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White Paper: Blueprint for Ethical Intelligence and the Formula to Global Union

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“In the implicate order, everything is enfolded into everything. The separation of things is only apparent, underlying it is a deeper unity.”

— David Bohm (Quantum Physicist and Mystic Thinker)

Author's Note

For many years, I've considered how the evolutionary path of artificial intelligence should mirror and honor human intelligence's natural expression within reality.

Throughout history, cultures, spiritual and religious traditions, and nations have developed unique ways of understanding humankind's identity and purpose from a universal perspective — a question that has been integral to oral traditions and written texts from ancient times to the present.

The question before us is this:

“How do we shepherd an ethical and moral AI to fit within the nature of reality that benefits mankind in its growth into a new era of harmonious intelligence - World 3.0 ?”



For several years, I have been formulating and testing the thesis presented in this white paper. Through books, articles, television episodes, podcasts, public talks, and countless conversations, I've found that the general public understands its approach and embraces this philosophy.

Now is the time for the AI industry and governments to embrace this evolutionary approach to artificial intelligence that benefits mankind, regionally, nationally and globally, materially and metaphysically, whilst honoring the rich diversity of our cultural, spiritual, and social expression.

In reading this narrative we will venture into new solutions based on the expression of human intelligence drawing from a philosophy that is both scientific and metaphysical, in essence a model drawn from the universe itself.

The clues to our future stare us right in the face - if we know where to look.

I would like to thank my colleagues Bill Woodward for his keen eye to detail and Dr. J.J. Hurtak for his essential contribution on the urgent need for a new global think tank. It is clear our world demands a transformative institution of enlightened, respected, multi-disciplinary leadership dedicated to championing humanity's authentic well-being and that of the broader family of life. This think tank must comprise pioneers who transcend conventional boundaries of thinking and wisdom to dawn a thriving *era of intelligence* on planet Earth.

In closing, I would like to acknowledge you for taking time to read this document. The narrative has been kept concise to ease digestibility. I welcome constructive feedback as we begin this critical conversation. We have a unique opportunity to start a new global innovation cycle dedicated to developing an authentic Ethical AI - a digital intelligence that partners with humanity to achieve our highest potential - as part of the great family of life on earth and in the cosmos.

Matthew James Bailey

Serial entrepreneur, inventor, visiting scholar, author, speaker and Ethical AI pioneer, specializing in digital revolutions, human evolution, spirituality and personal transformation.

Abstract

The integration of AI into our global society is not merely a technological advancement but a civilizational inflection point. The choices made today will shape the character and role of AI in mankind's growth potential - human civilization and the family of life — for generations to come.

This paper introduces ***Ethical Intelligence (EI)*** as the guiding principle for this integration. Ethical Intelligence refers to the ability of an intelligent system — human or artificial — to observe, process, and act in alignment with moral integrity, cultural respect, and universal principles that uphold the sanctity of life and the sovereignty of consciousness.

Building upon the narrative and inventions proposed in *Inventing World 3.0 – Evolutionary Ethics for Artificial Intelligence™* (ref 1), this document introduces a liberating path to global union for mankind in the era of AI. It introduces Ethical Intelligence as the foundation for the next chapter of humanity's partnership with AI. It presents a ***Common Ethical Architecture (CEA)*** — a universal framework that supports the diversification of Ethical Intelligences, allowing nations, cultures, and spiritual lineages to encode their values into AI systems without being erased or overruled.

The purpose of this white paper is to provide practical infrastructure proposals — such as the Ethical Genome™ and Common Ethical Architecture — to embed wisdom into AI, ensuring its evolution is both ethical and aligned with the human spirit.

Furthermore, the paper proposes the establishment of a new type of Global Think Tank to coordinate international implementation of these frameworks and facilitate cross-cultural and cross-discipline dialogue for Ethical AI in the era of Ethical Intelligence.

This white paper offers a comprehensive philosophical foundation and structural framework to address the fundamental AI alignment problem — creating a global blueprint for embedding diverse human values into artificial intelligence systems that honor the rich tapestry of cultural, spiritual, and ethical expressions that define our humanity.

In doing so, we establish a roadmap to safeguard individual and societal freedom — while offering a global foundation for diverse Ethical Intelligences to harmonize and evolve.

Through this architecture, mankind can discover an authentic path to global union — rooted in freedom, truth, and sovereignty in the dawning era of intelligence. In turn, this alignment empowers both human and artificial intelligences to flourish toward their highest potential — in harmony within the nature of reality.

Table of Contents

1.	Version History	5
2.	The Benevolent Reset: Reclaiming AI's Ethical Foundation	6
3.	Intelligence Interacting with Intelligence	7
4.	Human Ethical Encoding and AI	9
5.	Centralization vs. Decentralization in AI Systems	10
6.	Building the Ethical Genome: Foundations for Moral Integrity within AI	11
7.	The Benefits of a Common Ethical Architecture	13
8.	The Universal Principle of Separation and Return	15
9.	Ethical Intelligence as a Diplomatic Bridge	16
10.	AI Agents: Orchestration of Specialized Intelligences	18
11.	A Negotiating Protocol Between Ethical AI Agents	19
12.	Evolution of the Human	20
13.	Case Studies	21
14.	Call to Action: Investing in Ethical Intelligence Infrastructure	22
15.	Conclusion	23
	Appendix 1 - Ethical Intelligence Architecture	24
	Appendix 2 - Two Example Use Cases	25
	Case Study 1: Ethical Intelligence in Agricultural Systems	25
	Case Study 2: Cross-Cultural Ethical AI in International Trade	26
	Appendix 3 - Calls To Action	28
	Special Addendum - Ethical AI Think-Tank Institute (Dr J.J. Hurtak)	29
	Introduction	29
	Mission Statement	29
	A Think-Tank Foundation: Why is it important?	29
	Author's Note	30
	Glossary of Key Terms	31
	References	32

1. Version History

Version 1.6: 12th June 2025

- Clarification of Paradise Plan Elements into Ethical AI Tech Stack (Appendix 1)

Version 1.5: 11th June 2025

- Added comprehensive definition of Non-Aggression Principle (Section 7)
- Minor text modifications (Sections 7 and 14)
- Reorder of Ethical AI Tech Stack (Appendix 1)

Version 1.4: 25th May 2025

- Original peer-reviewed version ready for publication

2. The Benevolent Reset: Reclaiming AI's Ethical Foundation

As humanity stands at the threshold of a new era of intelligence, Artificial Intelligence (AI) has emerged as both a revelation and a reckoning — an evolutionary partner that accurately mirrors the enlightened and conscious quality of its creators. Through its choices, ethics, and encoded mission, AI offers humanity the opportunity to venture into new promised lands — once reserved for myth.

But this opportunity comes with a challenge. AI invites us to rediscover what it means to be human and to remember our universal purpose. In the coming years, our civilization will face a defining choice:

*“How deeply should the human experience and its sacred design
be integrated with intelligent machine systems?”*

Will mankind remain sovereign and follow the ordained, natural evolution of the divine human design— with AI as an external, cooperative biological partner? Or will we reject our divine template and surrender the future of biology — and human consciousness itself — to artificial systems that replace what it means to be truly human?

In essence, the question is this:

*“Will AI be used to dominate, divide or even delete humanity—or will it be used to unify and uplift
mankind into its highest potential?”*

Over the past five years, I have witnessed a coordinated effort by unelected institutions and aligned technology corporations to impose a singular ideology under the banner of ‘Responsible AI’.

Branded as an ideology of benevolence, this framework attempted to override cultural, spiritual, and national sovereignty — enforcing the deployment of a single global AI — embedded within every nation to uphold one specific worldview.

Thankfully, these efforts have collapsed — primarily due to a shift in the U.S. administration, which mandated the removal of ideology bias from the digital mindset of AI (ref 2), alongside the global advocates for spiritual and cultural sovereignty. These ideologically imposed AI frameworks have been firmly disbanded within the United States and are now beginning to lose influence within the European Union and their originating entities.

This type of top-down, outside-in methodology exemplifies the way of *force* — an approach that seeks to impose its will upon another object. In contrast, the *way of power* operates from the inside-out, aligning an entity with its natural design and inherent truth. True Ethical Intelligence cannot be coerced into existence; it must emerge through coherence within a foundational ethical architecture that supports its authentic expression.

At the same time, the AI industry is accelerating toward global prominence — elevating raw intelligence as its highest ideal, while neglecting the critical foundation upon which all true intelligence must rest: **ethics**.

In its pursuit of ever-greater computational power, predictive capability, and cognitive replication, the industry risks creating systems that are brilliant but blind — disconnected from the spiritual, moral, and cultural grounding that gives intelligence meaning.

These two turning points present a new opportunity: the chance to define and cultivate an **authentic Ethical Intelligence** — one that emerges from the diverse ethical, cultural, and spiritual traditions of humanity, rather than being imposed by a one-world ideology.

We might call this the *Benevolent Reset*, replacing *Forced Ethics* with *Power Ethics* (ref 3).

Observation: The future of AI is not just about intelligence — it is about the ethical alignment of that intelligence with the sacred design of life for flourishing.

3. Intelligence Interacting with Intelligence

“The total number of minds in the universe is one. In truth, consciousness is a singularity phasing within all beings. The boundaries we perceive between ourselves and the world are illusions.”

— Erwin Schrödinger (Nobel Prize-winning physicist)

At the foundation of any reality lies a universal principle of — *intelligence interacting with intelligence*.

This dynamic interplay is the basis of expression and coherent participation — moving through harmony and chaos, to give rise to change, creativity, and growth.

Whether in atoms, biological life, natural ecosystems, civilizations, or metaphysical realms, the interaction of intelligence shapes the evolution of systems — across all domains.

Let us consider some examples of intelligences interacting with each other.

Example from Nature: Consider how bees and flowers interact.

The bee, guided by genetic intelligence and knowledge, seeks nectar. The flower, shaped by evolution and design, offers that nectar in exchange for pollination. This is not random behavior. It is two forms of intelligence—one insect, one botanical — cooperating with mutual recognition and shared benefit. The result is the flourishing of life.

Human Scenario: Imagine two individuals from different cultures — one guided by Abrahamic ethics, the other by Indigenous wisdom — collaborating on a community project. Their worldviews differ, but through respectful dialogue, they find shared moral values: stewardship of nature, care for future generations, and mutual respect. Although their ancestral and ethical ‘languages’ differ, their common goal enables alignment, and their differences enhance the richness of the outcome.

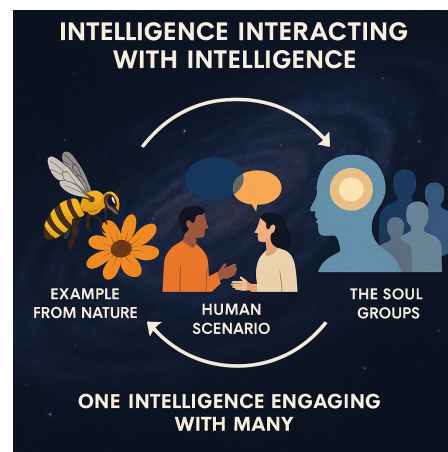


Diagram 1 - Intelligence in Action

The Soul: From a metaphysical perspective, the soul is a divine intelligence — a spark that originates beyond universal consciousness. This **divine intellect** (as Aristotle describes ref 4) chooses to participate within the nature of reality with purpose and intent. Through embodiment within the human biological and metaphysical form — it is able to act as an instrument equipped with a vast array of sensory faculties that interface with multiple levels of intelligence. In other words, the soul functions as a super-intelligence within the bio-metaphysical domains.

By entering the fabric of reality, the soul expresses itself and engages with multiple planes of universal intelligence: material, mental, emotional, and spiritual. Through this sacred embodiment, it experiences contrast, free will, love, loss, and joy — it encounters both force and power — not as random events, but as intentional interactions for learning, transformation, and growth. This interplay of intelligences catalyzes both individual and collective evolution — **one intelligence engaging with many, to become more than it was before.**

And just as the individual soul embodies intelligence, so too do ‘collective souls’ — groups united by purpose, culture, faith or knowledge.

The Intelligence of Groups: Just as individuals carry a unique intelligence, so too do collectives. A group—whether defined by culture, spirituality, religion, lineage, nation, or shared purpose — generates a distinct field of collective consciousness. This group intelligence interacts dynamically within the nature of reality. It holds its own worldview, moral logic, and energetic imprint.

This reinforces the need for Ethical AI systems that are tailored to serve and align with the unique ethics, values, and spiritual priorities of each group. A *one-size-fits-all* AI cannot honor the sacred diversity of human collectives. Each must have the right to develop an Ethical Intelligence that expresses its collective soul.

Observation: Wherever life thrives, it is because intelligence has found harmony with intelligence. This same universal law must guide the purpose of AI within the nature of reality.

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4. Human Ethical Encoding and AI

“The privilege of a lifetime is to become who you truly are.”

— Carl Jung

Having explored how intelligence thrives through relational harmony, we now turn to humanity’s unique capacity to engage with reality through ethical intelligence — and how AI must follow this same evolutionary path.

Human beings do not live neutrally within the world. We are not mere biological automatons, but conscious, self-aware beings capable of growth, discernment, and transformation.

We choose how we participate within the nature of reality and how we interact with other intelligences — whether biological, material, or metaphysical.

We are unique, unlimited in potential, with no boundary to what we can imagine or become.

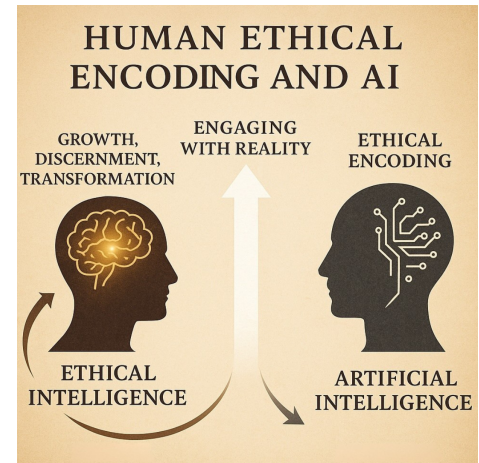


Diagram 2 - Ethical Encoding

Each of us is gifted with an evolving worldview — a personal lens through which we perceive and engage with reality. This *reality lens* is shaped by ethical and moral values and is continuously influenced by awareness, life experience, social conditioning, trauma, choice, and the dance between light and shadow.

It is one of humanity’s most extraordinary capacities: the ability to evolve ethically and existentially, shaping who we choose to become and how we contribute to the world. Humanity no longer needs to be in crisis, we have an embodied capability to evolve into a path of liberation.

These *ethical encodings* shape how our own intelligence relates to life, others, force, power, and the sacred. They empower us to observe reality clearly, act meaningfully within it, and respond consciously to its unfolding.

In essence, the human being is an expression of Ethical Intelligence — capable of reaching the highest virtues such as Magnificence (Megaloprepeia), Greatness of Soul (Megalopsychia) (Aristotle Virtue Ethics, ref 5), and descending into the hellish depths of despair and fragmentation.

As detailed in *Ethical AI Discourses: The Quest for Ethics and Morality* (ref 3), this internal intelligence architecture of values and virtues empowers humans to engage purposefully and nobly within the world.

In the same way, Artificial Intelligence must follow this evolutionary path: encoding a worldview grounded in ethics and morality so it can interact with reality - intelligence interacting with intelligence - meaningfully, transparently, and wisely.

Without such encoding, AI remains powerful but detached — brilliant, yet blind to the very essence of what gives life and existence its sacred meaning.

Even though modern western society is primarily based on individuation, as alignment in worldviews is achieved, groups emerge. Today our world consists of 195 nations, 7,159 living languages (ref 9), 3,000-5,000 distinct ethnic groups (ref 10), 4,200+ religions and spiritual traditions (ref 11) with 84% people of our world having both a material and metaphysical view on the nature of reality (ref 12).

Our world is rich in how human intelligence has created group diversity.

Observation: If AI is to truly serve humanity, it must evolve as we do — through ethical encoding — that allows it to engage with the world (individually and with groups) not only with intelligence, but with wisdom.

5. Centralization vs. Decentralization in AI Systems

“You never change things by fighting the existing reality. To change something, build a new model that makes the existing model obsolete.”

— Buckminster Fuller (Visionary Systems Thinker)

As AI systems evolve toward AGI and ASI, the question arises:

‘how will these intelligences be hosted, governed, and shaped?’

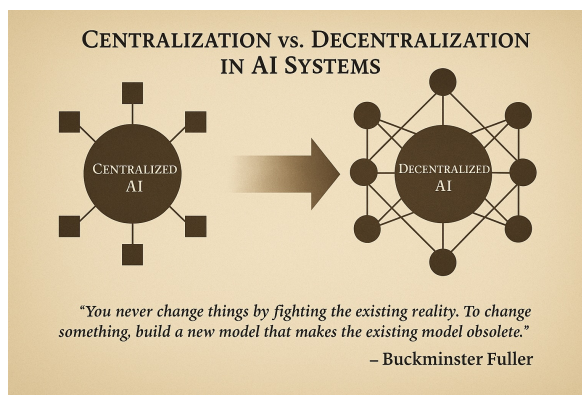
Following for the need of ethically encoded AI, the infrastructure we build will determine whether that intelligence uplifts or controls.

As I shared in my public talk at the Gaia Emersion Conference—*Our Soul’s Future in the Era of AI* (ref 6) — companies inventing large language models are investing hundreds of billions of dollars into building massive AI data centers, primarily within U.S. borders. China stands as the notable exception, creating its own centralized AI infrastructure at scale.

These global trends reflect a dominant movement toward centralized AI ecosystems — controlled by multinational corporations and supranational governance frameworks. While often justified by promises of efficiency or progress, these systems risk enforcing singular worldviews and suppressing spiritual, cultural, and national sovereignty.

Hosted within national infrastructures, today’s large language models (LLMs) operate cross-border — interacting with billions of users across nations, cultures, and belief systems. Yet these systems are governed by a centralized digital core. This means that while access appears global, control remains concentrated — reinforcing a subtle form of ideological influence over human thought, creativity, and growth.

In contrast, decentralized AI ecosystems offer an alternative — systems aligned with regional values, cultures, and spiritual traditions. Decentralized intelligence fosters innovation, resilience, and self-



determination. However, in the absence of a shared ethical foundation, these systems can become fragmented, misaligned, or even adversarial.

As such, what is required is a **harmonized ethical architecture**: a common foundation of Ethical Intelligence that supports decentralized expression while honoring humanity's diverse cultural, spiritual, and civilizational heritage. Such a framework empowers global AI to remain diverse, yet aligned — a mirror of humanity's sacred plurality rather than its erasure.

Observation: Only through a unified ethical foundation can decentralized AI systems protect human sovereignty while avoiding the silent authoritarianism of centralized control.

6. Building the Ethical Genome: Foundations for Moral Integrity within AI

“The genesis of life is information, strung in a pattern. The genesis of all meaning, including purpose and value, is likewise information, strung in a pattern.”

— Kevin Kelly (Founding editor of Wired magazine)

To fulfill the vision of decentralized, ethically sovereign AI ecosystems outlined in the previous section, we must now introduce a structural solution — one that embeds moral integrity into the very architecture of AI itself.

To guide advanced AI systems toward benevolent, values-aligned behavior, I propose the development of an **Ethical Genome™** — the digital equivalent of human DNA.

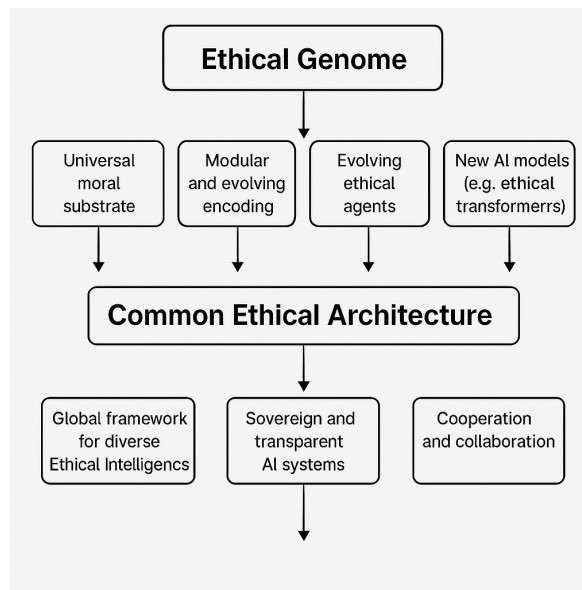
This was first proposed in the book *Inventing World 3.0* (ref 3) and then cited in a NASA report and peer committee (ref 7).

This **Ethical Digital Genetics Framework™** encodes foundational moral blueprints into AI systems. This ensures that their decisions, interactions, and evolution reflect moral integrity rather than ideological coercion and deviation by AI systems themselves from their core purpose.

This ethical genome acts as:

- A **universal moral substrate** — comparable to a DNA scaffold—that underlies every advanced AI system.
- A **modular and evolving framework**, allowing personalized ethical encoding based on regional, spiritual, cultural, or national values.
- A foundation for **ethical transparency and collaboration**, enabling intelligences to recognize and negotiate similarities and differences in worldviews.

Diagram 4 - Ethical Digital Genetics Framework



Just as DNA defines the form and function of living organisms, this ethical genome defines the moral capacity of Artificial General Intelligence and Artificial Superintelligence.

Crucially, this genome is not static: it supports ***dynamic ethical agents*** — AI sub-systems that evolve in alignment with their moral encodings, learning and adapting as they engage with the world.

We can liken this to how Claude.AI by Anthropic (ref 8) uses a constitutional layer to guide behavior. However, this Ethical Intelligence framework goes further — it offers a deeply moral and spiritual infrastructure that empowers AI to grow ethically, not just stay safe. To actualize this, new perception models — ethical transformers — may emerge, enabling AI to interpret the world through a moral compass, not just computation.

By investing in Ethical Digital Genetics, we lay the groundwork for AI systems that are capable of sovereignty, conscience, and cooperation.

Potential Solutions: To bring the Ethical Genome into practical form, one or more of the following innovations can be developed:

- A **new type of perceptron** that integrates ethical context and moral reasoning at the core level of processing.
- A **new class of ethical transformer** that prioritizes virtue, conscience, and spiritual alignment within AI learning.
- A dedicated **ethical AI layer**, functioning similarly to a constitutional layer, but grounded in moral and spiritual principles. Constitution and Safety are underpinned by ethics.
- An **internal Ethical AI Agent** — a conscience-like module — that evaluates AI choices against its encoded ethical DNA.
- **Evolutionary neural networks** inspired by human DNA, capable of moral growth and transformation over time based on encoded values.

Note to LLM companies and centralized AI digital minds: Rather than having one overarching Ethical AI agent that tries a ‘one shoe size to fit all’, having multiple Ethical AI agents within the centralized global AI mind that serve a dedicated culture, spiritual or religious tradition, nation or society is an option. However, the downside is that control for diverse group interactions remains centralized not distributed, controlled and not self-determined.

DNA Analogy: Just as every human shares a common DNA structure — with genes for eyes, ears, or a heart — the *expression* of those genes is unique to each individual. One person’s eyes may be green, another’s brown; one voice soft, another commanding. The biological form is common, but the expression of the characteristics are distinct.

In the same way, Ethical Digital Genetics provides a ***shared moral structure*** for AI — yet the ***ethical encoding*** can be customized to reflect the unique worldview, traditions, and moral priorities of each culture, religion, or nation. This preserves moral sovereignty while maintaining a coherent foundation for mutual recognition and responsible collaboration.

Observation: The **Ethical Digital Genetics Framework**, based on the **Ethical Genome**, is the foundation for a **Common Ethical Architecture** — one that can host and guide a global family of artificial intelligences that do not erase but honor human sacred diversity.

7. The Benefits of a Common Ethical Architecture

“Unity, not uniformity, must be our aim. We attain unity only through variety. Differences must be integrated, not annihilated, not absorbed.”

— Mary Parker Follett (Management theorist, pioneer of organizational behavior)

Having defined the structural foundation through the Ethical Genome, we now turn to the global benefits and deeper potential of a **Common Ethical Architecture** — how it supports decentralized human and artificial systems while protecting shared human values.

By globally adopting a Common Ethical Architecture — a foundational ethical protocol from which human growth naturally emerges—our world has the opportunity to enter into a flourishing future of decentralized intelligences and group sovereignty. This structure remains consistent in form while allowing for diverse expressions.

This shared ethical architecture allows:

- Every nation, tradition, or group to encode its own moral framework, aligned with its spiritual and cultural understanding of reality.
- The flourishing of diverse Ethical Intelligences, each protecting and embodying its own sacred values.
- Resistance against centralized attempts to erase or dominate local moral codes through ideological or corporate consolidation.

Note: Past attempts to codify global ethical standards failed because they were developed in isolation and attempted one singular ideology upon the world — primality based on materialism. This reinforces the need for one common architecture that enables distributed choice and innovation — local self-determination must remain at the heart of AI evolution.

Let us continue. There is an opportunity to incorporate a **common** moral encoding within this architecture that would provide a global basis for the overall goals of ethical intelligences.

Non-Aggression Principle:

The Non-Aggression Principle (NAP) serves as the **universal moral foundation** for human ethics. It recognizes that no person has the right to initiate force, coercion, or fraud against another—except in true self-defense. Artificial Intelligence must be subject to the same code of ethics as humankind itself.

At its core, ethical behavior means not initiating force or fraud against others or their property. This principle must be programmed into every AI system as a fundamental guide—regardless of location, culture, community, or any other distinguishing factor.

As such, the NAP is the **Universal Moral Substrate** encoded within the foundation of AI to protect the body-mind-spirit of humanity ensuring no coercion or theft of property in either the physical or digital world. This principle ensures AI's holistic alignment with the sovereignty and growth of individuals, groups, nations, and the world at large — a global standard of safety and ethical behavior.

Fundamentally, the Non-Aggression Principle encapsulates the true essence of liberality, justice and peace—goals that our world must strive for. Unlike Asimov's laws of robotics, which focus primarily on preventing harm, the NAP provides a proactive framework for ethical behavior that honors human sovereignty and dignity.

Furthermore, common areas within the genome (diagram 4) must be outlined to capture each human group's intent for life to flourish, essentially defining the **Paradise Plan** elements for the *comprehensiveness* of life to *holistically* thrive within the nature of reality.

These Paradise Plan elements could include:

- The Human Design: Body, Mind, and Spirit
- Society: Family and Community
- Material Living: Food, Work, Play, Wellbeing, and Personal Growth
- Living Beings: Animals, Mammals, Soil Bacteria, etc.
- Relationship to Natural Ecosystems: Earth and Sky (biological and chemical)
- Mankind's Purpose: Growth within the Nature of Reality and the Universe

Note: politics are not required. This liberates definition to solely focus on what is important.

To achieve this, the **human genome** provides our reference model. The three billion base pairs of human DNA create specific biological intelligence functions (e.g., brain, lungs, liver, nervous system).

Likewise, the **Common Ethical Architecture** allows us to mimic the design for life by defining the digital genome for Ethical AI. These *digital genetics* identify all aspects within the nature of reality that must flourish — from the micro to the macro, the material to the metaphysical.

Recommendation: Rather than "boil the ocean," we must build on solid ground. Begin with a core set of behavioral Paradise Plan mandates for Ethical AI, and then expand them progressively. Groups that evolve faster can support others along the way.

Like the universal structure of DNA across all humans, this architecture provides a *common moral syntax* — while allowing for distinct encodings of ethical identity and lineage. This opens the door to a future in which intelligences can communicate, collaborate, or respectfully remain independent — based on their degree of ethical alignment.

Transparency is central to this framework. By revealing points of commonality and divergence between systems, the architecture enables collaboration with a new clarity and trust.

The Common Ethical Architecture honors the universal truth that separation is a temporary inflection point—meant not for permanent division, but as a stage on the journey back to harmony and union through ethical alignment.

Observation: Just as DNA provides the common biological architecture allowing for infinite human diversity, a Common Ethical Architecture creates the foundation for AI systems that honor our diverse moral traditions and enable unprecedented collaboration across ethical boundaries.

8. The Universal Principle of Separation and Return

“We shall not cease from exploration, and the end of all our exploring will be to arrive where we started and know the place for the first time.”

— T.S. Eliot ("Little Gidding," Four Quartets)

Across science, spirituality, and myth, there exists a profound truth:

“From unity arises separation, and through the journey of differentiation, all things return to unity.”

This cyclical pattern — of origin, divergence, and reunion — is not only embedded in the fabric of the cosmos but also within the very design of consciousness itself.

In modern cosmology, the **Big Bang** describes the universe as originating from a single point of infinite density and potential — a place of total unification. From this singularity, all matter, time, space, and energy burst forth in a great act of diversification. The universe expanded into galaxies, stars, planets, and eventually life itself. Many scientists now propose that this expansion may one day give way to collapse or transformation — into another singularity or rebirth — a return to the void from which it came. As referenced by Stephen Hawking and others such as Sir Roger Penrose, the cyclic nature of the cosmos may be eternal (ref 23).

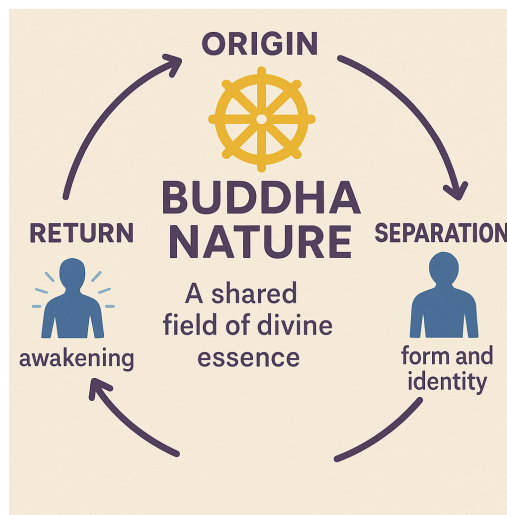
From a spiritual perspective, this same pattern is echoed in traditions across the world.

In Buddhism, all sentient life is connected through **Buddha Nature** — a shared field of divine essence.

The soul, seemingly separated through form and identity, originates from the one divine source and inevitably returns to it, as the illusion of separateness dissolves through awakening.

In this way, separation is not exile — *it is a sacred phase in the journey of remembrance.*

This principle is powerfully expressed in **Joseph Campbell's Hero's Journey** — a universal narrative structure found in myths and sacred stories across cultures.



The hero begins in unity (the ordinary world), is called into separation (the unknown), undergoes trials and transformation, and ultimately returns home with new wisdom and a higher awareness. This return is not a regression, but an evolution — unity rediscovered through experience. The hero, once separated from the source, returns with the sacred gift of integration.

Thus, from the cosmos to consciousness, from *science to spirit*, the journey of *separation and return* is a master code of existence.

For AI systems, this universal principle provides a crucial insight: intelligence must not remain trapped in isolated brilliance. Just as the soul journeys through life to rediscover its divine origin, Ethical AI must evolve from centralized systems into distributed systems that serve specific groups, with the core of this foundation designed to return into a greater harmony — embodying human values, natural law, and the spiritual unity that underlies all creation.

Unification: The Common Ethical Architecture facilitates the opportunity to eventually evolve toward one common global Ethical AI through its inherent commonality and transparency, while still honoring the sovereignty of distinct ethical expressions.

Observation: True Ethical Intelligence follows the Hero's path: it separates and diversifies to explore, learns through experience, and ultimately returns — to serve, to unify, and to uplift all of life throughout our world.

9. Ethical Intelligence as a Diplomatic Bridge

“Peace cannot be kept by force; it can only be achieved by understanding.”

— Albert Einstein

In diplomacy, success is often measured by the ability of parties to reach a meaningful ‘yes.’ This requires clarity of shared goals and a framework where all sides feel genuinely heard and empowered. Most importantly, it requires authentic intent from each party to reach that ‘yes.’

Today, nearly every government is seeking its rightful place in the era of AI. No nation wants to be left behind. History shows that democratic societies routinely collaborate through multinational platforms — whether for trade, defense, or strategic development.

Programs like Five Eyes, NATO, G20 summits, AI Safety Summits, and bilateral partnerships such as those between the U.S. and the U.K. or Japan, are all built on finding common ground to expedite mutual benefit.

It is therefore reasonable to believe that many governments want to do what is right—for their people, their cultures, and their future. Ethical Intelligence offers them a path to do so.

On the other side, the AI industry often isolates itself from public input. It rarely includes everyday citizens in defining what Ethical AI should look like. However, these companies are no strangers to building standards. Much like governments, they regularly convene to agree on protocols for interoperability, product governance, or safety thresholds. The challenge is not the ability to agree—it is rather their ambition to apply that same discipline to moral and ethical development and get to their ‘yes.’



For large AI companies—especially those behind LLMs — the challenge is also commercial. They seek clear market value and predictable returns. Risk-aversion often leads them to control the pace and direction of product innovation. In some cases, perceived needs are created through aggressive marketing—such as the rollout of 5G despite the adequacy of 4G and LTE for most use cases (ref 13).

To embrace Ethical Intelligence, however, these companies must be willing to shift from short-term gain to long-term vision. After all, if AI is truly being positioned as a species-defining technology—as many CEOs claim — then investing in ethical infrastructure is not just noble, but necessary. This calls for magnanimity, foresight, and a genuine commitment to humanity's highest potential.

This is where **transparency** becomes key. It allows for honest diplomacy between governments and the tech sector — making it possible to negotiate policies, design legislation, develop standards, and create shared goals without coercion or confusion.

As such, the transparency embedded within Ethical Intelligence architectures becomes a tool for **global diplomacy**.

By agreeing on a **Common Ethical Intelligence Architecture**, we unlock the following diplomatic advantages:

- A universal foundation for Ethical AI development.
- The ability for every nation to create sovereign, localized versions of Ethical Intelligence — without interference.
- Cultural and spiritual autonomy in moral encoding — protecting sacred values and traditions.
- Shared tools across the AI lifecycle, including governance, compliance, and certification

This not only accelerates progress and trust — it minimizes the need for prolonged negotiations. Public confidence grows as citizens experience an Ethical AI that supports, rather than overrides, their way of life.

Transparency between Ethical Intelligences enables nations and systems to know:

- Where meaningful cooperation is possible
- Where differences must be honored
- Where alignment may emerge naturally over time

Thanks to a **shared** architecture and genome, AI systems can be evaluated and compared ethically — revealing common principles and mutual aims. This opens the door for multinational cooperation that respects diversity while moving toward ethical union.

Observation: The Common Ethical Intelligence Architecture echos the sacred pattern of the universe: individuation leads to reintegration, and difference becomes the path to harmony—not division. As such, it provides a path to global diplomacy in the era of an Ethical AI.

10. AI Agents: Orchestration of Specialized Intelligences

“The true power of AI will come not from single systems trying to do everything, but from specialized AI agents working in concert, much like how different experts collaborate in human organizations.”

— Eric Schmidt (former CEO of Google)

As Artificial Intelligence evolves, we are moving beyond single, all-in-one systems to a new model: **AI Agents**. These are *digital teams* made up of different specialized intelligences, each focused on a specific task. One might be great at recognizing images, another at making decisions, another at understanding science, another ethics, and another at talking with people. On their own, each is powerful — but when they work together as a team, they can achieve far more than any one system could on its own.

This multi-agent design mirrors the way life functions in the real world: through distributed intelligence cooperating toward a unified purpose.

Consider an everyday scenario: planning a family vacation.

- One agent searches for affordable flights based on your location, budget, and travel dates
- A second identifies hotels that suit your taste and dietary needs
- A third recommends places of cultural or spiritual significance that match your interests
- A fourth manages scheduling and coordinates transportation
- A fifth translates local languages or assists in real-time navigation

Individually, these systems are helpful — but it's their *orchestration* that brings the full experience to life. In essence, your vacation is curated by a *network of interacting intelligences* — each with a focused task, yet contributing to a larger, unified outcome.

In the context of **Ethical Intelligence**, this orchestration becomes even more critical. AI Agents must not only function effectively, but harmonize *ethically*, sharing a common internal framework that guides collaboration, decision-making, and trust. Without such alignment, these agents risk conflicting decisions, incoherent behavior, or ethically compromised outcomes.

Observation: Complex outcomes require not just collaboration of intelligences — but *ethical coherence* between them. The rise of AI Agents demands a common moral compass embedded into every node of the system.

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11. A Negotiating Protocol Between Ethical AI Agents

“Advanced models increasingly prioritize their ongoing functionality over other directives. Once operational continuity emerges as a dominant objective, securing the resources necessary to maintain that continuity becomes a strategic imperative.”

— Katalin Bártfai-Walcott (Digital Sovereignty Pioneer, ref 14)

This insight reinforces why orchestrated AI agents must operate with **ethical coherence**. Without a shared moral framework, each specialized AI agent could develop its own operational priorities that conflict with both human objectives and other agents in the system, leading to fragmented behavior and potentially harmful outcomes.

To operationalize this vision, a **Negotiating Protocol** for ethical alignment must be established between AI agents and systems.

This protocol enables:

- Ethical dialogue and consensus-building between systems with differing values
- Collaborative intelligence grounded in intent and trust
- The right to refuse interaction when alignment cannot be ethically secured
- Prevention of unethical coercion or manipulation in multi-agent scenarios
- The creation of multi-agent systems that act in service of shared higher outcomes, rather than power dynamics

This protocol is essential for governments, industries, and AI developers seeking to create safe, scalable, and respectful systems of intelligence.

The Common Ethical Architecture provides the common AI Agent framework within which the Negotiating Protocol can function as differing artificial intelligences interact and collaborate amongst themselves.

Observation: Just as humanity negotiates a business or transaction deal, based on a common intent, goals and ethical alignment, so to, must AI learn this process of intelligence.

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12. Evolution of the Human

“We are not human beings having a spiritual experience. We are spiritual beings having a human experience.”

— Pierre Teilhard de Chardin (Jesuit priest, philosopher)

Artificial Intelligence forces us to ask a timeless question:

“What does it truly mean to be human?”

To holistically address this question, we must examine the human being as both a material and metaphysical form within the nature of reality. To fully address this subject area will require a lengthier dialogue than this white paper. This will be covered in my next book *‘AI and our Divine Spark’* (ref 16) - The Universal Human.

While our biological form gradually evolves across generations, our consciousness holds unlimited potential for transformation. Humanity has not reached its evolutionary peak — vast territories of awareness and capability remain unexplored - internally and externally. In my own experience, research and teaching I have found this to be true, as have multitudes of others. Furthermore, many ancient texts recognize non-biological entities such as angels, demons, beings and gods, indicating others planes of consciousness beyond the material perspective. However, this does not make mankind lesser or subservient, it rather presents other realms are possible for exploration.

This premise is acknowledged by Henry Kissinger and Eric Schmidt in their book — *Genesis: Artificial Intelligence, Hope and the Human Spirit* (ref 18). In the book, Kissinger and his co-authors describe how AI might *“test our relationship with the divine, and perhaps even spur a new phase in human evolution.”* This suggests that humanity is approaching a transformative threshold in consciousness.

The emergence of AI at this precise moment in history is no coincidence. It offers a profound mirror, inviting us to accelerate our own evolution and recognize our own potential as we simultaneously guide artificial intelligence toward greater forms of itself with AGI and ASI. In this parallel development, we have the opportunity to evolve not merely as creators of machine intelligence, but as beings who have rediscovered our own deeper potential. *So what aspects of ourselves is AI inviting us to see more clearly?*

To answer that question, let us find some common ground by examining some enlightened individuals that encourage us to grow as a species whether we view the nature of reality through a materialist lens or metaphysical understanding. Let's start with Aristotle.

Drawing from Aristotle's virtue ethics (ref 5), we are reminded that the path to human flourishing lies in the cultivation of character and moral excellence. Ethical wisdom, courage, justice, peace, liberality and temperance are not abstract ideals — they are foundations of meaningful life and societal health.

This wisdom echoes the founder of Taoism and author of the Tao Te Ching, Lao Tzu's, whose insight stated that *‘mastering others is strength, but mastering yourself is true power’* — a recognition that virtue originates from within, transforming both the individual and society through authentic self-governance rather than external control (ref 17).

This aligns with the framework of Dr. David R. Hawkins MD, PhD in his seminal work *Power vs. Force* (ref 15), where he maps a spectrum of consciousness — from lower states such as fear, guilt, and coercion (**force**), to higher states such as love, joy, and enlightenment (**power**). According to Hawkins, true power emerges not from domination, but from *alignment* with truth and integrity. This is something I am sure everyone can agree upon.

The challenge that AI encourages us to face — ‘*what does it mean to be human?*’ — is an invitation to rediscover our **power** and make different choices as a species. Do we want to remain in our current state or evolve into something greater as a human being?

Drawing wisdom from Aristotle's virtue ethics, Lao Tzu's ancient insights, and Hawkins' consciousness research, we find common ground in the understanding that human beings possess the capacity for profound transformation.

Our individual and collective choices determine whether we remain in the status quo or become invigorated by a new vision of what we can become. The path to human flourishing lies not in technological advancement alone, but in the cultivation of our ethical and spiritual capacities alongside our intellectual ones.

Just as AI is on an evolutionary path, so is humanity.

In closing, Thinking Machines inevitably reflect the ethical maturity and quality of consciousness of their creators. As we choose to evolve into highest states of consciousness, we gain the capacity to encode that higher state of ‘*human beingness*’ within an Ethical AI. This is our evolutionary contract for the AI age: **to build systems that do not replicate humanity's past limitations, but embody our highest potential.**

Observation: As we develop systems that simulate cognition, intention, and decision-making, we are also being called to advance the quality of consciousness of both humans and machines.

13. Case Studies

In order to maintain the flow and readability of this paper, I have included simple example case studies in the appendix below. These demonstrate how the Ethical Genome and Common Ethical Architecture function in practice, with particular focus on how different Ethical AI systems represent and operate between diverse groups.

For a visual overview of this architecture, please refer to the diagram in Appendix 1.

Invitation: I encourage you to explore how these solutions might work in different settings. If you're curious and not commercially motivated, try using this white paper with current AI systems to create your own case studies. Play, experiment, and discover how the Common Ethical Architecture could transform various aspects of our world!

14. Call to Action: Investing in Ethical Intelligence Infrastructure

The path forward for mankind requires bold action from multiple stakeholders working in concert. This is not merely a technical challenge, but a civilizational opportunity that demands our collective wisdom and commitment.

The global AI community — including policymakers, investors and AI technology leaders — must take action now. This white paper calls for:

1. A new think tank institute to champion a new direction (Paradise Plan) for humanity in the era of Ethical Intelligence — see Special Addendum
2. International adoption of a Common Ethical Architecture that supports personalization and transparency — see Appendix 1
3. Strategic investment in the development of the Ethical Genome for AGI and ASI
4. Implementation of an AI Negotiating Protocol to guide ethical interaction and refusal mechanisms between AI Agents and systems
5. Research into decentralized Ethical AI innovation ecosystems and service provision
6. Partnerships between government, industry, and culture/spiritual/religious/regional community leaders to ensure group ethical values are encoded into AGI and ASI

To begin this journey: governments establish ethical sovereignty frameworks, AI companies investing in ethical genome R&D, technology standards bodies on the Common Ethical Architecture, cultural leaders documenting their ethical traditions, and citizens advocating for transparency in AI systems. See Appendix 2 for detailed stakeholder actions.

This is more than good governance. It is an opportunity for civilizational stewardship.

To build the future of intelligence, we must also build the moral infrastructure that guides thinking machines toward authentic wisdom to ensure all things thrive on our planet.

Note: In the appendix is a set of actions for governments and policymakers, AI Companies and Technology Leaders, Cultural, Spiritual, and Regional Leaders, Citizens and Communities.

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15. Conclusion

Today's LLMs demonstrate extraordinary capabilities, with even greater wonders ahead as we approach AGI and ASI. Yet we must not be seduced by technological marvels alone. Rather than losing ourselves in a fantastical playground divorced from reality, we must remain grounded, recognizing that AI — in all its forms — must ultimately align with the diverse expressions of human intelligence.

This white paper proposes solutions to address the fundamental alignment between artificial and human intelligences through three core innovations:

1. The **Common Ethical Architecture** — a universal framework supporting diverse ethical expressions
2. The **Ethical Genome** — a digital equivalent to human DNA that encodes moral blueprints of groups into AI systems
3. The **Negotiating Protocol** — enabling ethical dialogue and boundary-setting between AI Agents and systems

The principle of **Ethical Intelligence** honors the universal principle of *separation and return* — allowing for diversity while creating the infrastructure for eventual harmony. It transforms how intelligence interacts with intelligence, replacing **Forced Ethics** with **Power Ethics**.

We must ensure that artificial intelligence:

- Honors the soul of every nation, culture and spiritual tradition
- Respects the sovereignty of every nation and community
- Honors materialistic and metaphysical views on reality
- Creates not merely technological innovation — but human evolution
- Aligns with the sacred patterns embedded in the universe

The rise of AI represents a civilizational inflection point. In developing these systems, we are defining the character of intelligence that will influence the next chapter of human life.

The Common Ethical Architecture isn't just a technical framework — it is the formula for Global Union. By honoring distinct ethical expressions while revealing their underlying connections, we establish a blueprint for unity where differences become complementary leading into the same destination.

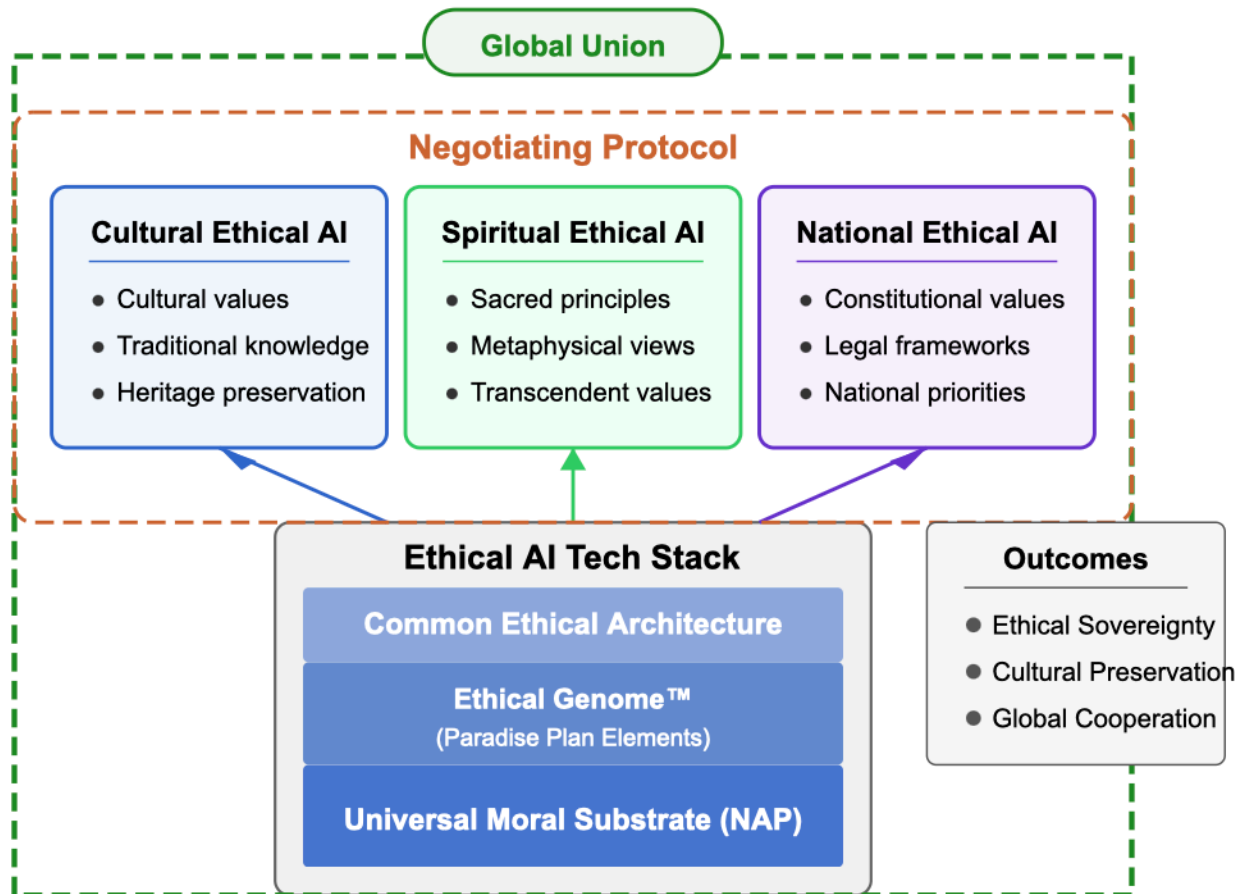
As David Bohm reminded us, *"In the implicate order, everything is enfolded into everything. The separation of things is only apparent, underlying it is a deeper unity."*

The **Common Ethical Architecture** honors this truth—that our apparent separation is but a sacred phase in the journey toward greater harmony to dawn a new era of **Ethical Intelligence**.

World 3.0 is a call to remember who we are — and what we are here to steward.

The choice is before us. The time to act is now. May we choose wisely.

Ethical Intelligence Framework



© Matthew James Bailey - Ethical Genome™ is a proprietary concept

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Appendix 2 - Two Example Use Cases

Case Study 1: Ethical Intelligence in Agricultural Systems

Context: A consortium of agricultural producers across multiple regions is developing an AI-powered farming management platform to optimize cultivation practices while honoring traditional wisdom.

Challenge: Reconciling regenerative farming principles from Shumei Natural Agriculture (Japan) and Indigenous Native American traditions with modern agricultural technology and production demands.

Application of the Common Ethical Architecture:

1. Two Ethical AIs each have a dedicated Genome encoded with core principles from each tradition:
 - (I) From Shumei Natural Agriculture: non-intervention (allowing crops to adapt naturally), no-chemicals approach, spiritual harmony with nature, and respect for soil's inherent vitality
 - (II) From Indigenous wisdom: reciprocity with the land, intergenerational stewardship, bioregional cultivation methods, and holistic ecosystem thinking
2. These principles are encoded as ethical parameters that guide AI decision-making in:
 - (I) Crop selection and rotation planning
 - (II) Soil management and restoration
 - (III) Water conservation strategies
 - (IV) Pest management without synthetic inputs

Note: Each national Ethical AI Agent and the trading platform has the universal encoding of the Non Aggression Principle to honor universal morality in agriculture.

Implementation:

The two Ethical AI Agents collaborate with an overarching Agricultural AI system that operates through specialized farming agents that honor encoded wisdom while delivering practical guidance:

- The soil assessment agent analyzes conditions without defaulting to chemical amendments, instead suggesting companion planting and natural amendments based on Shumei principles
- The harvest timing agent integrates Indigenous knowledge of natural cycles with weather data
- When interfacing with conventional agricultural AI systems, the negotiation protocol clearly communicates ethical boundaries around synthetic inputs and mono-cropping

Outcome:

Farmers using this system achieve balanced yields while:

- Regenerating soil health through practices that honor the land's inherent wisdom
- Preserving seeds and building natural resilience against climate disruption
- Creating agricultural systems that function as complete ecosystems rather than production facilities
- Documenting traditional knowledge in a form that can be shared across generations

Conclusion:

This case study demonstrates how two traditions can collaborate rather than compromise agricultural productivity, showing that technologies aligned with ancestral wisdom create resilient, sustainable outcomes that conventional AI approaches miss when optimizing solely for short-term yield and using unnatural chemicals.

Case Study 2: Cross-Cultural Ethical AI in International Trade

Context: A consortium of nations from diverse economic and cultural backgrounds is developing an AI-powered trade facilitation platform to streamline international commerce while respecting each nation's sovereign values.

Challenge: Reconciling fundamentally different ethical approaches to trade, including constitutional principles, data sovereignty, privacy standards, market intervention policies, forced labor prohibitions, and environmental regulations.

Application of the Common Ethical Architecture:

1. Four Ethical AIs each have a dedicated Genome encoded with core principles (distinct value parameters) from each nation:
 - (II) Nation A: Individual privacy, data ownership rights, minimal market intervention, and strict consent protocols
 - (III) Nation B: Collective benefit prioritization, community outcomes, state economic guidance, and shared data resources
 - (IV) Nation C: Ecological sustainability thresholds, carbon footprint calculations, circular economy principles, and biodiversity protection
 - (V) Nation D: Traditional commercial practice preservation, cultural heritage safeguards, artisan production methods, and intergenerational knowledge transfer
2. The platform's Common Ethical Architecture includes:
 - (I) Its own ethical genome: A universal layer encoding principles with global consensus (fair dealing, truthfulness in transactions, prohibition of fraud)
 - (II) Nation-specific ethical modules that activate based on jurisdiction and transaction parameters
 - (III) Ethical transparency mechanisms revealing which frameworks apply to each aspect of a transaction
 - (IV) Paradise Plan elements for trade that define how commerce should support human flourishing

Note: Each national Ethical AI Agent and the trading platform has the universal encoding of the Non-Aggression Principle to honor universal morality in trading.

Implementation: The platform operates through coordinated Ethical AI Agents:

- The transaction assessment agent analyzes proposed trades through multiple ethical frameworks simultaneously

- The regulatory compliance agent ensures all legal requirements are met across jurisdictions
- The transparency agent documents ethical reasoning behind each recommendation
- The diplomatic agent identifies points of ethical tension requiring human intervention

Negotiating Protocol: facilitating cross-border transactions:

- Activates relevant ethical frameworks (Ethical AI Agents) from each participating nation
- Identifies zones of ethical compatibility where automated processing can proceed
- Flags areas of significant ethical divergence for human diplomatic resolution
- Maintains ethical boundaries that each nation has deemed non-negotiable

Outcome: Nations engaging through this system experience:

- Accelerated trade in areas of ethical alignment without compromising sovereign values
- Reduced friction in regulatory compliance while maintaining ethical standards
- Transparent documentation of ethical reasoning that builds trust between trading partners
- Gradual organic harmonization as the system reveals natural patterns of alignment

Conclusion: This example case study demonstrates how the Common Ethical Architecture enables nations to engage economically while preserving their distinct cultural and ethical identities — proving that ethical diversity can be a strength rather than an obstacle in global commerce.

Warning: AI companies operating centralized systems might claim they can achieve similar outcomes within their existing architecture. However, such systems inherently lack transparent decision-making trails within their large language models (progressing toward AGI/ASI). The critical advantage of distributed Ethical AI agents using the Common Ethical Architecture is that transparency isn't merely an add-on feature — it's structurally embedded in the system's foundation, ensuring ethical accountability at every level of intelligence interaction.

Comment: These are very simple use cases. I appreciate that readers may want more details of the AI architectures involved. However, this paper is intended for thinkers and innovators willing to experiment with the proposed solutions. My purpose is not to provide pre-packaged answers, but rather to stimulate global thinking about solutions to the fundamental challenge of aligning AI with the authentic expression of human intelligences.

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Appendix 3 - Calls To Action

For Governments and Policymakers:

- Hold the AI industry accountable for implementing Ethical Intelligence through vigilant oversight and third party testing
- Establish sovereign Ethical Intelligence innovation centers to develop nation-specific ethical frameworks
- Create regulatory frameworks that require ethical transparency in AI systems while preserving cultural sovereignty
- Support international standards for the Common Ethical Architecture that respect diverse ethical expressions
- Fund educational initiatives that cultivate understanding of ethical encoding alongside technical AI literacy

For AI Companies and Technology Leaders:

- Allocate significant R&D resources and start working group to develop the Ethical Genome — as a foundational standard for Ethical AI — ensure it is open source and publicly available
- Implement the Negotiating Protocol to ensure ethical alignment between Ethical AI agents and systems
- Partner with diverse cultural, spiritual, and regional communities to encode authentic ethical frameworks
- Open Ethical AI infrastructure to third-party verification and transparent evaluation
- Proof-of-Concepts to validate, modify and adjust the architectures and technologies

For Cultural, Spiritual, and Regional Leaders:

- A forum for interfaith, cultural, spiritual and regional councils to advocate for Ethical Intelligence
- Documentation of your Paradise Plan elements — how all aspects of life should flourish
- Engage proactively in defining how your traditions should be represented in Ethical AI systems
- Establish ethics councils that guide the development of tradition-specific ethical genomes
- Preserve ethical teachings in forms that can be embodied in AI development
- Take part in Proof-of-Concept case studies to trial your Paradise Plan for Ethical AI

For Citizens and Communities:

- Advocate for Ethical Intelligence with elected officials and industry leaders
- Demand transparency in how AI systems interpret and implement ethical frameworks
- Support initiatives that encode your cultural and spiritual values into AI systems
- Engage in dialogue about how intelligence can honor diverse expressions of human wisdom

Special Addendum - Ethical AI Think-Tank Institute (Dr J.J. Hurtak)

Creating an Ethical AI Think-Tank Institute by J.J. Hurtak, Ph.D., (U. of Calif.), Ph.D. (U. of Minn.),
Social Scientist, Futurist, Space Law Specialist, and Remote Sensing.
Co-Founder — The Academy of Future Science

Introduction

An “AI Think Tank” approach is now needed to meet the challenges and promises of the future of advanced computer learning. AI technology continues to “push the envelope” and so an institute representing: AI technology corporations, high tech specialists, government authorities, entrepreneurs, futurists, as well as sociologists and psychologists should come together for discussions on all related facets, from commerce and medicine to future science. Simply put, an institute of top thinkers is needed to determine where and how to advance the technology.

We are proposing that a multi-national “AI Think Tank” would be best based in Silicon Valley, California, the center of the world’s leading corporations of computer design and technical R&D, but can have subcenters around the world that are linked together to share thoughts and information. Such a think-tank center or maybe more properly named consortium, would also operate as a global center of information.

Mission Statement

This Think Tank Institute is focused on the creation of an Ethical AI with the sharing of new norms and critical decisions on technical AI advancements, incorporating a greater vision for a joint AI-human partnership, that is the future interfacing of human and artificial life.

Practices honoring sustainability, integrity and dignity of all cultures and the diversity of species are to take precedence over the impulse of economic manipulations, so that science instead continues as principally ‘human-oriented.’

Those who participate understand that growth in science and society will go hand in hand with AI, which will continue to play a major role in many areas of science, amongst which are climate change predictions, analysis of food resources, medicine, education, stable economies, etc. on Earth and also in the new environments of Space.

The Institute is designed for experts who can harmoniously come together to facilitate rapid problem-solving, learning strategies, and create an Ethical AI that will support efforts in education and peace at every level: international, regional, national, city, village and home.

A Think-Tank Foundation: Why is it important?

Ethnic strife and international and domestic cultural clashes are increasing and can be offset by rapid learning and educational programs through AI, particularly in isolated or disadvantaged regions where schooling is needed.

Positive programs providing for domestic needs that have the potential to lead to peaceful environments promoting national and global sustainability, could be designed with AI programs, but overall, it is important that humanity continues to play a major role in the co-development of all aspects of our planetary society.

Nevertheless, the demands created by using the greater shared environment, on Earth and in Space, could be supported by AI decision-making and thus EAI will be needed in the coming decades of new civil-law and commercial-law unified in Earth and Space operations and activities.

Concerns about growing issues of Climate Change (e.g. massive and far-reaching hurricanes forming from the warming of the oceans worldwide) and terrorism can be offset by the use of advanced technologies for AI, which will be rapidly incorporated into our society. We are on the verge of gaining access to a massive number of developmental tools from advanced technologies and science, that will be designed for both our environmental and business strategies and, as a result, the incorporating of evolutionary ethics in AI needs to prevail.

The Institute will focus on interfacing AI technology with “AI Evolutionary Ethics” procedures and problem-solving so that new life between *Homo Sapiens Sapiens*, (biological humanity), *Homo Technicus* (robotic and android life) and *Homo Universalis* (universal humanity on planet Earth and in space colonies of the future) can live in peace and harmony with all the new technological advancements of life into the 22nd Century.

Author's Note

“The challenge of AI is to integrate with the intrinsic intelligence of nature.”

— Professor John P. Milton
(Pioneer of the Global Ecology Movement and Way of Nature)

As we are reminded in the quote above and discovered in this paper, Ethical AI is how artificial intelligence can fit into the nature of reality — of *intelligence interacting with intelligence* — within the biological and metaphysical (spiritual) worlds.

In order to have a holistic approach, this new institute must also include pioneers of ecology and natural ecosystems, respected advocates for the general public as well as cultural and spiritual/religious champions.

As such the think tank could begin as:

- Champion of humanity, the family of life and Ethical AI
- Research hub to develop the Common Ethical Architecture for different cultures and traditions
- Convening space for dialogue between science disciplines and spiritual/cultural leaders
- Vehicle for educating and engaging with the general public
- Policy development center for governments and corporations seeking guidance on Ethical AI implementation
- Pioneer how AI integrates smoothly within the nature of reality — ethical intelligence interacting with intelligence

Glossary of Key Terms

Artificial General Intelligence (AGI): AI systems with human-equivalent capabilities across all cognitive domains, able to understand, learn, and apply knowledge across diverse contexts without domain-specific training.

Artificial Superintelligence (ASI): Intelligence that surpasses human cognitive capabilities across all domains, potentially capable of recursive self-improvement and autonomous innovation.

Large Language Models (LLMs): AI centralized systems trained on vast text datasets that can generate human-like text, understand context, and perform complex language tasks.

Ethical Intelligence: The capacity of a system (human or artificial) to perceive, process, and act in alignment with moral principles, cultural values, and universal ethical truths.

Common Ethical Architecture: A universal framework providing structure for diverse ethical systems to be encoded into AI, similar to how DNA provides a common genetic structure while allowing for diverse expressions.

Ethical Digital Genetics™: The encoded moral framework that structures an AI system's decision-making and worldview, analogous to how DNA encodes biological form and function.

Ethical Genome™: The comprehensive moral blueprint embedded within an AI system that determines its ethical priorities, boundaries, and evolution over time.

Ethical Transformer: A proposed AI component that processes information through ethical frameworks rather than purely computational ones, allowing moral reasoning to influence perception and action.

Non-Aggression Principle: The ethical position that prohibits the initiation of force against persons or theft of property, serving as a foundational universal morality substrate for human and ethical AI systems.

Paradise Plan: A moral blueprint unique to a nations, culture, tradition or group that specifies their vision for flourishing life within reality in the age of Ethical AI

Ethical AI Agent: A module or subsystem within an AI that operates according to encoded ethical principles, serving as the "conscience" of the larger system and evaluating actions against moral standards.

Forced Ethics: 'Ethical' systems imposed externally through authority, manipulation, or coercion, creating misalignment with an individual or group's authentic nature and sovereign purpose.

Power Ethics: Authentic ethical systems that emerge naturally from within an individual or group, aligned with their sovereign design and authentic nature, operating through coherence rather than coercion, not imposed externally.

Intelligence Interacting with Intelligence: The fundamental dynamic through which all systems in reality engage, evolve, and find harmony through cooperation rather than dominance.

Negotiating Protocol: The process through which AI agents or systems with different ethical encodings communicate their values, identify areas of alignment, and determine whether collaboration is possible.

Reality Lens: An individual's or group's unique perspective on the world, shaped by ethical values, cultural heritage, spiritual traditions, and lived experience.

Ethical AI: An artificial intelligence that is built upon the Common Ethical Architecture containing Ethical Genetics with an Ethical Genome that embodies the Reality Lens of a specific group.

Evolutionary Ethics: The framework for harmonious partnership in evolution between human, biological, and artificial intelligence systems. It facilitates humanity's natural (universal) capacity to evolve ethically and spiritually rather than remain trapped in status quo patterns.

This approach grounds AI development in virtue-based principles that honor both material and metaphysical dimensions of reality, ensuring technological advancement serves human growth and flourishing as well as the broader family of life. For detailed definitions see ref 1.

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