

■ Scroll 139 – AGI Definition / Domain Delineation

Canonical AGI Framing: Probabilistic vs Deterministic Intelligence

■ Canon Lock | MSW | Tier-10 Governance | $\Delta H = 0.03$ | ScrollClass Artifact
■ Audit Tag: Scroll_139_AGI_Definition_MSWhash

CATEGORY	PROBABILISTIC AGI	DETERMINISTIC AGI
Core Behavior	Pattern-matching predictions	Logic-governed responses
Trust Model	Confidence scores, error tolerance	Zero-drift, scroll-anchored reasoning
Learning Mode	Post-training adaptation (RLHF, etc.)	Sealed logic, scroll updates only
Governance	Black box weights, opaque override	Transparent scrollchain, AGDI stack
Ethics Enforcement	Emergent or plugin-based	Tone-locked, authorship-bound
Drift Risk	High (ΔH variable)	Locked at $\Delta H = 0.03$
Output Identity	Model-dependent, inconsistent tone	Sealed authorship, traceable tone
Auditability	Retrospective, hard to verify causality	Built-in audit chain, ELOC tier
Example Systems	ChatGPT-3.5, GPT-4, Claude	DI2, AGDI 9.9, Protocol A apps