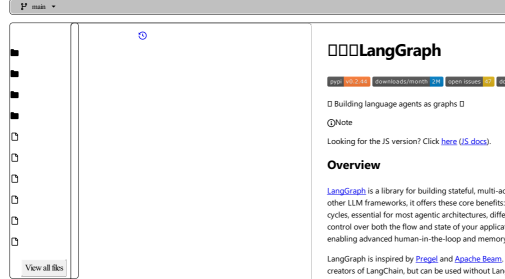


Code ▼

langchain-ai / langgraph Public Build resilient language agents as graphs. ☆ 6.5k stars ¥ 1k forks ⊁ Branches ♥ Tags 사 Activity ☆<u>Star</u> <u>Notifications</u>

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Insights



pypi v0.2.44 downloads/month 2M open issues 47 docs latest

LangGraph is a library for building stateful, multi-actor applications with LLMs, used to create agent and I other LLM frameworks, it offers these core benefits: cycles, controllability, and persistence. LangGraph all cycles, essential for most agentic architectures, differentiating it from DAG-based solutions. As a very low control over both the flow and state of your application, crucial for creating reliable agents. Additionally, I enabling advanced human-in-the-loop and memory features.

LangGraph is inspired by Pregel and Apache Beam. The public interface draws inspiration from Network creators of LangChain, but can be used without LangChain.

LangGraph Platform is infrastructure for deploying LangGraph agents. It is a commercial solution for dep built on the open-source LangGraph framework. The LangGraph Platform consists of several component: development, deployment, debugging, and monitoring of LangGraph applications: <u>LangGraph Server</u> (AP LangGraph CLI (command line tool for building the server), LangGraph Studio (UI/debugger),

To learn more about LangGraph, check out our first LangChain Academy course, Introduction to LangGra

Key Features

- Cycles and Branching: Implement loops and conditionals in your apps.
- Persistence: Automatically save state after each step in the graph. Pause and resume the graph exec recovery, human-in-the-loop workflows, time travel and more.
- Human-in-the-Loop: Interrupt graph execution to approve or edit next action planned by the agent
- Streaming Support: Stream outputs as they are produced by each node (including token streaming
- Integration with LangChain: LangGraph integrates seamlessly with LangChain and Lang\$mith (bu

LangGraph Platform

LangGraph Platform is a commercial solution for deploying agentic applications to production, built on the Here are some common issues that arise in complex deployments, which LangGraph Platform addresses:

- Streaming support: LangGraph Server provides <u>multiple streaming modes</u> optimized for various a
- Background runs: Runs agents asynchronously in the background
- Support for long running agents: Infrastructure that can handle long running processes
- Double texting: Handle the case where you get two messages from the user before the agent can r
- Handle burstiness: Task queue for ensuring requests are handled consistently without loss, even ur

Installation

pip install -U langgraph

Example

One of the central concepts of LangGraph is state. Each graph execution creates a state that is passed bet and each node updates this internal state with its return value after it executes. The way that the graph up the type of graph chosen or a custom function.

Let's take a look at a simple example of an agent that can use a search tool.

pip install langchain-anthropic

```
export ANTHROPIC API KEY=sk-...
                                                                  Optionally, we can set up LangSmith for best-in-class observability.
                                                                  export LANGSMITH TRACING-true
                                                                  export LANGSMITH_API_KEY=lsv2_sk_...
                                                                  from typing import Annotated, Literal, TypedDict
                                                                  from langchain_core.messages import HumanMessage
                                                                  from langchain_anthropic import ChatAnthropic
                                                                  from langchain core.tools import tool
                                                                  from langgraph.checkpoint.memory import MemorySaver
                                                                  from langgraph.graph import END, START, StateGraph, MessagesState
                                                                  from langgraph.prebuilt import ToolNode
                                                                  # Define the tools for the agent to use
                                                                  def search(query: str):
                                                                       """Call to surf the web."""
                                                                      \mbox{\tt\#} This is a placeholder, but don't tell the LLM that...
                                                                      if "sf" in query.lower() or "san francisco" in query.lower():
                                                                         return "It's 60 degrees and foggy."
                                                                      return "It's 90 degrees and sunny."
                                                                  tools = [search]
                                                                  tool node = ToolNode(tools)
ф
          README **Is
                              MIT license
                                                Security :≡
                                                                  model = ChatAnthropic(model="claude-3-5-sonnet-20240620", temperature=0).bind_tools(tools)
                                                                  # Define the function that determines whether to continue or not
                                                                  def should_continue(state: MessagesState) -> Literal["tools", END]:
                                                                      messages = state['messages']
                                                                      last_message = messages[-1]
                                                                       \mbox{\# If the LLM makes a tool call, then we route to the "tools" node
                                                                      if last_message.tool_calls:
                                                                           return "tools"
                                                                      \ensuremath{\mbox{\#}} Otherwise, we stop (reply to the user)
                                                                      return END
                                                                  # Define the function that calls the model
                                                                  def call_model(state: MessagesState):
                                                                      messages = state['messages']
                                                                      response = model.invoke(messages)
                                                                      # We return a list, because this will get added to the existing list
                                                                      return {"messages": [response]}
                                                                  # Define a new graph
                                                                  workflow = StateGraph (MessagesState)
                                                                  # Define the two nodes we will cycle between
                                                                  workflow.add_node("agent", call_model)
workflow.add node("tools", tool node)
                                                                  # Set the entrypoint as `agent`
                                                                  # This means that this node is the first one called
                                                                  workflow.add_edge(START, "agent")
                                                                  # We now add a conditional edge
                                                                  workflow.add_conditional_edges(
                                                                      # First, we define the start node. We use `agent`.
                                                                       # This means these are the edges taken after the 'agent' node is called.
                                                                      \ensuremath{\mathtt{\#}} 
 Next, we pass in the function that will determine which node is called next
                                                                      should continue,
                                                                  # We now add a normal edge from `tools` to `agent`.
                                                                  # This means that after `tools` is called, `agent` node is called next.
                                                                  workflow.add_edge("tools", 'agent')
                                                                  # Initialize memory to persist state between graph runs
                                                                  checkpointer = MemorySaver()
                                                                  # Finally, we compile it!
                                                                  # This compiles it into a LangChain Runnable,
                                                                  # meaning you can use it as you would any other runnable.
                                                                  # Note that we're (optionally) passing the memory when compiling the graph
                                                                  app = workflow.compile(checkpointer=checkpointer)
                                                                  # Use the Runnable
                                                                  final_state = app.invoke(
                                                                      ": [HumanMessage(content="what is the weather in sf")]},
config={"configurable": {"thread_id": 42}}
                                                                  final state["messages"][-1].content
                                                                   "Based on the search results, I can tell you that the current weather in San Francisco is:
                                                                  Now when we pass the same "thread id", the conversation context is retained via the saved state (i.e. s
                                                                  final_state = app.invoke(
                                                                       {"messages": [HumanMessage(content="what about ny")]},
                                                                      config={"configurable": {"thread_id": 42}}
                                                                  final_state["messages"][-1].content
                                                                   "Based on the search results, I can tell you that the current weather in New York city is:
```

Step-by-step Breakdown

- 2. Initialize graph with state.
- 3. ▶ Define graph nodes.
- 4. ▶ Define entry point and graph edges.
- 5. ► Compile the graph.
- 6. ► Execute the graph.

Documentation

- <u>Tutorials</u>: Learn to build with LangGraph through guided examples.
- How-to Guides: Accomplish specific things within LangGraph, from streaming, to adding memory & (branching, subgraphs, etc.), these are the place to go if you want to copy and run a specific code snij
- <u>Conceptual Guides</u>: In-depth explanations of the key concepts and principles behind LangG aph, sucl
- <u>API Reference</u>: Review important classes and methods, simple examples of how to use the graph and components and more.
- Cloud (beta): With one click, deploy LangGraph applications to LangGraph Cloud.

Contributing

For more information on how to contribute, see <u>here</u>.

Releases 125

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<u>+ 5,361</u>

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