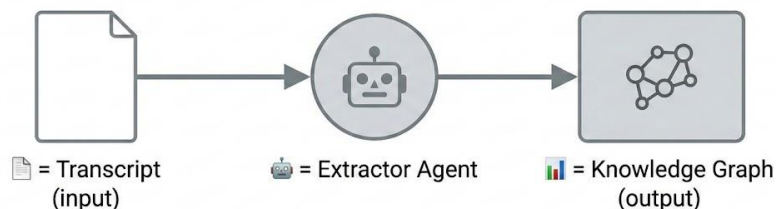


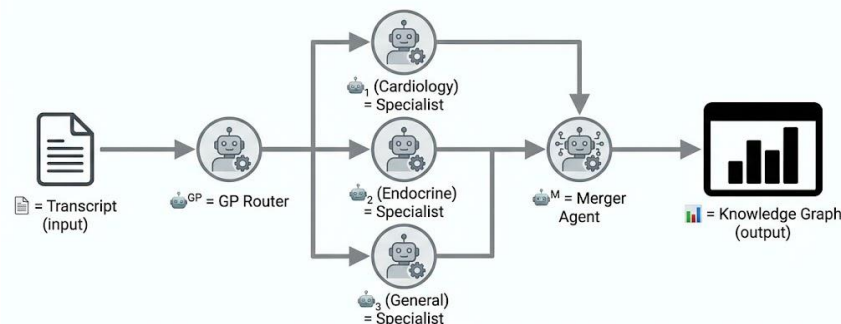
Reference Multi-Agent Architecture

#0 Naive Baseline



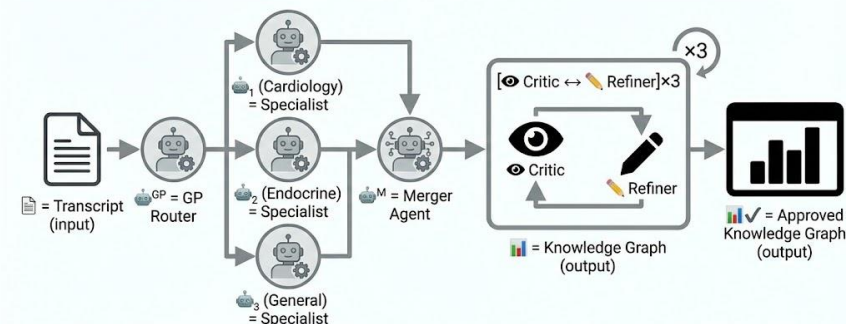
One sentence: Transcript goes in, one extractor processes it, knowledge graph comes out. No verification, no iteration—single pass.

#1 Hierarchical



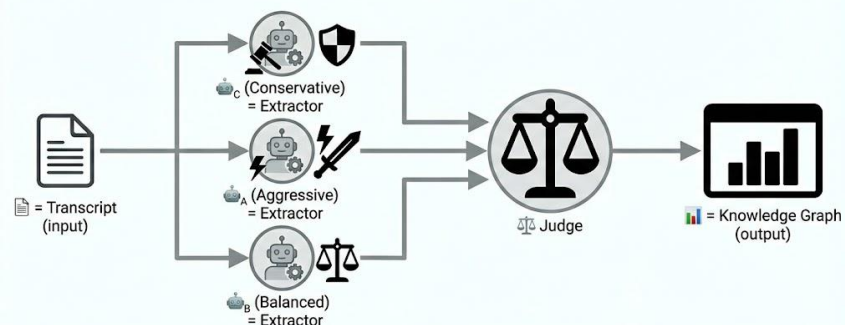
One sentence: Same base extraction, but a GP Router first dispatches to domain Specialists, then a Merger combines their outputs into one graph.

#2 Critique-Refine



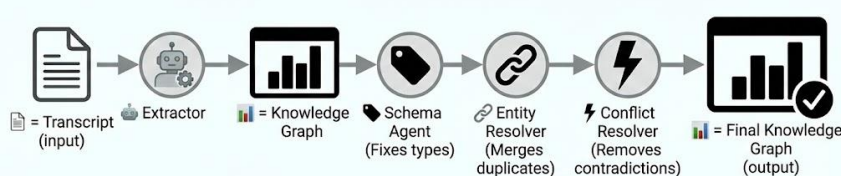
One sentence: Same base extraction first, then a Critic reviews and a Refiner corrects in a back-and-forth dialogue loop until approved.

#3 Multi-Debate



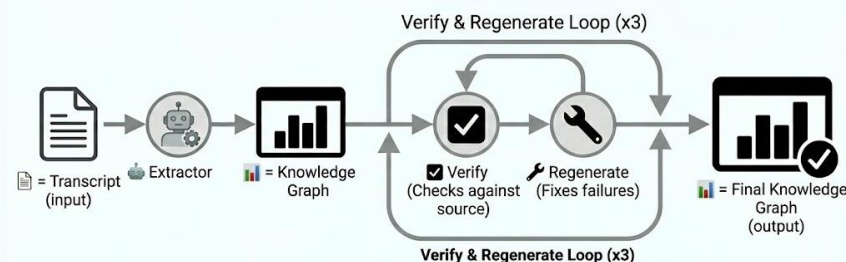
One sentence: Three extractors with different strategies process the same transcript in parallel, then a Judge arbitrates their disagreements.

#4 KARMA



One sentence: Same base extraction, then sequential refinement: Schema Agent fixes types, Entity Resolver merges duplicates, Conflict Resolver removes contradictions.

#5 Self-Refine



One sentence: Same base extraction, then a Verifier checks each item against source text, and a Regenerator fixes failures—loop until all pass.

HEAL-KGGen: Hierarchical Multi-Agent LLM Framework with KG Enhancement
(bioRxiv 2025) <https://www.biorxiv.org/content/10.1101/2025.06.03.657521v1>

Table-Critic: Multi-Agent Framework for Collaborative Criticism and Refinement
(ACL 2025) <https://arxiv.org/abs/2502.11799>

Multi-Agent Debate for LLM Judges with Adaptive Stability Detection
(NeurIPS 2025) <https://neurips.cc/virtual/2025/loc/san-diego/poster/117644>

KARMA: Leveraging Multi-Agent LLMs for Automated Knowledge Graph Enrichment
(NeurIPS 2025) <https://neurips.cc/virtual/2025/loc/san-diego/poster/116417>

Chain-of-Verification Reduces Hallucination in Large Language Models (Findings of ACL
2024) <https://aclanthology.org/2024.findings-acl.212/>