

SAM-V1 Development Report

This report summarizes the architectural changes, bug fixes, and security enhancements made to the SAM-V1 repository to achieve a stable v1.0 release.

Phase 1: Speech Recognition & Voice Integration

- Identified critical typos in 'modules/voice.py' (spelled 'recoginzer' and 'recoginze_google'). These were corrected to prevent catastrophic application crashes upon speech input.
- Implemented passive wake-word detection. SAM-V1 now runs quietly in the background using 'voice.listen_for_wake_word' instead of blasting infinite audio recording loops.
- Fixed a bug in 'main.py' where 'voice.listen()' was called without existing in the voice module.

Phase 2: Routing & Architectural De-duplication

- Purged massive amounts of redundant code from 'modules/router.py'. The router was acting as a logic center instead of a switchboard, duplicating code from other files.
- Cleaned up 'main.py' by deleting the massive if/elif conditional block that was manually filtering commands. main.py now correctly passes all non-exit inputs directly to the router to handle anonymously.
- Reconnected 'lost' functions: Identified that system.shutdown(), system.restart(), and web.google_search() had been developed but never wired to the voice controller. These are now fully armed.

Phase 3: Security Upgrades & Polishing

- Eliminated hardcoded plain-text API Keys in 'main.py' which presented a critical security vulnerability.
- Installed the 'python-dotenv' package and generated a '.env' file in the root directory to store the GEMINI_API_KEY.
- Cleaned up the 'requirements.txt' to successfully feature the new environment variables standard.
- Eradicated dead code by securely deleting 'modules/config.py', which was doing nothing and conflicting with 'modules/voice.py'.