Runtime Configuration

RunConfig defines runtime behavior and options for agents in the ADK. It controls speech and streaming settings, function calling, artifact saving, and limits on LLM calls.

When constructing an agent run, you can pass a RunConfig to customize how the agent interacts with models, handles audio, and streams responses. By default, no streaming is enabled and inputs aren't retained as artifacts. Use RunConfig to override these defaults.

Class Definition

The RunConfig class holds configuration parameters for an agent's runtime behavior.

- Python ADK uses Pydantic for this validation.
- Java ADK typically uses immutable data classes.

Python

```
class RunConfig(BaseModel):
    """Configs for runtime behavior of agents."""

model_config = ConfigDict(
    extra='forbid',
)

speech_config: Optional[types.SpeechConfig] = None
response_modalities: Optional[list[str]] = None
save_input_blobs_as_artifacts: bool = False
support_cfc: bool = False
streaming_mode: StreamingMode = StreamingMode.NONE
output_audio_transcription:
Optional[types.AudioTranscriptionConfig] = None
max_llm_calls: int = 500
```

Java

```
public abstract class RunConfig {
```

```
public enum StreamingMode {
   NONE,
   SSE,
   BIDI
}

public abstract @Nullable SpeechConfig speechConfig();

public abstract ImmutableList<Modality> responseModalities();

public abstract boolean saveInputBlobsAsArtifacts();

public abstract @Nullable AudioTranscriptionConfig outputAudioTranscription();

public abstract int maxLlmCalls();

// ...
}
```

Runtime Parameters

Parameter	Python Type	Java Type	Default (Py / Java)	Description
speech_co nfig	Optional[types.Spe echConfig]	SpeechCon fig (nullable via @Nullable)	None / null	Configures synthesis (v language) u SpeechConf type.
response_ modalitie s	<pre>Optional[list[str]]</pre>	Immutable List <moda lity></moda 	None / Empty Immutable List	List of desir output mod (e.g., Pytho ["TEXT", "AUDIO"]; uses structi

Parameter	Python Type	Java Type	Default (Py / Java)	Description
<pre>save_inpu t_blobs_a s_artifac ts</pre>	bool	boolean	False / false	If true, save blobs (e.g., uploaded file run artifacts debugging/a
streaming _mode	Streaming Mode	Currently not supported	Streaming Mode.NONE / N/A	Sets the stre behavior: NC (default), SS (server-sent events), or I (bidirections
output_au dio_trans cription	Optional[types.Aud ioTranscr iptionCon fig]	AudioTran scription Config (nullable via @Nullable)	None / null	Configures transcription generated a output using AudioTrans nConfig typ
max_llm_c alls	int	int	500 / 500	Limits total L calls per run negative me unlimited (w sys.maxsiz ValueError
support_c fc	bool	Currently not supported	False / N/A	Python: Ena Composition Function Ca Requires streaming_ E and uses LIVE API. Experiment

speech_config



Note

The interface or definition of SpeechConfig is the same, irrespective of the language.

Speech configuration settings for live agents with audio capabilities. The SpeechConfig class has the following structure:

The voice_config parameter uses the VoiceConfig class:

```
class VoiceConfig(_common.BaseModel):
    """The configuration for the voice to use."""

    prebuilt_voice_config: Optional[PrebuiltVoiceConfig] =
Field(
         default=None,
         description="""The configuration for the speaker to use.""",
    )
```

And PrebuiltVoiceConfig has the following structure:

```
class PrebuiltVoiceConfig(_common.BaseModel):
    """The configuration for the prebuilt speaker to use."""

voice_name: Optional[str] = Field(
    default=None,
    description="""The name of the prebuilt voice to
use.""",
```

,

These nested configuration classes allow you to specify:

- voice_config: The name of the prebuilt voice to use (in the PrebuiltVoiceConfig)
- language_code: ISO 639 language code (e.g., "en-US") for speech synthesis

When implementing voice-enabled agents, configure these parameters to control how your agent sounds when speaking.

response_modalities

Defines the output modalities for the agent. If not set, defaults to AUDIO. Response modalities determine how the agent communicates with users through various channels (e.g., text, audio).

save_input_blobs_as_artifacts

When enabled, input blobs will be saved as artifacts during agent execution. This is useful for debugging and audit purposes, allowing developers to review the exact data received by agents.

support_cfc

Enables Compositional Function Calling (CFC) support. Only applicable when using StreamingMode.SSE. When enabled, the LIVE API will be invoked as only it supports CFC functionality.



Warning

The support_cfc feature is experimental and its API or behavior might change in future releases.

streaming_mode

Configures the streaming behavior of the agent. Possible values:

- StreamingMode.NONE: No streaming; responses delivered as complete units
- StreamingMode.SSE: Server-Sent Events streaming; one-way streaming from server to client
- StreamingMode.BIDI: Bidirectional streaming; simultaneous communication in both directions

Streaming modes affect both performance and user experience. SSE streaming lets users see partial responses as they're generated, while BIDI streaming enables real-time interactive experiences.

output_audio_transcription

Configuration for transcribing audio outputs from live agents with audio response capability. This enables automatic transcription of audio responses for accessibility, record-keeping, and multi-modal applications.

max 11m calls

Sets a limit on the total number of LLM calls for a given agent run.

- Values greater than 0 and less than sys.maxsize: Enforces a bound on LLM calls
- Values less than or equal to 0: Allows unbounded LLM calls (not recommended for production)

This parameter prevents excessive API usage and potential runaway processes. Since LLM calls often incur costs and consume resources, setting appropriate limits is crucial.

Validation Rules

The RunConfig class validates its parameters to ensure proper agent operation. While Python ADK uses Pydantic for automatic type validation, Java ADK relies on its static typing and may include explicit checks in the RunConfig's construction. For the max_llm_calls parameter specifically:

 Extremely large values (like sys.maxsize in Python or Integer.MAX_VALUE in Java) are typically disallowed to prevent issues. 2. Values of zero or less will usually trigger a warning about unlimited LLM interactions.

Examples

Basic runtime configuration

Python

```
from google.genai.adk import RunConfig, StreamingMode

config = RunConfig(
    streaming_mode=StreamingMode.NONE,
    max_llm_calls=100
)
```

Java

This configuration creates a non-streaming agent with a limit of 100 LLM calls, suitable for simple task-oriented agents where complete responses are preferable.

Enabling streaming

Python

```
from google.genai.adk import RunConfig, StreamingMode

config = RunConfig(
    streaming_mode=StreamingMode.SSE,
    max_llm_calls=200
)
```

Java

```
import com.google.adk.agents.RunConfig;
```

```
import com.google.adk.agents.RunConfig.StreamingMode;

RunConfig config = RunConfig.builder()
    .setStreamingMode(StreamingMode.SSE)
    .setMaxLlmCalls(200)
    .build();
```

Using SSE streaming allows users to see responses as they're generated, providing a more responsive feel for chatbots and assistants.

Enabling speech support

Python

Java

This comprehensive example configures an agent with:

- Speech capabilities using the "Kore" voice (US English)
- Both audio and text output modalities
- Artifact saving for input blobs (useful for debugging)
- Experimental CFC support enabled (Python only)
- SSE streaming for responsive interaction
- A limit of 1000 LLM calls

Enabling Experimental CFC Support

Currently supported in Python

```
from google.genai.adk import RunConfig, StreamingMode

config = RunConfig(
    streaming_mode=StreamingMode.SSE,
    support_cfc=True,
    max_llm_calls=150
)
```

Enabling Compositional Function Calling creates an agent that can dynamically execute functions based on model outputs, powerful for applications requiring complex workflows.