Modules

Agents

Agent types

Plan and execute

Plan and execute

Plan and execute agents accomplish an objective by first planning what to do, then executing the sub tasks. This idea is largely inspired by BabyAGI and then the "Plan-and-Solve" paper.

The planning is almost always done by an LLM.

The execution is usually done by a separate agent (equipped with tools).

Imports

```
from langchain.chat_models import ChatOpenAI
from langchain_experimental.plan_and_execute import PlanAndExecute,
load_agent_executor, load_chat_planner
from langchain.llms import OpenAI
from langchain import SerpAPIWrapper
from langchain.agents.tools import Tool
from langchain import LLMMathChain
```

Tools

```
search = SerpAPIWrapper()
llm = OpenAI(temperature=0)
llm_math_chain = LLMMathChain.from_llm(llm=llm, verbose=True)
tools = [
    Tool(
        name = "Search",
        func=search.run,
        description="useful for when you need to answer questions about
current events"
    ),
    Tool(
        name="Calculator",
        func=llm_math_chain.run,
```

```
description="useful for when you need to answer questions about math"
),
]
```

Planner, Executor, and Agent

```
model = ChatOpenAI(temperature=0)

planner = load_chat_planner(model)

executor = load_agent_executor(model, tools, verbose=True)

agent = PlanAndExecute(planner=planner, executor=executor, verbose=True)
```

Run Example

```
agent.run("Who is Leo DiCaprio's girlfriend? What is her current age
raised to the 0.43 power?")
```

```
"action": "Search",
   "action_input": "Who is Leo DiCaprio's girlfriend?"
}
```

Observation: DiCaprio broke up with girlfriend Camila Morrone, 25, in the summer of 2022, after dating for four years. He's since been linked to another famous supermodel — Gigi Hadid. The power couple were first supposedly an item in September after being spotted getting cozy during a party at New York Fashion Week.

Thought: Based on the previous observation, I can provide the answer to the current objective.

```
Action:
{
  "action": "Final Answer",
  "action_input": "Leo DiCaprio is currently linked to Gigi Hadid."
}
. . .
> Finished chain.
****
Step: Search for Leo DiCaprio's girlfriend on the internet.
Response: Leo DiCaprio is currently linked to Gigi Hadid.
> Entering new AgentExecutor chain...
Action:
  "action": "Search",
  "action input": "What is Gigi Hadid's current age?"
}
. . .
Observation: 28 years
```

Thought:Previous steps: steps=[(Step(value="Search for Leo DiCaprio's girlfriend on the internet."), StepResponse(response='Leo DiCaprio is currently linked to Gigi Hadid.'))]

Current objective: value='Find her current age.'

```
Action:
    {
      "action": "Search",
      "action_input": "What is Gigi Hadid's current age?"
    }
    . . .
    Observation: 28 years
    Thought:Previous steps: steps=[(Step(value="Search for Leo DiCaprio's
girlfriend on the internet."), StepResponse(response='Leo DiCaprio is
currently linked to Gigi Hadid.')), (Step(value='Find her current age.'),
StepResponse(response='28 years'))]
    Current objective: None
    Action:
    . . .
    {
      "action": "Final Answer",
      "action_input": "Gigi Hadid's current age is 28 years."
    . . .
    > Finished chain.
    ****
    Step: Find her current age.
    Response: Gigi Hadid's current age is 28 years.
    > Entering new AgentExecutor chain...
    Action:
    . . .
      "action": "Calculator",
      "action_input": "28 ** 0.43"
    }
    . . .
```

```
> Entering new LLMMathChain chain...
    28 ** 0.43
    ```text
 28 ** 0.43
 . . .
 ...numexpr.evaluate("28 ** 0.43")...
 Answer: 4.1906168361987195
 > Finished chain.
 Observation: Answer: 4.1906168361987195
 Thought: The next step is to provide the answer to the user's question.
 Action:
 . . .
 "action": "Final Answer",
 "action_input": "Gigi Hadid's current age raised to the 0.43 power
is approximately 4.19."
 }
 . . .
 > Finished chain.

 Step: Raise her current age to the 0.43 power using a calculator or
programming language.
 Response: Gigi Hadid's current age raised to the 0.43 power is
approximately 4.19.
 > Entering new AgentExecutor chain...
 Action:
 . . .
 "action": "Final Answer",
 "action_input": "The result is approximately 4.19."
 }
 . . .
```

```
> Finished chain.

 Step: Output the result.
 Response: The result is approximately 4.19.
 > Entering new AgentExecutor chain...
 Action:
 {
 "action": "Final Answer",
 "action_input": "Gigi Hadid's current age raised to the 0.43 power
is approximately 4.19."
 . . .
 > Finished chain.

 Step: Given the above steps taken, respond to the user's original
question.
 Response: Gigi Hadid's current age raised to the 0.43 power is
approximately 4.19.
 > Finished chain.
 "Gigi Hadid's current age raised to the 0.43 power is approximately
4.19."
```