# **Cheat Sheet: Build Self-Improving Agents with LangGraph**

Estimated time needed: 10 minutes

#### Introduction

Modern agent architectures enable AI systems to critique and refine their own output for higher quality. These "self-improving" agents use loops where the agent reviews its work and acts on feedback. LangGraph—a graph-based framework for stateful LLM applications—makes it easy to implement these patterns.

At a high level, these can be categorizes as three approaches: Reflection agents, reflexion agents, and ReAct agents. Each uses a different strategy for self-improvement:

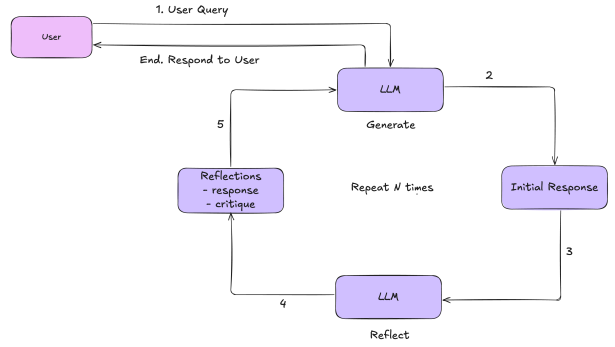
Agent	Description		
Reflection agents	Prompts the model to review its own answer (like a teacher grading its work).		
Reflexion agents	Adds external feedback (search or tools) to guide corrections.		
ReAct agents	Alternate reasoning and actions, thinking and doing in a loop (tool calls, chain-of-thought).		

LangGraph represents agents as graphs of states and nodes. The **state** (often a message history) flows through **nodes** (functions or LLM calls) linked by **edges** with conditional logic. Below, we explain each agent style, show sample LangGraph code, and give guidance on use cases.

# **Reflection agents**

Reflection agents use **internal critique** to refine outputs. Conceptually, the agent first **generates** an initial answer, then a second step **reflects** on that answer. The reflector (often role-played as a teacher or critic) points out flaws or suggests improvements. The agent may loop this generate-then-reflect cycle a few times to polish the answer.

#### Workflow of a reflection agent:



**Concept Description** 

Typically, one node calls the LLM to produce a response, and another node calls the LLM to critique or improve it. A simple LangGraph MessageGraph can model this two-step loop.

Example Below, generate\_answer and critique\_answer are two nodes. We loop between them until a max step count is reached. See the pseudocode here:

Note: The code provided below is pseudocode for learning purposes. If you try to copy paste the below code to an IDE, it won't work.

```
1. ```python
2. from langgraph.graph import MessageGraph, END
3. from langchain core.messages import HumanMessage, AIMessage
5. # Node that generates an initial response
6. def generate answer(state):
       # (In practice, call an LLM here)
8.
      answer = "This is my first attempt."
      return {"messages": state["messages"] +
   [AIMessage(content=answer)]}
10.
11. # Node that critiques and refines the previous answer
12. def critique answer(state):
13.
        # (In practice, call LLM to critique)
        critique = "The answer is incomplete; add more detail."
14.
        return {"messages": state["messages"] +
15.
   [AIMessage(content=critique)]}
16.
17. builder = MessageGraph()
18. builder.add_node("generate", generate_answer)
19. builder.add node("reflect", critique answer)
20. builder.set entry point("generate")
21.
```

This makes the agent **self-critique** its answer. In practice, the reflector node is prompted to evaluate the generator's output and return suggestions. The loop continues until no more revisions are needed or a limit is reached.

• When to use: Reflection is useful for creative or open-ended tasks (e.g., drafting text, answering complex questions) where iterative refinement helps. It adds overhead (extra LLM calls) but often yields clearer, more thorough answers. However, since it only relies on the model's own reasoning (no outside data), the final answer may not improve much unless the reflector catches errors. Use Reflection when you want basic iterative self-improvement without adding external searches or tools.

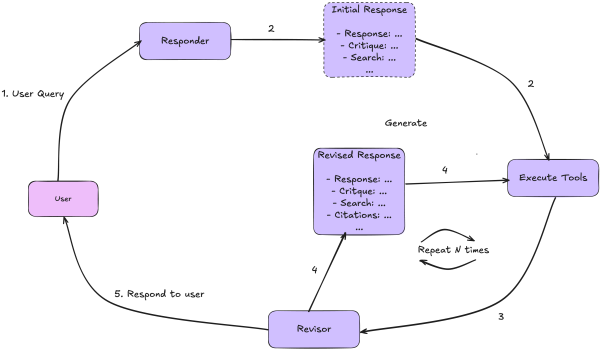
#### **Reflexion agents**

Reflexion agents formalize the idea of reflection with external grounding. Here the agent not only critiques its output, but also uses external information or citations to do so. Each cycle typically involves three steps:

Step	Description		
Draft (initial response)	The agent generates an answer and may propose search queries (or tool calls) to gather facts.		
<b>Execute tools</b>	These queries are run (for example, web search) and results are added to the context.		
Revise	A "revisor" node has the agent analyze the draft answer plus fetched info, and explicitly list missing or incorrect parts.		

Reflexion forces the agent to cite sources and enumerate what's missing, making corrections more effective. In LangGraph, we chain three nodes in a loop (Draft  $\rightarrow$  Execute Tools  $\rightarrow$  Revise) until no further revisions are needed or a maximum iteration.

#### Workflow of a reflexion agent



**Concept Description** 

Each iteration adds more grounding. For example, after the draft answer, the agent might search Wikipedia, then the revise step reads the search results and updates the answer. The revised answer goes back into the loop if needed.

Workflow Below is a pseudocode of a Reflexion-style loop. (tool\_search is a stand-in for any external lookup.)

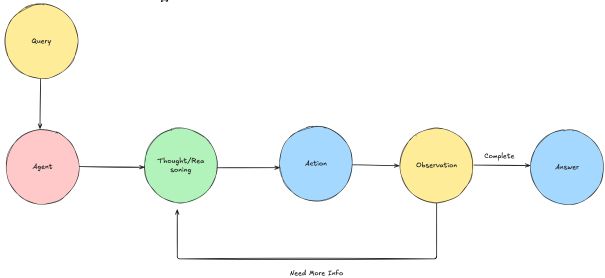
```
1. ```python
2. from langgraph.graph import MessageGraph, END
3. from langchain core.messages import HumanMessage, AIMessage,
   SystemMessage
4.
5. def draft answer(state):
       # (LLM draft; could also generate search query)
6.
       response = "The capital of France is Paris."
7.
       return {"messages": state["messages"] +
8.
   [AIMessage(content=response)]}
9.
10. def execute tools(state):
        # (Simulate external info; e.g., search results)
11.
12.
        info = "París (France) - capital: Paris (en.wikipedia.org)"
        return {"messages": state["messages"] +
13.
   [SystemMessage(content=info)]}
14.
15. def revise answer(state):
        # (LLM re-evaluates answer using info)
16.
        revision = "Yes, France's capital is Paris. I've verified
17.
  this."
```

```
return {"messages": state["messages"] +
   [AIMessage (content=revision)]}
19.
20. builder = MessageGraph()
21. builder.add node("draft", draft answer)
22. builder.add node("execute tools", execute tools)
23. builder.add_node("revise", revise_answer)
24. builder.add_edge("draft", "execute_tools")
25. builder.add edge("execute tools", "revise")
27. # Loop control: stop after N iterations
28. MAX_LOOPS = 2
29. def continue reflexion(state):
        # Count assistant messages to determine iteration
31.
        iteration = sum(1 for m in state["messages"] if isinstance(m,
  AIMessage))
32.
        return "execute tools" if iteration <= MAX LOOPS else END
33.
34. builder.add conditional edges("revise", continue reflexion)
35. builder.set entry point("draft")
36. graph = builder.compile()
37.
38. initial message = HumanMessage(content="What is the capital of
  France?")
39. result = graph.invoke({"messages": [initial message]}) # Final
  revised answer
40.
41.
42. This agent uses a **built-in search or tool** (`execute tools`) to
   ground its critique. The revise node then updates the answer
   explicitly (e.g., adding evidence or fixing errors). The process
   stops when the agent judges the answer is good or after a set number
   of loops.
43. - **When to use**: Reflexion is ideal when accuracy or factual
   grounding matters. Because it enforces evidence (citations) and
   points out missing info, it shines on fact-checking, research, or
   coding tasks where correctness is critical. It is more complex and
   slower (requires search/tool calls), but yields highly vetted
   answers. Use Reflexion Agents for tasks like data lookup, code
   generation with static analysis, or any QA requiring references.
```

# **ReAct agents**

ReAct (Reason + Act) agents interleave thinking and action. Rather than a separate "reflector" step, a ReAct agent alternates between internal reasoning (chain-of-thought) and taking actions (tool calls, function calls) in one workflow. Each cycle, the agent decides what to do, does it, then reasons again on the updated state.

#### Workflow of a ReAct agent



#### Concept

#### **Description**

## Mechanics

The agent first uses the LLM to **reason** or plan (e.g., "I will search for the capital"). This might result in either a final answer or a tool request. If a tool call is needed, the agent calls it (e.g., a search API), adds the observation, and then **thinks again** with the new info. This continues until the agent outputs a final answer. The architecture is often: LLM node  $\rightarrow$  Tool node  $\rightarrow$  back to LLM, conditional on whether more tools are needed.

# Example code

Below is a simplified version for a weather agent (no actual API calls) showcasing ReAct (pseudocode). We define a StateGraph where the state includes a message history and logic flow:

```
1. from langgraph.graph import StateGraph, END
2. from langchain core.messages import HumanMessage, AIMessage
4. # Simple state with messages and a step counter
5. def call model(state):
       # (LLM reasons; may request an action or give an answer)
7.
       last = state["messages"][-1]
8.
       if "weather" in last:
9.
           # chain-of-thought leading to an action
            thought = AIMessage(content="Let me find the weather for
10.
  you.")
            return {"messages": state["messages"] + [thought]}
11.
12.
        else:
13.
            # final answer
14.
            answer = AIMessage(content="It's sunny in NYC today.")
15.
            return {"messages": state["messages"] + [answer]}
16.
17. def call tool(state):
18.
        # (Simulate a weather API/tool result)
        tool result = AIMessage(content="Weather(temperature=75F,
  condition=sunny)")
20.
        return {"messages": state["messages"] + [tool result]}
21.
22. # Decide whether to act or finish based on last message
23. def next step(state):
```

```
24.
         last = state["messages"][-1]
25.
         if "find the weather" in last:
            return "tools"
26.
         return "end"
27.
28.
29. graph = StateGraph(dict) # using a plain dict state
30. graph.add node("think", call model)
31. graph.add_node("act", call_tool)
32. graph.set_entry_point("think")
33. # If the model's message triggers an action, go to 'act'; else end.
34. graph.add conditional edges("think", next step, {"tools": "act",
   "end": END})
35. graph.add edge("act", "think")
36. compiled = graph.compile()
38. result = compiled.invoke({"messages": [HumanMessage(content="What
  is the weather in NYC?") ] })
39. print(result["messages"][-1]) # Final assistant answer
40.
```

Here the agent **thinks** (calls the model) and **acts** (calls a tool) alternately. The <code>next\_step</code> function checks the content of the last assistant message to decide. In practice, a ReAct agent's prompt would instruct the model to output either an action or the final answer, and LangGraph routes accordingly.

• When to use: ReAct is best for tasks that require tool use or complex planning, like interacting with APIs, databases, or multi-step reasoning. Because it weaves in actions dynamically, it can adapt to tasks (e.g., "Call calculator tool then interpret output"). It is simpler than Reflexion but more powerful than a basic chain-of-thought. Use ReAct agents when you need the model to reason and perform external actions in sequence. For quick setups, LangGraph even offers create\_react\_agent to instantiate a standard ReAct pattern with one call.

# Comparison of agent styles

Aspect	Reflection agent	Reflexion agent	ReAct agent
Core idea	Model critiques its own answer	Model critiques with external feedback and citations	Model reasons and acts (calls tools) in loop
Structure	Generator $\rightarrow$ Reflector $\rightarrow$ (loop)	$\begin{array}{c} \text{Draft} \rightarrow (\text{Search/Tool}) \rightarrow \\ \text{Revisor} \rightarrow (\text{loop}) \end{array}$	$LLM \rightarrow (conditional Tool call) \rightarrow LLM \rightarrow$
Graph components	2 nodes (generate, reflect)	3+ nodes (draft, execute tools, revise)	2 nodes (think, act) with conditional branching

Reflection agent	Reflexion agent	ReAct agent
Internal (LLM self-review)	External (tool or search results + LLM review)	External (tool calls informed by model reasoning)
Simple setup; improves coherence & detail	High accuracy; enforces evidence and completeness	Flexible tool use; handles complex tasks
May plateau (no new info); extra compute	More complex and slow (searches/tools each loop)	Requires designing tools; complexity in prompts
Refining essays, content drafts	Fact-checking, coding, QA with citations	Question answering with APIs, step-by-step tasks
	Internal (LLM self-review) Simple setup; improves coherence & detail May plateau (no new info); extra compute Refining essays,	Internal (LLM self-review)  Simple setup; improves coherence & detail  May plateau (no new info); extra compute  Refining essays,  External (tool or search results + LLM review)  High accuracy; enforces evidence and completeness  where the setup is the complex and slow (searches/tools each loop)  Fact-checking, coding, QA

# **Conclusion**

Each architecture adds complexity (and cost in tokens/time) but also power. Reflection is simplest, ReAct adds structure, and Reflexion adds grounding. In practice, LangGraph makes it easy to experiment: you can even start with the built-in <code>create\_react\_agent</code> for a ReAct baseline, then customize as needed.

By understanding these patterns, you can build agents that evaluate and refine their own outputs. Whether through introspection or by leveraging tools and external data, self-improving agents aim for higher-quality, more reliable AI behavior.

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