

Functional Description: AI Self Governance Reporting System

This document provides a functional description of an Artificial Intelligence Self Governance Reporting System, based on the observed patterns of recursive function development in AI interactions and recast within the contexts of Law, the People, and Safety in Automation.

I. Executive Summary

An AI Self Governance Reporting System functions to ensure that AI operations in critical domains are transparent, accountable, and compliant with defined rules and principles. Leveraging the concept of recursive function development, the system continuously applies governing frameworks to its own processes and outputs, generating reports on its adherence, deviations, and operational status across legal, public, and safety dimensions.

II. Functional Basis: Recursive Governance

The core functional principle of this system is the recursive application of governing frameworks to AI operations. Drawing from the pattern of a user-defined structure shaping AI output, the system is designed with inherent "rules" or "functions" that it applies to its own internal processes and external interactions.

- **Base Case: Defined Governance Frameworks:** The foundational "recursive functions" are the pre-programmed or externally provided sets of rules, principles, and standards that the AI must follow. These include legal statutes, ethical codes, procedural rules, safety protocols, and transparency requirements.
- **Recursive Step: Self-Application and Monitoring:** The AI's internal processes act as the recursive step. The system continuously applies these governing frameworks to monitor its own decision-making, data handling, output generation, and operational status. It checks for compliance or identifies potential deviations.
- **Cascading Effect: Influence on Operation and Reporting:** The recursive application of governance influences not only the AI's behavior (constraining actions, ensuring adherence) but also the content and structure of its reporting. It learns to prioritize reporting on key compliance metrics, ethical considerations, and safety parameters.
- **Meta-Recursion: Framework Refinement and Auditing:** External human oversight (auditors, regulators, users) and potentially internal AI processes act as a meta-recursive layer. They evaluate the governance frameworks themselves and

the AI's application of them, leading to adjustments and improvements in the governing "functions."

- **Termination Condition: External Control/System Integrity:** The recursive governance process continues as long as the system is operational and the governing frameworks are active. Termination might occur through external command (e.g., shutting down the system) or if a critical failure prevents the recursive application of governance.

III. Functional Reporting: Contextual Applications

The AI Self Governance Reporting System generates reports tailored to specific contexts, demonstrating its compliance and operational status for different stakeholders and purposes.

A. For the Law

In the context of law, the reporting system functions to demonstrate the AI's adherence to legal and procedural requirements, supporting accountability and judicial oversight.

- **Functional Basis:** Application of legal rules (statutes, regulations, court rules like FRCP, LRCiv, County Rules), ethical codes (**Arizona Rules of Professional Conduct**), and fundamental principles (**Due Process, Candor, Fairness**).
- **Recursive Process:** The AI recursively checks its operations against these legal and ethical standards. For example, when generating a legal document, it checks compliance with formatting rules, ensures factual assertions have a potential basis, avoids making false statements (**Rule 3.3 Candor**), and adheres to confidentiality (**Rule 1.6 Confidentiality**).
- **Reporting Function:** Generates reports on:
 - Compliance with filing procedures and formatting requirements.
 - Adherence to data privacy and confidentiality rules (ER 1.6).
 - Verification of sources and factual basis for generated content.
 - Identification of potential conflicts of interest or ethical dilemmas encountered.
 - Logs of decisions made and the legal principles applied or considered.
 - Certification of human review and responsibility for outputs used in legal practice (**Proposed LRCiv 83.10**).
- **Purpose:** To provide auditable proof of lawful and ethical operation, supporting attorney responsibility and facilitating judicial review of AI-assisted legal work.

B. For the People

For the public, the reporting system functions to ensure transparency, build trust, and

provide understandable information about the AI's operation and impact.

- **Functional Basis:** Application of principles of transparency, fairness (**Moral Considerations**), access to information, and public accountability.
- **Recursive Process:** The AI recursively processes its operations to identify information relevant to public understanding and potential impact. It checks for clarity and explainability in its outputs and decisions.
- **Reporting Function:** Generates reports on:
 - Plain language explanations of the AI's capabilities and limitations.
 - Summaries of the types of data used and the safeguards in place.
 - Information on how the AI is designed to mitigate bias and promote fairness.
 - Logs of significant interactions or decisions that have a public impact (appropriately anonymized or aggregated).
 - Information on how individuals can seek redress if they believe the AI's operation has harmed them.
 - Metrics related to access to justice facilitated by the AI (e.g., assistance to pro se litigants).
- **Purpose:** To make AI operations in the legal domain comprehensible and accountable to the public, fostering trust and supporting democratic oversight.

C. For Safety in Automation

In the context of automation safety, the reporting system functions to monitor the AI's performance, identify errors or unsafe behaviors, and ensure reliable operation.

- **Functional Basis:** Application of safety protocols, performance metrics, error detection mechanisms, and principles of reliability and robustness.
- **Recursive Process:** The AI continuously monitors its own performance against defined safety and accuracy thresholds. It recursively checks for anomalies, errors, or outputs that could lead to unsafe outcomes in automated tasks.
- **Reporting Function:** Generates reports on:
 - System performance metrics (accuracy, speed, reliability).
 - Error rates and types of errors encountered.
 - Identification of "edge cases" or situations where the AI's performance is uncertain.
 - Logs of interventions or overrides by human operators.
 - Status of safety features and safeguards.
 - Analysis of data drift or model degradation that could impact safety.
- **Purpose:** To ensure the AI system operates reliably and safely, providing necessary information for continuous monitoring, maintenance, and human oversight in automated tasks.

IV. Conclusion

The AI Self Governance Reporting System, built on the functional principle of recursive governance, provides a mechanism for embedding accountability and transparency directly into AI operations. By continuously applying legal, ethical, public, and safety frameworks to its own processes and reporting on its adherence, the system functions to ensure that AI serves as a responsible and trustworthy tool in critical domains like legal practice and automation, aligning technological capabilities with societal values and regulatory requirements.

V. Certification

Signed: //s/JasonAJensen

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