

## **AutoGen**

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## agentchat.contrib.agent builder

# **AgentBuilder Objects**

#### class AgentBuilder(

AgentBuilder can help user build an automatic task solving process powered by multi-agent system. Specifically, our building pipeline includes initialize and build. In build(), we prompt a LLM to create multiple participant agents, and specify whether this task need programming to solve. User can save the built agents' config by calling save(), and load the saved configs by load(), which can skip the building process.

\_\_init\_\_

(These APIs are experimental and may change in the future.)

## **Arguments:**

- config\_file\_or\_env path or environment of the OpenAI api configs.
- builder\_model specify a model as the backbone of build manager.
- agent model specify a model as the backbone of participant agents.
- host endpoint host.
- endpoint\_building\_timeout timeout for building up an endpoint server.
- max\_tokens max tokens for each agent.
- max\_agents max agents for each task.

### clear agent

```
def clear_agent(agent_name: str, recycle_endpoint: Optional[bool] = True)
```

Clear a specific agent by name.

### **Arguments:**

- agent\_name the name of agent.
- recycle\_endpoint trigger for recycle the endpoint server. If true, the endpoint will be recycled when there is no agent depending on.

## clear all agents

#### def clear all agents(recycle endpoint: Optional[bool] = True

Clear all cached agents.

## build

Auto build agents based on the building task.

#### **Arguments:**

- building task instruction that helps build manager (gpt-4) to decide what agent should be built.
- coding use to identify if the user proxy (a code interpreter) should be added.
- code execution config specific configs for user proxy (e.g., last n messages, work dir, ...).
- default 11m config specific configs for LLM (e.g., config list, seed, temperature, ...).
- use oai assistant use OpenAI assistant api instead of self-constructed agent.

#### **Returns:**

- agent list a list of agents.
- cached configs cached configs.

### build from library

```
def build_from_library(
building_task: str,
library_path_or_json: str,
default_llm_config: Dict,
coding: Optional[bool] = True,
code_execution_config: Optional[Dict] = None,
use_oai_assistant: Optional[bool] = False,
embedding_model: Optional[str] = None,
**kwargs) -> Tuple[List[autogen.ConversableAgent], Dict]
```

Build agents from a library. The library is a list of agent configs, which contains the name and system\_message for each agent. We use a build manager to decide what agent in that library should be involved to the task.

#### **Arguments:**

- building\_task instruction that helps build manager (gpt-4) to decide what agent should be built.
- library path or json path or JSON string config of agent library.
- default llm config specific configs for LLM (e.g., config\_list, seed, temperature, ...).
- coding use to identify if the user proxy (a code interpreter) should be added.
- code\_execution\_config specific configs for user proxy (e.g., last\_n\_messages, work\_dir, ...).
- use\_oai\_assistant use OpenAI assistant api instead of self-constructed agent.
- embedding\_model a Sentence-Transformers model use for embedding similarity to select agents from library. if None, an openai model will be prompted to select agents. As reference, chromadb use "all-mpnet-base- v2" as default.

## Returns:

- agent\_list a list of agents.
- cached\_configs cached configs.

## save

```
def save(filepath: Optional[str] = None) -> str
```

Save building configs. If the filepath is not specific, this function will create a filename by encrypt the building\_task string by md5 with "save\_config\_" prefix, and save config to the local path.

#### **Arguments:**

• filepath - save path.

## Returns:

• filepath - path save.

#### load

Load building configs and call the build function to complete building without calling online LLMs' api.

### **Arguments:**

- filepath filepath or JSON string for the save config.
- config json JSON string for the save config.

• use\_oai\_assistant - use OpenAI assistant api instead of self-constructed agent.

## Returns:

- agent\_list a list of agents.cached\_configs cached configs.

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