Modules

Agents

How-to

Custom functions with OpenAl Functions Agent

# **Custom functions with OpenAl Functions Agent**

This notebook goes through how to integrate custom functions with OpenAl Functions agent.

Install libraries which are required to run this example notebook

```
pip install -q openai langchain yfinance
```

## **Define custom functions**

```
import yfinance as yf
from datetime import datetime, timedelta
def get_current_stock_price(ticker):
    """Method to get current stock price"""
    ticker_data = yf.Ticker(ticker)
    recent = ticker_data.history(period="1d")
    return {"price": recent.iloc[0]["Close"], "currency":
ticker_data.info["currency"]}
def get_stock_performance(ticker, days):
    """Method to get stock price change in percentage"""
    past_date = datetime.today() - timedelta(days=days)
    ticker_data = yf.Ticker(ticker)
    history = ticker_data.history(start=past_date)
    old_price = history.iloc[0]["Close"]
    current_price = history.iloc[-1]["Close"]
    return {"percent_change": ((current_price - old_price) / old_price)
* 100}
```

```
get_current_stock_price("MSFT")
```

```
{'price': 334.57000732421875, 'currency': 'USD'}
get_stock_performance("MSFT", 30)
```

### Make custom tools

{'percent\_change': 1.014466941163018}

```
from typing import Type
from pydantic import BaseModel, Field
from langchain.tools import BaseTool
class CurrentStockPriceInput(BaseModel):
    """Inputs for get_current_stock_price"""
    ticker: str = Field(description="Ticker symbol of the stock")
class CurrentStockPriceTool(BaseTool):
    name = "get_current_stock_price"
    description = """
        Useful when you want to get current stock price.
        You should enter the stock ticker symbol recognized by the
yahoo finance
        111111
    args_schema: Type[BaseModel] = CurrentStockPriceInput
    def _run(self, ticker: str):
        price_response = get_current_stock_price(ticker)
        return price_response
    def _arun(self, ticker: str):
        raise NotImplementedError("get_current_stock_price does not
support async")
class StockPercentChangeInput(BaseModel):
    """Inputs for get_stock_performance"""
    ticker: str = Field(description="Ticker symbol of the stock")
    days: int = Field(description="Timedelta days to get past date from
```

```
current date")
class StockPerformanceTool(BaseTool):
    name = "get_stock_performance"
    description = """
        Useful when you want to check performance of the stock.
        You should enter the stock ticker symbol recognized by the
yahoo finance.
        You should enter days as number of days from today from which
performance needs to be check.
        output will be the change in the stock price represented as a
percentage.
    args_schema: Type[BaseModel] = StockPercentChangeInput
    def _run(self, ticker: str, days: int):
        response = get_stock_performance(ticker, days)
        return response
    def _arun(self, ticker: str):
        raise NotImplementedError("get_stock_performance does not
support async")
```

#### **API Reference:**

BaseTool from langchain.tools

## **Create Agent**

```
from langchain.agents import AgentType
from langchain.chat_models import ChatOpenAI
from langchain.agents import initialize_agent

llm = ChatOpenAI(model="gpt-3.5-turbo-0613", temperature=0)

tools = [CurrentStockPriceTool(), StockPerformanceTool()]

agent = initialize_agent(tools, llm, agent=AgentType.OPENAI_FUNCTIONS, verbose=True)
```

#### **API Reference:**

AgentType from langchain.agents

- ChatOpenAl from langchain.chat\_models
- initialize\_agent from langchain.agents

```
agent.run(
   "What is the current price of Microsoft stock? How it has performed
over past 6 months?"
)
```

```
> Entering new chain...
Invoking: `get_current_stock_price` with `{'ticker': 'MSFT'}`

{'price': 334.57000732421875, 'currency': 'USD'}
   Invoking: `get_stock_performance` with `{'ticker': 'MSFT', 'days': 180}`

{'percent_change': 40.163963297187905}The current price of Microsoft stock is $334.57 USD.
```

Over the past 6 months, Microsoft stock has performed well with a 40.16% increase in its price.

> Finished chain.

'The current price of Microsoft stock is \$334.57 USD. \n\n0ver the past 6 months, Microsoft stock has performed well with a 40.16% increase in its price.'

```
agent.run("Give me recent stock prices of Google and Meta?")
```

> Entering new chain...

```
Invoking: `get_current_stock_price` with `{'ticker': 'G00GL'}`
    {'price': 118.33000183105469, 'currency': 'USD'}
    Invoking: `get_current_stock_price` with `{'ticker': 'META'}`
    {'price': 287.04998779296875, 'currency': 'USD'}The recent stock
price of Google (GOOGL) is $118.33 USD and the recent stock price of
Meta (META) is $287.05 USD.
   > Finished chain.
    'The recent stock price of Google (GOOGL) is $118.33 USD and the
recent stock price of Meta (META) is $287.05 USD.'
agent.run(
    "In the past 3 months, which stock between Microsoft and Google has
performed the best?"
   > Entering new chain...
```

```
> Entering new chain...
   Invoking: `get_stock_performance` with `{'ticker': 'MSFT', 'days': 90}`
   {'percent_change': 18.043096235165596}
   Invoking: `get_stock_performance` with `{'ticker': 'G00GL', 'days': 90}`
   {'percent_change': 17.286155760642853}In the past 3 months,
Microsoft (MSFT) has performed better than Google (G00GL). Microsoft's stock price has increased by 18.04% while Google's stock price has increased by 17.29%.
```

> Finished chain.

"In the past 3 months, Microsoft (MSFT) has performed better than Google (GOOGL). Microsoft's stock price has increased by 18.04% while Google's stock price has increased by 17.29%."