

Features

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This page provides a detailed overview of the features available in `code_agent`.

Core Features

`code_agent` is built around a few core concepts that make it a powerful and flexible tool for local development.

1. Project Scaffolding

Start new Python projects in seconds with the `scaffold` command. `code_agent` generates a complete, modern project structure, so you can start coding right away.

The generated scaffold includes:

- A `src` directory for your package source code.
- A `tests` directory with a sample smoke test.
- A `docs` directory ready for Quarto documentation.
- A pre-configured `.github/workflows/ci.yml` for continuous integration.
- Standard configuration files like `requirements.txt` and `README.qmd`.

2. File Generation and Manipulation

`code_agent` provides a rich set of utilities for programmatic file I/O, accessible via the Python API or the interactive agent.

- **Create and Write Files:** Easily create new files or overwrite existing ones.
- **Append Content:** Add content to the end of existing files.
- **Template-Based Generation:** Create files from templates with variable substitution.
- **Python to Notebook Conversion:** The `py2ipynb` CLI command converts Python scripts with `%%` cell markers into Jupyter notebooks.

3. LLM-Powered Interactive Agent

The heart of `code_agent` is its intelligent agent, which uses a local LLM (via Ollama by default) to understand and respond to natural language commands. The agent can:

- **Generate and Explain Code:** Create new functions, classes, or entire modules, and explain how they work.
- **Automate Testing:** Generate `pytest` test files for your source code.
- **Orchestrate Tools:** Combine its tools to perform complex, multistep tasks based on your requests.
- **Maintain Context:** The agent remembers previous turns in the conversation, allowing for iterative development workflows.

4. Extensible Toolset

The agent's capabilities are defined by its tools. `code_agent` comes with a powerful set of built-in tools for file I/O, code formatting, and analysis. It's designed to be easily extended with your own custom tools. See the [Tools](#) page for a full list and instructions on how to create your own.

Architecture Overview

`code_agent` has a modular architecture built on top of LangChain and LangGraph.

```
graph TD;
    subgraph "User Interface"
        CLI[code_agent/cli.py]
        InteractiveLoop[code_agent/main.py]
    end

    subgraph "Agent Core"
        Graph[code_agent/graph.py]
        AgentFactory[code_agent/agents/base_agent.py]
        Tools[code_agent/tools/]
    end

    subgraph "LLM & Memory"
        LLM[LLM Wrapper]
        VectorStore[ChromaDB]
    end

    subgraph "Core Utilities"
        FileOps[code_agent/file_generator.py]
        Scaffolding[code_agent/scaffold.py]
    end
```

```
end

CLI --> InteractiveLoop;
InteractiveLoop --> AgentFactory;
AgentFactory --> Graph;
Graph --> Tools;
Graph --> LLM;
Graph --> VectorStore;
Tools --> FileOps;
CLI --> Scaffolding;
```

Key Components:

- **User Interface:** Provides both a command-line interface (`cli.py`) for direct commands and an interactive chat loop (`main.py`).
- **Agent Core:** The central component that defines the agent's logic. `base_agent.py` creates the tools, and `graph.py` orchestrates the flow of control between the LLM and the tools.
- **LLM & Memory:** The agent uses an LLM (e.g., `ChatOllama`) for reasoning and a `Chroma` vector store to maintain conversational memory.
- **Core Utilities:** A set of modules that provide the fundamental building blocks, such as file I/O and project scaffolding.