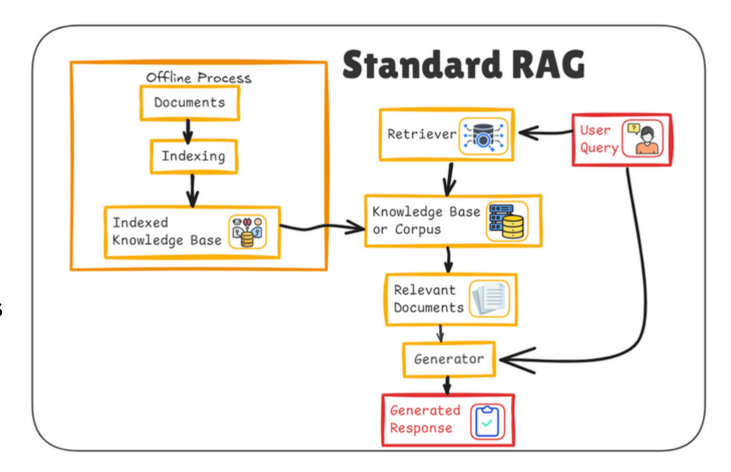
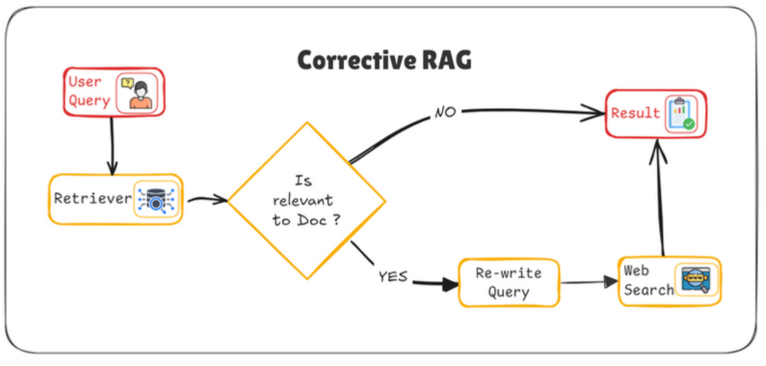
25 Types of RAG

1. Standard RAG

- Combines **retrieval** with **large language models** for accurate, context-aware responses.
- Breaks **documents into chunks** for efficient information retrieval.
- Aims for **1-2 second response times** for real-time use.
- Enhances answer quality by leveraging external data sources.



2. Corrective RAG

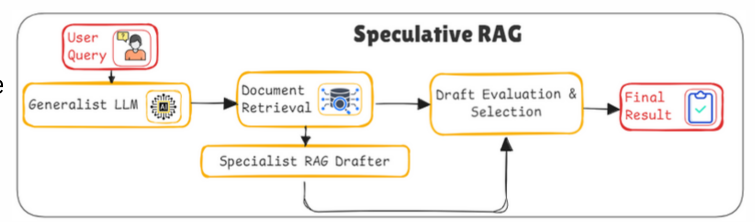


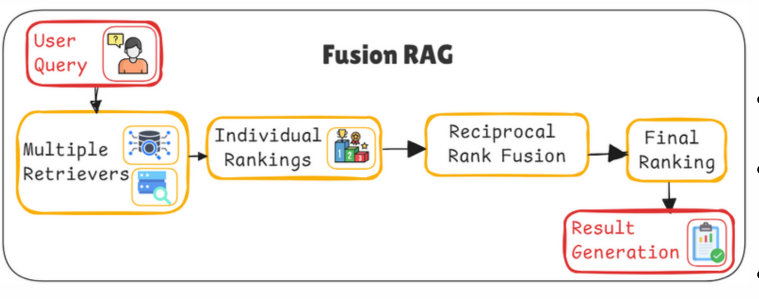
- Focuses on identifying and fixing errors in generated responses.
- Uses multiple passes to improve outputs based on feedback.
- Aims for **higher precision** and **user satisfaction** compared to standard RAG.
- Leverages user feedback to enhance the correction process.



3. Speculative RAG

- Uses a small specialist model for drafting and a larger generalist model for verification, ensuring efficiency and accuracy.
- **Parallel Drafting**: Speeds up responses by generating multiple drafts simultaneously.
- **Superior Accuracy**: Outperforms standard RAG systems.
- Efficient Processing: Offloads complex tasks to specialized models, reducing computational load.





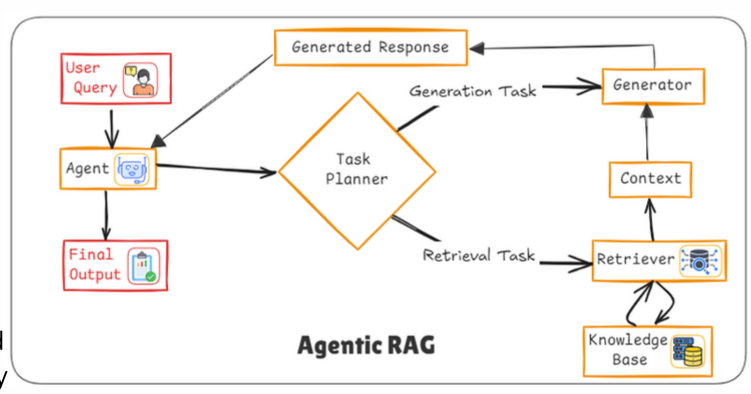
4. Fusion RAG

- Integrates multiple retrieval methods and data sources for enhanced response quality.
- Provides comprehensive answers by leveraging diverse data inputs.
- Increases system resilience by reducing dependence on a single source.
- Adapts retrieval strategies dynamically based on query context.

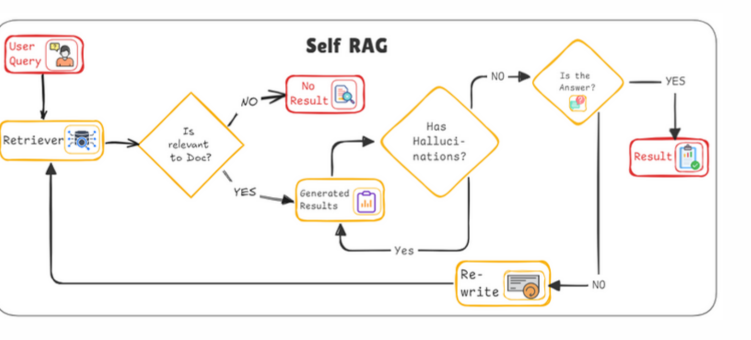


5. Agentic RAG

- Uses **adaptive agents** for realtime strategy adjustments in information retrieval.
- Accurately interprets user intent for relevant, trustworthy responses.
- Modular design enables easy integration of new data sources and features.
- Enhances parallel processing and performance on complex tasks by running agents concurrently.



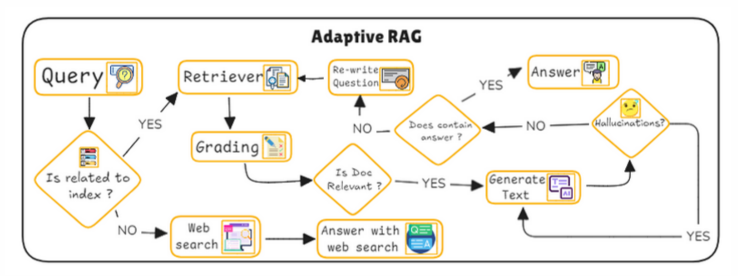
6. Self RAG



- Uses the model's own outputs as retrieval candidates for better contextual relevance.
- Refines responses iteratively, improving consistency and coherence.
- Grounds responses in prior outputs for increased accuracy.
- Adapts retrieval strategies based on the conversation's evolving context.



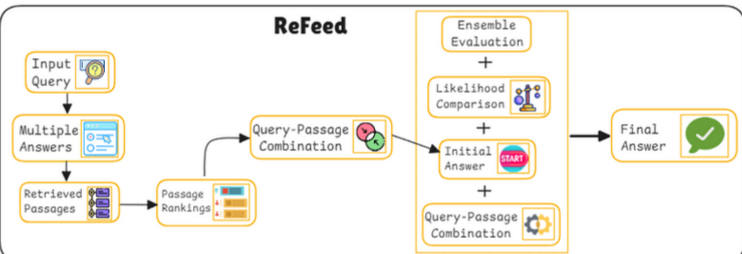
7. Adaptive RAG



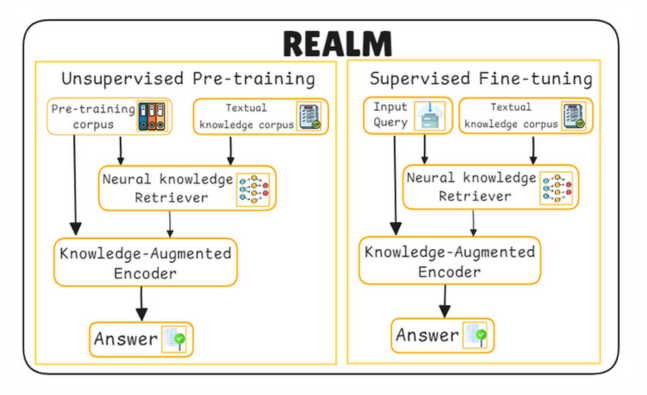
- It **dynamically** decides when to retrieve external knowledge, balancing internal and external knowledge.
- It uses **confidence scores** from the language model's internal states to assess retrieval necessity.
- An honesty probe helps the model **avoid hallucinations** by aligning its output with its actual knowledge.
- It reduces unnecessary retrievals, improving both efficiency and response accuracy.

- REFEED refines model outputs using retrieval feedback without fine-tuning.
- Initial answers are improved by retrieving relevant documents and adjusting the response based on the new information.
- Generates multiple answers to improve retrieval accuracy.
- Combines pre- and post-retrieval outputs using a ranking system to enhance answer reliability.

8. REFEED Retrieval Feedback



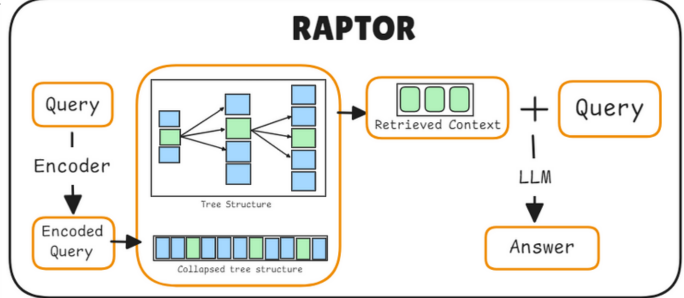
9. REALM



- REALM retrieves relevant documents from large corpora like Wikipedia to enhance model predictions.
- The retriever is trained with masked language modeling, optimizing retrieval to **improve** prediction **accuracy**.
- It uses **Maximum Inner Product Search** to efficiently find relevant documents from millions of candidates during training.
- REALM outperforms previous models in Open-domain Question Answering by integrating external knowledge.

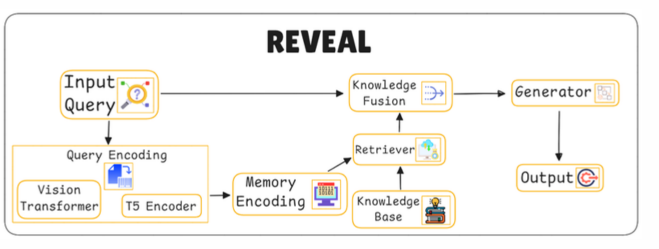
10. RAPTOR- Tree-Organized Retrieval

- RAPTOR builds a hierarchical tree by clustering and summarizing text recursively.
- It enables retrieval at **different abstraction levels**, combining **broad themes** with specific details.
- RAPTOR outperforms traditional methods in complex questionanswering tasks.
- Offers tree traversal and collapsed tree methods for efficient information retrieval.





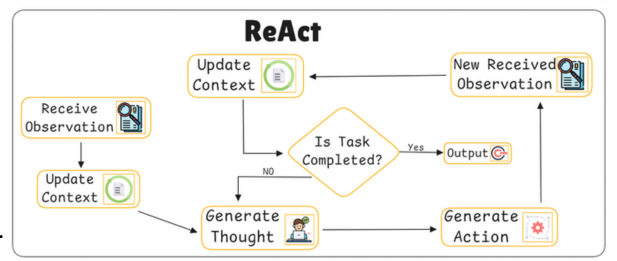
11. REVEAL for Visual-Language Model



- This technique combines reasoning with task-specific actions and external knowledge, improving decisionmaking.
- It minimizes errors by grounding reasoning in real-world facts, reducing inaccuracies and hallucinations.
- The method offers clear, human-like task-solving steps, enhancing transparency and interpretability.
- REVEAL achieves strong performance across tasks with fewer training examples, making models efficient, adaptable, and responsive.

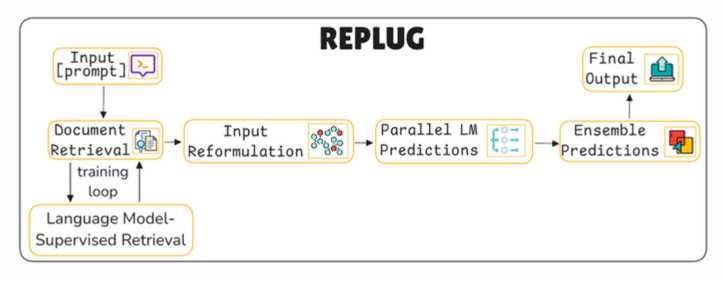
12. REACT

- The ReAct technique combines **reasoning** and action, allowing models to interact with their environment.
- It maintains situational **awareness by updating context** with past actions and thoughts.
- The model generates task-aligned thoughts to guide logical decision-making.
- Real-time feedback refines understanding, reducing errors and enhancing transparency and reliability.





13. REPLUG Retrieval Plugin



- Memo RAG combines memory and retrieval to handle complex queries.
- A memory model generates draft answers that guide the search for external information.
- The retriever then gathers relevant data from databases, which a more powerful language model uses to create a comprehensive final answer.
- This method helps Memo RAG
 manage ambiguous queries and
 efficiently process large amounts
 of information across various
 tasks.

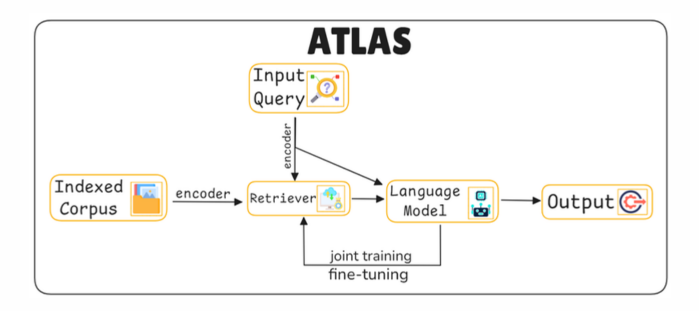
- REPLUG enhances LLMs by retrieving relevant external documents to improve prediction accuracy.
- It treats the language model as a fixed "black box", prepending retrieved information to the input.
- This flexible design works with existing models without modifications, integrating external knowledge to reduce errors and hallucinations.
- The retrieval component can be fine-tuned with model feedback, aligning better with the model's needs and expanding niche knowledge.

14. MEMO RAG





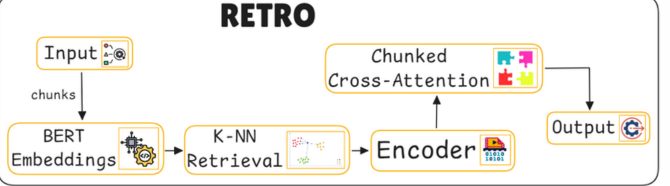
15. Attention-based RAG



16. RETRO

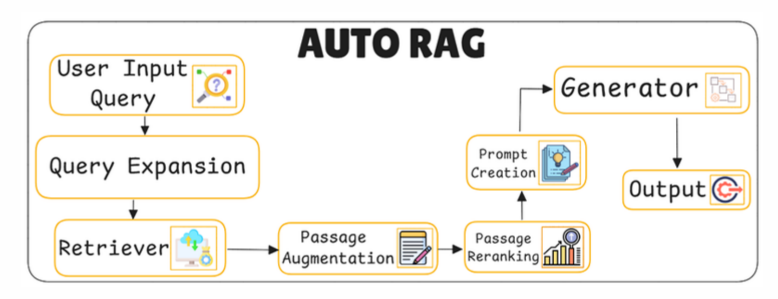
- RETRO splits input text into chunks and retrieves similar information from a large text database to enrich context.
- It uses **pre-trained BERT embeddings** to pull in relevant chunks from external data, enhancing context.
- Chunked cross-attention integrates these chunks, improving predictions without a major increase in model size.
- This approach enhances tasks like question answering and text generation efficiently, accessing extensive knowledge with lower computational demands than larger models.

- ATLAS improves language models by retrieving external documents to enhance accuracy, especially in question-answering tasks.
- It uses a dual-encoder retriever to identify the top-K relevant documents from large text corpora.
- A Fusion-in-Decoder model
 integrates query and document
 information, generating accurate
 responses while reducing reliance on
 memorization.
- The document index is updatable without retraining, ensuring it remains current and effective for knowledge-intensive tasks.





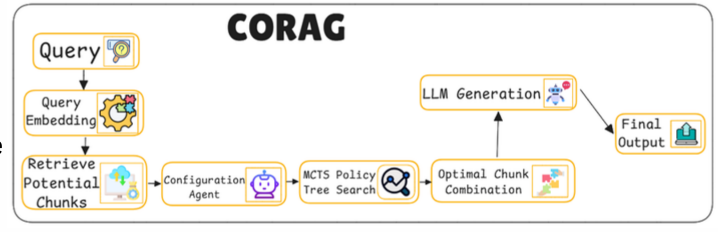
17. AUTO RAG

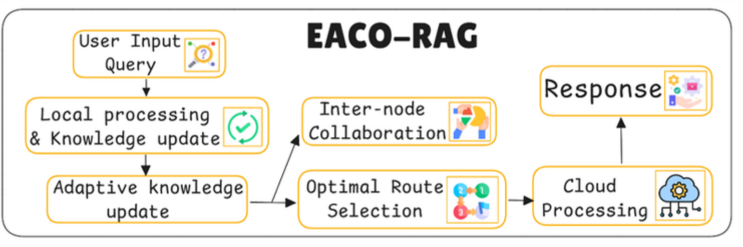


18. CORAG :Cost-Constrained RAG

- It enhances RAG by optimizing relevant chunk selection from databases.
- It tackles three challenges: correlating chunks efficiently, handling non-monotonic utility where adding chunks may reduce utility, and adapting to diverse query types.
- CORAG uses Monte Carlo Tree Search (MCTS) for optimal chunk combination while factoring in cost constraints, achieving up to a 30% improvement over baseline models.

- AutoRAG automates
 optimization for Retrieval Augmented Generation (RAG)
 systems.
- It evaluates modules like query expansion, retrieval, and reranking for best performance.
- The framework uses a modular, node-based structure to test various configurations.
- A greedy optimization approach enhances efficiency across different datasets.



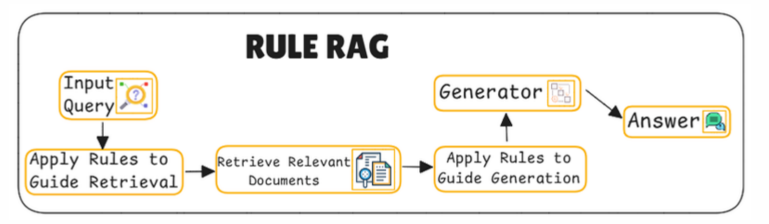


20. RULE RAG

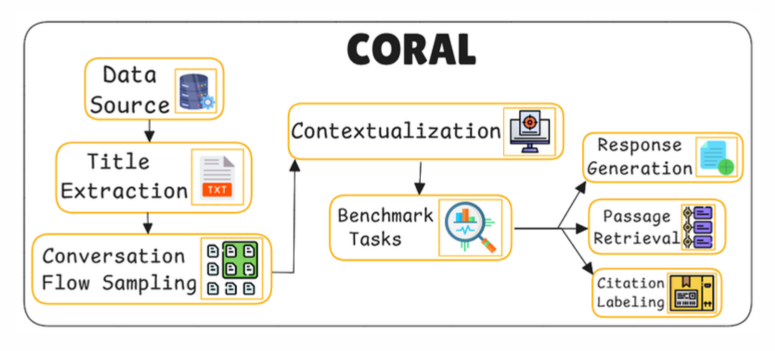
- Rule-RAG enhances question answering by adding rule-based guidance to RAG.
- It retrieves documents **logically relevant** to queries using predefined rules.
- Rules are also used to guide answer generation for accuracy and context.
- It includes in-context learning (ICL) and a fine-tuned version (FT) for better retrieval and generation.

19. EACO-RAG

- EACO-RAG enhances RAG with edge computing for faster, efficient responses.
- Vector datasets are distributed across edge nodes, reducing delays and resource use.
- Adaptive knowledge updates and inter-node collaboration improve response accuracy.
- A multi-armed bandit approach optimizes cost, accuracy, and delay in realtime.



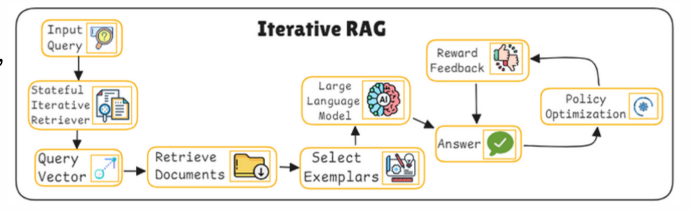
21. Conversational RAG



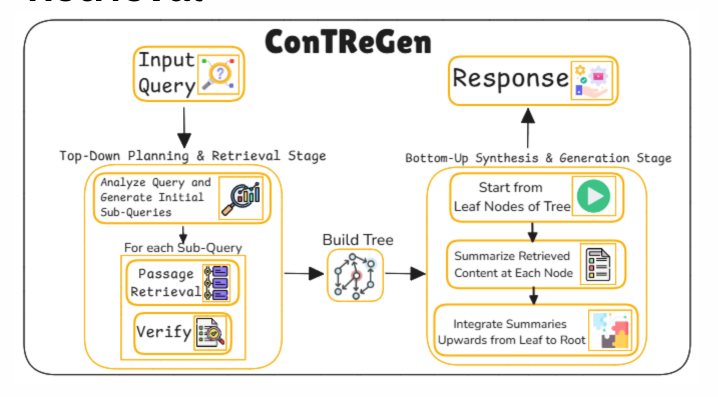
- CORAL benchmarks multi-turn conversational RAG using Wikipedia data.
- It evaluates passage retrieval, response generation, and citation labeling.
- CORAL handles open-domain, realistic, multi-turn conversations.
- It bridges single-turn RAG research and real-world multiturn needs.

22. Iterative RAG

- Unlike traditional retrieval, iterative RAG performs multiple retrieval steps, refining its search based on feedback from previously selected documents.
- Retrieval decisions follow a Markov decision process.
- Reinforcement learning improves retrieval performance.
- The iterative retriever maintains an internal state, allowing it to adjust future retrieval steps based on the accumulated knowledge from previous iterations.



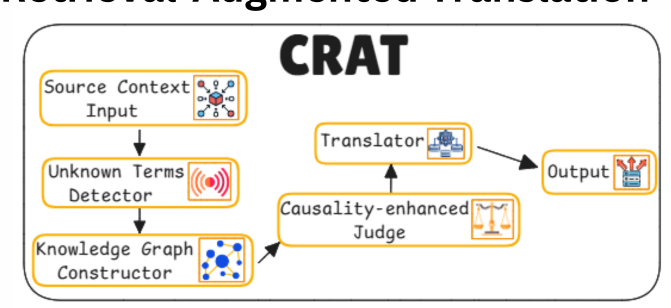
23. Context-driven Tree-structured Retrieval



- It is a context-driven, treestructured RAG approach that decomposes complex queries into hierarchical sub-queries, enhancing retrieval depth.
- Its workflow has two stages: a **top-down exploration** of query facets, creating a tree of retrieved passages, followed by **bottom-up synthesis**, integrating summarized information to produce a coherent long-form response.
- This framework reduces gaps in information and improves the quality of generated content.

24. Causality-Enhanced Reflective and Retrieval-Augmented Translation

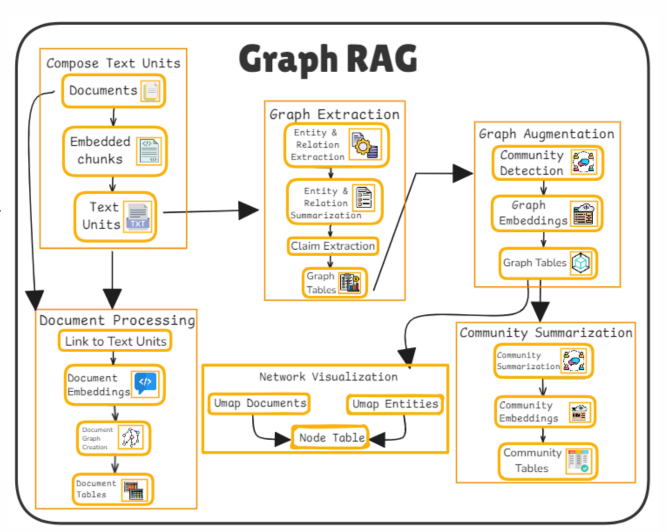
- Multi-Agent Framework: CRAT enhances translation by detecting, clarifying, and translating ambiguous terms.
- **Knowledge Graph**: Combines internal and external sources to capture context for accurate term use.
- Causality Validation: A judge agent validates information to ensure context-aligned translations.
- Refined Output: CRAT delivers precise, consistent translations by using validated knowledge.





25. Graph RAG

- Graph RAG constructs a **knowledge graph** on-the-fly, linking relevant entities during retrieval.
- It leverages **node relationships** to decide when and how much external knowledge to retrieve.
- **Confidence scores** from the graph guide expansion, avoiding irrelevant additions.
- This approach improves efficiency and response accuracy by keeping the knowledge graph compact and relevant.



Bhavishya Pandit





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