Agentic Research Assistant System

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Topic

Design and Implementation of an Agentic AI-based Research Assistant that helps researchers automate literature reviews, paper analysis, citation generation, and content drafting.

Agentic AI Framework Used

CrewAI — a lightweight Python framework to manage multiple autonomous agents collaborating toward a goal. The Coordinator Agent is implemented using CrewAI to delegate tasks to domain-specific agents.

Tools Used

- arXiv/Semantic Scholar API for paper search
- PDFLoader (LangChain) for extracting content from uploaded PDFs
- Vector Store (FAISS/Chroma) to enable retrieval-augmented generation (RAG) for Q&A
- Crossref/DOI Parser for generating citations
- Memory Store (JSON/DB) for structured note-taking

CrewAI Support for Tools

CrewAI supports the integration of various tools using its **Tool** abstraction. Each tool can be a simple Python function or an advanced LangChain-based utility. The following table summarizes the tools used and their compatibility:

Tool	Purpose	CrewAI Support
arXiv / Semantic Scholar API	Search and retrieve academic	Supported via a custom
	papers based on user queries.	Python function wrapped as
		a Tool class that makes API
		requests.
PDFLoader (LangChain)	Load and split research papers	Directly usable by creating a
	into manageable sections.	LangChain-based tool and in-
		tegrating it with an agent.
Vector Store (FAISS / Chroma)	Store and retrieve context for	Fully compatible using
	RAG (Retrieval-Augmented	LangChain retriever tools
	Generation).	wrapped for CrewAI.
Crossref / DOI Parser	Generate citations from DOIs	Can be implemented as a cus-
	or metadata.	tom Tool that fetches citation
		info and formats it.
Memory Store (JSON)	Save user notes, summaries,	Easily implemented using file
	and annotations.	I/O or JSON store wrapped as
		a lightweight tool.

Integration Example

```
from crewai import Agent
from crewai_tools import BaseTool
class PDFTool(BaseTool):
   name = "pdf_summarizer"
   description = "Summarize PDF content using LangChain"
   def _run(self, file_path: str) -> str:
       from langchain.document_loaders import PyPDFLoader
       loader = PyPDFLoader(file_path)
       pages = loader.load_and_split()
       return pages [0].page_content
pdf_agent = Agent(
   role="PDF<sub>□</sub>Summarization<sub>□</sub>Agent",
   goal="Summarize_{\sqcup}uploaded_{\sqcup}research_{\sqcup}papers",
   tools=[PDFTool()],
   verbose=True
)
```

Why Use JSON for Notes?

- Structured Yet Flexible: Stores structured data like summaries, key points, annotations.
- Easy to Read/Edit: Useful during prototyping stages.
- Portable: Works well with web apps, Python scripts, and future DB upgrades.
- Future-Ready: Can be easily upgraded to vector stores or databases.

Sample JSON Schema

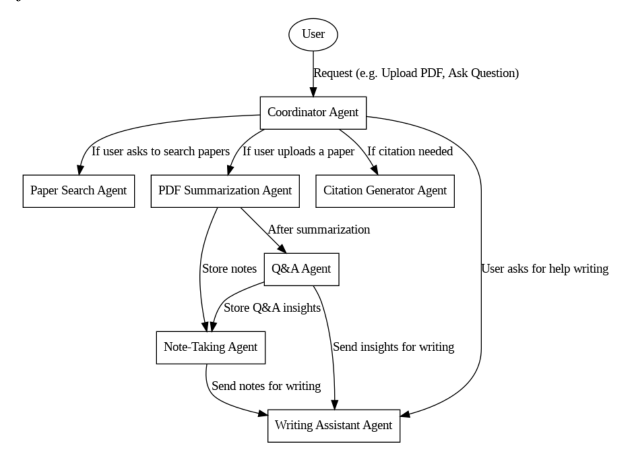
```
{
   "paper_title": "Agentic AI in Research",
```

```
"summary": "This paper explores the use of autonomous agents...",
   "key_points": [
      "Agent-based orchestration",
      "Use of CrewAI framework",
      "Tool chaining via LangChain"
],
   "citations": [
      "Smith et al., 2023",
      "Doe and Lee, 2024"
],
   "user_annotations": [
      "Review methods section",
      "Highlight assumption in para 3"
]
```

LLMs Used (May change if we can find a better LLM)

• **GPT-3.5** – for summarization, Q&A, and writing assistance

System Flowchart



Description

- The **User** interacts with the system through a UI or CLI.
- \bullet The Coordinator Agent (CrewAI) routes tasks:
 - Sends search queries to the **Paper Search Agent**.
 - Sends PDFs to the **Summarization Agent**.
 - Delegates questions to the **Q&A Agent**, which uses RAG.
 - Stores key insights via the **Note-Taking Agent**.
 - Invokes the Citation Generator Agent for references.
 - Finally, routes all collected data to the Writing Assistant Agent to produce draft content.

Generic Agent Template vs Coordinator Agent

Generic Agent Template

```
my_agent = Agent(
    role="Role of the Agent",
    goal="What this agent is responsible for.",
    backstory="A short narrative that defines the agents personality.",
    tools=[MyTool()],
    llm=llm,
    verbose=True
)
```

Example: Coordinator Agent

Task Assignment in CrewAI

In CrewAI, each task is explicitly assigned to an agent using the Task() class. The task describes the goal, and the agent is responsible for fulfilling it.

```
from crewai import Task

# Task 1: Search for Papers
search_task = Task(
    description="Search arXiv for the latest papers on 'agentic AI frameworks'.",
    agent=fetcher_agent
)

# Task 2: Summarize PDFs
summarize_task = Task(
    description="Summarize the main contributions of each paper.",
    agent=summarizer_agent
)

# Task 3: Save the notes
save_notes_task = Task(
    description="Save summaries and metadata in structured JSON format.",
    agent=note_saver_agent
)
```

Crew Template (CrewAI)

The following is a generic template for creating a Crew in CrewAI. It defines a set of agents and their collaborative tasks.

```
from crewai import Crew

# Define your agents above...
# from agents import my_agent_1, my_agent_2, ...

crew = Crew(
    agents=[my_agent_1, my_agent_2],
    tasks=[task1, task2],
    verbose=True
)

# Run the crew
crew.kickoff()
```

Example: Research Assistant Crew (CrewAI)

This crew consists of four agents working collaboratively to search, summarize, and save scientific papers.

```
from crewai import Crew
# Agents (defined earlier)
from agents import coordinator_agent, fetcher_agent, summarizer_agent,
   note_saver_agent
# Tasks (defined earlier)
from tasks import search_task, summarize_task, save_notes_task
research_assistant_crew = Crew(
    agents=[
        coordinator_agent,
        fetcher_agent,
        summarizer_agent,
        note_saver_agent
   ],
   tasks=[
        search_task,
        summarize_task,
        save_notes_task
    verbose=True
# Start the crew
research_assistant_crew.kickoff()
```