Documentation Generation Tool – Design Notes

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1 Introduction

The **Documentation Generation Tool** automates the creation of documentation by scanning a repository for source and configuration files, then generating a single document describing the project.

2 Pipeline Evolution

Multiple iterations were explored before reaching the current version of the tool that delivers reliable and readable documentation.

v0 - One File per Doc

- Walk repository; generate one documentation file per source file.
- Outcome: Huge scatter of micro-docs; navigation was impractical.

v1 - Single Growing Document

- Append each new file's doc to a single Markdown file as the scan proceeds.
- *Issue*: Recency bias, later files dominated the context window, so earlier sections were forgotten or overwritten.

v2 - Current Architecture

- 1. Scan repository for relevant extensions.
- 2. Categorise each file.
- 3. Generate a concise snippet per file (nano model).
- 4. Aggregate all snippets in one shot into a unified draft (mini model).
- 5. Polish the draft with a second mini-model pass focused on layout, headings, and flow.

High-Level Architecture Design

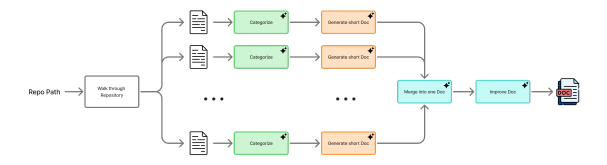


Figure 1: High-level architecture design of v2.

Design Choices: Output Format

Markdown was chosen over AsciiDoc because, despite AsciiDoc's richer syntax, the LLM often generated inconsistent or error-prone output with it. In contrast, Markdown consistently produced well-formatted results.

3 Model Selection Strategy

Task	Model	Why
File categorisation	gpt-4.1-nano	Fast, low-latency; prompt is highly constrained (single-word category).
Per-file short docs	gpt-4.1-nano	Output is short and templated; speed outweighs marginal quality gains of a larger model.
Combined summary	gpt-4o-mini	Needs larger context window and stronger reasoning to fuse many snippets coherently.
Final cleanup / re-org	gpt-4o-mini	Same reasons as above; excels at editing and structural refinements.

4 Running the Tool

Set-up

Before running the script, export your OpenAI API key:

```
export OPENAI_API_KEY = <your_openai_api_key>
```

Usage

python3 gen_docs.py /path/to/project -o out_docs -doc docs.md -d

- /path/to/project root directory of the project you want to document.
- -o out_docs output folder for generated documentation.
- -doc documentation.md filename of the final documentation file.
- -d enables debug mode (extra logging and per-file snippets).

5 Future Improvements

- Extension handling: The tool currently relies on a hardcoded list of file extensions to identify relevant files (e.g., .py, .js). This approach is not scalable. One possible improvement is to scan all file extensions in the repository and use an LLM to determine which ones should be included in documentation generation.
- Handling large files and token limits: If a file is too large, or if the combined content of multiple files exceeds the model's context window, the API may fail and skip the file. To address this, we could explore tools like LangChain to chunk large files or summarize groups of files before generating documentation. However, this may lead to some information loss. Alternatively, switching to models with larger context windows can help, although they still have upper limits.
- Parallelization of per-file generation: Currently, the tool generates documentation for each file sequentially. This could be optimized by running multiple model calls in parallel, significantly reducing runtime. The aggregation step could then proceed once all per-file snippets are available.