

Data Flow Sequence					
	Input	Process	Models Used	Output	Nex
1	User Query	Initial prompt parsing and keyword extraction	System	Parsed prompt	2
2	Parsed prompt	Formulate initial prompt templates	System	Template: 'Please analyze the following: {prompt}'	3
3	Initial prompt templates	Parallel dispatch to all configured models	System	API requests to all models	4
4	API requests	Rate limiting and request management	System	Controlled API calls	5
5	Controlled API calls	Initial response generation	ChatGPT; Gemini; LLaMA	Initial responses from each model	6
6	Initial responses	Quality evaluation of responses	ChatGPT	Quality scores: coherence, technical depth, strategic value, uniqueness	7
7	Initial responses + quality scores	Meta-prompt template creation	System	Template: 'Analyze these model responses and identify: 1. Key technical insights...'	8
8	Meta-prompt template + initial responses	Parallel dispatch to meta-analysis models	System	API requests for meta-analysis	9
9	API requests	Rate limiting and request management	System	Controlled API calls	10
10	Controlled API calls	Meta-analysis generation	ChatGPT; Gemini	Meta-analysis responses	11
11	Meta-analysis responses	Quality evaluation of meta-responses	ChatGPT	Quality scores for meta-analyses	12
12	Initial + meta responses	Ultra-synthesis prompt creation	System	Template: 'Create a comprehensive synthesis including: 1. Technical implementation...'	13
13	Ultra-synthesis prompt	Dispatch to designated ultra engine	System	API request to ultra engine	14
14	API request	Rate limiting and request management	System	Controlled API call	15
15	Controlled API call	Ultra-synthesis generation	Ultra Engine (configurable; default ChatGPT)	Ultra-synthesis response	16
16	All previous responses	Hyper-level analysis prompt creation	System	Template: 'Perform a hyper-level analysis of all previous responses: {responses}'	17
17	Hyper-level prompt	Dispatch to ChatGPT	System	API request to ChatGPT	18
18	API request	Rate limiting and request management	System	Controlled API call	19
19	Controlled API call	Hyper-level analysis generation	ChatGPT	Final hyper-level analysis	20
20	Final analysis	Formatting according to output_format parameter	System	Formatted response (plain/markdown/JSON)	21
21	Formatted response + performance metrics	Result packaging and saving	System	Complete response package with all stages and metrics	End