

Adler-AI Repository Visibility and File Verification

Repository Visibility Status

The GitHub repository **FlintDeer/adler-ai** is confirmed to be **publicly visible**. On the repository page, it is labeled as "Public," meaning anyone can access its contents without special permissions 1. This public status ensures that files in the repo (including documentation PDFs) can be accessed by direct links.

Memory Mesh Design PDF Details

Within the repository's design_documentation directory, there is a subdirectory originally named detailed_structured_design containing the file memory_mesh_design.pdf . This PDF exists in the repository and is publicly accessible. The file was added in a commit on Jul 19, 2025 by the user <code>FlintDeer</code> (commit message "memory design documentation", commit hash a548blc) 2 3 . In that commit's file tree, the PDF is clearly listed under the design_documentation/detailed_structured_design folder alongside other design documents 4 . Because the repository is public, one can access the PDF directly via the GitHub web UI or via a direct link. For example, memory mesh design.pdf is the direct link to the file in the main branch. (Note: the repository underwent a folder rename after the file's addition, so the path now appears as "design documentation data/structured design docs/" on GitHub. The PDF itself remains accessible under this updated path.)

The **last commit metadata** for memory_mesh_design.pdf is as follows: it was last modified in commit a548b1c on 2025-07-19 by **FlintDeer** with the commit message *"memory design documentation."* This was part of adding the memory design documentation files to the repo 5. No further changes to this PDF have been recorded since that commit.

"Documentation_logs" Folder Check

The project conversation (as captured in the design conversation logs) mentions a "documentation_logs" folder. For example, the AI notes "logging the data of this conversation in the GitHub documentation_logs where it can be read later" 6. However, no folder named exactly "documentation_logs" exists in the repository. Instead, the conversation records were saved under the directory design_documentation/design_conversation_logs (which was later renamed to a more human-readable title in the repository) 7. In other words, the dialogue intended for a documentation logs folder is actually present in the repounder the design_conversation_logs section of design_documentation. Thus, the content is indeed logged, but the folder is simply named differently (there is no documentation_logs folder by that exact name in the repository, confirming that the project's discussions are being stored as intended, just under the actual folder name used in the repository.

Sources:

- FlintDeer/adler-ai repository page showing public status 1 .
 Commit history and details for memory_mesh_design.pdf addition 2 5 4 .
- Design conversation log excerpt mentioning "documentation_logs" vs. actual folder name 6 7 .
- 1 GitHub FlintDeer/adler-ai: Stored identity and behavioural constructs, and autonomy for AI https://github.com/FlintDeer/adler-ai
- 4 memory design documentation · FlintDeer/adler-ai@a548b1c · GitHub https://github.com/FlintDeer/adler-ai/commit/a548b1c11a1f88e9b8270cbc19e2767791ca5dbd
- 3 5 Commits · FlintDeer/adler-ai · GitHub https://github.com/FlintDeer/adler-ai/commits/main/
- 6 7 stored discussion logs. · FlintDeer/adler-ai@df23659 · GitHub https://github.com/FlintDeer/adler-ai/commit/df2365945ca56ac3c4bef4a1e429d41567aebe9f