



MAYAN ALFA

### 37. Research Archive and Memory

The research archive and observation memory were defined as the most important long-term assets of the MAYAN\_ALFA project.

The project is not:  
a one-time benchmark.

The project is:  
a long-term observation framework built over time.

The research archive contains:

- benchmark history,
- release notes,
- DOI snapshots,
- scaling observations,
- ARM64 notes,
- research notes,
- and the Observation Registry.

Each release:

- expands the observation memory,
- expands the structural archive,
- and expands the interpretive layer.

The research archive must remain:

- versioned,
- audited,
- consistent,
- and sustainable over the long term.

Observation memory gradually creates:

- knowledge continuity,
- reputational continuity,
- and publication continuity.



**MAYAN ALFA**

In the future, this layer may become:

- the foundation for research papers,
- the basis for enterprise consulting,
- and the basis for structural analysis systems.

The research archive represents:  
the project's most important long-term knowledge layer.