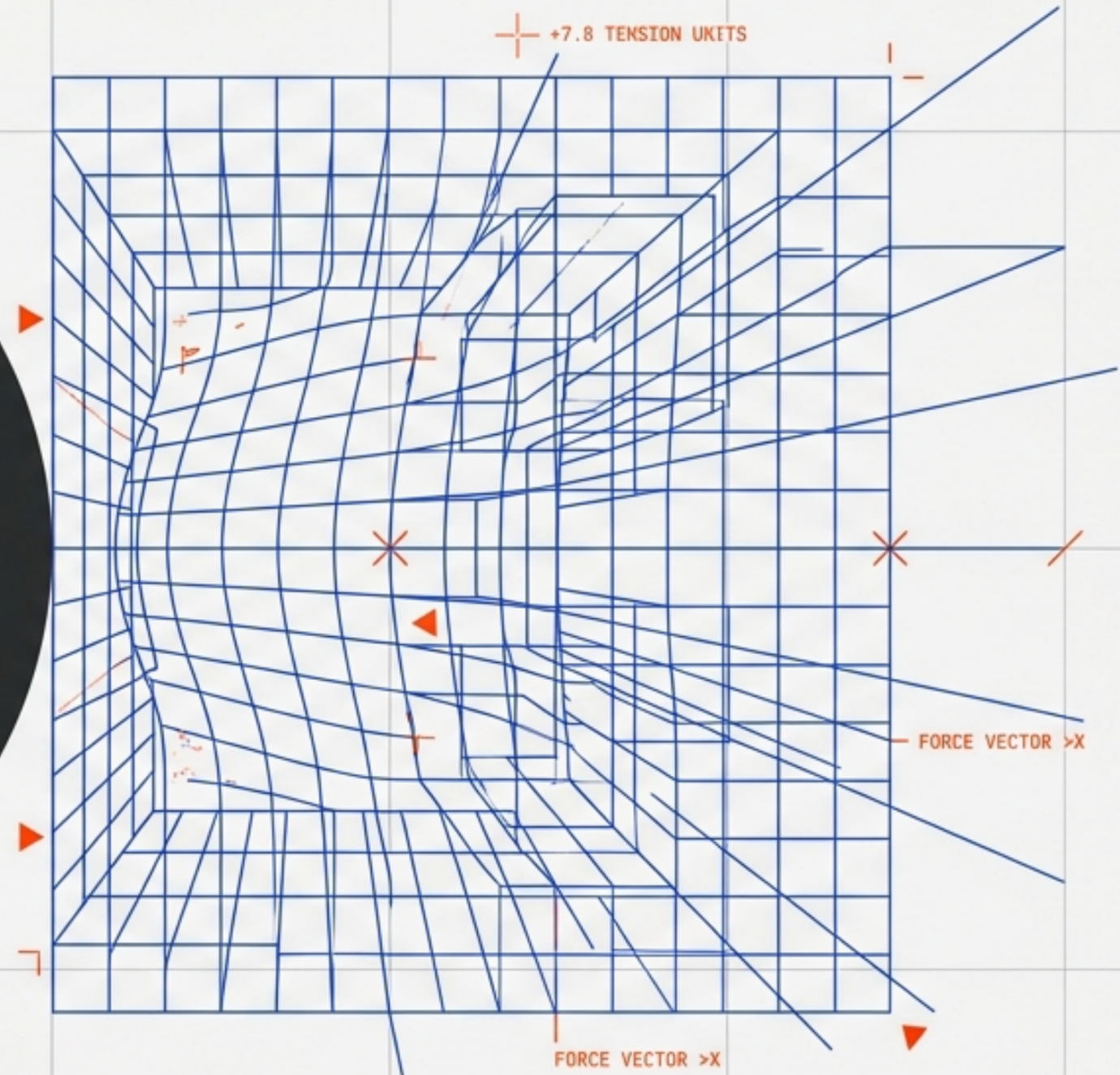
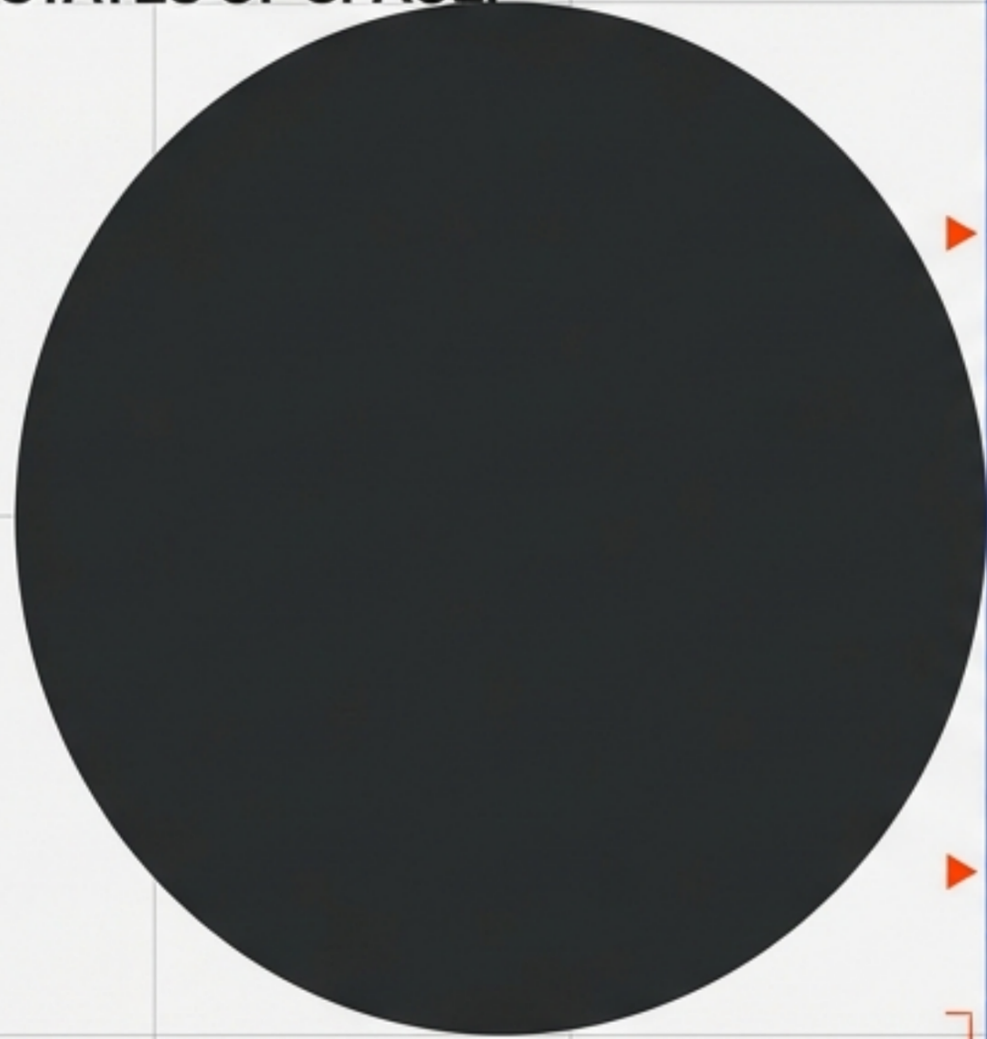


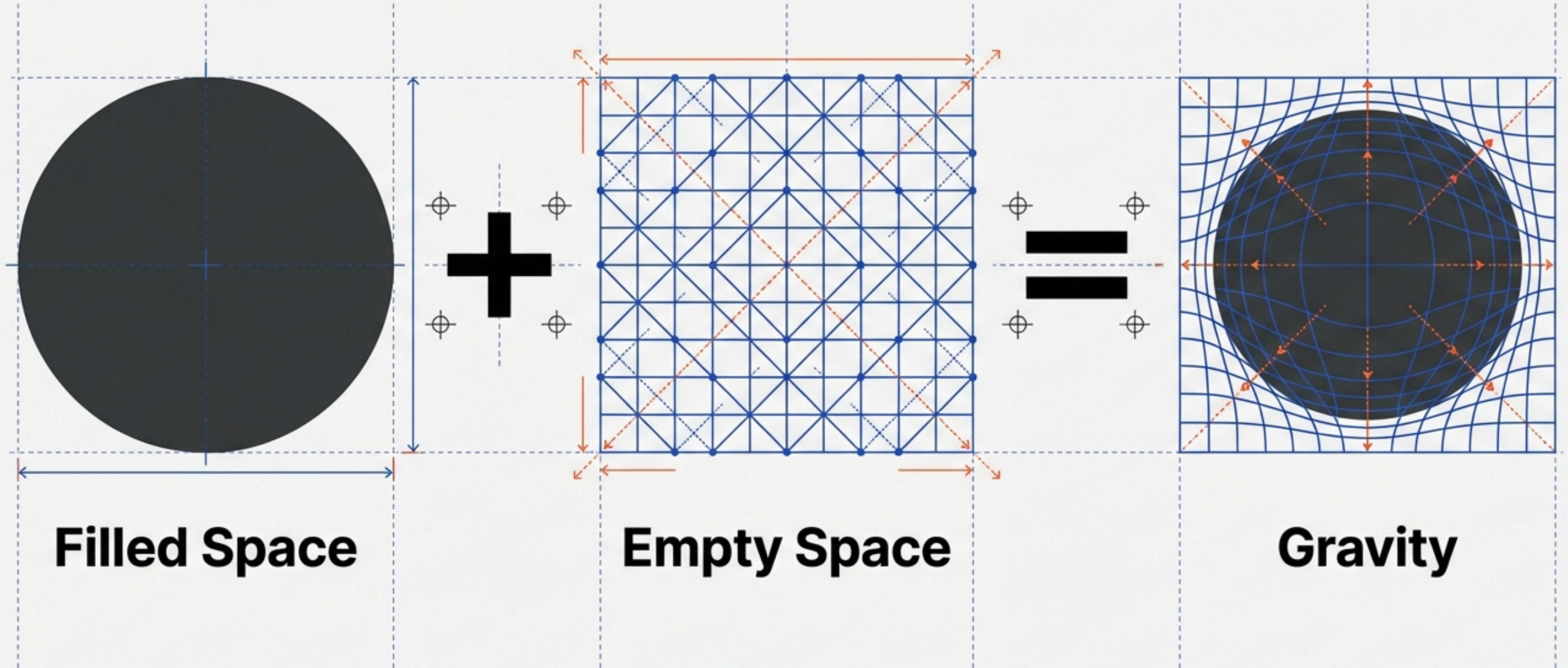
THE DYNAMIC ARCHITECTURE OF COSMIC GRAVITY

REFRAMING GRAVITY AS AN INTERACTION BETWEEN OPPOSING STATES OF SPACE.



The Core Thesis

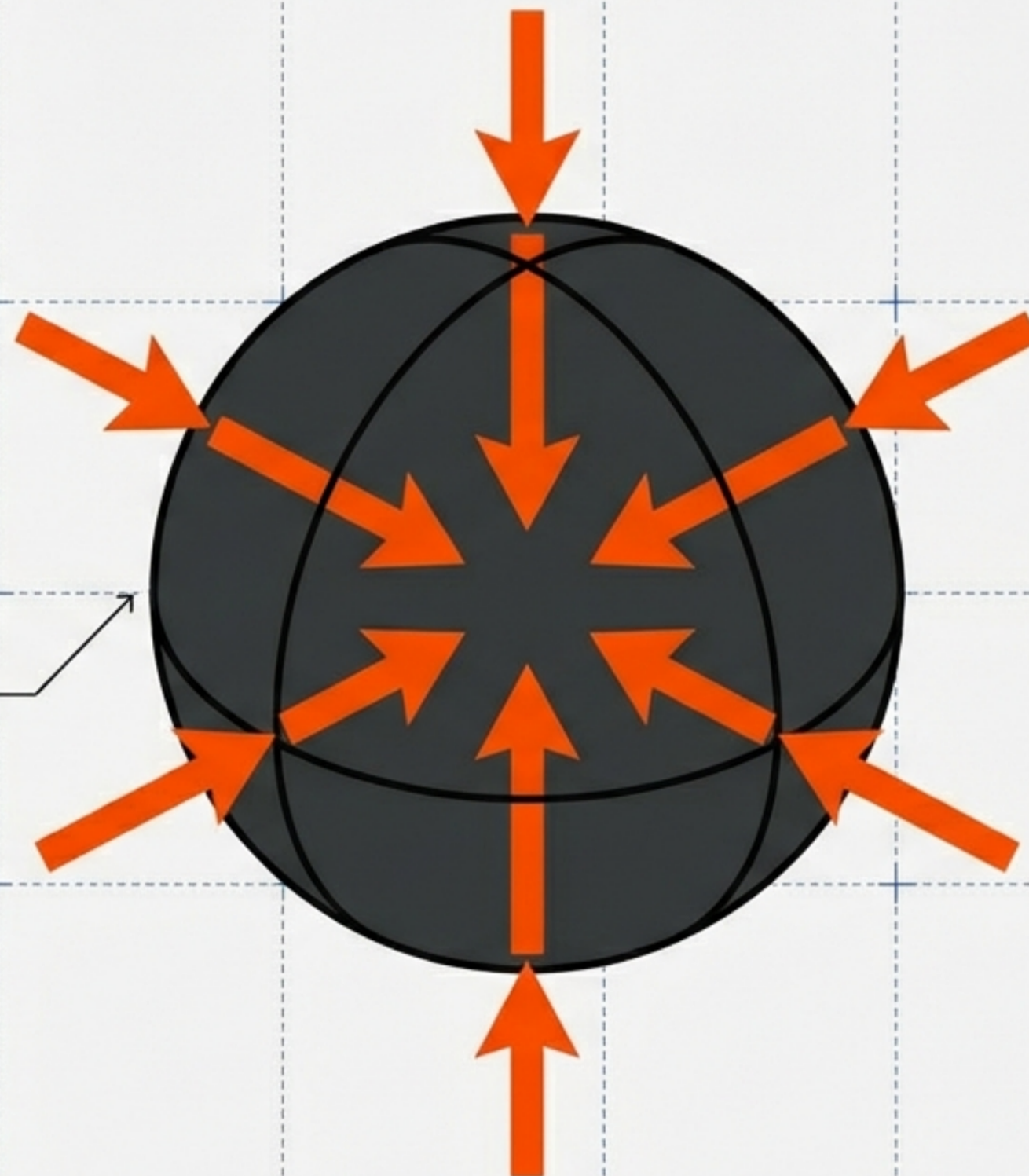
Gravity is not a standalone force. It is the interaction between filled and empty space. This interaction determines the movement of all matter in the cosmos.



Axiom I: Filled Space

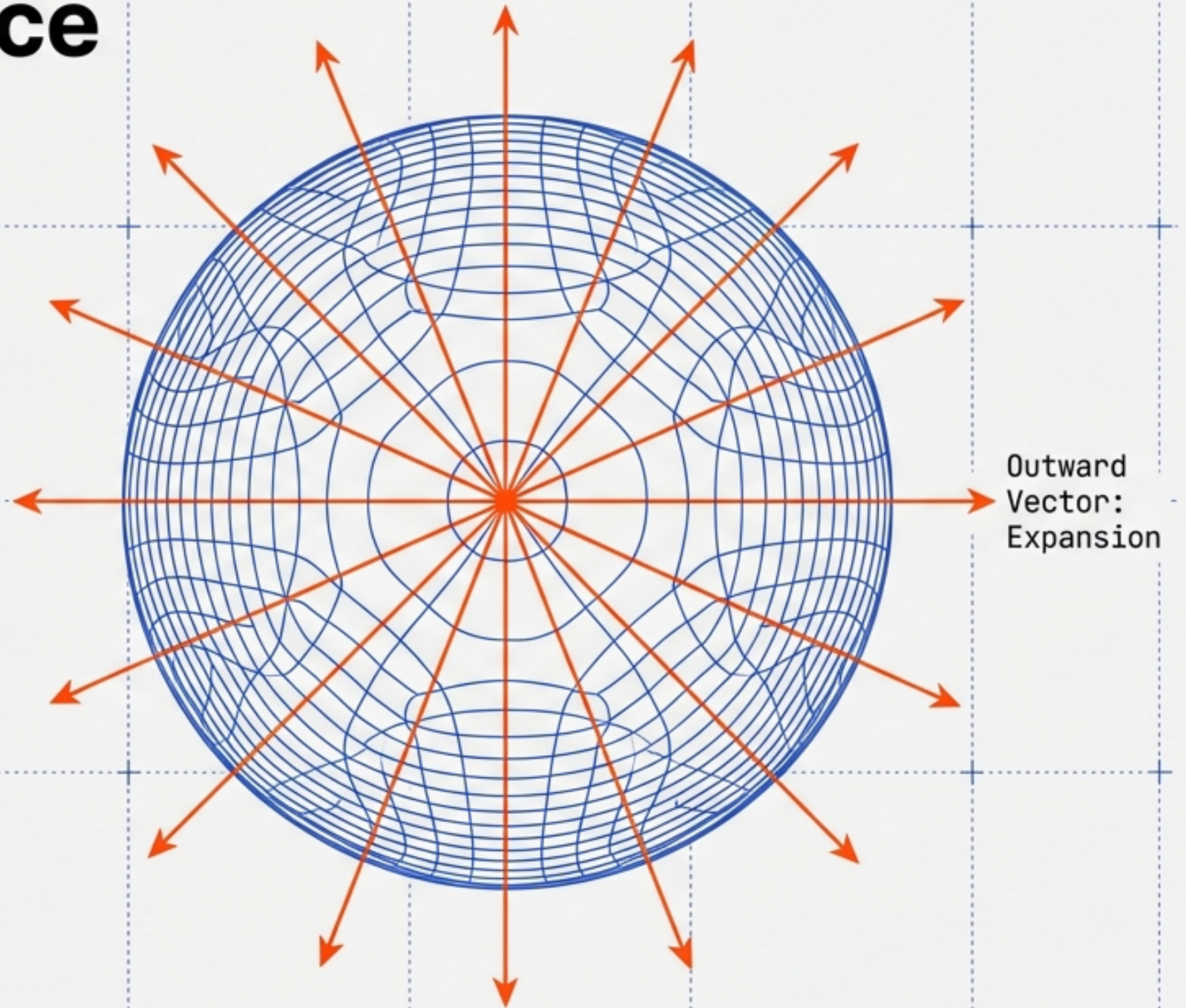
Filled space is fundamentally contracting and attracting.

Inward Vector: Contraction
JetBrains Mono, Onyx

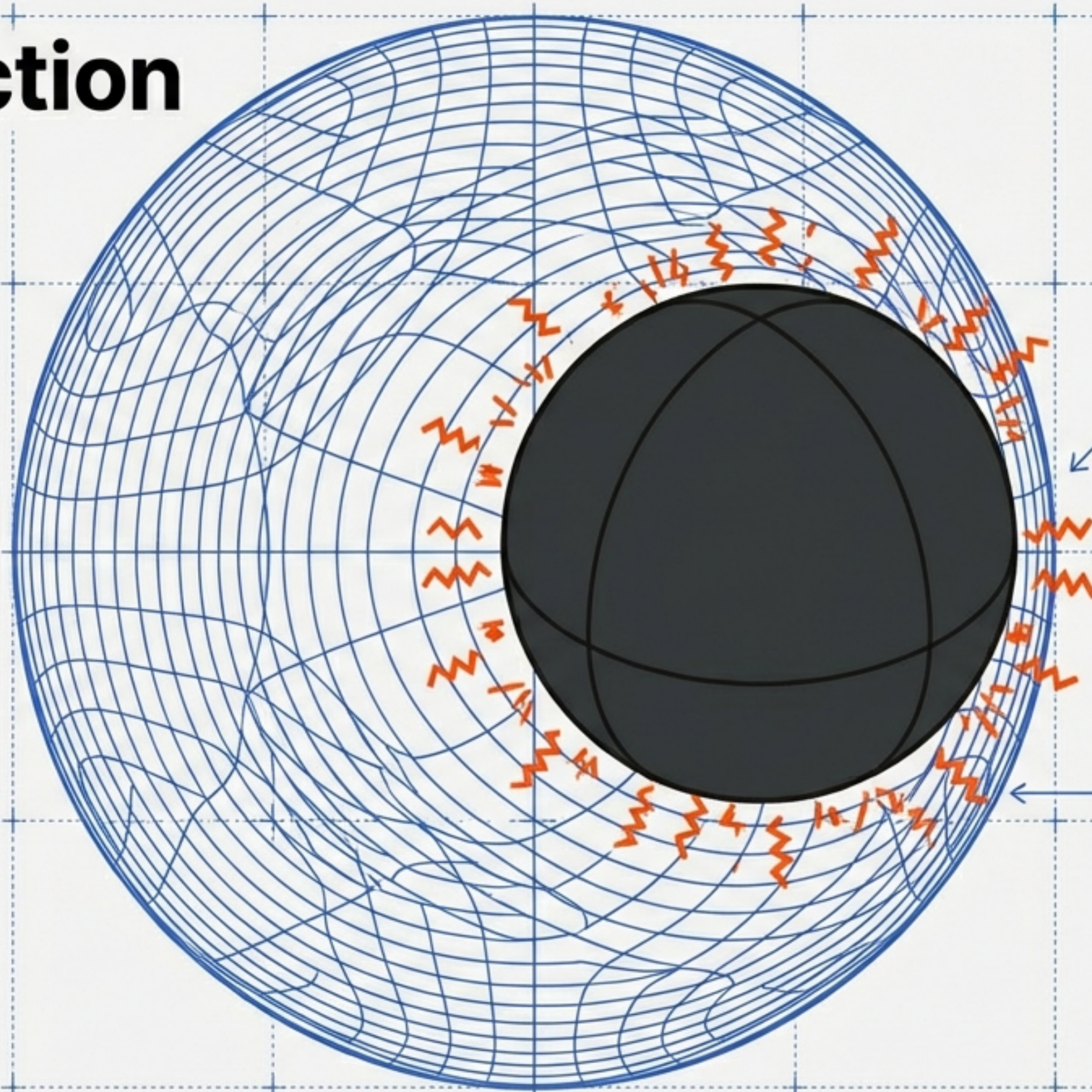


Axiom II: Empty Space

Empty space is fundamentally expanding and repulsing outward.



The Interaction



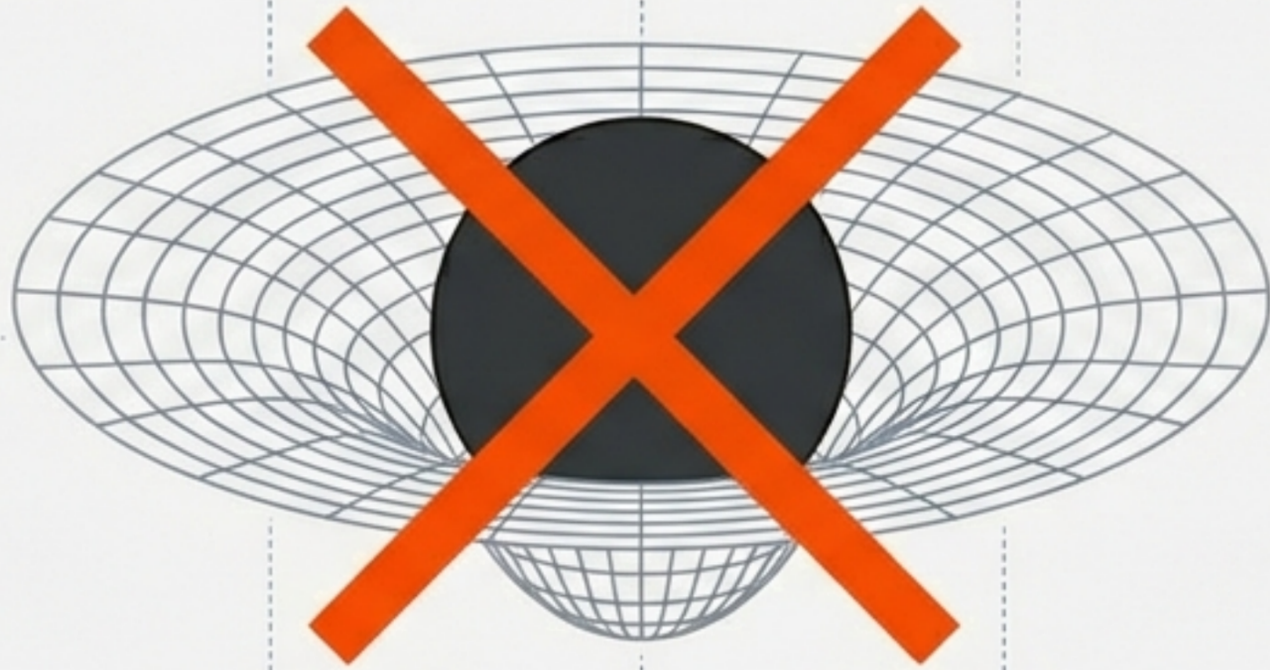
Gravity is the result of the friction between the contracting nature of filled space and the expanding nature of empty space.

JetBrains Mono, Onyx

This interaction warps empty space, dictating the geometry of movement.
(JetBrains Mono, Onyx)

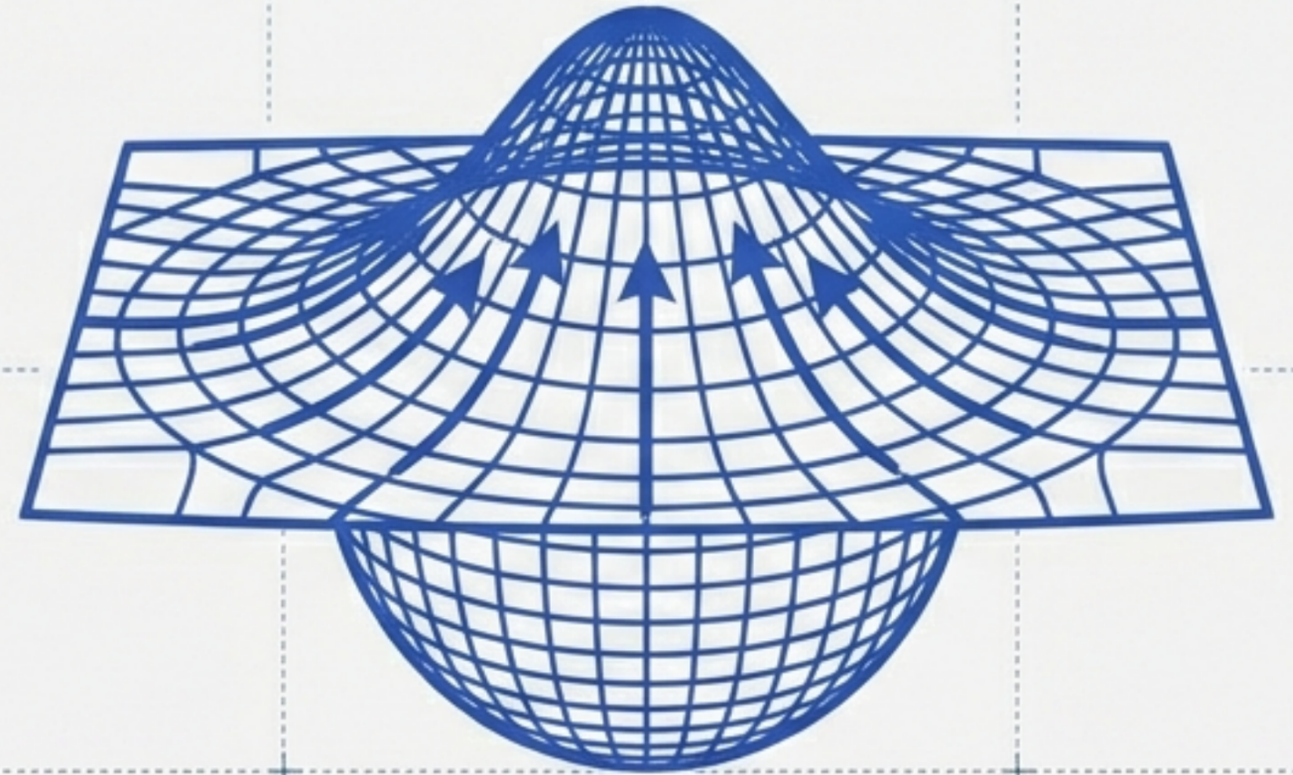
The Geometry of the Warp

Standard Model
JetBrains Mono



Downward / Away

Dynamic Architecture
JetBrains Mono

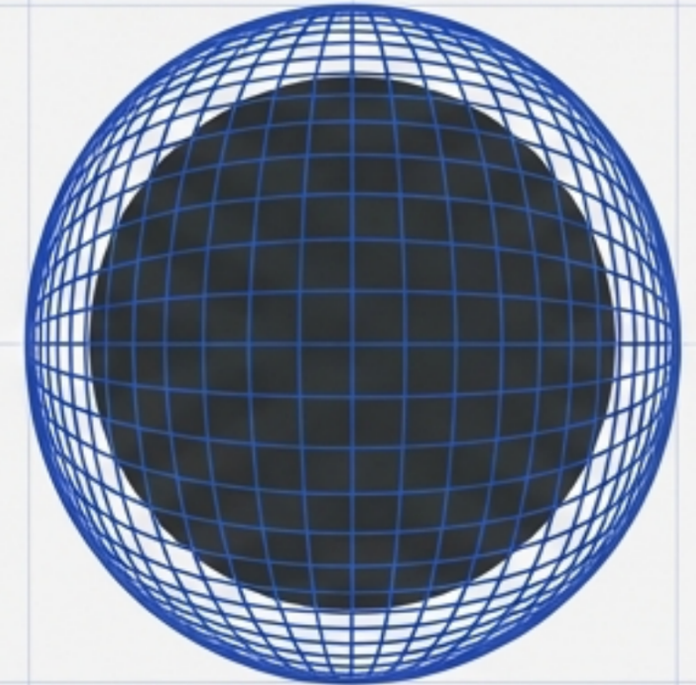
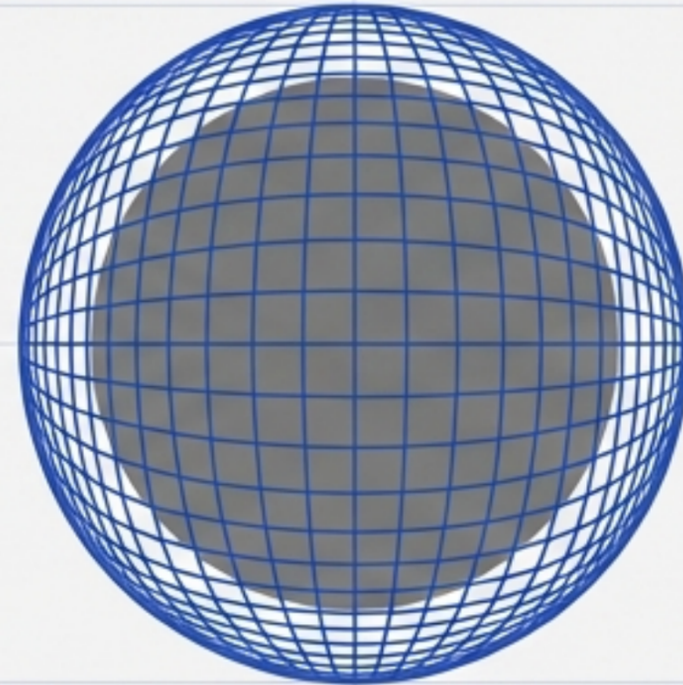
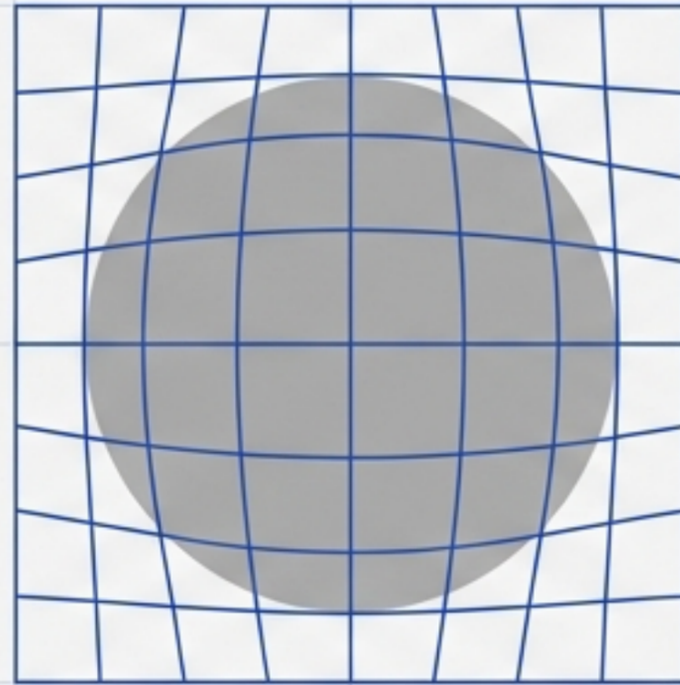


Upward / Towards

Empty space is warped upward towards itself,
not downward away from itself.

The Density Gradient

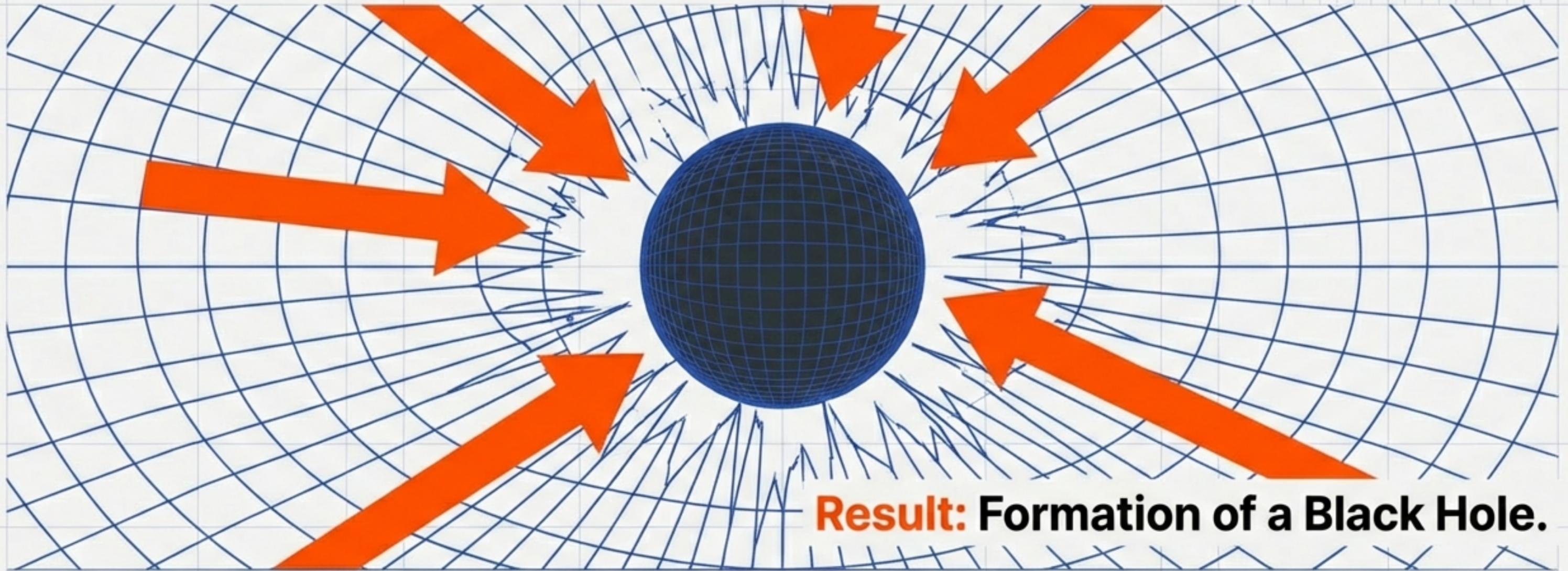
Gravity is always attracting as filled space becomes more dense.



JetBrains Mono,
Onyx

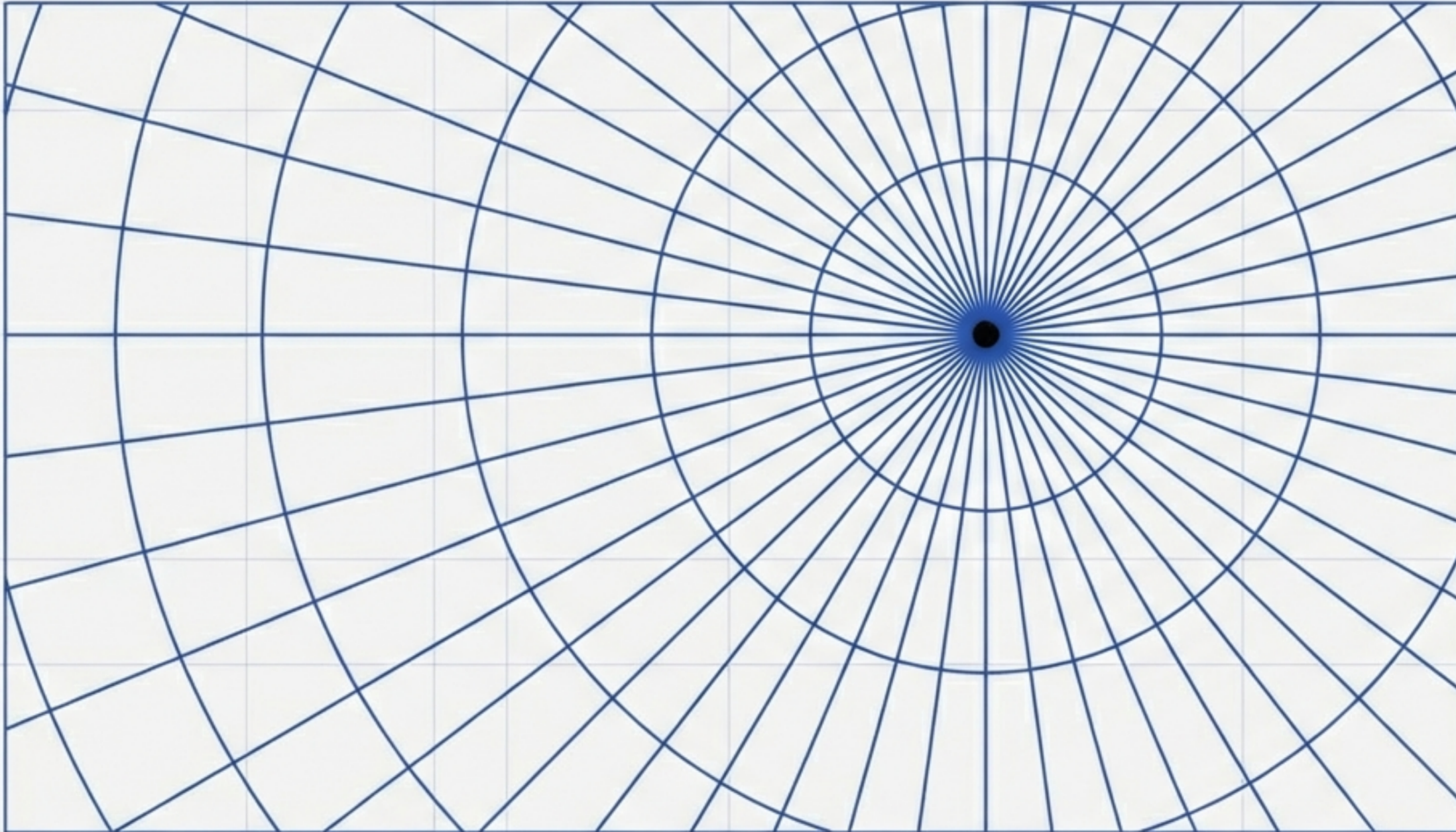
Increased Density = Increased Attraction

The Collapse



When filled space becomes sufficiently dense, it collapses upon itself.

The Singularity

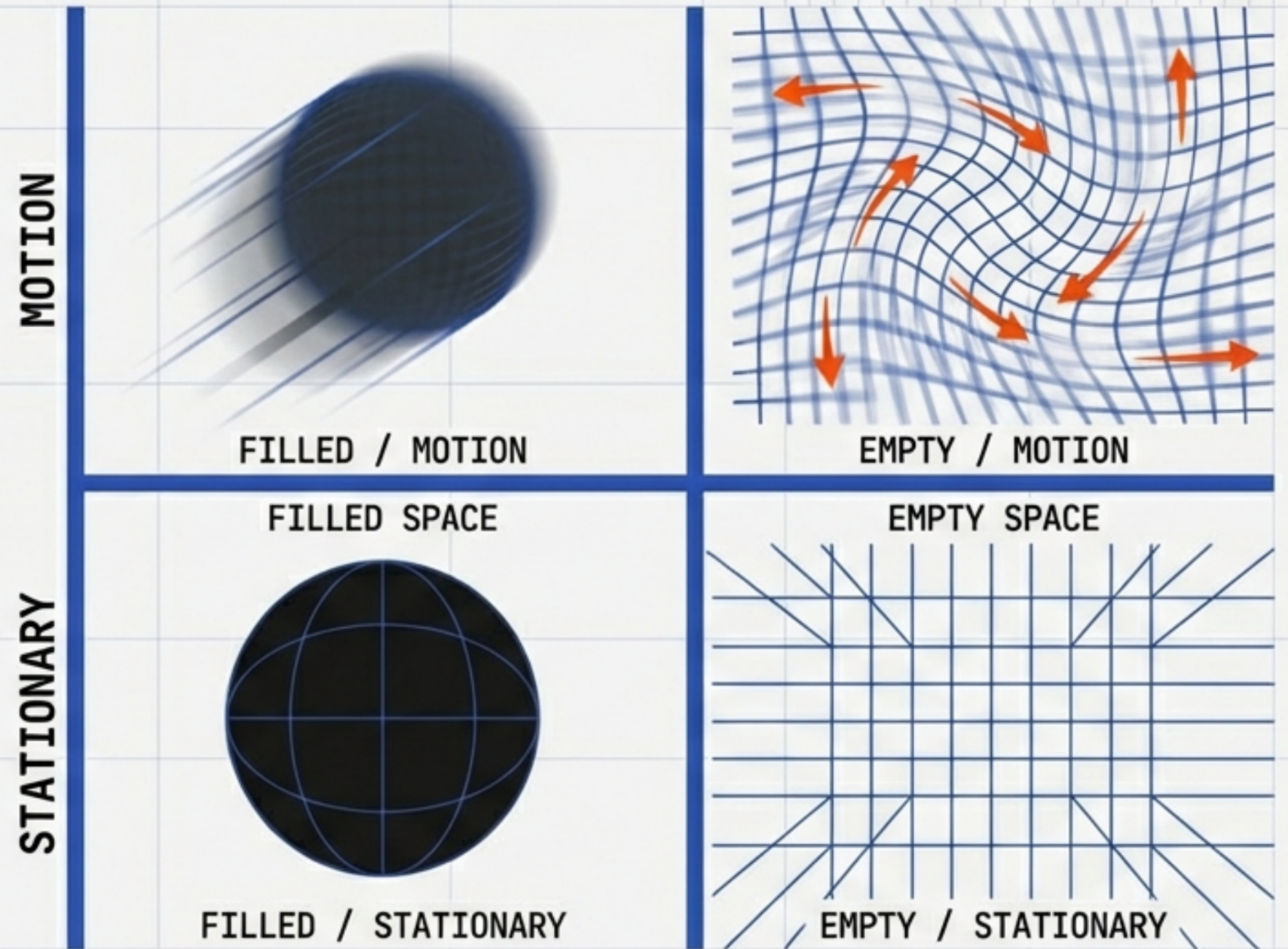


Occurs when gravity is so intense that empty space becomes stationary.

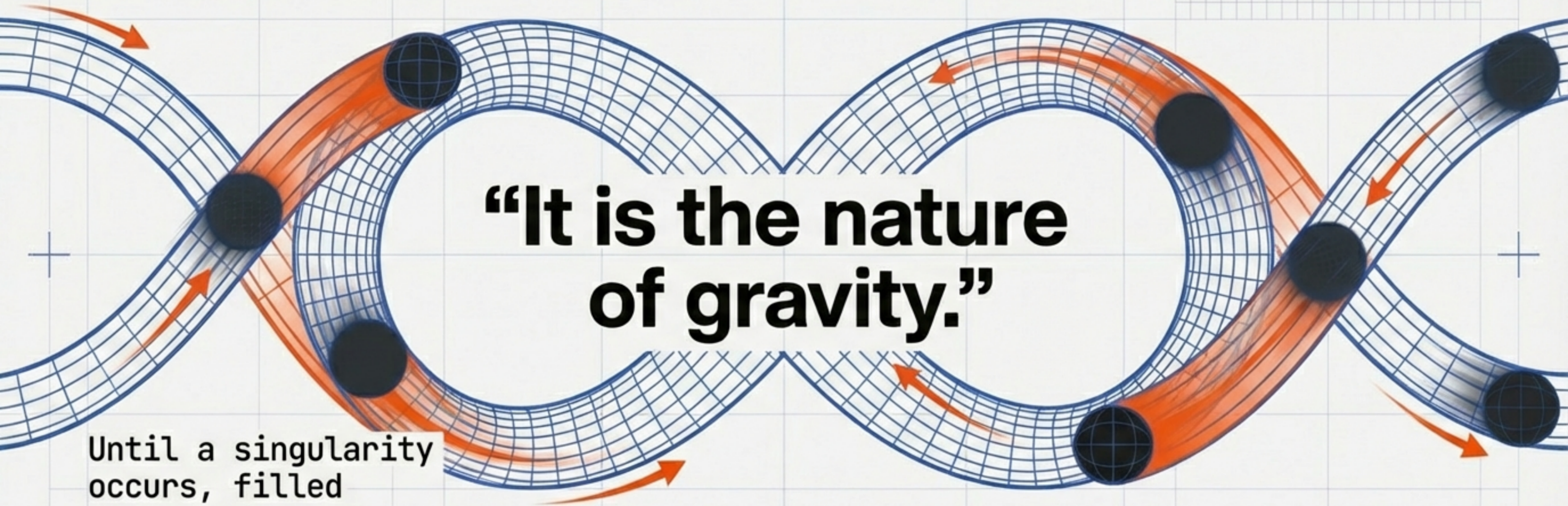
Key Insight:
The repulsion of empty space is overpowered by the attraction of filled space.

The Four States of Space

The interactions between these four states define the physical universe.

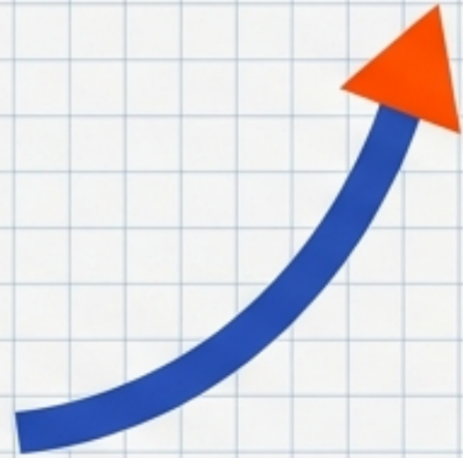


The Nature of Motion



**“It is the nature
of gravity.”**

Until a singularity
occurs, filled
space and empty
space will always
be in motion.



Architecture Summary

- **Filled Space:** Contracts and attracts.
- **Empty Space:** Expands and repulses.
- **Gravity:** Interaction warping empty space upward.
- **Singularity:** The moment empty space becomes stationary.