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```

Handle parsing errors

Occasionally the LLM cannot determine what step to take because it outputs format in incorrect form to be handled by the output parser. In this case, by default the agent errors. But you can easily control this functionality with handle_parsing_errors! Let's explore how.

Setup

```
from langchain import (
    OpenAI,
    LLMMathChain,
    SerpAPIWrapper,
    SQLDatabase,
    SQLDatabaseChain,
)
from langchain.agents import initialize_agent, Tool
from langchain.agents import AgentType
from langchain.chat_models import ChatOpenAI
from langchain.agents.types import AGENT_TO_CLASS
```

```
search = SerpAPIWrapper()
tools = [
    Tool(
    name="Search",
```

```
func=search.run,
    description="useful for when you need to answer questions about current events. You should ask
targeted questions",
    ),
]
```

Error

In this scenario, the agent will error (because it fails to output an Action string)

```
mrkl = initialize_agent(
    tools,
    ChatOpenAI(temperature=0),
    agent=AgentType.CHAT_ZERO_SHOT_REACT_DESCRIPTION,
    verbose=True,
)
```

```
> Entering new AgentExecutor chain...
```

```
Traceback (most recent call last)
    IndexError
   File ~/workplace/langchain/langchain/agents/chat/output parser.py:21, in ChatOutputParser.parse(self,
text)
        20 try:
    ---> 21 action = text.split("``")[1]
              response = json.loads(action.strip())
         22
   IndexError: list index out of range
   During handling of the above exception, another exception occurred:
   OutputParserException
                                             Traceback (most recent call last)
   Cell In[4], line 1
    ----> 1 mrkl.run("Who is Leo DiCaprio's girlfriend? No need to add Action")
   File ~/workplace/langchain/langchain/chains/base.py:236, in Chain.run(self, callbacks, *args, **kwargs)
               if len(args) != 1:
        234
                   raise ValueError("`run` supports only one positional argument.")
        235
               return self(args[0], callbacks=callbacks)[self.output_keys[0]]
    --> 236
        238 if kwargs and not args:
        239
               return self(kwargs, callbacks=callbacks)[self.output keys[0]]
    File ~/workplace/langchain/langchain/chains/base.py:140, in Chain. call (self, inputs,
return only outputs, callbacks)
        138 except (KeyboardInterrupt, Exception) as e:
                run manager.on chain error(e)
        139
```

```
--> 140
               raise e
       141 run manager.on chain end(outputs)
       142 return self.prep outputs(inputs, outputs, return only outputs)
   File ~/workplace/langchain/langchain/chains/base.py:134, in Chain. call (self, inputs,
return only outputs, callbacks)
       128 run manager = callback manager.on_chain_start(
               {"name": self. class . name },
        129
               inputs,
        130
       131 )
       132 try:
               outputs = (
        133
    --> 134
                   self. call(inputs, run manager=run manager)
                   if new arg supported
        135
                   else self. call(inputs)
        136
        137
       138 except (KeyboardInterrupt, Exception) as e:
        139
                run manager.on chain error(e)
   File ~/workplace/langchain/langchain/agents/agent.py:947, in AgentExecutor. call(self, inputs,
run manager)
        945 # We now enter the agent loop (until it returns something).
       946 while self._should_continue(iterations, time_elapsed):
                next step output = self. take next step(
    --> 947
                    name to tool map,
        948
        949
                    color_mapping,
        950
                   inputs,
                   intermediate steps,
        951
        952
                    run_manager=run_manager,
        953
                if isinstance(next step output, AgentFinish):
        954
```

```
return self. return(
        955
                        next_step_output, intermediate_steps, run_manager=run_manager
        956
        957
   File ~/workplace/langchain/langchain/agents/agent.py:773, in AgentExecutor. take next step(self,
name_to_tool_map, color_mapping, inputs, intermediate_steps, run_manager)
                raise error = False
        771
        772 if raise error:
                raise e
    --> 773
        774 \text{ text} = \text{str}(e)
        775 if isinstance(self.handle parsing errors, bool):
   File ~/workplace/langchain/langchain/agents/agent.py:762, in AgentExecutor._take_next_step(self,
name to tool map, color mapping, inputs, intermediate steps, run manager)
        756 """Take a single step in the thought-action-observation loop.
        757
        758 Override this to take control of how the agent makes and acts on choices.
        759 """
        760 try:
                # Call the LLM to see what to do.
        761
    --> 762
                output = self.agent.plan(
                    intermediate steps,
        763
                    callbacks=run manager.get child() if run manager else None,
        764
                    **inputs,
        765
        766
        767 except OutputParserException as e:
                if isinstance(self.handle parsing errors, bool):
        768
    File ~/workplace/langchain/langchain/agents/agent.py:444, in Agent.plan(self, intermediate steps,
callbacks, **kwargs)
```

Default error handling

Handle errors with Invalid or incomplete response

```
mrkl = initialize_agent(
    tools,
    ChatOpenAI(temperature=0),
    agent=AgentType.CHAT_ZERO_SHOT_REACT_DESCRIPTION,
    verbose=True,
    handle_parsing_errors=True,
)
```

```
> Entering new AgentExecutor chain...
   Observation: Invalid or incomplete response
   Thought:
   Observation: Invalid or incomplete response
   Thought: Search for Leo DiCaprio's current girlfriend
   Action:
     "action": "Search",
     "action input": "Leo DiCaprio current girlfriend"
   Observation: Just Jared on Instagram: "Leonardo DiCaprio & girlfriend Camila Morrone couple up for a
lunch date!
   Thought: Camila Morrone is currently Leo DiCaprio's girlfriend
    Final Answer: Camila Morrone
   > Finished chain.
    'Camila Morrone'
```

Custom Error Message

You can easily customize the message to use when there are parsing errors

```
mrkl = initialize_agent(
    tools,
    ChatOpenAI(temperature=0),
    agent=AgentType.CHAT_ZERO_SHOT_REACT_DESCRIPTION,
    verbose=True,
    handle_parsing_errors="Check your output and make sure it conforms!",
)
```

```
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:The answer to the question is that Leo DiCaprio's current girlfriend is Gigi Hadid.

Final Answer: Gigi Hadid.

> Finished chain.
```

Custom Error Function

You can also customize the error to be a function that takes the error in and outputs a string.

```
def _handle_error(error) -> str:
    return str(error)[:50]

mrkl = initialize_agent(
    tools,
    ChatOpenAI(temperature=0),
    agent=AgentType.CHAT_ZERO_SHOT_REACT_DESCRIPTION,
    verbose=True,
    handle_parsing_errors=_handle_error,
)
```

```
> Entering new AgentExecutor chain...
   Observation: Could not parse LLM output: I'm sorry, but I canno
   Thought: I need to use the Search tool to find the answer to the question.
   Action:
      "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: The current girlfriend of Leonardo DiCaprio is Gigi Hadid.
   Final Answer: Gigi Hadid.
   > Finished chain.
    'Gigi Hadid.'
```