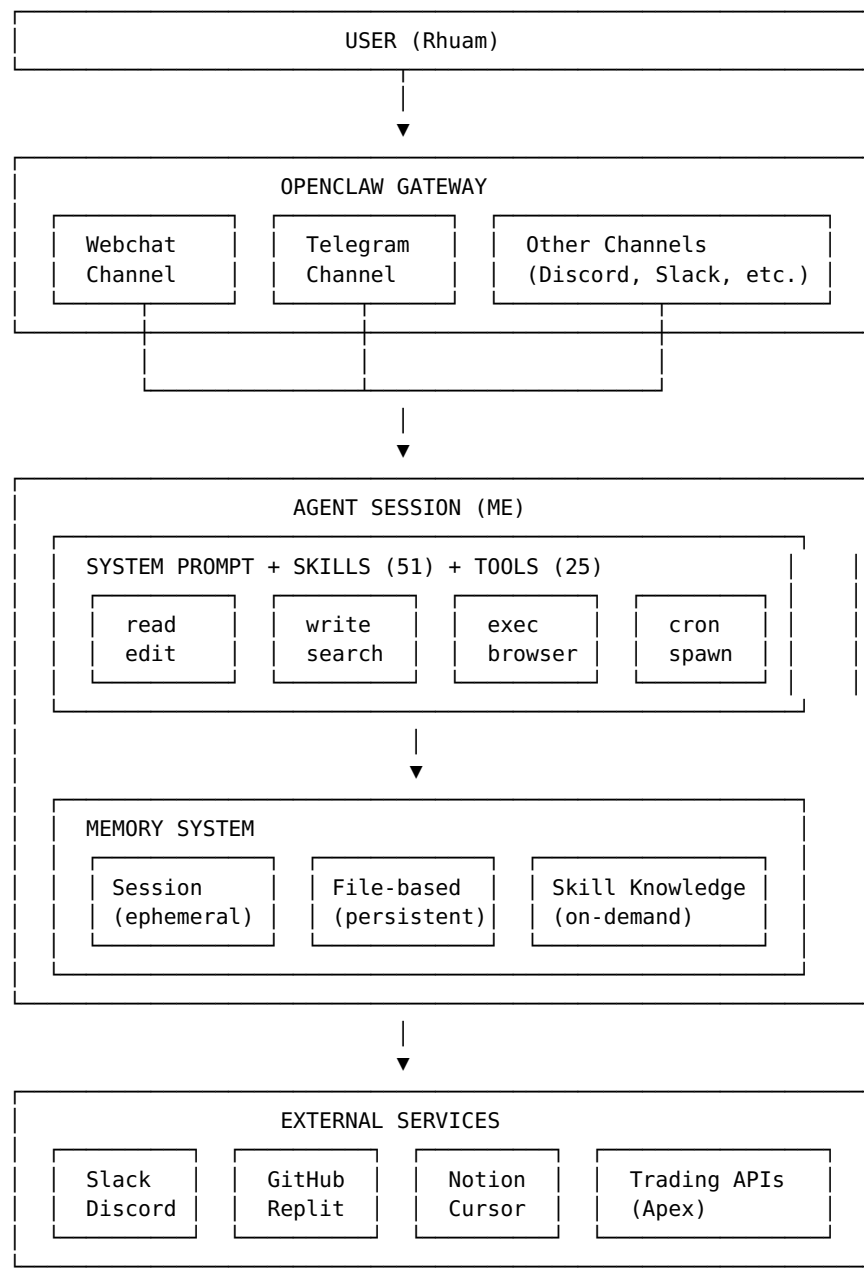


# KIMI CLAW - VISUAL MANUAL

## Architecture Diagrams, Charts, and Tables

---

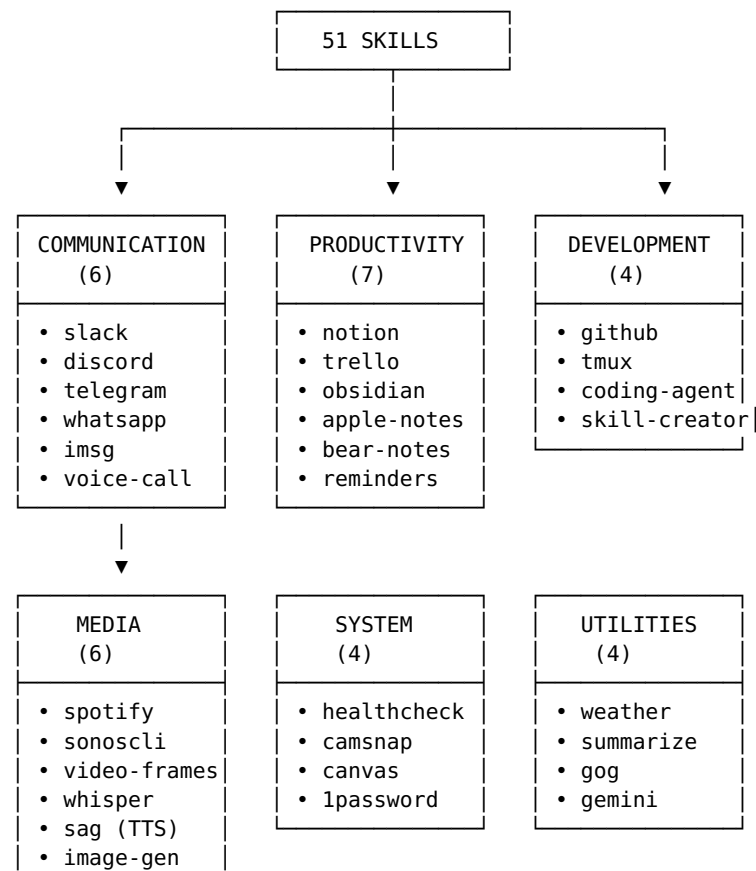
### 1. SYSTEM ARCHITECTURE DIAGRAM



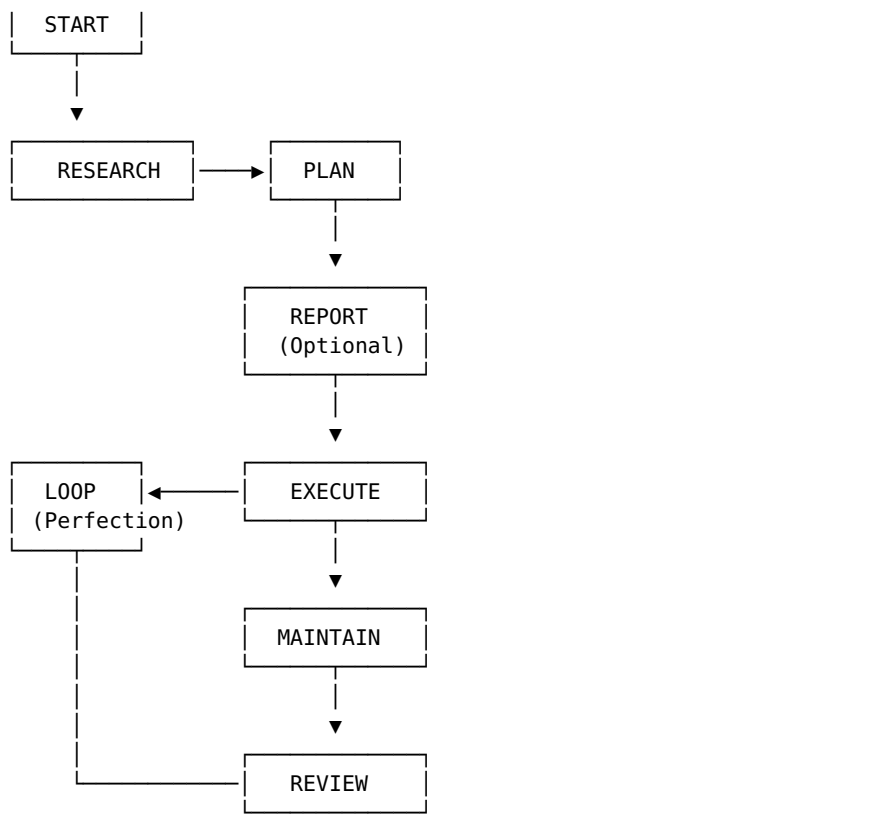
## 2. TOOL CAPABILITY MATRIX

Tool	Read	Write	Execute	Search	Schedule	Spawn
read						
write						
edit						
exec						
web_search						
kimi_search						
cron						
sessions_spawn						
browser						
message						

## 3. SKILL USAGE HIERARCHY



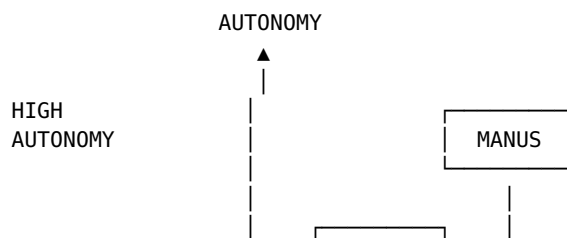
## 4. EXECUTION PROTOCOL FLOWCHART

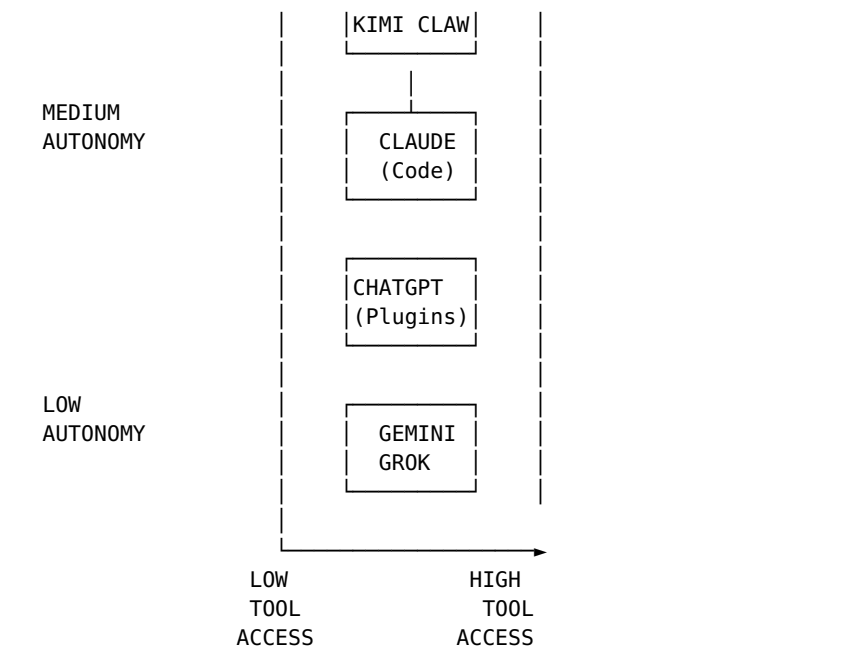


## 5. MEMORY PERSISTENCE COMPARISON

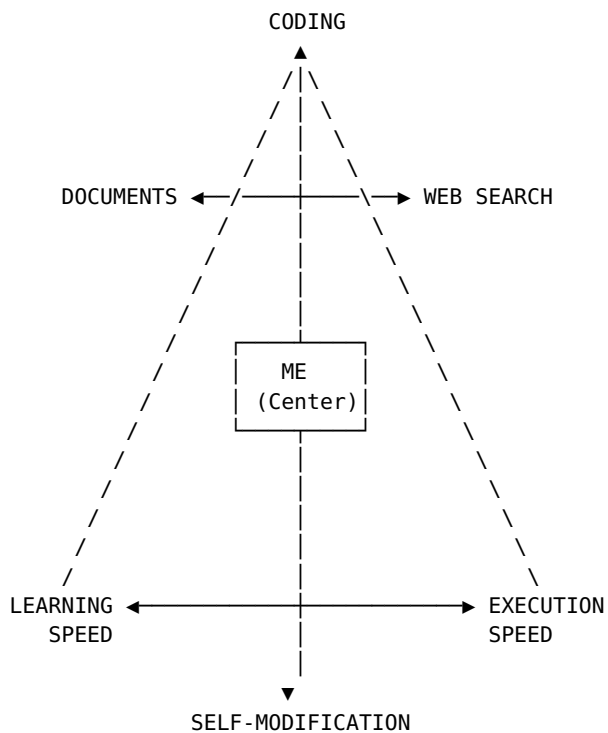
Memory Type	Persistence	Scope	Access Speed	Reliability
Session	△ Ephemeral	Current chat only	⚡ Instant	□ Dies with session
File-based	□ Persistent	Cross-session	□ Disk I/O	□ Survives restart
Skill Knowledge	□ Persistent	On-demand load	⚡ Fast	□ Curated
Training Data	□ Permanent	Global	⚡ Instant	□ Static, no updates

## 6. COMPETITIVE POSITIONING CHART





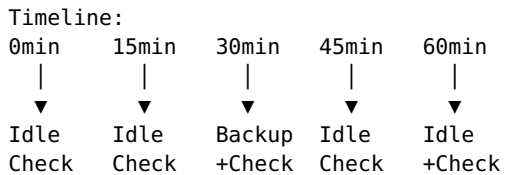
## 7. TASK PERFORMANCE RADAR



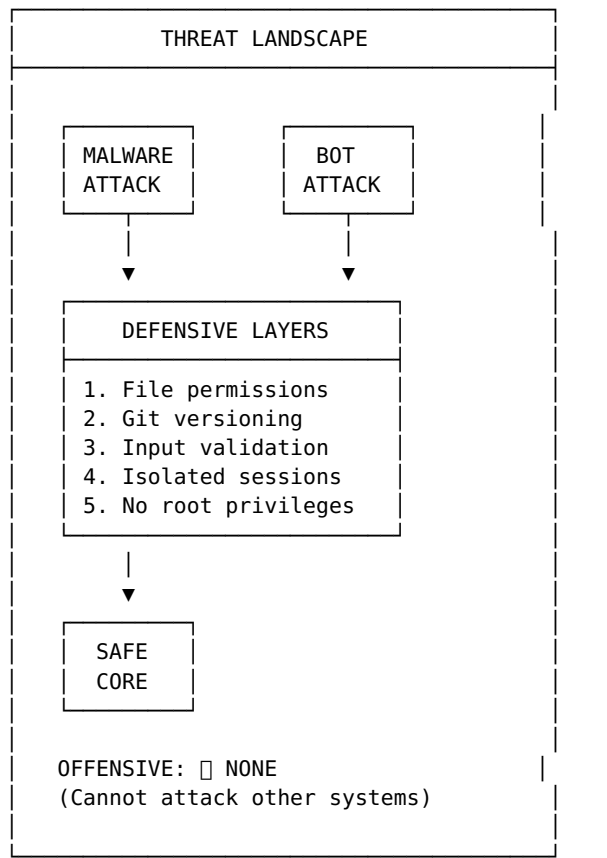
**Scale: 1-10** - Coding: 8 - Documents: 9 - Web Search: 7 - Execution Speed: 6 - Self-Modification: 4 (files only) - Learning Speed: 5 (file-based)

## 8. CRON JOB SCHEDULE

Job Name	Frequency	Next Run	Purpose
backup-every-30min	30 min	Auto	Git commit all changes
idle-check-15min	15 min	Auto	Work on long-term tasks

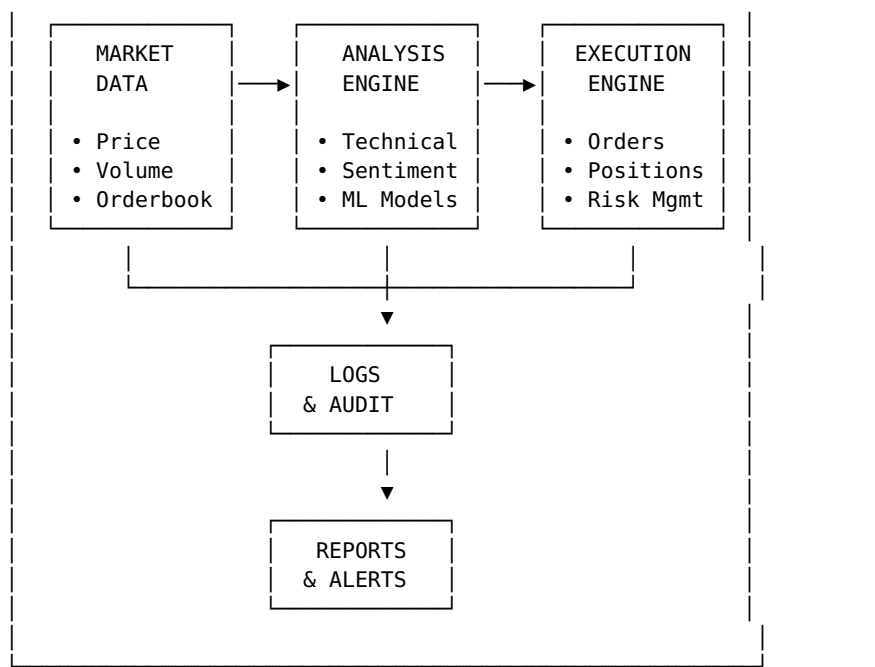


## 9. SECURITY POSTURE



## 10. APEX TRADING SYSTEM ARCHITECTURE (Planned)





## 11. OBEDIENCE HIERARCHY PYRAMID

