

Phenomena and Diagnosis at the Civilizational Threshold

Humanity today finds itself at a precipice: interlinked crises abound even as our collective compass for truth and authority falters. In every sphere – media, politics, science, religion – the line between reality and illusion is eroding. As philosophers have long warned, we live in an age of **hyperreality** and “simulacra” (Baudrillard) where representations no longer reliably refer to anything real ¹. The very frameworks that once grounded shared truth seem fragmented. Henrik Enroth observes that what we call “post-truth” is not primarily an epistemological failure but a deeper crisis of authority: “the post-truth situation is a loss of authority that is political before it presents as epistemological” ². In other words, lies and misinformation flourish because the institutions and leaders that once mediated truth (governments, churches, media, experts) have lost legitimacy and moral force. The result is widespread confusion between what is false and what is real – from conspiracy theories spreading unchecked to distrust of science – and a polarized public that struggles to distinguish fact from fiction.

This crisis of truth and authority is plainly visible in today’s data. Global surveys show record-low confidence in most institutions, triggered by economic anxiety, disinformation and “a failure of leadership” ³. The **2023 Edelman Trust Barometer** warns that “**a lack of faith in societal institutions**” has left the world “deeply and dangerously polarized” ³. More than half of respondents say their country is more divided than before. Politicians and elites are widely seen as untrustworthy, while social media amplifies every fringe narrative. Notably, trust in traditional religious authorities is also collapsing: in the U.S., for example, only about one-third of Americans express confidence in the church or organized religion ⁴. Corruption scandals among clergy and political leaders, as well as overt mixing of dogma and ideology, have further blurred the sacred and the secular. In this fog of distrust, **false prophets** of all kinds gain influence – from demagogues who spin alternate facts, to charismatic spiritual gurus who twist scripture – feeding on people’s need for certainty.

The upshot is that our era suffers not from a lack of information but from a crisis of meaning. Baudrillard’s warning – that in the world of simulacra “the real is no longer what it used to be” ¹ – has startling resonance today. We see mass migrations, climate disasters, pandemics and wars all described in apocalyptic terms even as long-established science and institutions struggle to respond coherently. In sum, distinguishing false from real has become a confounding challenge, particularly in the realms of religion, leadership and authority. This philosophical diagnosis of “post-truth” as an authority crisis ² – rather than a mere information problem – points toward deeper roots of our disorientation.

Interlocking Global Crises Across Domains

At the same time, multiple systemic crises are unfolding and interacting across every domain of civilization. Scholars have begun to label this a **global polycrisis** – an entanglement of crises that jointly degrade our future prospects. For example, Lawrence et al. (2024) argue that we are in just such a polycrisis today, with “fast-moving trigger events” (like pandemics or wars) colliding with “slow-moving stresses” (like inequality or climate change) ⁵. Their analysis notes that current crises include the lingering social and economic fallout of COVID-19, persistent inflation with sluggish growth, wild volatility in food and energy markets, and escalating geopolitical conflicts (for instance between major powers) ⁶. Each of these feeds into political instability – protests, polarization and eroding legitimacy – in both

wealthy and poor countries ⁷ . Overlapping all these is a rapid acceleration of climate-driven calamities: record heatwaves, megafires, floods and storms that are already harming billions and displacing populations ⁸ ⁹ .

These crises do not occur in isolation. Modern globalization has woven finance, supply chains, ecosystems and information networks so tightly that trouble in one corner quickly spreads. The authors note that our **hyper-connectivity and homogenization** mean stresses in one system – say, a pathogen jumping species – now ripple across continents ¹⁰ ¹¹ . We have seen this in real time: SARS in 2002, H1N1 in 2009, MERS (2012), Ebola (2014), Zika (2015), COVID-19 (2019) and mpox (2022) have emerged in rapid succession, each one unleashed by global travel and ecological disruption ¹¹ . Meanwhile, global inequalities and economic fragilities have made recovery fitful. The World Bank reports that the pandemic stalled decades of poverty reduction and even reversed some gains ¹² : by 2030 an estimated 600 million people (nearly 7% of humanity) will still live in extreme poverty, and – after a long convergence – global inequality increased during the last shocks ¹² . Unchecked climate change compounds these burdens: WHO warns that climate shifts will likely cause some 250,000 additional deaths per year by mid-century from malnutrition, malaria and heat stress alone ¹³ . In short, **health, economy and ecology are all destabilizing together**, and each crisis magnifies the others.

In public health, the lesson is especially stark. The COVID-19 pandemic killed millions and revealed deep weaknesses: according to the Global Preparedness Monitoring Board, global readiness for the next pandemic “remains inadequate”, with only modest progress since 2020 ¹⁴ . Even worse, climate change itself worsens disease risks – by expanding mosquito habitats or stressing food and water systems – so the threats of zoonoses and malnutrition now synchronize with weather extremes ¹¹ ¹³ . Meanwhile, political and technological trends add new dangers (cyber warfare, AI-driven disinformation, antimicrobial resistance, etc.) that our institutions are not organized to manage.

Put philosophically, today’s crises are systemic: they straddle politics, economics, society, and nature in intricate feedback loops. As a recent synthesis argues, traditional “siloe” risk management is no longer sufficient ¹⁵ . Climate policy divorced from economic reform (or vice versa), public health measures isolated from social support, and so on – each partial approach tends to miss the bigger picture. For example, decades of neoliberal globalization have maximized efficiency and growth but also stripped away social and environmental safeguards ¹⁶ . The result is an unprecedented fragility: a drought in one region can spark food riots; a stock-market plunge can freeze credit for green projects; misinformation can turn a public health emergency into a conflagration of panic. In this context, small problems can suddenly cascade into calamity.

Echoes of Scripture and History

These intertwined calamities have long seemed portentous to humans. Religious and historical traditions have often interpreted signs of upheaval as portents of an “end of days,” though history teaches caution. In Judeo-Christian scripture, apocalyptic imagery (wars, famines, plagues, natural disasters) is prominent. Yet scholars note that such visions were rooted in their own times. Bart Ehrman, for example, explains that most early Christians believed Revelation described events of the 1st century, not our era ¹⁷ . Only much later – during the turmoil of the 18th–20th centuries – did widespread theology emerge that the Bible predicts our imminent destruction ¹⁷ . To this day many believers expect the Second Coming as soon as the mid-21st century ¹⁸ . Ehrman points out that “**virtually every major crisis**” of modern history – World Wars, the Cold War, even regional conflicts – has been taken as evidence that the End is nigh ¹⁹ . Critics on every “doom loop” predicted doomsday at one point or another (1959, 1988, 2000, 2011, 2021, etc.), yet the world kept turning ¹⁹ . Ehrman concludes these forecasts failed not for missing a verse but because they fundamentally misread scripture’s genre and purpose ²⁰ .

Likewise, secular history offers precedents of civilizational stress. The **collapse of past societies** often came from multiple strains – environmental degradation, social inequality, political decay – very much like today. The Roman Empire, for instance, faltered under climate swings, plagues (e.g. Justinian’s plague), and economic stratification, not any single catastrophe ²¹. The Maya cities declined amid ecological overuse and drought. Each time, survivors learned to rebuild in new forms. The pattern suggests that thresholds and transitions are not unprecedented, though each era imagines itself unique. Technological advances and global awareness do make today’s challenges quantitatively larger, but the **qualitative** dynamics – overreach, loss of legitimacy, resource overshoot – echo earlier collapses.

The upshot is a humbling lesson: prophetic portents and historical catastrophes remind us not to equate current turmoil with inevitability. Scriptural motifs (plagues, horsemen, final judgement) can symbolize real human fears but do not mandate a single fatalist outcome. Recognizing this requires distinguishing between symbolic anxieties and empirical reality. We face serious threats, to be sure, but not because prophecy decrees it; rather because structural stresses have mounted. In philosophical terms, the wisdom of past thought suggests grounding ourselves in realistic analysis rather than succumb to illusions of chosen destiny or predetermination.

The Limits of Partial Reforms

Part of the problem is that most reform efforts to date have been **partial, siloed, or compromised**. We have seen many well-intentioned initiatives – whether environmental treaties, financial regulations, social programs or health pacts – that address one domain while neglecting the rest. Often they falter under political pushback or corruption. For example, climate summits tend to focus on emissions targets but pay insufficient attention to poverty or consumption patterns; likewise, social justice campaigns may improve some inequality metrics while leaving growth and ecology unchallenged. In each case, interest groups undermine ambition. As global scholar Ruth Richardson warns, the polycrisis demands a transformative shift in approach: “traditional, siloed approaches to risk management are no longer sufficient to confront the cascading and compounding nature of today’s interconnected challenges” ¹⁵. The failures of the past show that patchwork solutions easily unravel. Climate commitments have repeatedly fallen short and even been reversed when leaders change policy ²². Public health systems buckled under COVID not for lack of knowledge but because political will and global coordination were weak.

Indeed, some reforms have been co-opted. Neoliberal promises of constant growth and deregulation boosted short-term wealth but eroded community safety nets and environmental buffers ¹⁶. Anti-corruption measures have often targeted small fish while big financiers escape. Even within sciences and religions, specialized experts tend to stay in their own domains, seldom integrating knowledge (for instance, ecology rarely informs economics, and vice versa). The result is that no single partial fix – no matter how well-crafted – has yet stabilized the whole. As Richardson concludes, overcoming this global impasse will require “**institutional reform, increased investment, and stronger international cooperation**” guided by holistic, transdisciplinary understanding ²³.

Importantly, this essay does not advance a rigid ideology or cast blame on any one group. Rather, it offers a **general diagnostic**: a panorama of the main phenomena placing humanity at this civilizational threshold. It is a personal, non-dogmatic proposal that charts both data and ideas, old and new, with as much balance as possible. The evidence shows that we face a constellation of crises – ecological, social, political, economic, spiritual – all amplifying one another, and a crisis of meaning where ‘truth’ has become contested. Each of these problems has been recognized before in disparate forms, but never fully addressed together. By candidly examining how false and real have blurred in religion and politics, how systemic stresses have piled up in economics, climate and health, and how historical precedent warns us

of incomplete remedies, we arrive at a critical insight: partial reforms are inadequate for a polycrisis of this scale.

This diagnosis is necessarily broad and provisional. It is offered as the first part of a larger inquiry: mapping what is, before moving on to consider what could be. The aim is intellectual clarity rather than policy prescription, to expose where our current frameworks have failed and why we feel “at the end of days” even when humanity has persevered before. By keeping this analysis transparent and balanced (citing the latest data and scholarship), the hope is to prepare us for the next step: reimagining civilization’s course with wisdom rather than wishful thinking.

Sources: Contemporary scholarship and data have informed this diagnosis, including recent analyses of trust and disinformation ³ ², climate and health projections ¹³ ¹¹, political-economic reports ¹² ¹⁴, as well as reflections on historical and scriptural patterns ¹⁹ ¹⁵. All of the above are cited to allow verification and further reading.

¹ Baudrillard_Simulacra and Simulations

https://web.stanford.edu/class/history34q/readings/Baudrillard/Baudrillard_Simulacra.html

² Crisis of Authority: The Truth of Post-Truth | International Journal of Politics, Culture, and Society

<https://link.springer.com/article/10.1007/s10767-021-09415-6>

³ 2023 Edelman Trust Barometer | Edelman

<https://www.edelman.com/trust/2023/trust-barometer>

⁴ Historically Low Faith in U.S. Institutions Continues

<https://news.gallup.com/poll/508169/historically-low-faith-institutions-continues.aspx>

⁵ ⁶ ⁷ ⁸ ⁹ ¹⁰ ¹¹ ¹⁶ Global polycrisis: the causal mechanisms of crisis entanglement | Global Sustainability | Cambridge Core

<https://www.cambridge.org/core/journals/global-sustainability/article/global-polycrisis-the-causal-mechanisms-of-crisis-entanglement/06F0F8F3B993A221971151E3CB054B5E>

¹² Poverty and Shared Prosperity 2022

<https://www.worldbank.org/en/publication/poverty-and-shared-prosperity>

¹³ Climate change

<https://www.who.int/news-room/fact-sheets/detail/climate-change-and-health>

¹⁴ Reports

<https://www.gpmb.org/reports>

¹⁵ ²³ Critical Responses to Global Systemic Risk in an Era of Polycrisis - Polycrisis

<https://polycrisis.org/resource/critical-responses-to-global-systemic-risk-in-an-era-of-polycrisis/>

¹⁷ ¹⁸ ¹⁹ ²⁰ A misreading of the Bible fuels apathy about climate change - Los Angeles Times

<https://www.latimes.com/opinion/story/2023-05-03/bible-revelation-christian-environment-climate-change-apaty>

²¹ The Environmental Fall of the Roman Empire | Daedalus | MIT Press

<https://direct.mit.edu/daed/article/145/2/101/27329/The-Environmental-Fall-of-the-Roman-Empire>

²² Climate Plans Remain Insufficient: More Ambitious Action Needed ...

<https://unfccc.int/news/climate-plans-remain-insufficient-more-ambitious-action-needed-now>