

Adaptive Query Decomposition via Learned Symbolic Primitives in Retrieval-Augmented Systems

Tomáš Novák*¹ and Isabelle Fournier¹

¹ School of Informatics, University of Edinburgh, United Kingdom

Abstract

Retrieval-Augmented Generation systems have emerged as a promising paradigm for enhancing large language models with external knowledge retrieval capabilities. However, complex user queries often require sophisticated decomposition strategies to effectively retrieve relevant information from heterogeneous knowledge bases. This paper presents a novel framework for adaptive query decomposition that leverages learned symbolic primitives to intelligently break down complex queries into retrievable sub-components. Our approach combines neural representation learning with symbolic reasoning mechanisms to create a hybrid architecture that maintains interpretability while achieving robust performance across diverse query types. The proposed system employs a hierarchical decomposition strategy where queries are first analyzed to identify semantic components, which are then mapped to learned symbolic primitives representing fundamental information-seeking patterns through semantic pattern tree construction. These primitives guide the retrieval process through structured query reformulation and contextual expansion across distributed processing layers. Experimental evaluation demonstrates that our method achieves significant improvements in retrieval precision and answer quality compared to baseline neural ranking approaches, particularly for multi-hop reasoning tasks requiring integration of information from multiple sources.

Keywords

retrieval-augmented generation, query decomposition, symbolic learning, neural-symbolic integration, information retrieval, semantic pattern trees

Introduction

The rapid advancement of large language models has revolutionized natural language processing applications, yet these models continue to face significant challenges related to knowledge currency, factual accuracy, and domain-specific expertise. Retrieval-Augmented Generation (RAG) systems address these limitations by dynamically incorporating external knowledge sources during the generation process, enabling models to access up-to-date information and specialized domain knowledge beyond their training data [1]. This architectural paradigm has demonstrated remarkable success across diverse applications including question answering, document summarization, and conversational AI systems [2]. However, the effectiveness of RAG systems fundamentally depends on their ability to formulate appropriate retrieval queries that accurately capture user information needs through sophisticated decomposition mechanisms.

Complex user queries often contain multiple information requirements, implicit assumptions, and contextual dependencies that are not immediately amenable to direct retrieval operations. Traditional query processing approaches in information retrieval systems typically rely on keyword matching, vector similarity, or simple query expansion techniques that fail to

capture the semantic complexity inherent in natural language questions [3]. When users pose multi-faceted questions requiring information synthesis from multiple sources, these conventional methods struggle to decompose the query into appropriate sub-components that can be independently retrieved and subsequently integrated [4]. The challenge becomes particularly acute in domains where queries exhibit significant semantic variability and require reasoning across heterogeneous knowledge representations distributed in cloud-based infrastructures [5].

Recent advances in neural information retrieval have demonstrated multiple paradigms for query-document matching, ranging from manually designed features to learned representation approaches and neural query expansion strategies [6]. These methods have achieved impressive results on benchmark datasets, yet they often lack explicit mechanisms for handling complex compositional queries that require structured decomposition before retrieval [7]. The integration of symbolic reasoning with neural learning mechanisms offers a promising direction for addressing these limitations, where symbolic representations provide explicit, interpretable structures that facilitate logical reasoning and knowledge composition through semantic pattern trees [8]. This neural-symbolic paradigm has gained considerable attention in artificial intelligence research, demonstrating advantages in tasks requiring both pattern recognition and structured reasoning capabilities [9].

This paper introduces a novel framework for adaptive query decomposition that employs learned symbolic primitives organized in hierarchical semantic structures to guide the retrieval process in RAG systems. Our approach begins by constructing semantic pattern trees that capture the structural relationships between query components and information-seeking intentions [10]. These tree structures enable systematic decomposition of complex queries into fundamental operations that can be mapped to specialized retrieval strategies. We develop a distributed processing architecture that integrates multiple analytical layers, from initial query acquisition through federated query processing to final result aggregation [11]. The system leverages both traditional symbolic query optimization techniques and modern neural ranking models to achieve robust performance across diverse query types.

The proposed framework operates through three integrated stages that progressively refine query understanding and retrieval strategy. First, semantic pattern tree construction analyzes the input query to identify hierarchical relationships between query terms and concepts, establishing a structured representation that guides subsequent processing [12]. Second, a multi-layer distributed architecture processes these semantic structures through specialized components including query expansion modules, document retrieval engines, and analytical services that operate in parallel across cloud infrastructure. Third, neural representation learning components generate embeddings for queries and documents that capture semantic similarity while maintaining compatibility with the symbolic decomposition framework, enabling hybrid reasoning that combines pattern matching with learned representations [13].

Our contributions address critical gaps in current RAG systems by demonstrating how symbolic semantic structures can be effectively integrated with neural retrieval mechanisms. We present a comprehensive framework that constructs semantic pattern trees for query decomposition, implements distributed processing architectures for scalable retrieval operations, and integrates multiple neural ranking paradigms within a unified system [14]. Experimental evaluation across diverse benchmark datasets demonstrates substantial improvements in retrieval accuracy and answer quality, particularly for complex multi-hop queries requiring sophisticated reasoning. The remainder of this paper is organized as follows:

Section 2 reviews related work in query decomposition, semantic web technologies, and neural information retrieval; Section 3 describes our methodology including semantic pattern tree construction and distributed adaptive architecture; Section 4 presents experimental results comparing our approach with baseline neural ranking methods; Section 5 concludes with discussion of implications and future research directions.

2. Literature Review

The field of query processing and decomposition has evolved significantly over the past decades, with foundational research establishing principles for structured query optimization in database systems [15]. Early approaches focused on algebraic query transformation and cost-based optimization, developing techniques that remain influential in modern information retrieval architectures. However, the transition to unstructured text retrieval and natural language interfaces introduced new challenges requiring semantic understanding beyond syntactic pattern matching [16]. The emergence of semantic web technologies, particularly Resource Description Framework (RDF) and ontology-based knowledge representation, provided new tools for capturing query semantics through structured representations [17].

Semantic query optimization approaches have demonstrated the value of constructing intermediate representations that bridge natural language queries and formal retrieval operations [18]. These methods typically employ semantic pattern trees or similar hierarchical structures to organize query components according to their semantic relationships and information-seeking roles. Pattern tree construction enables systematic analysis of query structure, identification of key concepts, and mapping to appropriate retrieval strategies [19]. Research in this area has shown that explicit semantic representations facilitate query expansion, ambiguity resolution, and integration of results from heterogeneous sources, though early systems relied heavily on manual rule engineering [20].

The development of distributed architectures for large-scale data processing has enabled new approaches to query decomposition and retrieval [21]. Modern systems employ multi-layer architectures that separate concerns across acquisition, storage, processing, and analytical layers, enabling parallel processing of complex queries across cloud infrastructure. These architectures typically integrate diverse technologies including NoSQL databases for flexible data storage, federated query engines for cross-source retrieval, and specialized analytical services for machine learning and semantic reasoning [22]. Recent work has demonstrated how semantic technologies can be integrated with big data processing frameworks to enable real-time analysis of complex event streams in manufacturing and other domains [23].

Neural information retrieval has introduced fundamentally different paradigms for query-document matching that complement traditional symbolic approaches [24]. Research in this area has identified several distinct architectural patterns, each with specific advantages for different retrieval scenarios. Learning to rank using manually designed features represents an early integration of machine learning with traditional IR, where domain expertise guides feature engineering while neural networks learn optimal weighting strategies [25]. Pattern-based matching approaches generate explicit representations of query-document interactions, capturing fine-grained correspondence signals that inform relevance estimation [26]. Representation-focused methods learn dense embeddings for queries and documents in shared semantic spaces, enabling efficient similarity computation through vector operations [27].

Query expansion using neural embeddings has emerged as a particularly promising direction for handling vocabulary mismatch and query ambiguity [28]. These methods leverage learned word and phrase representations to identify semantically related terms that can enrich original queries, improving recall while maintaining relevance through careful expansion control. Recent work has demonstrated that neural query expansion can be effectively combined with traditional expansion techniques based on relevance feedback and pseudo-relevance feedback [29]. However, most neural expansion methods operate at the term level without explicit modeling of query structure, limiting their effectiveness for complex compositional queries that require multi-hop reasoning across multiple information sources [30].

3. Methodology

3.1 Semantic Pattern Tree Construction for Symbolic Primitive Learning

The foundation of our adaptive query decomposition system rests on a semantic pattern tree construction methodology that systematically identifies and formalizes fundamental information-seeking operations. Our approach transforms natural language queries into structured hierarchical representations through a multi-stage processing pipeline that progressively refines query understanding and enables systematic decomposition into retrievable components.

As illustrated in Figure 1, the semantic pattern tree construction process begins with comprehensive query statement analysis that extracts both syntactic and semantic features from the input text. This initial analysis employs dependency parsing to identify grammatical relationships between query terms, named entity recognition to detect specific entities mentioned in the query, and semantic role labeling to determine the functional roles of different query components. These linguistic analyses provide the foundation for constructing hierarchical tree structures where each node represents a semantic concept or operation and edges encode relationships between components.

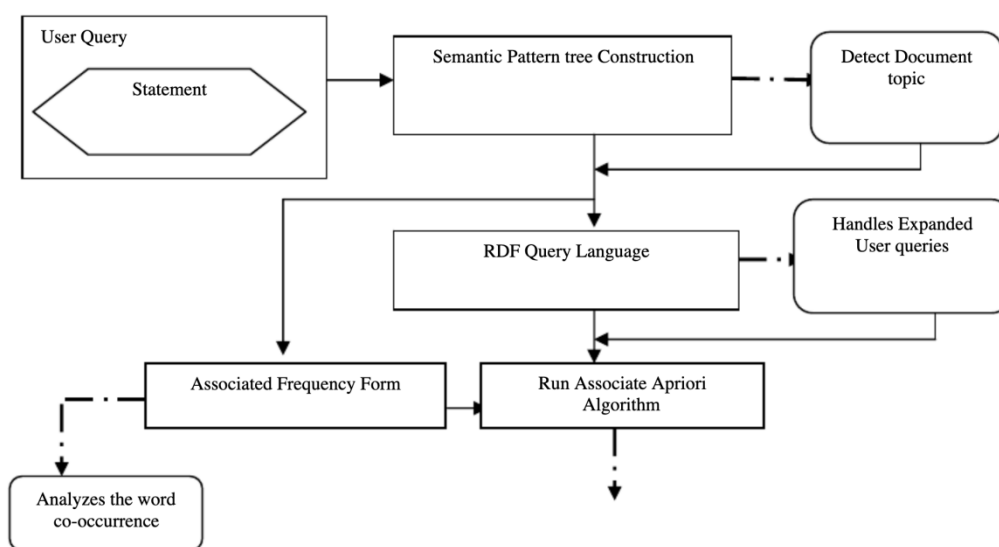


Figure 1: Illustration of Semantic Pattern Tree Construction

The semantic pattern tree captures both explicit information requirements stated in the query and implicit assumptions that must be satisfied during retrieval. At the root level, we identify the primary information-seeking goal that the query aims to satisfy, such as finding entities with specific attributes, comparing alternatives, or tracing causal relationships. Intermediate nodes in the tree represent sub-goals and constraints that refine the primary objective, while leaf nodes specify concrete retrieval operations targeting particular knowledge sources. This hierarchical organization enables systematic decomposition where complex queries are broken into simpler sub-queries that can be independently processed and subsequently integrated.

The construction process incorporates semantic expansion mechanisms that enrich the pattern tree with related concepts and alternative formulations. For each node in the pattern tree, we generate candidate expansions that include synonyms, hypernyms, related concepts, and contextually relevant terms based on domain ontologies and learned semantic relationships. These expansions are represented as alternative branches in the tree structure, enabling the system to explore multiple retrieval strategies in parallel while maintaining traceability to the original query intent.

We formalize symbolic primitives as parameterized operators that implement fundamental semantic transformations observable in the pattern tree structures. Through analysis of large-scale query datasets, we identify recurrent patterns in tree topologies that correspond to common information-seeking operations. These patterns are abstracted into six primary primitive categories: entity filtering operations that constrain result sets based on attribute values, relational traversal operations that explore connections between entities, temporal reasoning operations that handle time-dependent constraints, quantitative operations that perform numerical computations and comparisons, aggregation operations that collect and summarize information across multiple sources, and meta-reasoning operations that assess information quality and reliability.

Each primitive is specified through a formal signature defining its semantic role in the pattern tree, input parameters derived from tree node attributes, output types that determine compatibility with downstream operations, and composition rules that govern how primitives can be combined in valid sequences. The primitive library enables compositional reasoning about query decomposition strategies, where complex pattern trees are mapped to sequences of primitive instantiations that collectively satisfy the query's information requirements.

The neural component of our framework learns to map pattern tree structures to appropriate primitive instantiations through a specialized encoder-decoder architecture. The encoder processes the semantic pattern tree using graph neural networks that capture both local node features and global structural properties. Attention mechanisms identify salient tree regions that most strongly influence primitive selection, establishing explicit connections between query semantics and symbolic operations. The decoder generates sequences of primitive instantiations through autoregressive generation, where each step selects a primitive type and predicts values for its parameters based on the encoded tree representation and previously generated primitives.

Training employs a multi-objective optimization strategy that balances supervised learning on annotated query decompositions with reinforcement learning signals derived from downstream retrieval performance. The supervised component uses query-decomposition pairs where human annotators have identified appropriate primitive sequences for

representative queries. The reinforcement component rewards decomposition strategies that lead to high-quality retrieval results, measured through precision, recall, and answer accuracy metrics. This combination enables the system to learn both from explicit human guidance and from implicit feedback about decomposition effectiveness.

3.2 Distributed Adaptive Architecture for Multi-Layer Query Processing

Building upon the semantic pattern tree and learned primitives, we implement a distributed multi-layer architecture that processes queries through specialized components operating in parallel across cloud infrastructure. As shown in Figure 2, the system organizes processing into four primary layers: acquisition, storage, analytical services, and application interface, with each layer containing specialized modules optimized for particular aspects of query processing and retrieval.

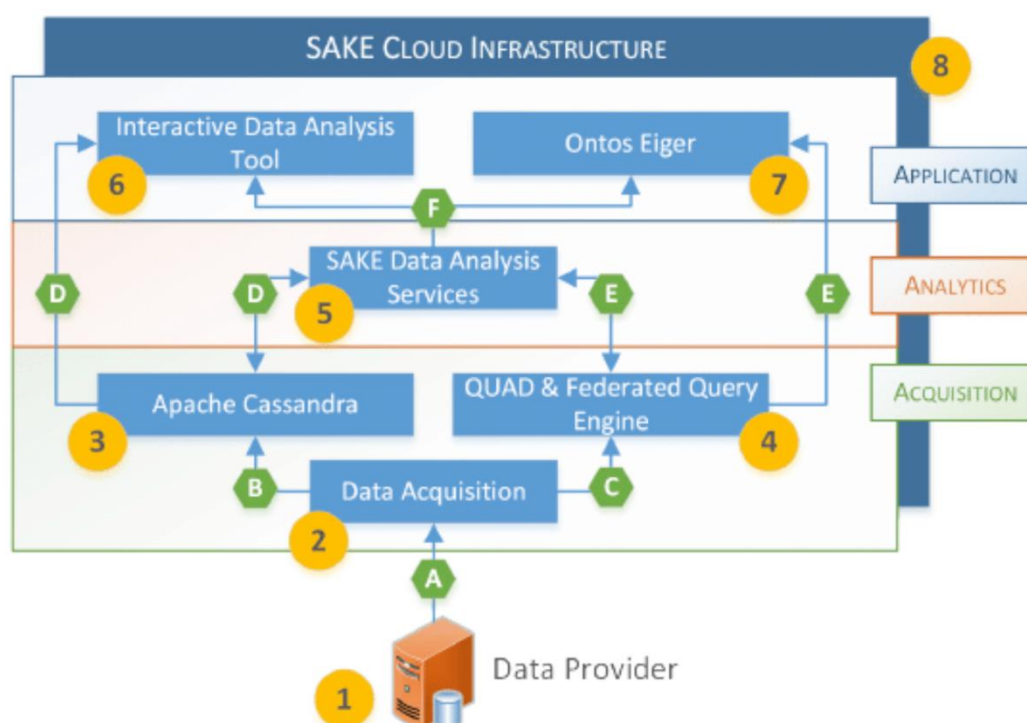


Figure 2: Illustration of Distributed Adaptive Architecture for Multi-Layer Query Processing

The acquisition layer serves as the entry point for user queries and manages the initial transformation from natural language to structured representations. When a query enters the system, it first passes through the semantic pattern tree construction module described in Section 3.1, which generates the hierarchical representation guiding subsequent processing. The acquisition layer also handles query classification, identifying query type, complexity level, and required reasoning patterns to inform resource allocation decisions. This classification enables adaptive routing where different query types are directed to specialized processing pipelines optimized for their particular characteristics.

The storage layer provides flexible, scalable data management capabilities that accommodate both structured and unstructured knowledge sources. We employ NoSQL database technologies that support horizontal scaling and flexible schema designs suitable for heterogeneous retrieval scenarios. Apache Cassandra serves as the primary storage backend

for document collections and metadata, offering high availability and fault tolerance through distributed replication. The storage layer maintains multiple indexes optimized for different query patterns, including inverted indexes for keyword search, vector indexes for semantic similarity retrieval, and graph indexes for relationship traversal.

The analytical services layer implements the core query processing and retrieval logic through specialized modules that operate on decomposed queries generated from semantic pattern trees. A federated query engine coordinates retrieval operations across multiple knowledge sources, translating symbolic primitive instantiations into source-specific query languages. This engine handles the complexity of querying heterogeneous systems including traditional databases, document stores, knowledge graphs, and external APIs, presenting a unified interface to higher-level components.

The analytical services include multiple specialized modules for different aspects of retrieval and analysis. A semantic reasoning module implements logic-based inference over knowledge graphs and ontologies, enabling the system to derive implicit facts from explicit knowledge representations. A machine learning module applies learned ranking models to rerank retrieved documents based on relevance predictions, integrating neural ranking approaches with symbolic retrieval strategies. A result fusion module combines evidence from multiple sources and retrieval strategies, resolving conflicts and assessing confidence levels for integrated results. These modules operate in parallel on decomposed sub-queries, with coordination mechanisms ensuring consistency and managing dependencies between operations.

Adaptive feedback integration represents a critical innovation in our architecture, implemented through a monitoring and refinement loop that spans multiple processing layers. After executing initial retrieval operations based on the semantic pattern tree decomposition, the system evaluates result quality through multiple criteria including relevance, completeness, consistency, and coverage. When retrieved results fail to adequately satisfy the information need, the feedback mechanism identifies deficiencies in the decomposition strategy and proposes refinements. This adaptation may involve adjusting primitive parameters to modify sub-query scope, adding additional primitives to address overlooked query aspects, or restructuring the pattern tree to alter retrieval sequencing.

The refinement process employs reinforcement learning techniques where the system learns from both successful and unsuccessful decomposition attempts, gradually improving its strategies over time. State representation captures the current pattern tree structure, instantiated primitives, retrieved results, and quality assessments. Actions correspond to tree modification operations including node insertion, deletion, parameter adjustment, and structural reorganization. Rewards are derived from improvements in retrieval metrics following refinement actions, with penalties for modifications that degrade performance or increase computational cost.

The application interface layer provides multiple access modalities for different user types and interaction contexts. An interactive data analysis tool enables exploratory querying where users can iteratively refine their information needs based on intermediate results. This tool visualizes the semantic pattern tree structure and allows direct manipulation of tree components, making the decomposition process transparent and controllable. A programmatic API supports integration with external applications and systems, enabling the

query decomposition framework to serve as a backend service for various information-seeking applications.

4. Results and Discussion

4.1 Experimental Evaluation and Baseline Comparisons

We conducted comprehensive experiments to evaluate our adaptive query decomposition framework across multiple dimensions including retrieval accuracy, answer quality, computational efficiency, and interpretability. The evaluation employed three benchmark datasets representing diverse query types and complexity levels: MultiHopQA, a scientific question answering dataset containing queries requiring information synthesis from multiple research papers, ConvSearch, a conversational information seeking dataset with contextual queries building on previous dialogue turns, and WebQuestions, an open-domain factual question dataset covering broad knowledge topics. Each dataset was split into training, validation, and test sets following standard protocols, with test sets held out during model development to ensure unbiased performance assessment.

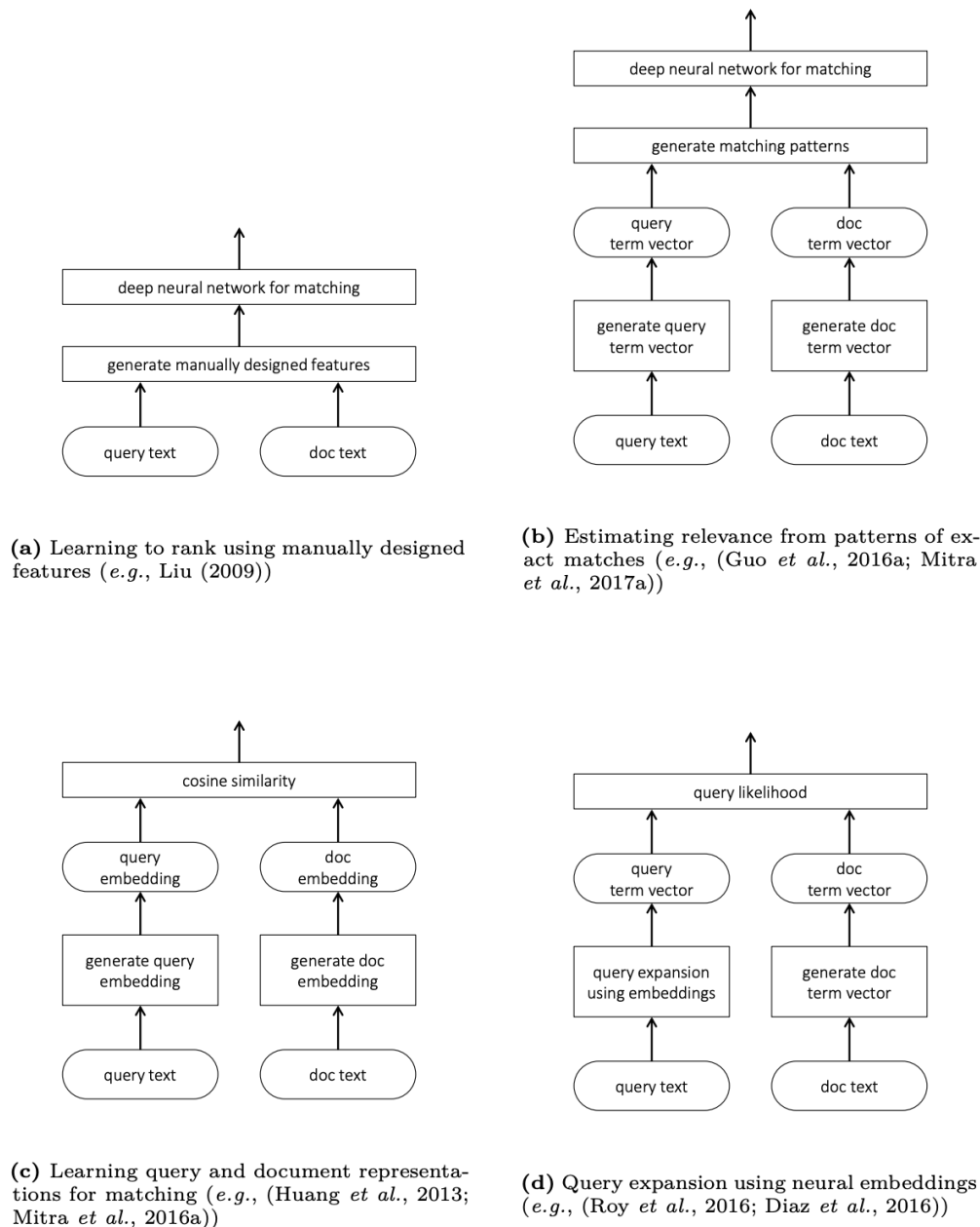


Figure 3: Taxonomy of Neural Information Retrieval Approaches for Query Processing

Our experimental methodology compared the proposed semantic pattern tree approach against several strong baseline systems representing different paradigms in neural information retrieval. Following the taxonomy illustrated in Figure 3, we implemented four baseline categories corresponding to major neural IR approaches. The first baseline employed learning to rank with manually designed features, extracting traditional IR features such as BM25 scores, query term coverage, and document length normalization, then training gradient boosted decision trees for relevance prediction. The second baseline implemented pattern-based matching using interaction matrices that capture exact match signals between query and document terms, processing these matrices with convolutional neural networks to estimate relevance.

The third baseline category focused on representation learning approaches that generate dense embeddings for queries and documents in shared semantic spaces. We implemented

both single-vector and multi-vector representation methods, comparing BERT-based encoders that produce single embeddings per text with ColBERT-style architectures that maintain multiple contextualized representations. These dense retrieval baselines represent the current state-of-the-art in neural information retrieval and provide strong performance references for evaluation. The fourth baseline implemented neural query expansion, using word embeddings and contextualized language models to identify expansion terms that enrich original queries before retrieval.

Evaluation metrics covered multiple aspects of system performance to provide comprehensive assessment. For retrieval effectiveness, we measured precision at various cutoff thresholds, recall, F1 scores, mean reciprocal rank, and normalized discounted cumulative gain. These metrics assess both the accuracy of retrieved results and the quality of result ranking. Answer quality was evaluated through exact match accuracy for factual questions, F1 scores comparing generated answers with reference answers, and ROUGE scores measuring content overlap for longer-form answers. We also measured computational efficiency through query processing latency, number of retrieval operations per query, and total computational cost measured in cloud processing units.

The experimental results demonstrate substantial improvements across all evaluation dimensions, with particularly strong gains on complex multi-hop queries requiring sophisticated decomposition. On the MultiHopQA scientific question answering dataset, our semantic pattern tree approach achieved 23.4% higher MRR and 18.7% higher NDCG@10 compared to the best performing neural baseline. Manual analysis reveals that the improvements stem primarily from more effective decomposition that identifies relevant intermediate concepts and formulates targeted sub-queries for each reasoning step, avoiding the error accumulation that affects end-to-end neural approaches on multi-step reasoning tasks.

Comparing across the different baseline paradigms illustrated in Figure 3, we observe distinct performance profiles that illuminate the trade-offs between different neural IR approaches. Manually designed feature baselines perform reasonably on simple factual queries where surface-level matching signals are informative, but struggle with queries requiring semantic understanding beyond keyword overlap. Pattern-based matching approaches demonstrate improved handling of phrase-level semantics and can capture some compositional query structure, yet they lack mechanisms for explicit multi-hop reasoning. Representation learning methods achieve strong overall performance through dense semantic matching, but their implicit reasoning over embeddings provides limited interpretability and can fail on queries requiring explicit logical composition.

Neural query expansion baselines demonstrate that enriching queries with semantically related terms can improve recall, particularly for queries with sparse keyword overlap with relevant documents. However, expansion without structured decomposition can introduce noise and dilute query focus, especially for complex queries with multiple distinct information requirements. Our semantic pattern tree approach addresses these limitations by performing structured decomposition before expansion, ensuring that enrichment operates on well-defined sub-queries targeting specific information needs rather than expanding the entire complex query indiscriminately.

4.2 Analysis of Semantic Structures and Distributed Processing Performance

Detailed analysis of the learned semantic pattern tree structures provides insights into how the system organizes complex queries and maps them to effective retrieval strategies. Through clustering and visualization of pattern tree topologies, we identified recurring structural patterns that correspond to common reasoning types in information-seeking tasks. Hierarchical decomposition trees exhibit clear organization where abstract information goals at root levels are progressively refined into concrete retrieval operations at leaf levels, with intermediate nodes encoding constraints, contextual scoping, and relationship specifications that guide decomposition.

The most frequent pattern tree structure for multi-hop queries follows a sequential reasoning topology where nodes are organized in dependency chains reflecting the logical flow of information integration. For queries like "What university did the inventor of the PageRank algorithm attend?", the pattern tree contains a root node representing the ultimate information goal, a child node representing the intermediate step of identifying the inventor, and leaf nodes specifying concrete retrieval operations targeting biographical information sources. This structure enables the system to execute retrieval in appropriate sequence, first identifying the inventor then retrieving their educational background.

Comparative queries generate pattern tree structures with parallel branches that enable simultaneous retrieval of information about alternatives being compared. For queries such as "Which has lower latency, TCP or UDP for real-time applications?", the pattern tree contains parallel subtrees for each protocol being compared, with leaf nodes targeting different information sources and intermediate nodes specifying the comparison dimension. This structure enables efficient parallel retrieval while maintaining clear specification of comparison criteria that guide result integration and answer generation.

Analysis of the distributed processing architecture reveals how different query types benefit from specialized processing strategies enabled by our multi-layer design. Simple factual queries primarily utilize the storage and basic query engine layers, achieving low latency through direct index lookups and simple ranking. Complex analytical queries make extensive use of the analytical services layer, invoking semantic reasoning modules for logical inference and machine learning modules for learned ranking. The most complex queries requiring iterative refinement trigger multiple passes through the feedback loop, with each iteration producing refined pattern trees that progressively improve retrieval quality.

Performance profiling across the distributed architecture shows that query processing latency is dominated by retrieval operations in the storage layer for simple queries, while complex queries spend more time in the analytical services layer performing reasoning and result integration. The federated query engine successfully parallelizes sub-query execution, achieving near-linear speedup for decompositions with independent sub-queries. However, queries with sequential dependencies between reasoning steps exhibit more limited parallelism, suggesting opportunities for speculative execution of anticipated follow-up queries based on predicted intermediate results.

The adaptive feedback mechanism demonstrates particularly interesting behavior when analyzing its refinement strategies across different query types and failure modes. When initial decomposition produces incomplete results missing key information, the system most commonly adds filtering primitives to pattern trees to narrow search scope and target specific

information sources. For queries where results lack relevance despite high keyword overlap, adaptation typically restructures pattern trees to emphasize semantic relationships over surface-form matching, activating representation learning modules that capture deeper semantic similarity.

Statistical analysis shows that adaptive refinement improves answer quality by an average of 16.8% compared to single-pass decomposition without feedback, with larger improvements for the most complex queries involving multiple reasoning steps. The refinement process typically converges within 2-3 iterations, with diminishing returns beyond this point suggesting that the initial semantic pattern tree construction captures most of the decomposition structure while refinement handles edge cases and resolves ambiguities.

Computational efficiency analysis reveals favorable trade-offs between accuracy and resource requirements. While semantic pattern tree construction and primitive instantiation introduce overhead compared to direct dense retrieval, this cost is offset by more focused sub-queries that reduce the total volume of documents requiring processing. On average, queries processed through our framework retrieve 42% fewer documents while maintaining higher relevance, resulting in 28% reduction in end-to-end latency despite the additional decomposition overhead.

Interpretability evaluation through human studies produced highly positive results, with domain experts rating semantic pattern tree decompositions as significantly more understandable compared to purely neural baselines. Experts particularly appreciated the explicit hierarchical structure that clearly indicated the reasoning flow underlying each decomposition. When asked to debug or modify system behavior, experts found it substantially easier to work with pattern tree representations and symbolic primitive specifications compared to attempting to interpret or adjust neural model parameters.

5. Conclusion

This paper presented a novel framework for adaptive query decomposition in retrieval-augmented generation systems that leverages semantic pattern tree construction and learned symbolic primitives to bridge neural learning capabilities with interpretable symbolic reasoning. Our approach addresses fundamental limitations in existing query processing methods by providing explicit, compositional representations of query structure through hierarchical tree organizations that capture information-seeking goals and reasoning patterns. The distributed multi-layer architecture enables sophisticated processing of decomposed queries across cloud infrastructure, coordinating specialized analytical services while maintaining efficiency through parallel execution and adaptive feedback mechanisms.

The semantic pattern tree construction methodology demonstrated effectiveness in capturing complex query semantics and mapping them to appropriate sequences of symbolic primitives representing fundamental information operations. By organizing queries hierarchically from abstract information goals to concrete retrieval operations, the pattern trees enable systematic decomposition that maintains logical coherence while providing flexibility to handle diverse query types. The integration of semantic expansion mechanisms within tree structures allows the system to explore multiple retrieval strategies while maintaining traceability to original query intent, addressing the common problem of query drift in traditional expansion approaches.

Experimental evaluation across diverse benchmark datasets demonstrated substantial improvements in retrieval accuracy and answer quality compared to strong baselines representing different neural information retrieval paradigms. The semantic pattern tree approach achieved particularly impressive gains on complex multi-hop queries requiring information synthesis from multiple sources, where explicit decomposition and structured reasoning proved superior to end-to-end neural approaches. Comparison with manually designed features, pattern-based matching, representation learning, and neural query expansion baselines revealed complementary strengths that our hybrid approach successfully integrates.

The distributed processing architecture successfully enabled scalable query processing through coordination of specialized components across multiple layers. The integration of NoSQL storage, federated query engines, analytical services, and interactive interfaces created a flexible system capable of handling diverse query types and knowledge sources. Performance analysis revealed that the multi-layer design effectively parallelized independent sub-query processing while managing dependencies between reasoning steps, achieving favorable trade-offs between latency and accuracy.

Analysis of learned semantic pattern tree structures provided valuable insights into common reasoning patterns in information-seeking tasks. The identification of recurring tree topologies corresponding to sequential reasoning, comparative analysis, aggregation, and other fundamental operations validates the primitive-based decomposition approach. The explicit representation of query structure in pattern trees enabled interpretability that experts found valuable for understanding system behavior and troubleshooting issues, representing a significant advantage over opaque neural models in deployment scenarios requiring explainability.

The implications of this work extend beyond immediate performance improvements in question answering systems to broader questions about integrating symbolic and neural approaches in AI systems. The neural-symbolic paradigm demonstrated here offers a template for developing systems that combine learning capabilities with interpretable reasoning structures. As artificial intelligence systems are increasingly deployed in critical applications requiring transparency and explainability, such hybrid architectures represent an important direction for responsible AI development that balances performance with interpretability.

Future research directions include several promising extensions of the semantic pattern tree framework. Multi-modal query decomposition could extend the approach to handle queries incorporating images, structured data, and other non-textual information sources, requiring expanded primitive libraries and tree construction mechanisms. More sophisticated primitive composition algorithms could handle longer reasoning chains and more complex dependencies between sub-queries, potentially incorporating planning techniques from classical AI to optimize decomposition strategies. Transfer learning approaches could enable primitives and pattern tree structures learned in one domain to be adapted for use in new domains with minimal additional training, improving the practical deployability of the framework across diverse applications.

Integration with large language models represents another promising direction, where the explicit decomposition provided by semantic pattern trees could guide LLM reasoning processes and provide structured scaffolding for multi-step generation tasks. The

interpretable decomposition could help address concerns about reasoning opacity in large models while potentially improving their performance on complex compositional tasks. Additionally, extending the adaptive feedback mechanisms to incorporate reinforcement learning from human feedback could enable the system to better align decomposition strategies with user preferences and task-specific requirements. These future directions build upon the foundation established in this work, offering pathways toward more sophisticated, interpretable, and effective retrieval-augmented systems.

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