

Cheat Sheet: Multi-Agent Systems and Agentic RAG with LangGraph

Why multi-agent systems?

Challenges faced by single LLM agents	Multi-agent system solution
Context overload	Splits tasks among agents to reduce burden
Bias/confusion	Agents specialize in distinct cognitive roles
Debugging difficulty	Modular agents ease error tracing
Quality dilution	Each agent excels at a focused subtask

Typical multi-agent communication patterns

Pattern	Description	Example
Sequential (Pipeline)	Agents work one after another, passing results	Research → Analysis → Writing → Review
Parallel with aggregation	Multiple agents run concurrently, results combined	SEO analysis, fact-checking, writing run in parallel
Interactive dialogue	Agents exchange messages to clarify or refine	Requires agents query data agent before finalizing

Real-world multi-agent use cases

Use case	Agents & workflow	Benefits
Automated market report	Research → Data analysis → Writing → Critique → Finaling	Faster, accurate, well-rounded reports
Customer support	Intent detection → Knowledge retrieval → Response → Evaluation	Dynamic, personalized, scalable responses
Legal contract review	Clause extraction → Compliance check → Risk analysis → Summary	Thorough, accurate, scalable legal reviews

Communication protocols

- **Model Context Protocol (MCP)**: JSON-RPC-based interface for LLMs to interact with external tools/services, enabling modular, real-time collaboration.
- **IBM Agent Communication Protocol (ACP)**: Standardizes message exchange among autonomous agents for secure, scalable enterprise workflows.

Frameworks supporting multi-agent LLM systems

Framework	Key Features
LangGraph	Graph-based orchestration, shared state, dynamic routing
AutoGen	Agent self-organization, negotiation, adaptive collaboration
CrewAI	Structured workflows, strict typed interfaces (Pythonic), high-fidelity data passing
BeeAI	Enterprise-grade modular orchestration, uses IBM ACP

LangGraph multi-agent workflow essentials

Core concepts

- **Directed graph nodes**: represent agents/tasks
- **Edges**: control flow between agents
- **Shared state**: a TypedDict or similar, passed and updated by all agents
- **Routing logic**: dynamically determines the next agent based on the state

Example of shared state definition

```
from typing import TypedDict, Optional, List
class SalesReportState(TypedDict):
    request: str
    raw_data: Optional[list]
    processed_data: Optional[list]
    chart_config: Optional[dict]
    report: Optional[str]
    errors: List[str]
    next_action: str
```

Example of agent node skeleton

```
def data_collector_agent(state: SalesReportState) -> SalesReportState:
    # Collect raw data based on state['request']
    state['raw_data'] = [...]
    state['next_action'] = 'process'
    return state
```

Repeat for other agents: data_processor_agent, chart_generator_agent, report_generator_agent, error_handler_agent.

Example of routing function

```
def route_next_step(state: SalesReportState) -> str:
    routing = {
        "collect": "data_collector",
        "process": "data_processor",
        "visualize": "chart_generator",
        "report": "report_generator",
        "error": "error_handler",
        "complete": "END"
    }
    return routing.get(state.get("next_action", "collect"), "collect"), "END")
```

Building the workflow graph

```
from langgraph.graph import StateGraph, END
def create_workflow():
    workflow = StateGraph(SalesReportState)
    workflow.add_node("data_collector", data_collector_agent)
    workflow.add_node("data_processor", data_processor_agent)
    workflow.add_node("chart_generator", chart_generator_agent)
    workflow.add_node("report_generator", report_generator_agent)
    workflow.add_node("error_handler", error_handler_agent)
    # Define conditional edges based on routing decisions
    workflow.add_conditional_edges(
        "data_collector", route_next_step, [...]
    )
    # Repeat for other nodes (e.g., "data_processor")
    workflow.add_entry_point("data_collector")
    return workflow.compile()
```

Running the workflow

```
def run_workflow():
    app = create_workflow()
    initial_state = SalesReportState(
        request="Q1-Q2 Sales Report",
        raw_data=None,
        processed_data=None,
        chart_config=None,
        report=None,
        errors=[],
        next_action="collect"
    )
    final_state = app.invoke(initial_state)
    return final_state
```

Agentic RAG systems

- **Combine Retrieval, Reasoning, and Verification** using specialized agents
- **Retrieval agent** fetches relevant knowledge/data
- **Reasoning agent** performs inference and decision making
- **Verification agent** checks results for accuracy and consistency
- **Multi-agent design** improves reliability and trustworthiness

Best practices & challenges

Challenge	Strategy
Context management	Show only relevant info, avoid overload
Granularity	Balance agent count – not too few or too many
Communication cost	Optimize message size and frequency
Error handling	Implement fallback, retries, and error agents

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