

SYNTRA Architecture Overview (Placeholder)

This document serves as a placeholder for the public architecture overview of the SYNTRA symbolic cognition system.

SYNTRA is a modular, symbolic AI framework designed to:

- Observe real-world data and sensor input
- Convert observations into symbolic memory
- Track cognitive drift over time
- Reason using compressed logic structures (VLD)

System components include:

- MODI (Diagnostic Engine)
- VALON (Symbol Mapper)
- PRIME (Orchestrator)
- FIELD (Runtime Symbol Tracer)
- VLD (Symbolic Language Core)

This document will be replaced with a detailed visual overview or schematic in the next release.

Author: Hans Axelsson