</DocN>

```

Listing 11: GoT Score prompt for DM.

```

USER:
The following NDA <S> merges NDAs <Doc1> - <Doc[
N]>.
Please score the merged NDA <S> in terms of how
much redundant information is contained,
independent of the original NDAs, as well as
how much information is retained from the
original NDAs.
A score of 10 for redundancy implies that
absolutely no information is redundant,
while a score of 0 implies that at least
half of the information is redundant (so
everything is at least mentioned twice).
A score of 10 for retained information implies
that all information from the original NDAs
is retained, while a score of 0 implies that
no information is retained.
You may provide reasoning for your scoring, but
the final score for redundancy should be
between the tags <Redundancy> and </
Redundancy>, and the final score for
retained information should be between the
tags <Retained> and </Retained>, without any
additional text within any of those tags.

Here are NDAs <Doc1> - <Doc[N]>:

<Doc1>
[Content of NDA 1]
</Doc1>

<Doc2>
[Content of NDA 2]
</Doc2>

...

```

```

<DocN>
[Content of NDA N]
</DocN>

Here is the summary NDA <S>:
<S>
[Content of summary]
</S>

```

Listing 12: GoT Aggregate prompt for DM.

```

USER:
The following NDAs <S1> - <S[number of summaries
]> each merge the initial NDAs <Doc1> - <Doc
[N]>.
Combine the merged NDAs <S1> - <S[number of
summaries]> into a new one, maximizing their
advantages and overall information
retention, while minimizing redundancy.
Output only the new NDA between the tags <Merged
> and </Merged>, without any additional text
.

Here are the original NDAs <Doc1> - <Doc[N]>:

<Doc1>
[Content of NDA 1]
</Doc1>

<Doc2>
[Content of NDA 2]
</Doc2>

...

<DocN>
[Content of NDA N]
</DocN>

Here are the summary NDAs <S1> - <S[number of
summaries]>:

<S1>
[Content of summary 1]
</S1>

...

<S[number of summaries]>
[Content of summary [number of summaries]]
</S[number of summaries]>

```

**ProbTree on HotpotQA and MuSiQue** The prompts for this task were taken from the original implementation of Probtree (Cao et al., 2023), with minor adjustments. They only contain user messages. The prompts used are *Understanding* (HotpotQA) (Listing 13), *Understanding* (MuSiQue) (Listing 14), *OpenBook* (Listing 15), *ClosedBook* (HotpotQA) (Listing 16), *ClosedBook* (MuSiQue) (Listing 17), and *ChildAggregate* (Listing 18).

Listing 13: ProbTree Understanding prompt for HotpotQA.

```

USER:

```

Please generate a hierarchical question decomposition tree (HQDT) with json format for a given question. In this tree, the root node is the original complex question, and each non-root node is a sub-question of its parent. The leaf nodes are atomic questions that cannot be further decomposed.

Q: Jeremy Theobald and Christopher Nolan share what profession?

A: {"Jeremy Theobald and Christopher Nolan share what profession?": ["What is Jeremy Theobald's profession?", "What is Christopher Nolan's profession?"]}

Q: How many episodes were in the South Korean television series in which Ryu Hye-young played Bo-ra?

A: {"How many episodes were in the South Korean television series in which Ryu Hye-young played Bo-ra?": ["In which South Korean television series Ryu Hye-young played Bo-ra?", "How many episodes were <1>?"]}

Q: Vertical Limit stars which actor who also played astronaut Alan Shepard in "The Right Stuff"?

A: {"Vertical Limit stars which actor who also played astronaut Alan Shepard in \"The Right Stuff\"?": ["Vertical Limit stars which actor?"}

... (in total 16 examples)

Q: [question]

**Listing 14: ProbTree Understanding prompt for MuSiQue.**

USER:  
Please generate a hierarchical question decomposition tree (HQDT) with json format for a given question. In this tree, the root node is the original complex question, and each non-root node is a sub-question of its parent. The leaf nodes are atomic questions that cannot be further decomposed.

Q: When did the first large winter carnival take place in the city where CIMI-FM is licensed to broadcast?

A: {"When did the first large winter carnival take place in the city where CIMI-FM is licensed to broadcast?": ["Which city is CIMI-FM licensed to broadcast?", "When did the first large winter carnival take place in <1>?"]}

Q: What county is Hebron located in, in the same province the Heritage Places Protection Act applies to?

A: {"What county is Hebron located in, in the same province the Heritage Places Protection Act applies to?": ["Which did Heritage Places Protection Act apply to the jurisdiction of?", "which country is Hebron, <1> located in?"]}

Q: What weekly publication in the Connecticut city with the most Zagat rated restaurants is issued by university of America-Lite: How Imperial Academia Dismantled Our Culture's author?

A: {"What weekly publication in the Connecticut city with the most Zagat rated restaurants is issued by university of America-Lite: How

Imperial Academia Dismantled Our Culture's author?": ["Which university was the author of America-Lite: How Imperial Academia Dismantled Our Culture educated at?", "What city in Connecticut has the highest number of Zagat-rated restaurants?", "What is the weekly publication in <2> that is issued by <1>?"]}, "Which university was the author of America-Lite: How Imperial Academia Dismantled Our Culture educated at?": ["Who is the author of America-Lite: How Imperial Academia Dismantled Our Culture?", "Which university was <1> educated at?"]}

... (in total 15 examples)

Q: [question]

**Listing 15: ProbTree OpenBook prompt.**

USER:  
Please answer the question and explain why. Output no more than 5 words after "So the answer is". End with "So the answer is: < answer>."

#1 Wikipedia Title: First (magazine)  
Text: FiRST is a Singaporean movie magazine formerly published monthly, now running as a weekly newspaper insert.

#2 Wikipedia Title: Arthur's Magazine  
Text: Arthur's Magazine (1844-1846) was an American literary periodical published in Philadelphia in the 19th century. Edited by T.S. Arthur, it featured work by Edgar A. Poe, J.H. Ingraham, Sarah Josepha Hale, Thomas G. Spear, and others. In May 1846 it was merged into "Godey's Lady's Book".

#3 Wikipedia Title: First for Women  
Text: First for Women is a woman's magazine published by Bauer Media Group in the USA. The magazine was started in 1989. It is based in Englewood Cliffs, New Jersey. In 2011 the circulation of the magazine was 1,310,696 copies.

#4 Wikipedia Title: First Eleven (magazine)  
Text: First Eleven is a British specialist magazine for parents of children at independent schools.

#5 Wikipedia Title: Earth First! (magazine)  
Text: Earth First!, the radical environmental journal, is the official publication of the Earth First! movement. First published as a newsletter in 1980, it has existed alongside the movement as a way to spread commonly held beliefs in "Earth First!" culture, such as biocentrism, deep ecology, and direct action. The magazine is also commonly known as the "Earth First! Journal".

Q: Which magazine was started first Arthur's Magazine or First for Women?

A: Arthur's Magazine was started in 1844. First for Women was started in 1989. So Arthur's Magazine was started first. So the answer is : Arthur's Magazine.

... (2 more example blocks)

[k retrieved documents]  
Q: [question]

A:

Listing 16: ProbTree ClosedBook prompt for HotpotQA.

```
USER:
Please answer the question by thinking step-by-step. End with "So the answer is: <answer>."
Q: Jeremy Theobald and Christopher Nolan share what profession?
A: Jeremy Theobald is an actor and producer. Christopher Nolan is a director, producer, and screenwriter. Therefore, they both share the profession of being a producer. So the answer is: producer.
Q: How many episodes were in the South Korean television series in which Ryu Hye-young played Bo-ra?
A: The South Korean television series in which Ryu Hye-young played Bo-ra is Reply 1988. The number of episodes Reply 1988 has is 20. So the answer is: 20.
Q: Vertical Limit stars which actor who also played astronaut Alan Shepard in "The Right Stuff"?
A: The movie Vertical Limit starred actors including Chiris O'Donnell, Robin Tunney, Scott Glenn, etc. The actor who played astronaut Alan Shepard in "The Right Stuff" is Scott Glenn. So the actor who stars in Vertical Limit and played astronaut Alan Shepard in "The Right Stuff" is Scott Glenn. So the answer is: Scott Glenn.
... (in total 22 examples)
Q:
```

Listing 17: ProbTree ClosedBook prompt for MuSiQue.

```
USER:
Please answer the question by thinking step-by-step. End with "So the answer is: <answer>."
Q: When did the first large winter carnival take place in the city where CIMI-FM is licensed to broadcast?
A: CIMI-FM is licensed to broadcast in Quebec City. The first large winter carnival in Quebec City took place in 1894. So the answer is: 1894.
Q: When was Neville A. Stanton's employer founded?
A: The employer of Neville A. Stanton is University of Southampton. The University of Southampton was founded in 1862. So the answer is: 1862.
Q: What religion did the black community found?
A: The black community found African Methodist Episcopal Church. So the answer is: African Methodist Episcopal Church.
... (in total 23 examples)
Q:
```

Listing 18: ProbTree ChildAggregate prompt for MuSiQue.

```
USER:
Given a question and a context, answer the question and explain why. End with "So the answer is: <answer>."
```

```
#
Context:
Which famous fashion show Stella Maxwell has been a model for? Victoria's Secret. Since when Victoria's Secret? 1977.

Question:
Stella Maxwell has been a model for a famous fashion shown since when?

Answer:
Stella Maxwell has been a model for a famous fashion shown, Victoria's Secret since 2015. So the answer is: since 2015.

#
... (2 more example blocks)

Context:
[subquestions and their answers]

Question:
[question]

Answer:
```

## A.8 Use of LLMs

For the development of the codebase, Cursor, mainly using OpenAI *GPT-4o*, was used for code completion, documentation, repository structuring, refactoring, and error fixing. No LLMs were used for writing this paper.