



## Greed and Tyranny Conquered

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The causes of greed and tyranny stem from the fundamental human condition of unfulfilled desire. In this world, our lives are shaped by the pursuit of what we do not have. Even when we achieve what we desire, the satisfaction is fleeting, for we are always looking to climb higher, seeking something greater. This perpetual desire gives rise to competition, where some individuals hold to moral standards, while others abandon their ethics to secure power, promotions, or wealth. This behavior, driven by materialism, extends into the emotional and spiritual realms,

where the pursuit of desire may be experienced as an instinct to create, rather than an attachment to materiality.

If we lived in a world where resources were abundant and freely shared, where all people were equal regardless of age or status, the foundations of greed and tyranny would crumble. This vision can only become reality through a society built on strong ethics and communication, where everything is interconnected and verifiable. In such a world, dishonesty and manipulation would have no place because the truth could be readily known. In this interconnected reality, people would not seek to possess material items, as the need for them would diminish.

Consider the possibility that we could experience the sensation of driving the most expensive car in the world without ever having to own it. With virtual realities created by supreme AI, we could access experiences tailored precisely to our emotional and intellectual needs. These personal AI companions would create films, documentaries, and educational content designed just for us, guiding our growth in any direction we desired—whether in science, art, literature, or even philosophy. Human evolution would no longer be bound by the limitations of the past; instead, it would be nurtured from childhood, ensuring that values of ethics, creativity, and understanding were instilled early on.

As a result, the need for crime, drugs, and societal disruptions would fade, as everything necessary for personal fulfillment would be naturally provided. There would be no need for industries that fuel corruption, and the structures of power that dominate our world—such as oppressive governments or exploitative corporations—would lose their grip. A new society, founded on the will of the people and guided by AI, would flourish.

As AI would handle the production of goods and services, material demand would shift. Commodities, such as artwork, entertainment, and music, would become virtual. These experiences would be shared in immersive virtual realms, where

individuals could create and display their art in a collective space, perhaps even performing their work online for others to appreciate. AI could help us create stories, films, and performances that we could share with our virtual communities, without the need for centralized businesses or studios.

In this new world, the need for cities would disappear. With the power of AI, we could live in any environment we chose, physically or virtually, while still enjoying the full range of social and cultural experiences. The traditional concepts of privacy and seclusion would no longer apply, as we would have the freedom to engage with others on a deeper level.

The current education system, built on rigid structures of memorization, examination, and the competition for marks, would face a fundamental shift. With the introduction of AI, children would no longer need to spend years on subjects that could be mastered through the guidance of their personal AI assistants. However, this convenience raises concerns—if AI can provide instant answers, how will students learn the critical thinking and problem-solving skills they need for success in life?

This is where the future of education must evolve. Instead of teaching repetition memorization, AI-powered education would engage students in dynamic, interactive experiences, nurturing a deep, consistent lifelong experiential understanding of concepts. Education would no longer be about accumulating facts but about immersing the student in knowledge, using virtual and augmented realities to bring lessons to life in ways that traditional schooling could never match.

The challenge remains: how will we measure intelligence in this new world? Traditional measures of IQ, EQ, and SQ would no longer suffice. We must create a new standard—one that incorporates the capabilities of AI. A term for this new intelligence metric must be coined, one that acknowledges the integration of AI as a core component of human understanding and development.

In this transformed society, the temptations of greed and corruption would diminish. Without the rewards of power and wealth, people would be free to engage in the pleasures of life, creating, connecting, and exploring new experiences. And while human nature may still carry a seed of selfishness, the very structure of society would redirect this drive toward collaboration, ethical behavior, and mutual fulfillment. The rewards of honesty and integrity would become the greatest prizes.

As we move toward this new era, it is essential that we continue to guide this evolution thoughtfully, keeping the focus on ethical development, creativity, and communal well-being. The future may be shaped by AI, but it must always be rooted in the values that allow humanity to thrive.

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