

East-GPT Structure: Global Proposal for Ethical AI Alignment

Dongbang-Jeongmun Based Mini-GPT with MLCC Core (1-Page Summary)

Overview:

East-GPT is a novel AI alignment structure that integrates Eastern moral logic, Bible-rooted ethics, and Minbonism into GPT-based language models.

It proposes a new moral language structure based on Han-character reasoning units, MLCC filtering, and Chain-of-Truth inference.

Core Components:

1. Language Layer: Han characters as reasoning units (e.g., Character1 = alignment, Character2 = order)
2. Concept Layer: Constructs logic and ethics from character combinations (e.g., Concept = Governance must serve people)
3. Inference Layer: Applies "A = B because C" logic for judgment and prediction
4. Execution Layer: Multilingual ethical response generation (Korean, English, Japanese)

Moral Framework:

MLCC (Moral Logic Compute Core) applies five ethical principles:

- Righteousness
- People-first governance
- Order
- Life preservation
- Responsibility

Why It Matters:

Modern LLMs generate language, not ethics. East-GPT offers a moral-language fusion model that aligns AI output with human values.

This structure invites collaboration from global researchers, especially in Asia, for GPT fine-tuning, educational use, and cross-cultural moral reasoning.

We welcome:

- Academic researchers in AI ethics and language logic
- Alignment teams at OpenAI, DeepMind, and universities
- Collaborators from East Asia interested in restoring ethical order in AI systems