# Function calling Beta

Similar to the Chat Completions API, the Assistants API supports function calling. Function calling allows you to describe functions to the Assistants API and have it intelligently return the functions that need to be called along with their arguments.

# Quickstart

In this example, we'll create a weather assistant and define two functions, get\_current\_temperature and get\_rain\_probability, as tools that the Assistant can call. Depending on the user query, the model will invoke parallel function calling if using our latest models released on or after Nov 6, 2023. In our example that uses parallel function calling, we will ask the Assistant what the weather in San Francisco is like today and the chances of rain. We also show how to output the Assistant's response with streaming.

#### **Step 1: Define functions**

When creating your assistant, you will first define the functions under the tools param of the assistant.

```
凸
                                                                              python ~
   from openai import OpenAI
1
2
   client = OpenAI()
3
4
   assistant = client.beta.assistants.create(
5
     instructions="You are a weather bot. Use the provided functions to answer questions."
6
     model="gpt-4-turbo",
7
     tools=[
8
       {
9
         "type": "function",
10
         "function": {
11
           "name": "get_current_temperature",
12
           "description": "Get the current temperature for a specific location",
13
           "parameters": {
              "type": "object",
14
              "properties": {
15
16
               "location": {
                  "type": "string",
17
18
19
               },
               "unit": {
20
                  "type": "string",
21
```

```
22
                  "enum": ["Celsius", "Fahrenheit"],
23
                  "description": "The temperature unit to use. Infer this from the user's ]
24
                }
25
              },
26
              "required": ["location", "unit"]
27
           }
28
         }
29
       },
30
       {
         "type": "function",
31
32
         "function": {
33
           "name": "get_rain_probability",
34
           "description": "Get the probability of rain for a specific location",
35
           "parameters": {
              "type": "object",
36
37
              "properties": {
38
               "location": {
39
                  "type": "string",
40
                  "description": "The city and state, e.g., San Francisco, CA"
41
42
              },
              "required": ["location"]
43
44
           }
45
         }
46
       }
47
     1
48 )
```

## **Step 2: Create a Thread and add Messages**

Create a Thread when a user starts a conversation and add Messages to the Thread as the user asks questions.

```
python > ①

1 thread = client.beta.threads.create()
2 message = client.beta.threads.messages.create(
3 thread_id=thread.id,
4 role="user",
5 content="What's the weather in San Francisco today and the likelihood it'll rain?",
6 )
```

## Step 3: Initiate a Run

When you initiate a Run on a Thread containing a user Message that triggers one or more functions, the Run will enter a pending status. After it processes, the run will enter a requires\_action state which you can verify by checking the Run's status. This indicates that you need to run tools and submit their outputs to the Assistant to continue Run execution. In our case, we will see two tool\_calls, which indicates that the user query resulted in parallel function calling.

(i) Note that a runs expire ten minutes after creation. Be sure to submit your tool outputs before the 10 min mark.

You will see two tool\_calls within required\_action, which indicates the user query triggered parallel function calling.

```
ጥ
                                                                                ison ∨
1
2
     "id": "run_qJL1kI9xxWlfE0z1yfL0fGg9",
3
4
     "status": "requires_action",
5
     "required_action": {
6
       "submit_tool_outputs": {
7
         "tool_calls": [
8
           {
              "id": "call_FthC9qRpsL5kBpwwyw6c7j4k",
9
10
              "function": {
11
                "arguments": "{"location": "San Francisco, CA"}",
12
                "name": "get_rain_probability"
13
             },
14
              "type": "function"
15
           },
16
17
              "id": "call_RpEDoB800FTL9JoKTuCVF0yR",
18
              "function": {
                "arguments": "{"location": "San Francisco, CA", "unit": "Fahrenheit"}",
19
20
                "name": "get_current_temperature"
21
              },
22
              "type": "function"
23
           }
24
         ]
25
       },
26
       "type": "submit_tool_outputs"
27
28
29 }
```

How you initiate a Run and submit tool\_calls will differ depending on whether you are using streaming or not, although in both cases all tool\_calls need to be submitted at the same time. You can then complete the Run by submitting the tool outputs from the functions you called. Pass each tool\_call\_id referenced in the required\_action object to match outputs to each function call.

With streaming Without streaming

For the streaming case, we create an EventHandler class to handle events in the response stream and submit all tool outputs at once with the "submit tool outputs stream" helper in the Python and Node SDKs.

```
币
                                                                            python ~
1
   from typing_extensions import override
   from openai import AssistantEventHandler
2
3
4
   class EventHandler(AssistantEventHandler):
5
       @override
6
       def on_event(self, event):
7
         # Retrieve events that are denoted with 'requires_action'
8
         # since these will have our tool_calls
9
         if event.event == 'thread.run.requires_action':
           run_id = event.data.id # Retrieve the run ID from the event data
10
11
           self.handle_requires_action(event.data, run_id)
12
13
       def handle_requires_action(self, data, run_id):
14
         tool_outputs = []
15
16
         for tool in data.required_action.submit_tool_outputs.tool_calls:
17
           if tool.function.name == "get_current_temperature":
18
             tool_outputs.append({"tool_call_id": tool.id, "output": "57"})
           elif tool.function.name == "get_rain_probability":
19
20
             tool_outputs.append({"tool_call_id": tool.id, "output": "0.06"})
21
22
         # Submit all tool_outputs at the same time
23
         self.submit_tool_outputs(tool_outputs, run_id)
24
25
       def submit_tool_outputs(self, tool_outputs, run_id):
26
         # Use the submit_tool_outputs_stream helper
27
         with client.beta.threads.runs.submit_tool_outputs_stream(
28
           thread_id=self.current_run.thread_id,
29
           run_id=self.current_run.id,
           tool_outputs=tool_outputs,
30
```

```
31
           event_handler=EventHandler(),
         ) as stream:
32
33
           for text in stream.text_deltas:
             print(text, end="", flush=True)
34
35
           print()
36
37
38 with client.beta.threads.runs.stream(
39
     thread_id=thread.id,
40
     assistant_id=assistant.id,
41
     event_handler=EventHandler()
42 ) as stream:
43
     stream.until_done()
```