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

Challenge faced by single LLM agents	Multi-agent system solution	
Context overload	Spilas tanks arrong agents to reduce burden	
Role confusion	Agents specialize in distinct cognitive roles	
Debugging difficulty	Modular agents case error tracing	
Quality dilution	Each agent excels at a focused subtask	

Pattern	Description	Example	
Sequential (Pipeline)	Agents work one after another, possing 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	Requirements agent queries data agent before finalizing	

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

Framework	Foren's enterex
LangGraph	Graph-based orchestration, shared state, dynamic routing
AutoGen	Agent self-organization, negotiation, adaptive collaboration
CrewAI	Structured workflows, which typed interfaces (Pydantic), high fieldily data passing
BeeAI	Entorprise grade modulus orchostration, user IBM ACP

LangGraph multi-agent workflow essentials Core concepts

Example of agent node skeleton

def dats_collector_mpont(state: SalesReportState) -> SalesReportState:
Collect raw data based on state['request']
state['reat_metion'] = 'process'
return state['reat_metion'] = 'process'

Example of routing function

der route.met.tutp(state: SalesReportState) -> str:
 routing = (
 "collect".edes.collector",
 "collect".edes.collector",
 "visualize": "data_poressor",
 "visualize": "data_poressor",
 "eport.": "report.generator",
 "eroport.": "report.generator",
 "cooplect": "DB"
 "cooplect": "DB"
 "cooplect": "DB"

naming the worknow

of nn_smitlaw();

spe = creat_workflow();

initial_tate = SalesEpportState()

request=00-00 Sales Emport*,

processed_datablese,

chart_confiphEme,

resportState()

rest_ction*collect*

final_tate = spp.invoke(initial_state)

return firal_tate()

Best practices & challenges

· ·		
Challenge	Strategy	
Context management	Share only relevant info, avoid overhead	
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	





1 of 1 31/8/2025, 10:58 am