## **State - Agent Development Kit**

**Source URL:** https://google.github.io/adk-docs/sessions/state/

## State: The Session's Scratchpad

Within each Session (our conversation thread), the state attribute acts like the agent's dedicated scratchpad for that specific interaction. While session.events holds the full history, session.state is where the agent stores and updates dynamic details needed during the conversation.

## What is session.state?

Conceptually, session.state is a collection (dictionary or Map) holding keyvalue pairs. It's designed for information the agent needs to recall or track to make the current conversation effective:

- Personalize Interaction: Remember user preferences mentioned earlier (e.g., 'user preference theme': 'dark').
- Track Task Progress: Keep tabs on steps in a multi-turn process (e.g., 'booking step': 'confirm payment').
- Accumulate Information: Build lists or summaries (e.g., 'shopping cart items': ['book', 'pen']).
- Make Informed Decisions: Store flags or values influencing the next response (e.g., 'user\_is\_authenticated': True ).

## Key Characteristics of State ¶

- 1. Structure: Serializable Key-Value Pairs
- 2. Data is stored as key: value.
- 3. **Keys:** Always strings (str). Use clear names (e.g., 'departure city', 'user:language preference').
- 4. **Values:** Must be **serializable**. This means they can be easily saved and loaded by the SessionService. Stick to basic types in the specific

languages (Python/ Java) like strings, numbers, booleans, and simple lists or dictionaries containing *only* these basic types. (See API documentation for precise details).

5. Avoid Complex Objects: Do not store non-serializable objects (custom class instances, functions, connections, etc.) directly in the state. Store simple identifiers if needed, and retrieve the complex object elsewhere.

### 6. Mutability: It Changes

- 7. The contents of the state are expected to change as the conversation evolves.
- 8. Persistence: Depends on SessionService
- 9. Whether state survives application restarts depends on your chosen service:
- 10. InMemorySessionService: Not Persistent. State is lost on restart.
- 11. DatabaseSessionService / VertexAiSessionService:
   Persistent. State is saved reliably.

#### Note

The specific parameters or method names for the primitives may vary slightly by SDK language (e.g., session.state['current\_intent'] = 'book\_flight' in Python, session.state().put("current\_intent", "book\_flight) in Java). Refer to the language-specific API documentation for details.

## Organizing State with Prefixes: Scope Matters

Prefixes on state keys define their scope and persistence behavior, especially with persistent services:

- No Prefix (Session State):
- **Scope:** Specific to the *current* session ( id ).
- Persistence: Only persists if the SessionService is persistent (Database, VertexAI).

- Use Cases: Tracking progress within the current task (e.g., 'current\_booking\_step'), temporary flags for this interaction (e.g., 'needs clarification').
- Example: session.state['current\_intent'] =
   'book flight'
- user: Prefix (User State):
- **Scope:** Tied to the <code>user\_id</code>, shared across all sessions for that user (within the same <code>app name</code>).
- Persistence: Persistent with Database or VertexAI. (Stored by InMemory but lost on restart).
- Use Cases: User preferences (e.g., 'user:theme'), profile details (e.g., 'user:name').
- Example: session.state['user:preferred\_language'] = 'fr'
- app: Prefix (App State):
- **Scope:** Tied to the <code>app\_name</code>, shared across all users and sessions for that application.
- Persistence: Persistent with Database or VertexAI. (Stored by InMemory but lost on restart).
- Use Cases: Global settings (e.g., 'app:api\_endpoint'), shared templates.
- Example: session.state['app:global\_discount\_code'] = 
  'SAVE10'
- temp: Prefix (Temporary Session State):
- **Scope:** Specific to the *current* session processing turn.
- Persistence: Never Persistent. Guaranteed to be discarded, even with persistent services.
- Use Cases: Intermediate results needed only immediately, data you explicitly don't want stored.
- Example:

```
session.state['temp:raw api response'] = {...}
```

How the Agent Sees It: Your agent code interacts with the *combined* state through the single session.state collection (dict/ Map). The SessionService handles fetching/merging state from the correct underlying storage based on prefixes.

### How State is Updated: Recommended Methods

State should **always** be updated as part of adding an Event to the session history using <code>session\_service.append\_event()</code>. This ensures changes are tracked, persistence works correctly, and updates are thread-safe.

### 1. The Easy Way: output key (for Agent Text Responses)

This is the simplest method for saving an agent's final text response directly into the state. When defining your LlmAgent, specify the output key:

### PythonJava

```
from google.adk.agents import LlmAgent
from google.adk.sessions import InMemorySessionService, Session
from google.adk.runners import Runner
from google.genai.types import Content, Part
# Define agent with output key
greeting agent = LlmAgent(
   name="Greeter",
   model="gemini-2.0-flash", # Use a valid model
    instruction="Generate a short, friendly greeting.",
    output key="last greeting" # Save response to state['last greeting
)
# --- Setup Runner and Session ---
app_name, user_id, session id = "state app", "user1", "session1"
session service = InMemorySessionService()
runner = Runner(
   agent=greeting agent,
   app name=app name,
    session service=session service
```

```
session = await session service.create session(app name=app name,
                                    user id=user id,
                                    session id=session id)
print(f"Initial state: {session.state}")
# --- Run the Agent ---
# Runner handles calling append event, which uses the output key
# to automatically create the state delta.
user message = Content(parts=[Part(text="Hello")])
for event in runner.run(user id=user id,
                        session id=session id,
                        new message=user message):
    if event.is final response():
      print(f"Agent responded.") # Response text is also in event.cont
# --- Check Updated State ---
updated session = await session service.get session(app name=APP NAME,
print(f"State after agent run: {updated session.state}")
# Expected output might include: { 'last greeting': 'Hello there! How of
```

```
import com.google.adk.agents.LlmAgent;
import com.google.adk.agents.RunConfig;
import com.google.adk.events.Event;
import com.google.adk.runner.Runner;
import com.google.adk.sessions.InMemorySessionService;
import com.google.adk.sessions.Session;
import com.google.genai.types.Content;
import com.google.genai.types.Part;
import java.util.List;
import java.util.Optional;
```

```
public static void main(String[] args) {
  // Define agent with output key
  LlmAgent greetingAgent =
      LlmAgent.builder()
          .name("Greeter")
          .model("gemini-2.0-flash")
          .instruction("Generate a short, friendly greeting.")
          .description("Greeting agent")
          .outputKey("last greeting") // Save response to state['las
          .build();
  // --- Setup Runner and Session ---
  String appName = "state app";
  String userId = "user1";
  String sessionId = "session1";
  InMemorySessionService sessionService = new InMemorySessionService
  Runner runner = new Runner(greetingAgent, appName, null, sessionSe
  Session session =
      sessionService.createSession(appName, userId, null, sessionId)
  System.out.println("Initial state: " + session.state().entrySet())
  // --- Run the Agent ---
  // Runner handles calling appendEvent, which uses the output key
  // to automatically create the stateDelta.
  Content userMessage = Content.builder().parts(List.of(Part.fromTex
  // RunConfig is needed for runner.runAsync in Java
  RunConfig runConfig = RunConfig.builder().build();
  for (Event event: runner.runAsync(userId, sessionId, userMessage,
    if (event.finalResponse()) {
      System.out.println("Agent responded."); // Response text is al
```

```
// --- Check Updated State ---
Session updatedSession =
    sessionService.getSession(appName, userId, sessionId, Optional
assert updatedSession != null;
System.out.println("State after agent run: " + updatedSession.stat
// Expected output might include: {'last_greeting': 'Hello there!
}
```

Behind the scenes, the Runner uses the output\_key to create the necessary EventActions with a state\_delta and calls append event.

# 2. The Standard Way: EventActions.state\_delta (for Complex Updates)

For more complex scenarios (updating multiple keys, non-string values, specific scopes like user: or app:, or updates not tied directly to the agent's final text), you manually construct the state delta within EventActions.

### PythonJava

```
from google.adk.sessions import InMemorySessionService, Session
from google.adk.events import Event, EventActions
from google.genai.types import Part, Content
import time

# --- Setup ---
session_service = InMemorySessionService()
app_name, user_id, session_id = "state_app_manual", "user2", "session2
session = await session_service.create_session(
    app_name=app_name,
    user_id=user_id,
    session_id=session_id,
    state={"user:login_count": 0, "task_status": "idle"}
```

```
print(f"Initial state: {session.state}")
# --- Define State Changes ---
current time = time.time()
state changes = {
    "task status": "active",
                                          # Update session state
    "user:login count": session.state.get("user:login count", 0) + 1,
    "user:last_login_ts": current_time,  # Add user state
    "temp:validation needed": True  # Add temporary state (will
}
# --- Create Event with Actions ---
actions with update = EventActions(state delta=state changes)
# This event might represent an internal system action, not just an action
system event = Event(
    invocation id="inv login update",
   author="system", # Or 'agent', 'tool' etc.
   actions=actions with update,
   timestamp=current time
    # content might be None or represent the action taken
)
# --- Append the Event (This updates the state) ---
await session service.append event(session, system event)
print("`append event` called with explicit state delta.")
# --- Check Updated State ---
updated session = await session service.get session(app name=app name,
                                            user id=user id,
                                            session id=session id)
print(f"State after event: {updated session.state}")
# Expected: {'user:login count': 1, 'task status': 'active', 'user:las
# Note: 'temp:validation needed' is NOT present.
```

```
import com.google.adk.events.Event;
import com.google.adk.events.EventActions;
import com.google.adk.sessions.InMemorySessionService;
import com.google.adk.sessions.Session;
import java.time.Instant;
import java.util.Optional;
import java.util.concurrent.ConcurrentHashMap;
import java.util.concurrent.ConcurrentMap;
public class ManualStateUpdateExample {
  public static void main(String[] args) {
    // --- Setup ---
    InMemorySessionService sessionService = new InMemorySessionService
    String appName = "state app manual";
    String userId = "user2";
    String sessionId = "session2";
    ConcurrentMap<String, Object> initialState = new ConcurrentHashMap
    initialState.put("user:login count", 0);
    initialState.put("task status", "idle");
    Session session =
        sessionService.createSession(appName, userId, initialState, se
    System.out.println("Initial state: " + session.state().entrySet())
    // --- Define State Changes ---
    long currentTimeMillis = Instant.now().toEpochMilli(); // Use mill
    ConcurrentMap<String, Object> stateChanges = new ConcurrentHashMap
    stateChanges.put("task status", "active"); // Update session state
    // Retrieve and increment login count
    Object loginCountObj = session.state().get("user:login count");
    int currentLoginCount = 0;
```

```
if (loginCountObj instanceof Number) {
  currentLoginCount = ((Number) loginCountObj).intValue();
stateChanges.put("user:login count", currentLoginCount + 1); // Up
stateChanges.put("user:last login ts", currentTimeMillis); // Add
stateChanges.put("temp:validation needed", true); // Add temporary
// --- Create Event with Actions ---
EventActions actionsWithUpdate = EventActions.builder().stateDelta
// This event might represent an internal system action, not just
Event systemEvent =
    Event.builder()
        .invocationId("inv login update")
        .author("system") // Or 'agent', 'tool' etc.
        .actions(actionsWithUpdate)
        .timestamp(currentTimeMillis)
        // content might be None or represent the action taken
        .build();
// --- Append the Event (This updates the state) ---
sessionService.appendEvent(session, systemEvent).blockingGet();
System.out.println("`appendEvent` called with explicit state delta
// --- Check Updated State ---
Session updatedSession =
    sessionService.getSession(appName, userId, sessionId, Optional
assert updatedSession != null;
System.out.println("State after event: " + updatedSession.state().
// Expected: {'user:login count': 1, 'task status': 'active', 'use
// Note: 'temp:validation needed' is NOT present because InMemoryS
// applies delta to its internal user/app state maps IF keys have
// and to the session's own state map (which is then merged on get
```

```
}
```

# 3. Via CallbackContext or ToolContext (Recommended for Callbacks and Tools)

Modifying state within agent callbacks (e.g., on\_before\_agent\_call, on\_after\_agent\_call) or tool functions is best done using the state attribute of the CallbackContext or ToolContext provided to your function.

```
• callback_context.state['my_key'] = my_value
```

• tool context.state['my key'] = my value

These context objects are specifically designed to manage state changes within their respective execution scopes. When you modify <code>context.state</code>, the ADK framework ensures that these changes are automatically captured and correctly routed into the <code>EventActions.state\_delta</code> for the event being generated by the callback or tool. This delta is then processed by the <code>SessionService</code> when the event is appended, ensuring proper persistence and tracking.

This method abstracts away the manual creation of EventActions and state\_delta for most common state update scenarios within callbacks and tools, making your code cleaner and less error-prone.

For more comprehensive details on context objects, refer to the <u>Context</u> documentation.

#### PythonJava

```
context.state["user_action_count"] = count + 1

# Add new state
context.state["temp:last_operation_status"] = "success"

# State changes are automatically part of the event's state_delta
# ... rest of callback/tool logic ...
```

```
// In an agent callback or tool method
import com.google.adk.agents.CallbackContext; // or ToolContext
// ... other imports ...

public class MyAgentCallbacks {
   public void onAfterAgent(CallbackContext callbackContext) {
        // Update existing state
        Integer count = (Integer) callbackContext.state().getOrDefault callbackContext.state().put("user_action_count", count + 1);

        // Add new state
        callbackContext.state().put("temp:last_operation_status", "succeeding to the event's state of the event's
```

## What append\_event Does:

- Adds the Event to session.events.
- Reads the state delta from the event's actions.
- Applies these changes to the state managed by the SessionService, correctly handling prefixes and persistence based on the service type.
- Updates the session's last\_update\_time.
- Ensures thread-safety for concurrent updates.

## A Warning About Direct State Modification

Avoid directly modifying the session.state collection (dictionary/Map) on a Session object that was obtained directly from the SessionService (e.g., via session\_service.get\_session() or session\_service.create\_session() ) outside of the managed lifecycle of an agent invocation (i.e., not through a CallbackContext or ToolContext). For example, code like retrieved\_session = await session\_service.get\_session(...); retrieved session.state['key'] = value is problematic.

### State modifications within callbacks or tools using

CallbackContext.state or ToolContext.state are the correct way to ensure changes are tracked, as these context objects handle the necessary integration with the event system.

### Why direct modification (outside of contexts) is strongly discouraged:

- Bypasses Event History: The change isn't recorded as an Event, losing auditability.
- 2. Breaks Persistence: Changes made this way will likely NOT be saved by DatabaseSessionService or VertexAiSessionService. They rely on append\_event to trigger saving.
- 3. Not Thread-Safe: Can lead to race conditions and lost updates.
- 4. **Ignores Timestamps/Logic:** Doesn't update last\_update\_time or trigger related event logic.

Recommendation: Stick to updating state via <code>output\_key</code>, <code>EventActions.state\_delta</code> (when manually creating events), or by modifying the <code>state</code> property of <code>CallbackContext</code> or <code>ToolContext</code> objects when within their respective scopes. These methods ensure reliable, trackable, and persistent state management. Use direct access to <code>session.state</code> (from a <code>SessionService</code> -retrieved session) only for reading state.

## Best Practices for State Design Recap¶

- Minimalism: Store only essential, dynamic data.
- Serialization: Use basic, serializable types.

- Descriptive Keys & Prefixes: Use clear names and appropriate prefixes (user:, app:, temp:, or none).
- Shallow Structures: Avoid deep nesting where possible.
- Standard Update Flow: Rely on append event .