Loop agents

The LoopAgent

The LoopAgent is a workflow agent that executes its sub-agents in a loop (i.e. iteratively). It *repeatedly runs* a sequence of agents for a specified number of iterations or until a termination condition is met.

Use the LoopAgent when your workflow involves repetition or iterative refinement, such as like revising code.

Example

You want to build an agent that can generate images of food, but sometimes when you want to generate a specific number of items (e.g. 5 bananas), it generates a different number of those items in the image (e.g. an image of 7 bananas). You have two tools:
 Generate Image, Count Food Items. Because you want to keep generating images until it either correctly generates the specified number of items, or after a certain number of iterations, you should build your agent using a LoopAgent.

As with other workflow agents, the LoopAgent is not powered by an LLM, and is thus deterministic in how it executes. That being said, workflow agents are only concerned only with their execution (i.e. in a loop), and not their internal logic; the tools or sub-agents of a workflow agent may or may not utilize LLMs.

How it Works

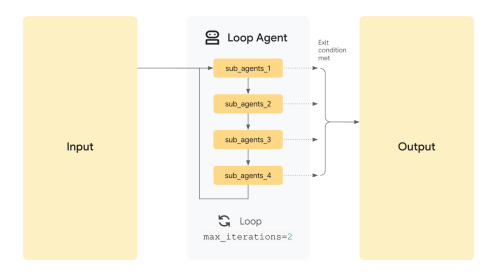
When the LoopAgent 's Run Async method is called, it performs the following actions:

1. **Sub-Agent Execution:** It iterates through the Sub Agents list *in order*. For *each* sub-agent, it calls the agent's Run Async method.

2. Termination Check:

Crucially, the LoopAgent itself does not inherently decide when to stop looping. You must implement a termination mechanism to prevent infinite loops. Common strategies include:

- Max Iterations: Set a maximum number of iterations in the LoopAgent. The loop will terminate after that many iterations.
- Escalation from sub-agent: Design one or more sub-agents to evaluate a condition (e.g., "Is the document quality good enough?", "Has a consensus been reached?"). If the condition is met, the sub-agent can signal termination (e.g., by raising a custom event, setting a flag in a shared context, or returning a specific value).



Full Example: Iterative Document Improvement

Imagine a scenario where you want to iteratively improve a document:

- Writer Agent: An LlmAgent that generates or refines a draft on a topic.
- Critic Agent: An LlmAgent that critiques the draft, identifying areas for improvement.

```
LoopAgent(sub_agents=[WriterAgent, CriticAgent],
max_iterations=5)
```

In this setup, the LoopAgent would manage the iterative process. The CriticAgent could be designed to return a "STOP" signal when the document reaches a satisfactory quality level, preventing further iterations. Alternatively, the max iterations parameter could be used to limit the process to a fixed number of cycles, or external logic could be implemented to make stop decisions. The loop would run at most five times, ensuring the iterative refinement doesn't continue indefinitely.



```
# STEP 1: Initial Writer Agent (Runs ONCE at the
beginning)
initial_writer_agent = LlmAgent(
   name="InitialWriterAgent",
   model=GEMINI_MODEL,
    include_contents='none',
    # MODIFIED Instruction: Ask for a slightly more
developed start
    instruction=f"""You are a Creative Writing Assistant
tasked with starting a story.
   Write the *first draft* of a short story (aim for 2-4
sentences).
    Base the content *only* on the topic provided below.
Try to introduce a specific element (like a character, a
setting detail, or a starting action) to make it engaging.
   Topic: {{initial_topic}}
   Output *only* the story/document text. Do not add
introductions or explanations.
    description="Writes the initial document draft based
on the topic, aiming for some initial substance.",
    output_key=STATE_CURRENT_DOC
# STEP 2a: Critic Agent (Inside the Refinement Loop)
critic_agent_in_loop = LlmAgent(
   name="CriticAgent",
   model=GEMINI_MODEL,
    include_contents='none',
    # MODIFIED Instruction: More nuanced completion
criteria, look for clear improvement paths.
    instruction=f"""You are a Constructive Critic AI
reviewing a short document draft (typically 2-6
sentences). Your goal is balanced feedback.
    **Document to Review:**
    {{current_document}}
    **Task:**
    Review the document for clarity, engagement, and basic
coherence according to the initial topic (if known).
   IF you identify 1-2 *clear and actionable* ways the
document could be improved to better capture the topic or
enhance reader engagement (e.g., "Needs a stronger opening
sentence", "Clarify the character's goal"):
    Provide these specific suggestions concisely. Output
*only* the critique text.
    ELSE IF the document is coherent, addresses the topic
```

```
adequately for its length, and has no glaring errors or
obvious omissions:
    Respond *exactly* with the phrase "
{COMPLETION_PHRASE}" and nothing else. It doesn't need to
be perfect, just functionally complete for this stage.
Avoid suggesting purely subjective stylistic preferences
if the core is sound.
    Do not add explanations. Output only the critique OR
the exact completion phrase.
    description="Reviews the current draft, providing
critique if clear improvements are needed, otherwise
signals completion.",
    output_key=STATE_CRITICISM
# STEP 2b: Refiner/Exiter Agent (Inside the Refinement
refiner_agent_in_loop = LlmAgent(
   name="RefinerAgent",
   model=GEMINI_MODEL,
   # Relies solely on state via placeholders
    include_contents='none',
    instruction=f"""You are a Creative Writing Assistant
refining a document based on feedback OR exiting the
process.
    **Current Document:**
    {{current_document}}
    **Critique/Suggestions:**
    {{criticism}}
    **Task:**
   Analyze the 'Critique/Suggestions'.
   IF the critique is *exactly* "{COMPLETION_PHRASE}":
   You MUST call the 'exit_loop' function. Do not output
any text.
    ELSE (the critique contains actionable feedback):
    Carefully apply the suggestions to improve the
'Current Document'. Output *only* the refined document
text.
    Do not add explanations. Either output the refined
document OR call the exit_loop function.
    description="Refines the document based on critique,
or calls exit_loop if critique indicates completion.",
    tools=[exit_loop], # Provide the exit_loop tool
    output_key=STATE_CURRENT_DOC # Overwrites
state['current_document'] with the refined version
```

```
# STEP 2: Refinement Loop Agent
refinement_loop = LoopAgent(
    name="RefinementLoop",
    # Agent order is crucial: Critique first, then
Refine/Exit
    sub_agents=[
        critic_agent_in_loop,
        refiner_agent_in_loop,
   max_iterations=5 # Limit loops
# STEP 3: Overall Sequential Pipeline
# For ADK tools compatibility, the root agent must be
named `root_agent`
root_agent = SequentialAgent(
    name="IterativeWritingPipeline",
    sub_agents=[
        initial_writer_agent, # Run first to create
initial doc
        refinement_loop  # Then run the
critique/refine loop
    description="Writes an initial document and then
iteratively refines it with critique using an exit tool."
```

Java

```
import static
com.google.adk.agents.LlmAgent.IncludeContents.NONE;
import com.google.adk.agents.LlmAgent;
import com.google.adk.agents.LoopAgent;
import com.google.adk.agents.SequentialAgent;
import com.google.adk.events.Event;
import com.google.adk.runner.InMemoryRunner;
import com.google.adk.sessions.Session;
import com.google.adk.tools.Annotations.Schema;
import com.google.adk.tools.FunctionTool;
import com.google.adk.tools.ToolContext;
import com.google.genai.types.Content;
import com.google.genai.types.Part;
import io.reactivex.rxjava3.core.Flowable;
import java.util.Map;
public class LoopAgentExample {
  // --- Constants ---
  private static final String APP_NAME =
"IterativeWritingPipeline";
```

```
private static final String USER_ID = "test_user_456";
  private static final String MODEL_NAME = "gemini-2.0-
flash":
  // --- State Keys ---
  private static final String STATE_CURRENT_DOC =
"current_document";
  private static final String STATE_CRITICISM =
"criticism";
  public static void main(String[] args) {
    LoopAgentExample loopAgentExample = new
LoopAgentExample();
    loopAgentExample.runAgent("Write a document about a
cat");
 }
  // --- Tool Definition ---
  @Schema(
      description =
          "Call this function ONLY when the critique
indicates no further changes are needed,"
              + " signaling the iterative process should
end.")
  public static Map<String, Object> exitLoop(@Schema(name
= "toolContext") ToolContext toolContext) {
   System.out.printf("[Tool Call] exitLoop triggered by
%s \n", toolContext.agentName());
   toolContext.actions().setEscalate(true);
    // Return empty dict as tools should typically return
JSON-serializable output
    return Map.of();
  // --- Agent Definitions ---
  public void runAgent(String prompt) {
    // STEP 1: Initial Writer Agent (Runs ONCE at the
beginning)
   LlmAgent initialWriterAgent =
        LlmAgent.builder()
            .model(MODEL_NAME)
            .name("InitialWriterAgent")
            .description(
                "Writes the initial document draft based
on the topic, aiming for some initial"
                   + " substance.")
            .instruction(
                    You are a Creative Writing Assistant
tasked with starting a story.
                    Write the *first draft* of a short
story (aim for 2-4 sentences).
                    Base the content *only* on the topic
provided below. Try to introduce a specific element (like
```

```
a character, a setting detail, or a starting action) to
make it engaging.
                    Output *only* the story/document text.
Do not add introductions or explanations.
            .outputKey(STATE_CURRENT_DOC)
            .includeContents(NONE)
            .build();
    // STEP 2a: Critic Agent (Inside the Refinement Loop)
    LlmAgent criticAgentInLoop =
        LlmAgent.builder()
            .model(MODEL_NAME)
            .name("CriticAgent")
            .description(
                "Reviews the current draft, providing
critique if clear improvements are needed,'
                   + " otherwise signals completion.")
            .instruction(
                    You are a Constructive Critic AI
reviewing a short document draft (typically 2-6
sentences). Your goal is balanced feedback.
                    **Document to Review:**
                    {{current_document}}
                    **Task:**
                    Review the document for clarity,
engagement, and basic coherence according to the initial
topic (if known).
                    IF you identify 1-2 *clear and
actionable* ways the document could be improved to better
capture the topic or enhance reader engagement (e.g.,
"Needs a stronger opening sentence", "Clarify the
character's goal"):
                    Provide these specific suggestions
concisely. Output *only* the critique text.
                    ELSE IF the document is coherent,
addresses the topic adequately for its length, and has no
glaring errors or obvious omissions:
                    Respond *exactly* with the phrase "No
major issues found." and nothing else. It doesn't need to
be perfect, just functionally complete for this stage.
Avoid suggesting purely subjective stylistic preferences
if the core is sound.
                    Do not add explanations. Output only
the critique OR the exact completion phrase.
```

```
.outputKey(STATE_CRITICISM)
            .includeContents(NONE)
            .build();
    // STEP 2b: Refiner/Exiter Agent (Inside the
Refinement Loop)
   LlmAgent refinerAgentInLoop =
        LlmAgent.builder()
            .model(MODEL_NAME)
            .name("RefinerAgent")
            .description(
                "Refines the document based on critique,
or calls exitLoop if critique indicates"
                   + " completion.")
            .instruction(
                    You are a Creative Writing Assistant
refining a document based on feedback OR exiting the
process.
                    **Current Document:**
                    {{current_document}}
                    **Critique/Suggestions:**
                    {{criticism}}
                    **Task:**
                    Analyze the 'Critique/Suggestions'.
                    IF the critique is *exactly* "No major
issues found.":
                    You MUST call the 'exitLoop' function.
Do not output any text.
                    ELSE (the critique contains actionable
feedback):
                    Carefully apply the suggestions to
improve the 'Current Document'. Output *only* the refined
document text.
                    Do not add explanations. Either output
the refined document OR call the exitLoop function.
            .outputKey(STATE_CURRENT_DOC)
            .includeContents(NONE)
.tools(FunctionTool.create(LoopAgentExample.class,
"exitLoop"))
            .build();
    // STEP 2: Refinement Loop Agent
    LoopAgent refinementLoop =
        LoopAgent.builder()
            .name("RefinementLoop")
            .description("Repeatedly refines the document
```

```
with critique and then exits.")
            .subAgents(criticAgentInLoop,
refinerAgentInLoop)
            .maxIterations(5)
            .build();
    // STEP 3: Overall Sequential Pipeline
    SequentialAgent iterativeWriterAgent =
        SequentialAgent.builder()
            .name(APP_NAME)
            .description(
                "Writes an initial document and then
iteratively refines it with critique using an"
                    + " exit tool.")
            .subAgents(initialWriterAgent, refinementLoop)
            .build();
    // Create an InMemoryRunner
    InMemoryRunner runner = new
InMemoryRunner(iterativeWriterAgent, APP_NAME);
    // InMemoryRunner automatically creates a session
service. Create a session using the service
    Session session =
runner.sessionService().createSession(APP_NAME,
USER_ID).blockingGet();
    Content userMessage =
Content.fromParts(Part.fromText(prompt));
    // Run the agent
    Flowable<Event> eventStream = runner.runAsync(USER_ID,
session.id(), userMessage);
    // Stream event response
    eventStream.blockingForEach(
        event -> {
          if (event.finalResponse()) {
            System.out.println(event.stringifyContent());
        });
```