message

Modules ■ Agents ■ Tools ■ How-to ■ Tools as OpenAl Functions

Tools as OpenAl Functions

This notebook goes over how to use LangChain tools as OpenAl functions.

```
from langchain.chat models import ChatOpenAI
from langchain.schema import HumanMessage
model = ChatOpenAI(model="gpt-3.5-turbo-0613")
from langchain.tools import MoveFileTool, format tool to openai function
tools = [MoveFileTool()]
functions = [format_tool_to_openai_function(t) for t in tools]
message = model.predict_messages(
    [HumanMessage(content="move file foo to bar")], functions=functions
```

```
AIMessage(content='', additional_kwargs={'function_call': {'name': 'move_file', 'arguments': '{\n "source_path": "foo",\n "destination_path": "bar"\n}'}}, example=False)

message.additional_kwargs["function_call"]
```

```
{'name': 'move_file',
  'arguments': '{\n    "source_path": "foo",\n    "destination_path": "bar"\n}'}
```