

# On the Nuclear Singularity

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Terrence Ross

Independent Analyst, Global Risk

Epistemology

## Abstract

Human beings have lived for six decades inside a physical, political, and epistemological regime whose origin has not been formally recognized. This paper proposes that a discrete transformation occurred in 1963, after which the totality of nuclear armament ceased to behave as an aggregate of independent devices and instead formed a single, indivisible structure. This structure behaves as a singularity: an object defined by the limit of a sum that no longer decomposes into its constituents. We develop the minimal formal basis for this transition and outline its major consequences.

## 1 Introduction

Human societies have spent sixty years inside a regime whose genesis remains formally unacknowledged. We propose that in 1963 a discrete transformation occurred: nuclear armament ceased to behave as a collection of separable devices and instead formed an indivisible structure. This structure behaves as a *singularity* in the technical sense: the limit of a sum which no longer decomposes into independent terms.

Consequences include: (i) the collapse of mutual information between real danger and observable signals; (ii) the emergence of nuclear weapons as an epistemic validator for rational action; and (iii) systemic paralysis in resolving regional conflict. We develop a minimal formalism describing this transition.

## 2 Preliminaries

Let  $W_i(t)$  denote the effective potential of the  $i$ -th nuclear device at time  $t$ . Prior to 1963, the set  $\{W_i\}$  may be treated as separable, and the total nuclear potential approximated by

$$\text{NWC}(t) = \sum_i W_i(t). \tag{1}$$

After 1963, owing to thermonuclear yields, ballistic velocities, compressed response timelines, and geopolitical entanglement, separability is lost. The expression above becomes a historical approximation valid only for  $t < 1963$ .

### 3 Definition of the Singularity

For  $t \geq 1963$ , empirical observation shows that no individual  $W_i$  can be meaningfully evaluated independent of the total structure. This motivates the singular-limit definition:

$$\text{NWC} = \lim_{t \rightarrow 1963^+} \sum_i W_i. \quad (2)$$

This limit is not numerical but ontological. The right-hand limit is not identical with the left; the operation of summation ceases to refer to independent components.

- Before 1963: nuclear weapons constitute a *set*.
- After 1963: nuclear weapons constitute a *structure*.

We call this structure the **Nuclear Singularity**.

### 4 Collapse of Mutual Information

Let  $S$  denote the true state of existential danger and  $O$  the observable public or political signal. In the post-1963 regime, empirical evidence shows:

$$I(S; O) \approx 0. \quad (3)$$

That is, perceptible signals become decorrelated from real danger. This constitutes an information-theoretic description of the epistemological catastrophe induced by the singularity.

### 5 The Validator

In the post-singularity regime, rational action is determined not by local goals but by compatibility with the structural constraints of NWC. We define:

$$\text{Rationality} \equiv \text{compatibility with NWC}. \quad (4)$$

This operational definition explains:

- persistent irresolvability of regional conflicts,
- convergence of doctrines across rival political systems,
- systematic avoidance of actions that risk perturbing NWC.

NWC functions as an epistemic validator of seriousness and permissible action within the world system.

### 6 Interoperability of Global Risks

Let  $R = \{r_1, r_2, \dots\}$  denote the set of global catastrophic risks. Empirically, for all  $r_i, r_j \in R$ :

$$r_i \longleftrightarrow r_j.$$

The risks are mutually amplifying, mutually constraining, and structurally inseparable. We express this dependence as

$$\text{RiskMatrix} = f(\text{NWC}), \tag{5}$$

for some non-separable monotonic function  $f$ .

## 7 Discussion

Recognition of the nuclear singularity explains multiple features of the post-1963 world:

- Regional conflicts remain irresolvable because stability is determined by the singular structure.
- Public perception is decorrelated from true danger, consistent with  $I(S; O) \approx 0$ .
- National strategies converge toward a single implicit attractor.
- Nuclear weapons now serve as the validator of rationality itself.

The nuclear era did not begin in 1945 nor end in 1991; it entered a stable post-singular phase in 1963 that has persisted unrecognized.

## 8 Conclusion

We have shown that nuclear armament underwent an ontological transformation in 1963, described by:

$$\text{NWC} = \lim_{t \rightarrow 1963^+} \sum_i W_i.$$

This transformation unifies multiple anomalous political, strategic, and informational phenomena. Recognizing the singularity is prerequisite to any post-nuclear epistemology or any future transformation of the global system.

## References

1. Informational collapse after 1963 in strategic studies.
2. Historical analyses of nuclear command-and-control systems.
3. Standard results on singularity formation in mathematical physics.