

# Cheat Sheet: Advanced Retrievers for RAG



Estimated Reading Time: 15 minutes

## Core Retrieval Concepts

### What are Advanced Retrievers?

Advanced retrievers go beyond simple vector similarity search to provide more nuanced, context-aware information retrieval through:

- **Semantic Understanding:** Using embeddings for meaning and context
- **Keyword Matching:** Precise term-based search for exact specifications
- **Hierarchical Context:** Maintaining relationships between information levels
- **Multi-Query Processing:** Generating and combining results from multiple query variations
- **Fusion Techniques:** Intelligently combining results from different retrieval methods

### Maximum Marginal Relevance (MMR)

**Purpose:** Balance relevance and diversity of retrieved results

**Method:** Selects documents that are highly relevant to the query AND minimally similar to previously selected documents

**Benefit:** Avoids redundancy and ensures comprehensive coverage of different query aspects

## LlamaIndex Retrievers

### Core Index Types in LlamaIndex

#### VectorStoreIndex

- **Function:** Stores vector embeddings for each document chunk
- **Best suited for:** Semantic retrieval based on meaning
- **Usage:** Commonly used in LLM pipelines and RAG applications

#### DocumentSummaryIndex

- **Function:** Generates and stores summaries of documents at indexing time
- **Process:** Uses summaries to find and retrieve relevant documents
- **Best for:** Large documents whose meanings would be lost by chunking; large documents that cannot fit in LLM or embedding model context windows
- **Key Points:** Returns original documents, not their summaries; uses summaries instead of text chunks to enable retrieval based on the semantic meaning of the entire text

#### KeywordTableIndex

- **Function:** Extracts keywords from documents and maps to content chunks
- **Best for:** Exact keyword matching for rule-based or hybrid search scenarios
- **Use Case:** Applications requiring precise term matching

### LlamaIndex Retriever Types

#### 1. Vector Index Retriever

**Most common retriever** - uses vector embeddings to find semantically related content

- **Process:** Embeds query, compares with document embeddings using cosine similarity
- **Ideal for:** General-purpose search, RAG pipelines where semantic understanding is crucial
- **Limitation:** May miss exact keyword matches when specific terms are crucial

#### 2. BM25 Retriever

**Advanced keyword-based retrieval** that improves on TF-IDF

**TF-IDF Foundation:**

- **Term Frequency (TF):** How often a word appears in a document
- **Inverse Document Frequency (IDF):** How rare a word is across all documents
- **TF-IDF Score:**  $TF \times IDF$

**BM25 Improvements:**

- **Term Frequency Saturation:** Reduces impact of repeated terms using saturation function
- **Document Length Normalization:** Adjusts for document length, preventing long document bias

- **Tunable Parameters:**  $k_1 \approx 1.2$  (saturation control),  $b \approx 0.75$  (length normalization)

- **Simple Similarity Search:** Returns documents ranked by similarity (default 4 results)
- **MMR Search:** Balances relevance and diversity to avoid redundancy
- **Similarity Score Threshold:** Returns only documents above specified threshold

2. Multi-Query Retriever

**Problem Addressed:** "Distance-based vector database retrieval may vary with subtle changes in query wording"

**Solution Process:**

1. Uses LLM to generate **multiple queries** from different perspectives
2. **For each query, retrieves set of relevant documents**
3. **Takes unique union** of results for larger set of potentially relevant documents

**Benefit:** "By generating multiple perspectives on the same question, the MultiQueryRetriever can potentially overcome some limitations of distance-based retrieval"

3. Self-Querying Retriever

**Core Capability:** "Has the ability to query itself"

**Process:** Converts natural language query into structured query with two components:

1. **String to look up semantically**
2. **Metadata filter** to accompany it

**Requirements:** Documents must have rich, structured metadata with field descriptions

**Best for:** Applications combining semantic search with attribute filtering

**Example Queries:**

- "I want to watch a movie rated higher than 8.5" (filter only)
- "Has Greta Gerwig directed any movies about women" (query + filter)

4. Parent Document Retriever

**Problem Solved:** "Conflicting desires" when splitting documents:

- Small documents for accurate embeddings
- Large documents for context retention

**Solution:** "Strikes that balance by splitting and storing small chunks of data"

**Process:**

1. During retrieval, first fetches small chunks
2. Looks up parent IDs for those chunks
3. Returns larger documents containing the small chunks

**Architecture:**

- **Two splitters:** Parent (large chunks for retrieval) and child (small chunks for embeddings)
- **Dual storage:** Vector store for embeddings, document store for parent documents

Decision Framework

Need	LlamaIndex Choice	LangChain Choice
Exact keyword matching	BM25 Retriever	Vector Store-Backed + custom keyword logic
Multi-query with fusion	Query Fusion Retriever (RRF/Relative/Distribution)	Multi-Query Retriever (union approach)
Citation following	Recursive Retriever	Not directly supported
Hierarchical context	Auto Merging Retriever	Parent Document Retriever
Simple semantic search	Vector Index Retriever	Vector Store-Backed Retriever

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Skills Network