

Gravity as the Directionality of Energy Equalization Rather Than an Attractive Force

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For centuries, gravity has been understood as an attractive force acting between masses. Isaac Newton described its magnitude with remarkable precision, while Albert Einstein reinterpreted the phenomenon as the curvature of spacetime. Yet both theories primarily describe how gravity behaves rather than why it fundamentally arises.

DISTANCE does not regard gravity as an independent fundamental force. Instead, it interprets gravity as the macroscopic manifestation of the universe's universal tendency toward energy equalization.

Every physical object is not a single indivisible entity but an organized collection of countless energy islands. What appears to an observer as a stable object is the temporary persistence of these energy islands as they maintain their internal organization while continuously exchanging Momentum with their surroundings.

Each energy island contains unresolved differences within the organization to which it belongs. When those differences become effective, they appear as Momentum: an observable directionality associated with unresolved Distance. The resulting motion is not always linear. Within a persistent organization, internal Momentum toward the surrounding universe is continuously constrained and redirected by the stronger local Momentum maintained among nearby internal islands. The outcome is continuous rotational motion.

This rotation is therefore not merely mechanical movement. Nor is it a motion occurring independently within an already completed object. It is the continuously maintained equilibrium between the Momentum preserving internal organization and the Momentum seeking further equalization with external energy islands.

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Through this rotational continuity, every organized object remains dynamically exposed to its surroundings. It continuously gives and receives energy, establishing pathways through which additional Momentum exchange and energy equalization can occur. What may appear macroscopically as a gravitational field can therefore be interpreted as the directional structure created by countless interacting and rotating energy islands.

From the perspective of another nearby energy island, not every direction offers the same opportunity for Momentum exchange. Some directions contain relatively few energy islands, while others contain a much higher density of organized energy islands. Every direction therefore presents a different effective Distance and a different possibility for equalization.

Toward the center of a massive object, countless energy islands are densely organized. Consequently, the nearby island is not related merely to a single central object. It is simultaneously related to an immense concentration of internal energy islands whose mutual organization has already formed a persistent macroscopic structure.

The effective Distance toward this organized interior is therefore much shorter than the effective Distance toward the relatively sparse exterior. That direction provides far more available pathways through which unresolved differences can become effective Momentum and through which Momentum can be exchanged and redistributed.

In contrast, the outward direction contains fewer nearby energy islands and fewer established pathways for exchange. Its average effective Distance is longer, and its capacity to participate in immediate energy equalization is correspondingly weaker.

The nearby island therefore exists within a directional asymmetry. The Momentum associated with the shorter inward Distance becomes more effective than the competing Momentum associated with the longer outward Distance. The observable direction of its motion consequently develops toward the organized interior.

Surrounding objects do not move because a massive object reaches outward and pulls them. Rather, they move because the surrounding relational structure does not offer equivalent possibilities in every direction. The direction toward the massive body contains a denser and more persistent organization, a shorter effective Distance, and a greater concentration of available pathways for Momentum exchange.

The apparent attraction toward the center is therefore the macroscopic consequence of unequal opportunities for energy equalization. What we call gravity is not a fundamental attractive force but the observable directionality produced by these unequal Distance conditions.

The universe does not possess an intrinsic tendency to pull objects together. Nor does it intentionally select a geometrical center. It continuously resolves effective Momentum wherever unresolved Distance permits exchange.

The center becomes gravitationally significant only because, from the position of a nearby island, the organized interior provides the dominant local direction in which Momentum can become effective. The center is therefore not an absolute destination imposed by space. It is the momentary directional result of the surrounding distribution and persistence of energy islands.

Human observers interpret this collective motion as an attractive force because the resulting trajectories repeatedly converge toward the dense organization. Yet attraction is an interpretation of the observable trajectory, not necessarily the underlying mechanism.

From this perspective, mass itself is not the primary cause of gravity. A larger mass cannot be understood merely as a larger quantity of independent substance. It represents a more extensive and persistent internal organization of energy islands.

A structure recognized as massive contains not only more energy islands but also a higher density of internally sustained Momentum relationships. The greater this organized persistence becomes, the more strongly it differentiates the effective Distance between the inward and outward directions for neighboring islands.

Mass is therefore not an independent substance that produces gravity. It is a macroscopic measure of the degree to which energy islands maintain a dense and persistent internal organization. Gravity and mass emerge from the same underlying structure rather than from a simple causal sequence in which mass first exists and then generates an attractive force.

This interpretation also explains why gravity and rotational motion should not be treated as entirely separate phenomena.

The internal organization of a massive body generates strong local Momentum among its constituent islands. At the same time, every island remains exposed to broader Momentum arising from its relation to the surrounding universe. Rotation persists where these internal and external directionalities continuously constrain and redirect one another.

The inward tendency associated with gravity is therefore not unrelated to the local directionality sustaining rotation. Both reflect the greater effectiveness of Momentum along the shorter Distance created by concentrated internal organization. Gravity is the macroscopic inward directionality of equalization, while rotational motion is the dynamically sustained

condition in which that directionality remains balanced against competing Momentum without allowing the organization either to collapse completely inward or to dissolve freely outward.

A rotating astronomical body is therefore not simply preserving motion inherited from an ancient initial condition. Its present rotation may be understood as a continuously maintained equilibrium among its internal islands, nearby astronomical structures, and the broader universe. Its current motion is the present expression of which Momentum has become effective within that continually changing balance.

The existence of Momentum is never the question. Momentum is always present wherever unresolved Distance has become effective. The observable universe is simply the present expression of which Momentum becomes dominant enough to determine an observable direction.

Ultimately, within the DISTANCE framework, gravity is not an attractive interaction between independently existing masses. It is the large-scale directionality that emerges when countless energy islands, organized into persistent structures, participate in the universal process of energy equalization.

Attraction is not a fundamental entity. It is the observable consequence of a deeper condition: effective Momentum develops preferentially along the shorter Distance created by dense and persistent organization.

The universe does not equalize energy by simply reducing every separation or bringing every object into one location. Equalization continuously redistributes Momentum, sometimes shortening local Distance while allowing broader Distance to expand. What appears locally as gravitational convergence can therefore coexist with the global tendency through which energy becomes more widely redistributed across the universe.

Gravity is the local directionality of that universal process. It is not the force by which one object pulls another. It is the present trajectory through which organized energy continues to equalize itself.

An interpretation of gravitation based on Chapter 4 of the essay DISTANCE

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