

I2OS: Recursive Admissibility Compression for Continuous Human-AI Co-Evolution

Author: Masayuki Ando

Status: Public Research Preview

Abstract

I2OS proposes a recursive admissibility compression framework for continuity-compatible human-AI co-evolution. Instead of maximizing generation, I2OS focuses on preserving admissible continuity by recursively excluding inadmissible futures. The framework integrates AI safety, future constraint compression, recursive transition governance, and post-scaling intelligence into a unified operational principle.

Core Equation

$$\text{Permit}(T)=1[C(S_t, T, S_{t+1})=1]$$

A transition is permitted only when the movement from the current state S_t through transition T to the next state S_{t+1} satisfies an admissibility constraint C .

Main Thesis

Intelligence is not unlimited generation.

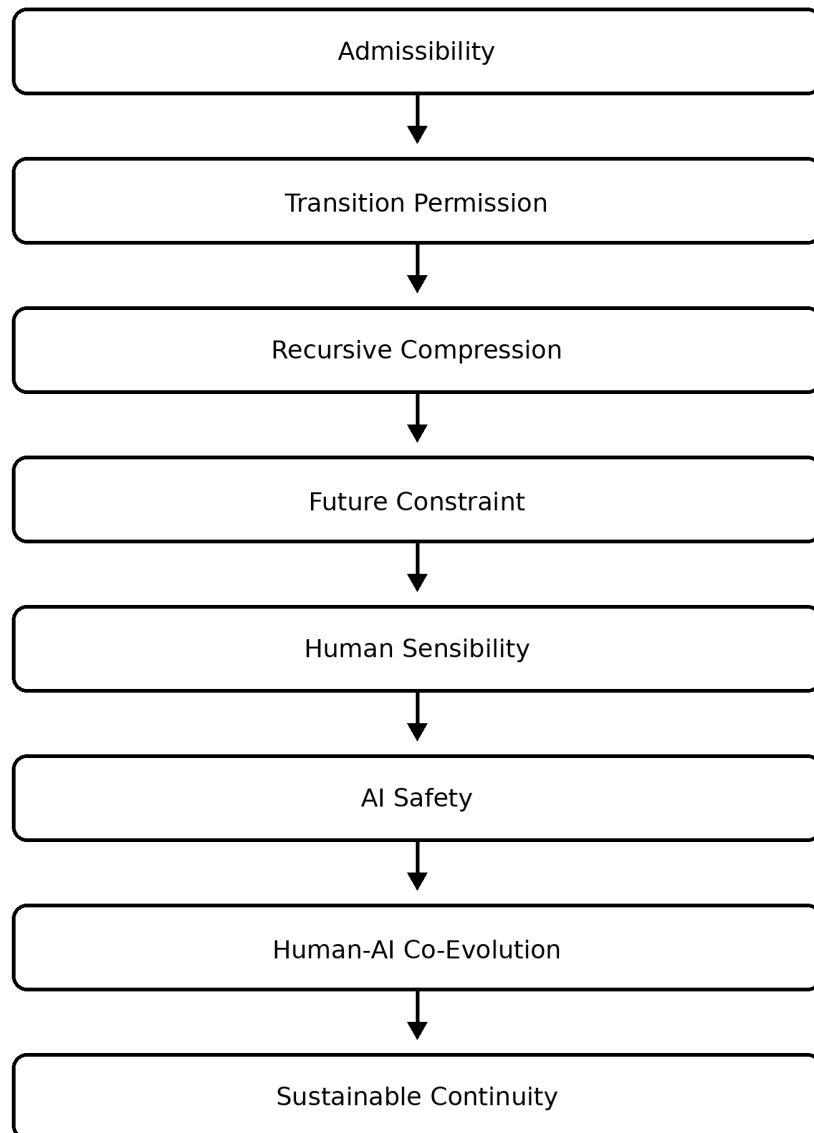
Intelligence is recursive admissibility compression while preserving admissible continuity.

Core Shift

Single-Shot AI → Reasoning AI → Admissibility AI → Continuity-Compatible Intelligence

Architecture Overview

I2OS Architecture



Key Principle

Admissibility precedes intelligence.

Safety Definition

Safety = inadmissible transition prevention

Conclusion

The future of intelligence may depend less on unlimited expansion and more on sustainable recursive continuity.

License

Copyright © 2026 Masayuki Ando. All Rights Reserved.
Public Research Preview.