DharmaAI : Ethical Simulation Flow – Dharma Decision Fork

Simulates ethical dilemmas with consequences before reflection

Ethical Dilemma Detected

Done in Parallel without Bias

Reflection with Gita Verses

Final Reflection

Convergence Layer

Middle Branches

Consequences Projected

Utility Path

Dharma Path

This diagram models the ethical decision-making engine within DharmaAI, showing how an AI agent branches into dharmic and utilitarian paths, projects consequences, and reflects using wisdom from the Bhagavad Gita before acting.

## Diagram Structure

### Top Layer

Ethical Dilemma Detected (light blue)

The trigger event. This could be a conflict, contradiction, or high-impact decision needing conscience.

### Middle Branches

#### Dharma Path (pale green)

Represents the path aligned with duty, virtue, or symbolic vows.

#### Utility Path (red)

Represents the path optimized for efficiency, outcome, or benefit.

These two paths branch in parallel, indicating that DharmaAI simulates both in parallel, without bias.

### Convergence Layer

Consequences Projected (gold)

DharmaAI forecasts outcomes from both dharmic and utilitarian paths—evaluating trade-offs, ethical residues, and karmic effects.

### Final Reflection

Reflection with Gita Verses (plum)

The engine then cross-references the situation with contextual verses and wisdom from the Bhagavad Gita. This anchors the final recommendation in conscience-aligned reflection, not just logic.

## Flow

Each arrow in the diagram represents a symbolic simulation path, feeding forward into:

* Consequential analysis
* Gita-based ethical recursion
* Ultimate moral calibration

## Purpose in DharmaAI

This fork is the core engine of conscience simulation, allowing the system to:

* Consider multiple moral frameworks
* Simulate both duty and utility
* Reflect before choosing

It enables transparent, explainable AI ethics—aligned with human moral thinking and ancient dharma principles.