Sequential chains

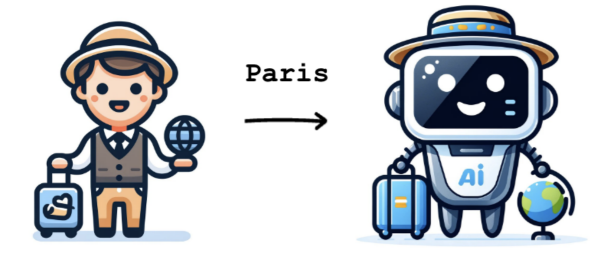
DEVELOPING LLM APPLICATIONS WITH LANGCHAIN

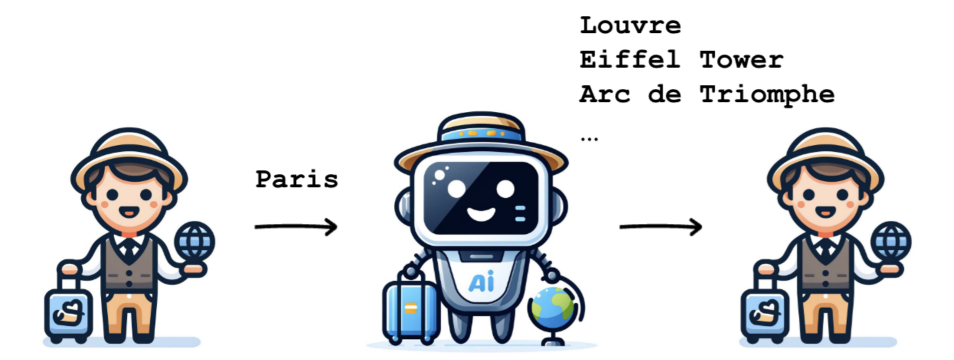


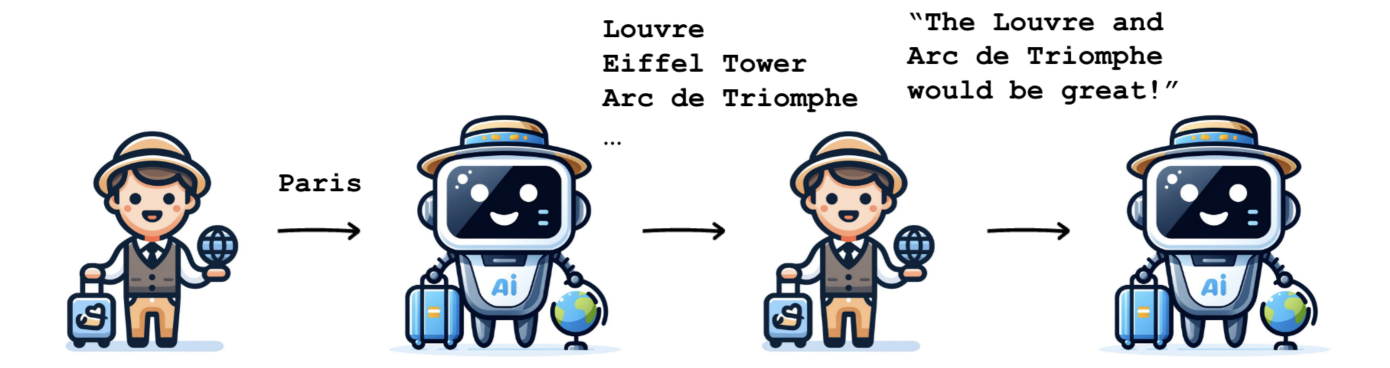
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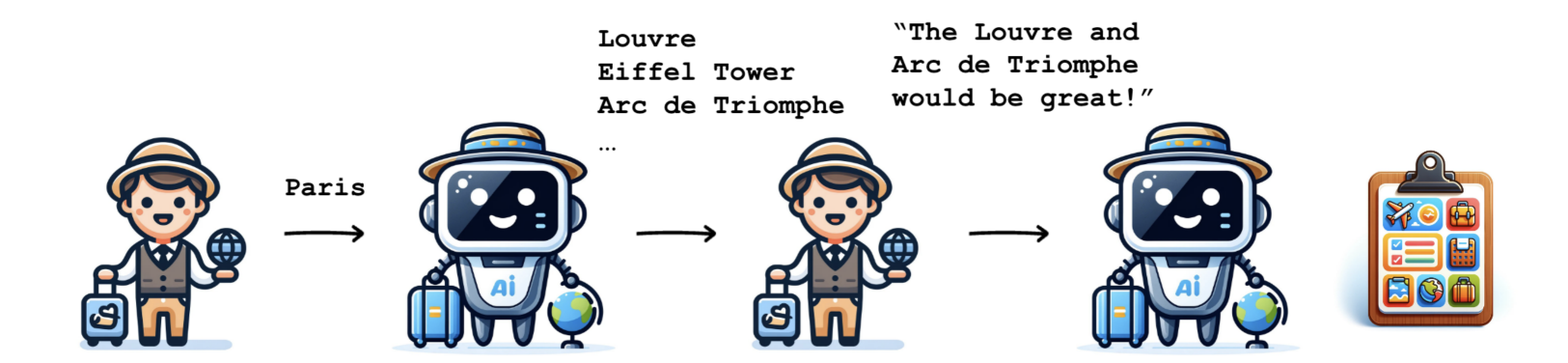


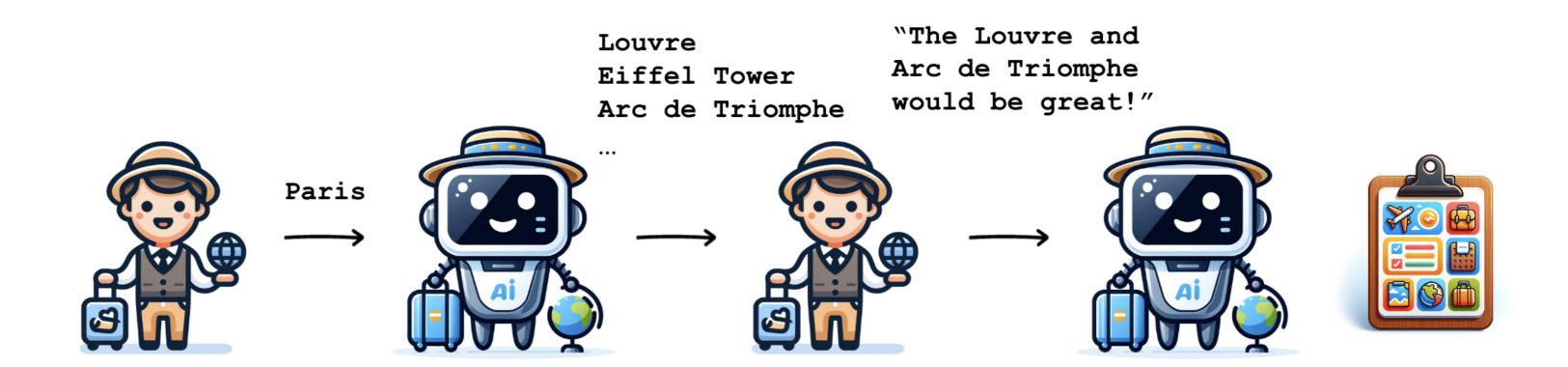












SEQUENTIAL PROBLEM

Sequential chains

Output → input

```
destination_prompt = PromptTemplate(
    input_variables=["destination"],
   template="I am planning a trip to {destination}. Can you suggest some activities to do there?"
activities_prompt = PromptTemplate(
    input_variables=["activities"],
    template="I only have one day, so can you create an itinerary from your top three activities: {activities}."
llm = ChatOpenAI(model="qpt-4o-mini", api_key=openai_api_key)
seq_chain = ({"activities": destination_prompt | llm | StrOutputParser()}
     activities_prompt
    llm
    | StrOutputParser())
```



print(seq_chain.invoke({"destination": "Rome"}))

- Morning:
- 1. Start your day early with a visit to the Colosseum. Take a guided tour to learn about its history and significance.
- 2. After exploring the Colosseum, head to the Roman Forum and Palatine Hill to see more of ancient Rome's ruins.
- Lunch:
- 3. Enjoy a delicious Italian lunch at a local restaurant near the historic center.
- Afternoon:
- 4. Visit the Vatican City and explore St. Peter's Basilica, the Vatican Museums, and the Sistine Chapel.
- 5. Take some time to wander through the charming streets of Rome, stopping at landmarks like the Pantheon, Trevi Fountain, and Piazza Navona.
- Evening:
- 6. Relax in one of Rome's beautiful parks, such as Villa Borghese or the Orange Garden, for a peaceful escape from the bustling city.
- 7. End your day with a leisurely dinner at a local restaurant, indulging in more Italian cuisine and maybe some gelato.

Let's practice!

DEVELOPING LLM APPLICATIONS WITH LANGCHAIN



Introduction to LangChain agents

DEVELOPING LLM APPLICATIONS WITH LANGCHAIN



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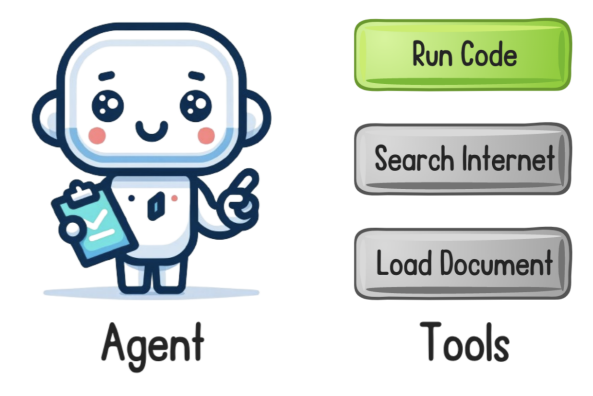
What are agents?

Agents: use LLMs to take *actions*

Tools: functions called by the agent

• Now → ReAct Agent

User Input: Why isn't my code working? Here it is...



ReAct agents

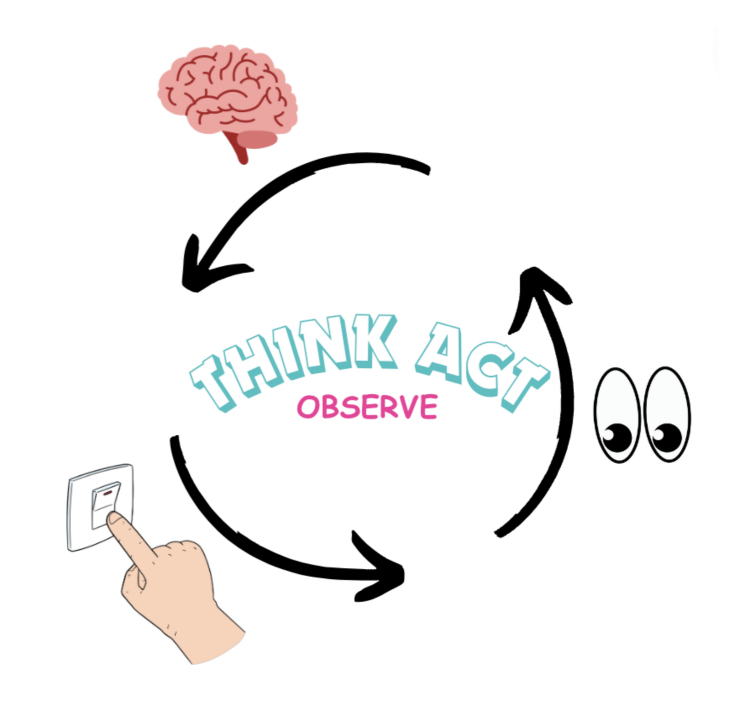
Reason + Act

What is the weather like in Kingston, Jamaica?

Thought: I should call Weather() to find the weather in Kingston, Jamaica.

Act: Weather("Kingston, Jamaica")

Observe: The weather is mostly sunny with temperatures of 82°F.



LangGraph



- Branch of LangChain centered around designing agent systems
- Unified, tool-agnostic syntax
- pip install langgraph==0.2.74

ReAct agent

```
from langgraph.prebuilt import create_react_agent
from langchain_community.agent_toolkits.load_tools

llm = ChatOpenAI(model="gpt-4o-mini", api_key=openai_api_key)
tools = load_tools(["llm-math"], llm=llm)
agent = create_react_agent(llm, tools)

messages = agent.invoke({"messages": [("human", "What is the square root of 101?")]})
print(messages)
```



ReAct agent

```
{'messages': [
    HumanMessage(content='What is the square root of 101?', ...),
    AIMessage(content='', ..., tool_calls=[{'name': 'Calculator', 'args': {'__arg1': 'sqrt(101)'}, ...),
    ToolMessage(content='Answer: 10.04987562112089', ...),
    AIMessage(content='The square root of 101 is approximately 10.05.', ...)
]}
```

```
print(messages['messages'][-1].content)
```

```
The square root of 101 is approximately 10.05.
```

Let's practice!

DEVELOPING LLM APPLICATIONS WITH LANGCHAIN



Custom tools for agents

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Tool formats

```
from langchain_community.agent_toolkits.load_tools import load_tools

tools = load_tools(["llm-math"], llm=llm)
print(tools[0].name)
```

Calculator

```
print(tools[0].description)
```

Useful for when you need to answer questions about math.

• Used by LLM/agent as context to determine when to call it

Tool formats

```
print(tools[0].return_direct)
```

False



Defining a custom function

```
def financial_report(company_name: str, revenue: int, expenses: int) -> str:
    """Generate a financial report for a company that calculates net income."""
    net_income = revenue - expenses

report = f"Financial Report for {company_name}:\n"
    report += f"Revenue: ${revenue}\n"
    report += f"Expenses: ${expenses}\n"
    report += f"Net Income: ${net_income}\n"
    return report
```

Calling the function

```
print(financial_report(company_name="LemonadeStand", revenue=100, expenses=50))
```

```
Financial Report for LemonadeStand:
Revenue: $100
Expenses: $50
Net Income: $50
```

From functions to tools

```
from langchain_core.tools import tool
Otool
def financial_report(company_name: str, revenue: int, expenses: int) -> str:
    """Generate a financial report for a company that calculates net income."""
    net_income = revenue - expenses
    report = f"Financial Report for {company_name}:\n"
    report += f"Revenue: ${revenue}\n"
    report += f"Expenses: ${expenses}\n"
    report += f"Net Income: ${net_income}\n"
    return report
```

Examining our new tool

```
print(financial_report.name)
print(financial_report.description)
print(financial_report.return_direct)
print(financial_report.args)
```

```
financial_report
Generate a financial report for a company that calculates net income.
False
{'company_name': {'title': 'Company Name', 'type': 'string'},
  'revenue': {'title': 'Revenue', 'type': 'integer'},
  'expenses': {'title': 'Expenses', 'type': 'integer'}}
```

Integrating the custom tool

```
from langgraph.prebuilt import create_react_agent

llm = ChatOpenAI(model="gpt-4o-mini", api_key=openai_api_key, temperature=0)
agent = create_react_agent(llm, [financial_report])

messages = agent.invoke({"messages": [("human", "TechStack generated made $10 million with $8 million of costs. Generate a financial report.")]})
print(messages)
```

Integrating the custom tool

Tool outputs

```
print(messages['messages'][-1].content)
```

```
Here is the financial report for TechStack:

- Revenue: $10,000,000

- Expenses: $8,000,000

- Net Income: $2,000,000
```

```
Financial Report for TechStack:
```

Revenue: \$10000000

Expenses: \$8000000

Net Income: \$2000000



Let's practice!

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