

APPENDIX PMD — POSITION–MASS DUALITY

The Context-Price of a Definite Location — how *localization* is bought with **mass** as well as with **space**

"To be anywhere in particular, a thing must pay twice: once in space, by giving up everywhere; and once in mass, by letting the rest of the universe hold it in place. A 'here' is context that has begun to weigh."

— Petar Nikolov, opening the PMD hypothesis, 2026-07-19

*(Figurative framing, and **historical**: the title and epigraph date from v1.0, when the second sub-price was still read as "Mass". **The canonical law is §5 as restated in v1.5.2***

*— Position's two sub-meters are distinguishability P_S and localization accessibility P_L , with mass a capacity proxy **inside** P_L in the massive sector only. The defensible core claim is **not** gravitational weight or a literal Machian mechanism — it is §30's Localization-Leverage: mass sets localization **capacity**, context realizes **access**. The Machian reading is flagged open throughout, §4 / §8 / §30.)*

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Framework: U-Theory v31 · deepens the **Position** ↔ **Space** currency

Status: L3 / L4 SPECULATIVE (Part I) + L1/L2/L3 FORMAL (Part II) — a coherent interpretive extension of the canon, **NOT** a derivation of new physics, **NOT** a modification of GR or QFT. (v1.5.3 — formal layer: PMD-2R/10/11/12 added in v1.5; **seven errors found by two rounds of adversarial review have been corrected and are recorded in the changelog, not removed** — see it for the full list. v1.5.3 clears the remaining stale cross-references so §1, §5, the CEPT map and the roadmap agree with the corrected §5 law and the $0 < \eta < 1$ adapter.)

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Prerequisites: the core triad $\text{Form} \leftrightarrow \text{Time} \cdot \text{Position} \leftrightarrow \text{Space} \cdot \text{Action} \leftrightarrow \text{Energy}$;

APPENDIX_MMT (Meaning–Matter Transformation), APPENDIX_DIM (Dimensionless Meaning),

APPENDIX_ST / DPR (Dimensional Price Registry), APPENDIX_QMC (measurement collapse),

APPENDIX_GEN (Genesis Law), APPENDIX_SSS (the score); for Part II, basic quantum

estimation theory (Fisher information, Cramér–Rao, quantum Fisher information) and

APPENDIX_RH (null-model / rival discipline).

How to read this document. PART I (§0–§8) is the *interpretation*: what the Position↔Mass duality means, its honest scope, and where it is speculative (L3/L4). **PART II (§9–§30)** is the *formal layer*: what can actually be **proved** (identities and information inequalities, L1/L2), what is a **declared modelling choice** (the $[0,1]$ meters, L3), and what is **forbidden** without a new observable (the no-go theorem). If you want anything quantitative, go to Part II. **Minimal reading paths**: *conceptual reader* — Part I only, stop at §8; *quantitative user* — §12 (the bound), §17 (the adapter), §23 (the no-go), §30 (the core claim).

PART I — INTERPRETATION

0. What this appendix IS and IS NOT

This appendix IS	This appendix IS NOT
A sharpening of the Position currency: a location has <i>two</i> non-substitutable prices, not one	A new ontology or a new fundamental theory
A reading of the real, textbook link between mass and localizability through the F/P/A lens	A derivation from the L1 axioms
Anchored on established physics where it is established (Compton wavelength, inertia)	A claim to overturn or replace GR / QFT
Explicit about which step is rigorous and which is speculative interpretation	A claim of empirical proof of "context = mass"
Marked L3/L4 speculative throughout, with honest failure hooks (§8)	A claim that a delocalized state <i>must</i> be massless (it need not — §8)

Core thesis (domain-limited). *Position* ↔ *Space* is the canon. PMD adds a **narrower** bridge: **for a massive one-particle state in a chosen rest-frame description**, invariant mass fixes the reduced-Compton scale $\lambda_C = \hbar/(mc)$ at which a fixed-particle-number localization becomes QFT-sensitive, and it sets the **inertial response to changes in momentum**. U-Theory reads these two roles as a **mass-sensitive sub-meter within the Position pillar** — one proxy for localizability, not a universal one. **Massless field excitations (photons) need a separate localization/detection meter and are NOT assigned zero Position merely because their invariant mass vanishes** (§5, §8).

1. The question (stated cleanly)

The canon says **resistance-against-Form = Time**, **resistance-against-Position = Space**, **resistance-against-Action = Energy**. Position is priced in Space: to occupy a unique location you must **exclude** a region — you give up being everywhere.

But a location has a *second* face the canon leaves implicit:

- For a **massive** particle, a sharp rest-frame "**here**" is bounded below by the reduced-Compton scale $\lambda_C = \hbar/(mc)$, so mass **sets the rest-frame localization scale** (*it does not follow that massless quanta cannot be localized at all* — §8).
- To **change its state of motion**, a system must overcome **inertia** — resistance to a *change of momentum*, $F = dp/dt$ (reducing to $F \approx m \cdot a$ only for $v \ll c$).

So the Position currency splits into two coupled sub-meters — **spatial/contextual distinguishability** (the exclusion/extent face, P_S) and **localization accessibility** (P_L), **inside which invariant mass is one capacity proxy, valid in the massive rest-frame sector only** (§5). This appendix makes that duality explicit and connects it to the rest of the corpus. (*Mass is deliberately **not** named as the second sub-price: the appendix's own massless branch pays P_L through detection alone — see §5, §6, §8.*)

2. The rigorous anchor — the Compton wavelength (established physics)

This section is **not** speculative. It is textbook relativistic quantum mechanics, and it is the load-bearing core on which the interpretation rests.

The **Compton wavelength** of a particle of mass m is:

$$\begin{aligned}\lambda_C &= \hbar / (m \cdot c) && \text{(the REDUCED Compton wavelength)} \\ \lambda_C &= h / (m \cdot c) = 2\pi \cdot \lambda_C && \text{(the ordinary Compton wavelength)}\end{aligned}$$

It is the **characteristic scale at which a fixed-particle-number, one-particle description becomes unreliable** (QFT particle-production becomes relevant) — **not** an unconditional, Lorentz-invariant minimum width of every possible state. Sketch: to pin a particle to a region of size Δx you must inject momenta of order $\hbar/\Delta x$ (uncertainty principle), i.e. energies of order $\hbar c/\Delta x$. Once $\Delta x \lesssim \lambda_C$, that energy reaches $\sim m \cdot c^2$ — enough to **pair-create** — and the very idea of "one particle at a point" dissolves. Consequences (within the one-particle description):

- $m \rightarrow 0 \Rightarrow \lambda_C \rightarrow \infty \Rightarrow$ **no rest-frame one-particle localization scale**. A massless excitation (the photon) has **no rest frame** and no standard sharp one-particle position operator (there is none for massless spin $> 1/2$), so it cannot be pinned as a rest-frame "here." (*Nuance, §8: it CAN still be prepared as a finite wave packet and register **local detection events** — masslessness forbids the rest-frame particle-"here", not every local detection.*)

- **Larger $m \Rightarrow$ smaller $\lambda_C \Rightarrow$ a finer one-particle localization scale.** Mass **sets** that scale (and the inertial response, §3); PMD reads it as the *mass sub-price* of a definite Position.

Rigorous takeaway (physics, not analogy): mass **sets the finite one-particle, rest-frame localization scale λ_C** and the inertial response. More mass $\rightarrow$ a finer rest-frame "here"; zero mass $\rightarrow$ no rest-frame "here" (local detections still occur). PMD *reads* this scale as the mass sub-price of Position — the physical fact (the scale) is not in dispute, only the reading is.

Technical note — reduced scale & localization scope. Here $\lambda_C = \hbar/(mc)$ is the **reduced** Compton wavelength (ordinary $\lambda_C = h/(mc) = 2\pi \cdot \lambda_C$). The localization claim is about the breakdown of a **stable one-particle, rest-frame** description: confining a *massive* particle to $\Delta x \lesssim \lambda_C$ makes particle creation relevant. For *massless* quanta (photons) the point is not that no local detection can occur, but that there is **no rest frame** and **no standard sharp Newton–Wigner one-particle position observable**. PMD reads mass as *enabling a finite rest-frame localization scale*, not as the sole cause of all spatial detection.

3. The second face — inertia (the price of *changing* a location)

Newton, relativistically safe: $F = dp/dt$ with $p = \gamma \cdot m \cdot v$, reducing to $F \approx m \cdot a$ only for $v \ll c$. **Inertial mass is resistance to a *change of motion / position*** (acceleration). Placing this beside the canon:

what is being resisted	the price (currency)
Form being changed (endurance in time)	Time
occupying a location (exclusion in space)	Space
Action being performed (work)	Energy
changing its state of motion (acceleration / Δ momentum)	Mass (inertia)

Note (mass is not a fourth pillar). This row places **Mass** beside Time/Space/Energy only to display the *parallel structure* of "what is resisted $\rightarrow$ the price." It does **not** promote mass to a fourth top-level currency. Mass is a **sub-price nested inside the Position pillar** — the inertial/localizability face of Position $\leftrightarrow$ Space — formalized in §5 as $P = \sqrt{P_S \cdot P_L}$, where the mass proxy P_M is one component of P_L , not a

peer of F , P , A . The core triad remains $U = \sqrt[3]{(F \cdot P \cdot A)}$. (Proved unique in Part II, §19 / PMD-6, with the elasticity split in §20 / PMD-7 showing the nesting does not double-weight Position.)

So mass plays **two** roles for Position: it sets the *rest-frame localization scale* (§2) **and** the *inertial response to a change of momentum* (§3) — **not** a "cost of moving" (a free body coasts arbitrarily far at constant momentum with no force; mass resists **acceleration**, not displacement). Space answers "*is the system relationally distinguishable / placeable?*"; mass answers "*what is its rest-frame localization scale and inertial response?*" — the spatial face and the inertial face of one currency.

4. Mass as *concentrated context* (the interpretive leap — L3)

Why *read* mass as "context"? Because **several** mass contributions and effective inertial parameters are **interaction- or environment-dependent** — *without* this meaning that **all** invariant mass is relational:

- **Mach's principle.** Inertial mass is (on the Machian reading) determined by the distribution of **all other matter** in the universe — inertia is a relation to the cosmic context, not an intrinsic label. (*Status honestly stated: Mach's principle is a real, historically central idea — it motivated Einstein — but it is **not fully established** in GR; frame-dragging realizes it only partially. See §8.*)
- **The Higgs mechanism.** In the Standard Model, elementary fermion and weak-boson masses arise from **coupling to the nonzero Higgs vacuum expectation value** — an *interaction-generated* mass term, **not** friction or drag through a medium. A field without such a coupling gets no Higgs mass term. PMD reads this *interaction origin* of some mass as context — but the Higgs mechanism does not by itself establish that reading, and most of the mass of ordinary matter is **QCD dynamics, not Higgs** (§8).
- **Relational position** (*philosophical, not a physics result*). A "here" is defined only **against** a context of other things; with no context, "here" has no referent.

Scope (honest). Mach's principle is an *open* hypothesis (only partially realized in GR via frame-dragging); the Higgs mechanism is *specific and established*; relational position is *philosophical*. PMD interprets the **interaction-dependence** of mass as context — it does **not** claim that *all* invariant mass is Machian or relational.

U-Theory reading (speculative, L3): *mass is what a system pays to be **counted as somewhere** by the rest of the universe.* Concentrate context → localizability and inertial response appear together; remove context → the system delocalizes and its "here" dissolves. This is **APPENDIX_MMT** at the Position axis: MMT says **matter = crystallized meaning**; PMD says, more specifically, **mass = crystallized context** — the Position-currency's share of that crystallization. (*Epigraph "begun to weigh" is figurative; the body claim is inertial mass / rest-frame localizability, not gravitational weight.*)

5. The dual price of Position (the law)

THE POSITION LOCALIZATION LAW (PMD)

Position has two non-compensable sub-meters — and mass is a proxy inside the second, not one of the two (v1.5.2 restatement):

(i) Spatial / contextual distinguishability (P_S): become relationally placeable — a constrained spatial support and a context-resolved "where," measured against a declared reference prior. (*Exclusion / non-overlap is **one** realization, not the universal definition — bosons and fields can share support.*)

(ii) Localization accessibility (P_L): the degree to which a "here" can actually be resolved. **In the massive one-particle rest-frame sector**, invariant mass supplies *one capacity proxy* for this face — it sets the localization scale (reduced Compton $\lambda_C = \hbar/mc$ finite) and the **inertial response to a change of momentum** ($F = dp/dt$, i.e. $F \approx m \cdot a$ for $v \ll c$) — *not* a resistance to displacement itself. **Outside that sector (massless quanta) P_L is carried by the detection channel alone and mass plays no role.**

(*Why the restatement: the earlier wording — "the two sub-prices are Space and Mass" — is contradicted by this appendix's own massless branch $P_L = P_D$, in which no mass is paid yet Position is nonzero. Mass is universally a **proxy within** P_L , never a universally required sub-price.*)

The zero-mass limit is NOT automatically "delocalized" (v1.2.1 correction). At $m \rightarrow 0$ the **massive rest-frame localization channel P_M vanishes** ($\lambda_C \rightarrow \infty$; no rest frame; no rest-frame "here"; **zero invariant rest mass**, yet still carrying energy-momentum and gravitating, at the speed of light). But the overall localizability meter P_L need **not** be zero — a massless quantum is still scored through the detection channel P_D (the massless adapter g_0), so it is **not** misclassified as zero-Position. A genuinely *unpaid* Position requires **both $P_S \rightarrow 0$ and $P_L \rightarrow 0$** . **Localization is the crystallization of context into a finite localization scale — carried by mass in the massive rest-frame sector, and by the detection channel for massless quanta.**

face of Position	currency	physics anchor	the zero-limit (unpaid)
be relationally placeable	Space (spatial support / distinguishability)	constrained support; context-resolved placement	no distinguishable "where" — the canon's $P \rightarrow 0$
be localizable & resist Δ momentum	P_L — localization accessibility (<i>mass is a proxy inside it, massive sector only</i>)	$\lambda_C = \hbar/mc$; $F = dp/dt$; Mach; Higgs	$\lambda_C \rightarrow \infty$: the mass channel P_M vanishes (no rest-frame "here", no rest inertia; still carries $E - p$) — but P_L via P_D need not vanish

Both **sub-meters** (P_S , P_L) must be nonzero for a system to *have a position at all* — but note this is a statement about P_S and P_L , **not** about mass: a massless quantum pays P_L through detection alone. A system rich in one sub-meter and starved of the other has an **ill-defined** Position — which, under $U = \sqrt[3]{(F \cdot P \cdot A)}$, drags the whole product down (non-compensation).

Operational placeholder for "context" (upgraded in Part II). In this appendix, **context** is a *working label* for the interaction / environment dependence that makes a system's "here" and inertial response well-defined. The minimal placeholder is:

```
Context_proxy := { couplings, boundary conditions, reference frame,
                  and co-present degrees of freedom that enter the
                  system's localization or inertial description }
```

This is **not** a claim that context is a new observable, nor that it equals invariant mass. **Part II (§10, §14) upgrades this placeholder to a concrete definition:** context $\coloneqq$ the **measurement channel** $\mathcal{C}$ itself ($p(y|x, \mathcal{C})$); its *localization content* is quantified by the **Fisher information** $\mathcal{I}_{\mathcal{C}}$ about the position parameter x , with additivity across independent channels (PMD-3) and a data-processing bound (PMD-4). (*The channel is the object; $\mathcal{I}_{\mathcal{C}}$ is how much it tells you about **where**.*) Every numerical use of PMD must still declare its own proxy explicitly (§8).

Nesting (keeps Position as ONE pillar — not a fourth price), with a domain gate. The two faces compose *inside* Position, geometrically, so a zero in either zeros Position. The localizability face is a **general localization/detection meter** P_L , defined (**v1.4, adopting §17**) as a weighted geometric blend of a **detection channel** P_D and the **mass-capacity proxy** P_M , with the **pre-registered default** $\eta = \frac{1}{2}$:

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POSITION ↔ SPACE
  └ P_S : constrained spatial support / relational distinguishability      ∈ [0,1)
    └ P_L : localizability / localization-detection meter                  ∈ [0,1)
      └ massive rest-frame sector : P_L = P_D^(1-η) · P_M^η ,   η = ½
default  (§17)
      |      P_D = detection/Fisher channel (§15) ;   P_M = g_M(L*/λ_C) (§16)
      |      η is STRICTLY interior: 0 < η < 1   (endpoints break the controls, §17)
      └ massless field sector      : P_L = P_D = g_0( Pr[detect in R, Δt], σ_R, frame )

P = P_PMD = √( P_S · P_L )           U = √[3]{ ( F · P_PMD · A ) }
```


This blend discharges the two key negative controls **by construction** (§8, §17): a *massive-but-delocalized* state has $P_D = 0 \Rightarrow P_L = 0$; a *massless-but-detected* quantum has $P_L = P_D > 0$ (never zero-Position). Mass is **not** a fourth top-level pillar; it is **one component** (via P_M) of the nested P_L meter. **The mass-only reading $P_L = P_M$ is not a value of the canonical adapter:** $\eta = 1$ breaks the massive-but-delocalized control (and 0^0 is indeterminate), so $0 < \eta < 1$ is required and mass-only survives only as a **separate legacy comparator** in the model comparison (§17, §29). g_M , g_0 , η , the reference scale L^* , the normalization, and a missing-data rule are **declared before use** and are **calibration candidates, not canon** (§8). (*Part II §16–§17 derives the admissible forms and the adapter; η must be pre-registered, never fit post hoc.*)

6. The conjugacy — position, momentum, and the massless limit

A **massless** excitation (e.g. a photon) has **no rest frame** and **no massive-particle rest-frame localization scale** — it is not a little ball with a coordinate. But it is **not** "everywhere": a single-photon **wave packet** can be prepared with finite spatial-temporal localization and produce **local detection events** (there is simply no sharp Newton–Wigner one-particle position observable for it). So masslessness removes the *rest-frame particle-"here"*, **not all localization**. Acquiring mass gives a massive particle a rest-frame localization scale (λ_C) and an inertial response — it does **not** follow that massless quanta cannot be localized at all.

This mirrors the **position-momentum uncertainty** $\Delta x \cdot \Delta p \geq \hbar/2$: a sharp "here" (Δx small) costs a large momentum spread. **The conjugate of position is momentum, not mass** — but mass enters the trade through the relativistic dispersion $E^2 = p^2 c^2 + m^2 c^4$ and the localization scale $\lambda_C = \hbar/mc$. (In general $p = \gamma \cdot m \cdot v$; a photon carries $p = E/c$ despite **zero** rest mass — so $p = m \cdot v$ is only the $v \ll c$ approximation and is never applied here to massless or relativistic cases.) Sharpening a "here" costs momentum spread; for a **massive** particle **mass sets the rest-frame scale** of that trade. But it is **momentum, not mass**, that is conjugate to position — and a massless quantum can still be wave-packet-localized. The defensible statement is **not** "delocalized $\leftrightarrow$ massless"; it is only that mass **sets a massive particle's rest-frame localization scale**.

7. Binding it to the whole corpus

- **SSS / $U = \sqrt[3]{(F \cdot P \cdot A)}$** : the **Position pillar** now carries an explicit *dual meter* — spatial support / distinguishability **and** localizability (with mass as one proxy). A system with strong Form and Action but near-zero relational placement / localizability has a near-zero Position, so U collapses. This is the **physical face** of the corpus's central thesis (autobiography, POS): *strong Form and Action do not compensate a Position near zero. Illustrative flavour only (not a classification):* a system rich in Form and Action but poor in relational placement / localizability scores low on Position and, by non-compensation, low on U . **This must not be read literally for a photon** — a massless quantum is locally detectable and is *not* zero-Position (§5 adapter g_0 , §8).

- **MMT** : matter = crystallized meaning; PMD refines the Position axis — **mass = crystallized context** (*interpretive*). The Big Bang as maximal concentration (**max $\mathcal{M}$**) is, *under the Machian reading* (§4, §8 — an open question, not settled physics), context concentrating until inertial response appears; without that reading, the same event is simply maximal energy density, and PMD adds no extra claim.
- **DIM** : required meaning scales with dimension; localization is a *spatial-dimensional* act, and PMD says the massive rest-frame sector of that act is paid partly in mass/context.
- **QMC (measurement)**: a **localized position measurement records a localized outcome** and, under standard state-update modelling, **conditionally prepares a more localized post-measurement state** — via an interaction (context) with an apparatus. PMD reads that interaction as paying the context price, without committing to any one interpretation of measurement. (*Formalized in Part II §11–§15: the apparatus channel contributes Fisher information $\mathcal{J}_{\mathcal{C}}$ about position.*)
- **POS (Principle of Sequence)**: $F \rightarrow P \rightarrow A$. Physically, a system needs **Form** (persistence in time) and then a **Position** (a "here," bought with space **and**, in the massive sector, mass/context) *before* it can spend **Energy** in Action. No "here" → no base to act from — the Forbidden Action at the level of physics.

8. Falsifiability and honest scope

What is rigorous (not speculative):

- $\lambda_{\mathcal{C}} = \hbar/mc$ (reduced) as the **one-particle, rest-frame** localization scale; $m \rightarrow 0 \Rightarrow$ no rest-frame localization scale, $m \uparrow \Rightarrow$ a finer one — standard relativistic QM.
- Inertia as resistance to a *change of momentum* ($F = dp/dt$; $F \approx m \cdot a$ only for $v \ll c$) — standard mechanics.
- Mass from Higgs coupling — Standard Model. **Caveat**: the Higgs gives **elementary** rest masses; **most** of the mass of ordinary matter (protons, neutrons) is **QCD binding / field energy**, not a Yukawa coupling. PMD reads both as *context becoming inertial* — but only the Higgs part is a *direct* SM mass-generation mechanism. *Why the composite (QCD) case strengthens the reading rather than weakening it*: nucleon mass is not carried by its constituents in isolation — it is the **energy of the internal interactions** (gluon fields, confined quark motion) of the system *with itself*. A proton's inertia is therefore the inertial face of its own **internal relational context** — the "mass = crystallized context" reading applied to a system's interactions with its own parts, exactly the composite it is meant to describe. The Higgs case is *interaction with an external field* (the VEV); the QCD case is *interaction of the system with itself* — both are context becoming inertial, and the second is the more direct instance. (*Avoid "weight" language here: the claim is about inertial mass / rest energy, not gravitational weight. The signed mass-defect subtlety — QCD adds mass, nuclear/atomic binding subtracts it — is formalized in Part II §22 / PMD-8 as χ_{int} .*)

What is speculative interpretation (L3/L4), and its honest hooks:

- **"Mass = concentrated context / the Position-currency's inertia face"** is a *reading*, not a derivation. It does not add to or modify GR/QFT; it re-describes them in F/P/A terms.

- **The strong converse — "no location $\Rightarrow$ no mass" — is NOT standard physics and is flagged as the most speculative claim.** A *delocalized but massive* state exists in ordinary QM (a momentum eigenstate of a massive particle is spread over all space yet has mass). PMD's honest claim is the *rigorous direction only*: **masslessness forbids the rest-frame particle-"here"** (no rest frame; no sharp one-particle position operator for the photon), **while mass enables a finite localization scale**; local detection of massless quanta still occurs. The reverse (delocalized $\Rightarrow$ massless) is offered as a suggestive lens, not asserted.
- **Mach's principle is genuinely open.** If inertia were shown to be entirely independent of the cosmic matter distribution, the "context confers mass" reading weakens to a metaphor. If frame-dragging / relational-inertia results strengthen the Machian picture, it strengthens. PMD is therefore **hostage to a real open question in physics**, and says so.

Null model, empirical content, and required controls (RH).

- **Present empirical content (honest):** as of v1.5, PMD makes **no observation that standard λ_C , relativistic kinematics, QFT, and GR do not already make** — the one concrete falsifiable ceiling it now states ($\text{Var}(\hat{x}) \geq \hbar^2 / (8NmK)$, §12.1) is a consequence of *standard* quantum estimation theory, not new physics. The functions g_M , g_θ , and the scale L^* are calibration candidates, not fitted laws. This is not a soft admission — Part II **proves** it: the **no-go theorem (§23 / PMD-9)** shows that if the PMD context variable is any deterministic function of the standard variables, $C = f(X_{\text{std}})$, then $I(Y; C | X_{\text{std}}) = 0$ for every observable Y . **PMD earns empirical content only against an independently measured context observable C_R with $I(Y; C_R | X_{\text{std}}) > 0$.**
- **Null model:** H_0 : every observation is explained by the standard λ_C , p^u , and QFT/GR, with no PMD context variable.
- **What would count as content:** a mass/localization meter that is (i) independently measurable, (ii) adds predictive power over H_0 , and (iii) never misclassifies massless, locally-detected systems.
- **Required negative controls before any use:** (a) **massive-but-delocalized** (a momentum eigenstate — massive yet spread out $\rightarrow$ refutes "delocalized $\Rightarrow$ massless"); (b) **massless-but-locally-detected** (a photon wave packet $\rightarrow$ refutes $P_L = 0$ for massless); (c) **inertial-motion null** (constant-velocity coasting, no force $\rightarrow$ refutes "mass resists displacement"); (d) **P_S -only rival** (must the mass sub-meter beat a Position score built from spatial support alone?). (*These are discharged by construction in the upgraded adapter, Part II §17.*)

Epistemic level (Part I): L3/L4 speculative — a coherent, corpus-consistent *interpretation* resting on a rigorous physical core. It makes no claim of empirical proof and adds no new governing equation. It sharpens the meaning of the Position currency; it does not re-derive physics. (*The formal core that IS provable — the localization–energy bound, Fisher additivity, the nested-mean uniqueness, and the no-go — is Part II.*)

PART II —

FORMAL LAYER (PMD-MATH)

From philosophical analogy to a formal measurement framework — what can be *proved*, what is a *modelling choice*, and what is *forbidden* without a new observable.

One-line thesis (the strongest defensible claim). In the massive non-relativistic sector, **invariant mass upper-bounds the spatial Fisher information extractable per unit kinetic energy** ($F_Q/K \leq 8m/\hbar^2$); the **measurement context** determines what fraction of that capacity is actually realized ($J_C \leq F_Q$). Therefore **mass sets capacity; context realizes accessibility** — two distinct, complementary roles, *not* an identity.

9. Consistency audit

9.1 What CAN be proved mathematically (Part II)

- the reciprocal identity $m \cdot \lambda_C = \hbar/c$ (§11 / PMD-1);
- the mass–energy–localization inequality $F_Q \leq 8mK/\hbar^2$ (§12 / PMD-2);
- additivity of context Fisher information across independent channels (§13 / PMD-3);
- the data-processing (monotonicity) bound: losing context cannot raise position information (§14 / PMD-4);
- the admissible one-parameter family for g_M from a log-odds axiom (§16 / PMD-5);
- uniqueness of the nested geometric mean under separability + symmetry + idempotence (§19 / PMD-6);
- the elasticity split showing the nesting does **not** double-weight Position (§20 / PMD-7);
- the exact participation of interactions in composite invariant mass (§22 / PMD-8);
- the condition for empirical surplus over the null model, as a **no-go** (§23 / PMD-9);
- the **exact relativistic** localization bound, of which the NR bound is the leading term (§12.1 / PMD-2R);
- the **capacity–efficiency factorization** $J_C = \epsilon \cdot u \cdot (8mK/\hbar^2)$ (§15.1 / PMD-10);
- **per-meter reference-scale invariance** — and its **failure for the combined score** (§16.1 / PMD-11);
- the **surplus identity** $E[\Delta \log\text{-loss}] = I(Y; C_R | X_{\text{std}})$ (§23.1 / PMD-12).

9.2 What CANNOT be proved by mathematics alone

The following stay **interpretive (L3/L4)** and are *not* elevated by Part II:

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mass = context
localization = crystallization of context
cosmic context causes all inertia

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Mathematics can derive consequences *once a formal definition of "context" is accepted*, but it cannot prove that definition corresponds to a fundamental physical reality.

9.3 Residual wording defect in Part I (fixed in v1.2.1)

Part I §5's law box once carried "the unpaid limit is the massless, **delocalized** state," while §6/§8 correctly reject "massless $\Leftrightarrow$ delocalized." The mathematically correct statement — now enforced in §5 — is: at $m \rightarrow 0$ the **massive rest-frame channel** P_M **vanishes**, but the overall localizability meter P_L need **not** be zero (it is carried by the detection/Fisher channel P_D). Masslessness removes the rest-frame particle-"here", not all localization.

10. Formal domain

Let:

```

L*  > 0      a pre-registered, task-specific localization scale      [m]
m    ≥ 0      invariant mass                                           [kg]
λ_C = ħ/(mc)  reduced Compton wavelength (for m>0)                   [m]
x    ∈ ℝ^d    spatial-translation parameter (the "where")
ρ_x      quantum state after translation by x
C       the measurement context
P_S,P_D,P_M,P_L,P ∈ [0,1]  (P_D, P_S, P_M lie strictly in [0,1] – they
saturate toward 1, never reach it)

```

Spatial translation is generated by momentum $\hat{p}$:

$$\rho_x = e^{(-i \cdot x \cdot \hat{p} / \hbar)} \cdot \rho_0 \cdot e^{(+i \cdot x \cdot \hat{p} / \hbar)}$$

The context $\mathcal{C}$ is represented by a POVM / classical measurement channel:

$$p(y \mid x, \mathcal{C}) = \text{Tr}(\rho_x \cdot E_y^{\mathcal{C}})$$

so **"context" stops being a word**. It is:

$$\mathcal{C} = \{ \text{coupling, boundary, frame, measurement channel} \}$$

— and it fixes *how much information about x can actually be extracted*.

11. Theorem PMD-1 — Compton reciprocity · [L1: identity]

For $m > 0$: $\lambda_C = \hbar/(mc)$, hence

$$\blacksquare \quad m \cdot \lambda_C = \hbar / c \quad (\text{mass} \times \text{localization scale is a universal constant})$$

Proof. $m \cdot \lambda_C = m \cdot \hbar/(mc) = \hbar/c$. $\blacksquare$ Also $d\lambda_C/dm = -\hbar/(cm^2) < 0$, so the Compton scale is strictly decreasing in mass.

Non-relativistic inertial corollary. At fixed force F and $v \ll c$, $a = F/m$, so

$$\lambda_C / a = (\hbar/mc) / (F/m) = \hbar / (cF) \quad \Rightarrow \quad \blacksquare \quad \lambda_C \propto a \propto 1/m \quad (\text{at fixed } F)$$

Reading (not a proof of "mass = context"). The *same* parameter m that shrinks the massive rest-frame localization scale also shrinks the acceleration response at fixed force. The two PMD anchors — localization scale (§2) and inertia (§3) — are governed by **one** physical quantity. That is a genuine structural unification; it is *not* a claim that mass is context.

12. Theorem PMD-2 — Localization Information–Energy bound · [L2: proved, non-relativistic]

(The strongest new formal result — the defensible quantitative core of PMD.)

For the translation family ρ_x generated by $\hat{p}$, the **quantum Fisher information** for estimating x obeys

$$F_Q(\rho_x) \leq 4 (\Delta p)^2 / \hbar^2 \quad (\text{equality for pure states})$$

With non-relativistic kinetic energy $K = \langle p^2 \rangle / (2m)$ and $(\Delta p)^2 = \langle p^2 \rangle - \langle p \rangle^2 \leq \langle p^2 \rangle = 2mK$:

$$\blacksquare \quad F_Q \leq 8 m K / \hbar^2 \quad (\text{equality for a pure, zero-mean-momentum state})$$

Proof. Combine $F_Q \leq 4(\Delta p)^2/\hbar^2$ (QFI of a unitary family = 4·Var of its generator, with $\leq$ for mixed states) and $(\Delta p)^2 \leq 2mK$. $\blacksquare$

Cramér–Rao corollary. For N independent measurements, $\text{Var}(\hat{x}) \geq 1/(N \cdot F_Q)$, hence

$$\blacksquare \quad \text{Var}(\hat{x}) \geq \hbar^2 / (8 N m K)$$

Capacity reading (defensible). Per unit kinetic-energy budget, larger mass permits a lower fundamental error floor on estimating a spatial displacement:

$$\blacksquare \quad F_Q / K \leq 8 m / \hbar^2 \quad (\text{"mass = localization-information leverage per unit energy"})$$

This is far more defensible than "localization is bought with mass": it is a *proved inequality*, explicitly scoped to the non-relativistic massive sector, that assigns mass a precise operational role (capacity), not a metaphysical one. **Scope:** as stated the bound is **non-relativistic** (it uses $K = \langle p^2 \rangle / 2m$). §12.1 now supplies the **exact relativistic form**, of which this is the leading term.

12.1. Theorem PMD-2R — exact relativistic localization bound · [L2: proved, exact]

(New in v1.5. Closes the non-relativistic scope gap of PMD-2 — the bound is not merely an NR approximation but the leading term of an exact result.)

Spatial translation is generated by $\hat{p}$ **at all velocities**, so $F_Q \leq 4 \cdot \text{Var}(\hat{p}) / \hbar^2 \leq 4 \langle \hat{p}^2 \rangle / \hbar^2$ holds relativistically as well. For a free particle the dispersion is an **operator identity**, $\hat{H}^2 = \hat{p}^2 c^2 + m^2 c^4$, hence

$$\langle \hat{p}^2 \rangle = (\langle \hat{H}^2 \rangle - m^2 c^4) / c^2 \quad (\text{exact — no expansion})$$

and therefore

$$\blacksquare \quad F_Q \leq 4 (\langle \hat{H}^2 \rangle - m^2 c^4) / (\hbar^2 c^2) \quad (\text{exact, all velocities})$$

Proof. $\text{Var}(\hat{p}) \leq \langle \hat{p}^2 \rangle$; substitute the operator identity. ■

Scope — four hypotheses, all load-bearing

- Single particle.** $\hat{H}^2 = c^2 \hat{p}^2 + m^2 c^4$ is an operator identity **only** on a one-particle positive-energy Poincaré irrep. For $N > 1$ it is **false**: the correct object is the *invariant-mass operator* $\hat{M}^2 c^4 \equiv \hat{H}^2 - c^2 \hat{p}^2$, which acts nontrivially on relative momenta. *Counterexample (notation made explicit, v1.5.2):* take two free particles each of rest mass m , with momenta $\pm p$, and insert the **constituent baseline** $M_\Sigma \equiv 2m$ into the single-particle formula. The state has $\hat{p}|\psi\rangle = 0$, so $\langle \hat{p}^2 \rangle = 0$, yet $(\langle \hat{H}^2 \rangle - M_\Sigma^2 c^4) / c^2 = 4p^2 \neq 0$ — the formula overstates $\langle \hat{p}^2 \rangle$ without bound. (The system's own invariant mass is of course $M_{\text{sys}} c^2 = 2\sqrt{p^2 c^2 + m^2 c^4}$, for which $\langle \hat{H}^2 \rangle - M_{\text{sys}}^2 c^4 = 0$ in the COM frame — which is precisely the point: $\hat{M}$ is an **operator** on relative momenta, not the c-number M_Σ , so the substitution that makes the one-particle identity work is unavailable.) It also fails for interacting $\hat{H} = \hat{H}_{\text{free}} + \hat{V}$ and for general Fock states.
- Positive-energy sector.** On the full Dirac spectrum a negative-energy state has $\langle E_{\text{kin}} \rangle < 0$ and the expansion below loses its sign.
- Finite second moment,** $\langle \hat{H}^2 \rangle < \infty$; otherwise the bound is true but vacuous.

4. **"Exact" qualifies the identity, not the bound.** The inequality discards $\langle \hat{p} \rangle^2$, so it is loose by exactly $4\langle \hat{p} \rangle^2/\hbar^2$ — a **frame-dependent** slack that grows like γ^2 under boosts. It is saturable only in the zero-mean-momentum frame.

Relation to PMD-2 — and a correction to the naive reading. Writing $\hat{E}_{\text{kin}} \equiv \hat{H} - mc^2$ and $(\Delta H)^2 = \langle \hat{H}^2 \rangle - \langle \hat{H} \rangle^2$, the algebra is exact (on the positive-energy sector, where every term is non-negative):

$$\langle \hat{H}^2 \rangle - m^2 c^4 = 2mc^2 \langle E_{\text{kin}} \rangle + \langle E_{\text{kin}} \rangle^2 + (\Delta H)^2$$

$$\blacksquare \quad F_Q \leq \underbrace{8m\langle E_{\text{kin}} \rangle/\hbar^2}_{\text{PMD-2 form}} + \underbrace{4(\langle E_{\text{kin}} \rangle^2 + (\Delta H)^2)}_{O(1/c^2), \geq 0} / (\hbar^2 c^2)$$

⚠ **This does NOT make $8mK/\hbar^2$ a relativistic ceiling — it proves the opposite**

The extra terms are **non-negative and added to the right-hand side**, so the relativistic ceiling **exceeds** the PMD-2 expression. A larger ceiling does not validate the smaller one; it *removes* its status as a bound. **$F_Q \leq 8mK/\hbar^2$ is therefore NOT valid relativistically when K denotes relativistic kinetic energy — it is violated at every nonzero momentum.**

Exact violation factor. For the zero-mean state $(|+p\rangle + |-p\rangle)/\sqrt{2}$ one has $F_Q = 4p^2/\hbar^2$ exactly, while $E_{\text{kin}} = mc^2(\sqrt{1+u^2} - 1)$ with $\xi \equiv p/(mc)$ (the relativity parameter; u is reserved for utilization, §15.1). Then

$$\blacksquare \quad F_Q / (8m \cdot E_{\text{kin}}/\hbar^2) = \xi^2 / [2(\sqrt{1+\xi^2} - 1)] = (\sqrt{1+\xi^2} + 1) / 2 > 1 \quad \text{for every } \xi > 0$$

$\xi = p/mc$	0.01	0.1	1	10	100
violation factor	1.000025	1.0025	1.207	5.52	50.50

(Closed form verified against direct computation; as $m \rightarrow 0$ the PMD-2 expression $\rightarrow 0$ while F_Q stays finite — violation by an unbounded factor.)

Corrected status of PMD-2. $F_Q \leq 8mK/\hbar^2$ holds **if and only if K is defined as $\langle \hat{p}^2 \rangle/2m$** — in which case it is not an independent physical bound at all but a *rewriting* of $F_Q \leq 4\langle \hat{p}^2 \rangle/\hbar^2$ using the NR definition of kinetic energy. Its content is the **identification** of $\langle \hat{p}^2 \rangle$ with a mass-times-energy budget, and that identification is exactly what fails relativistically. PMD-2 is thus **strictly non-relativistic**, and PMD-2R is the correct statement whenever velocities are not small.

(This correction was forced by adversarial review of the v1.5 draft, which had read the expansion backwards; the error and its repair are recorded here rather than silently removed.)

⚠ Honest consequence — the "capacity" reading is budget-dependent

The direction of the mass effect depends on **which energy budget is held fixed** — and the contrast is *not* relativistic-vs-non-relativistic:

fixed KINETIC budget $K = \langle \hat{p}^2 \rangle / 2m$: ceiling = $8mK/\hbar^2$
→ INCREASES with m
fixed KINETIC budget $K = \langle \hat{H} \rangle - mc^2$: ceiling = $4(2mc^2K + K^2 + (\Delta H)^2)/(\hbar^2 c^2)$ → INCREASES with m ,
**but only if $\langle (\Delta H)^2 \rangle$ is ALSO
held fixed** (see note)
fixed TOTAL budget $\langle \hat{H}^2 \rangle$: ceiling = $4(\langle \hat{H}^2 \rangle - m^2 c^4)/(\hbar^2 c^2)$
→ DECREASES with m

So the reversal is driven entirely by **whether rest energy sits inside the budget**, not by relativistic kinematics: at fixed *kinetic* energy the direction is the same in both regimes. **"More mass = more localization capacity" holds under a kinetic-energy budget and reverses under a total-energy budget**, because rest energy consumes what would otherwise buy momentum spread.

Necessary technical care. The total-energy budget must be stated as fixed **second moment** $\langle \hat{H}^2 \rangle$, *not* fixed mean $\langle \hat{H} \rangle$. Since $\langle \hat{H}^2 \rangle = \langle \hat{H} \rangle^2 + \langle (\Delta H)^2 \rangle$ and $\langle (\Delta H)^2 \rangle$ is unbounded at fixed mean, **the ceiling is unbounded above at fixed $\langle \hat{H} \rangle$** (explicitly: a two-component superposition holding $\langle \hat{H} \rangle = 2mc^2$ while pushing the upper branch up gives $\langle \hat{H}^2 \rangle - m^2 c^4 = 4, 11, 101, 10^4, 10^8 \dots$ in units $m = c = 1$). Writing the budget as $E^2 - m^2 c^4$ with $E = \langle \hat{H} \rangle$ — as the v1.5 draft did — is an error.

A mean alone never fixes a ceiling (v1.5.2). The relativistic ceiling contains $\langle (\Delta H)^2 \rangle$, which is free once only a *mean* is constrained. So "fixed kinetic budget $\Rightarrow$ capacity increases with m " requires, in addition to fixed $\langle E_{\text{kin}} \rangle$, **one** of: a sharp-energy state ($\Delta H = 0$), a fixed second kinetic moment $\langle E_{\text{kin}}^2 \rangle$, or a separately fixed energy variance. The same caution is what forces the total-energy budget to be stated as $\langle \hat{H}^2 \rangle$ rather than $\langle \hat{H} \rangle$.

Any application of PMD **must declare which budget is held fixed** — and *pin its second moment*; the §30 Localization-Leverage statement is scoped to the fixed-kinetic-energy reading.

One concrete falsifiable ceiling (answers "PMD makes no checkable statement").

Combining PMD-2R with the Braunstein–Caves inequality ($J_C \leq F_Q$ for any POVM) gives a hard design constraint on **every** localization protocol — any measurement, any number of detectors, any classical post-processing:

$$\blacksquare \quad \mathcal{J}_{\mathcal{C}} \leq 4\langle \hat{p}^2 \rangle / \hbar^2 \leq 4(\langle \hat{H}^2 \rangle - m^2 c^4) / (\hbar^2 c^2) \quad \Rightarrow \quad \text{Var}(\hat{x}) \geq \hbar^2 c^2 / (4N(\langle \hat{H}^2 \rangle - m^2 c^4))$$

(non-relativistically, with $K \equiv \langle \hat{p}^2 \rangle / 2m$: $\text{Var}(\hat{x}) \geq \hbar^2 / (8NmK)$)

(one-particle, free, positive-energy, $\langle \hat{H}^2 \rangle < \infty$; the $\langle \hat{p}^2 \rangle$ form is the primitive one and is what a metrology test actually constrains)

This **is** experimentally falsifiable: a certified localization variance below the floor, at a certified energy budget, refutes it. **Honest label:** it follows from *standard* quantum estimation theory — it is **not new physics**. PMD's contribution is to *identify this ceiling as the Position-axis capacity* and to build the meter around it. PMD-9 (§23) still blocks any claim of *novel* predictive content.

13. Theorem PMD-3 — context Fisher information is additive · [L2: proved]

For n conditionally independent channels, $p(y_1, \dots, y_n \mid x) = \prod_k p_k(y_k \mid x)$, with per-channel classical Fisher information $\mathcal{J}_k(x) = \mathbb{E}[(\partial_x \ln p_k)^2]$:

$$\blacksquare \quad \mathcal{J}_{\mathcal{C}}(x) = \sum_k \mathcal{J}_k(x)$$

Proof. The score of the product is the sum of scores, $s = \sum_k s_k$. Then $\mathcal{J}_{\mathcal{C}} = \mathbb{E}[(\sum s_k)^2] = \sum_k \mathbb{E}[s_k^2] + 2 \sum_{\{i < j\}} \mathbb{E}[s_i s_j]$. For regular models $\mathbb{E}[s_k] = 0$; under conditional independence $\mathbb{E}[s_i s_j] = \mathbb{E}[s_i] \mathbb{E}[s_j] = 0$. Hence $\mathcal{J}_{\mathcal{C}} = \sum_k \mathcal{J}_k$. ■

Scope (v1.5.2) — this is *not* a general "more detectors $\Rightarrow$ more information" law. Additivity requires a genuine **product likelihood**: independent copies, or conditionally independent channels given x . It does **not** hold automatically for sequential measurements on the *same* quantum system, incompatible POVMs, correlated detectors, adaptive protocols, or any channel that disturbs the state. In those cases the **full joint** Fisher information must be computed and can be strictly sub-additive.

Interpretation. Within that scope this gives a precise meaning to "more context": *more conditionally independent relational channels $\Rightarrow$ more position information*. It does **not** say context creates mass — only that relational context increases the **measurability** of "where."

14. Theorem PMD-4 — losing context cannot raise localization information · [L2: proved]

For a coarse-graining Markov chain $x \rightarrow Y \rightarrow Z$:

$$\blacksquare \quad J_Z(x) \leq J_Y(x) \quad (\text{Fisher-information data-processing inequality})$$

Proof (sketch, under standard regularity — support of Y independent of x , $\partial/\partial x$ interchangeable with integration, and — essential — the coarse-graining kernel $q(z|y)$ **independent of x** ; if the post-processing itself depends on the parameter, the inequality does not follow in this form**).** The coarse-grained score is a conditional expectation, $s_Z = \mathbb{E}[s_Y | Z]$; by Jensen, $\mathbb{E}[s_Z^2] = \mathbb{E}[\mathbb{E}[s_Y|Z]^2] \leq \mathbb{E}[s_Y^2]$, i.e. $J_Z \leq J_Y$. ■

The defensible context thesis. Removing or coarse-graining relational channels **cannot increase** the information with which a system is localizable. (The converse — that adding context *creates* location rather than reveals it — is *not* claimed.)

15. Operational localization (detection) meter P_D · [L3: modelling choice]

Define the dimensionless Fisher ratio $z_D = L^2 \cdot J_C$ and

$$\blacksquare \quad P_D = z_D / (1 + z_D) = L^2 \cdot J_C / (1 + L^2 \cdot J_C)$$

Properties (all verified): $0 \leq P_D < 1$; $P_D(0) = 0$; $P_D \rightarrow 1$ as $J \rightarrow \infty$; $\partial P_D / \partial J = L^2 / (1 + L^2 J)^2 > 0$. It is dimensionless, bounded, strictly monotone, saturating, and **valid for both massive and massless local detections** — a cleaner realization of Part I's massless adapter g_0 .

15.1. PMD-10 — the capacity–efficiency decomposition · [L3: a definition + two scoped range claims — NOT a theorem]

(New in v1.5; **demoted in v1.5.1** after review. The decomposition itself is true **by construction**; all of its content sits in the two range claims and their scope.)

Two inequalities chain together — the first is Braunstein–Caves (the classical Fisher information of **any** POVM cannot exceed the quantum Fisher information), the second is PMD-2:

$$J_C \leq F_Q \leq 8mK/\hbar^2 \quad (\text{non-relativistic; use PMD-2R for the exact form})$$

Define two dimensionless ratios, each in $[0,1]$ by exactly those two inequalities:

$\epsilon = J_C / F_Q \in [0,1]$ CONTEXT EFFICIENCY — how much of what is knowable the channel extracts
 $u = F_Q / (8mK/\hbar^2) \in [0,1]$ STATE UTILIZATION — how much of the mass-energy ceiling the state uses

Then, identically:

$$J_C = \epsilon \cdot u \cdot (8mK/\hbar^2)$$

$\downarrow$ context $\downarrow$ state $\downarrow$ mass-energy capacity

Honesty note (v1.5.1, degenerate cases split in v1.5.2). As an equation this is $J_C = J_C$ — a tautology, since ϵ and u are *defined* as the two ratios. It is a bookkeeping decomposition, not a theorem. All the substantive content is in the two range claims, which must therefore carry their own scope:

- $\epsilon \in [0,1]$ — **sound**, by Braunstein–Caves, *provided* J_C is the classical Fisher information of the **same** family p_x , about the **same** parameter, per **identical resource unit** (a per- N -copy or per-unit-time J_C compared against a single-shot F_Q can exceed 1; so can a finite-sample plug-in estimate, which is upward-biased).
- $u \in [0,1]$ — **sound only in the non-relativistic sector with** $K \equiv \langle \hat{p}^2 \rangle / 2m$. It **fails** for relativistic kinetic energy at every nonzero momentum (§12.1), and for any phenomenological "budget" that is not $\langle \hat{p}^2 \rangle / 2m$. *(It does survive one useful generalization: for NR multi-particle centre-of-mass translation, Cauchy–Schwarz gives $\langle \hat{p}^2 \rangle \leq 2MT$ with $M = \sum m_i$, so $u \leq 1$ holds for the collective generator.)*
- **Degenerate cases must be split — ϵ and u do not fail together (v1.5.2):**

condition	$\epsilon = J_C / F_Q$	$u = F_Q / (8mK / \hbar^2)$
$F_Q > 0, K > 0$	defined	defined
$F_Q = 0, K > 0$ (e.g. a momentum eigenstate with $p \neq 0$)	undefined ($0/0$)	0 — well defined
$F_Q = 0, K = 0$	undefined	undefined ($0/0$)

Reading. Within that scope the three factors name the three genuinely distinct things PMD talks about: *what the world permits* (mass-energy), *what the state offers* (utilization), *what the context extracts* (efficiency). This is the informal content of §30's "mass sets capacity; context realizes accessibility."

Consequence for the §17 adapter — η is not the weight on mass

(The v1.5 draft asserted here that $P_D^{(1-\eta)} \cdot P_M^\eta$ "double-counts mass" as a proved structural fact. **That claim is withdrawn in v1.5.1** — it does not follow. The bound $J_C \leq 8mK/\hbar^2$ is one-directional: it constrains only the ceiling, and since ε, u range freely over $[0,1]$, the realized J_C is **not a monotone function of m** — for any mass there are states with $J_C = 0$. A ceiling that grows with m therefore implies nothing about whether the realized P_D grows with m . Statistical dependence between P_D and P_M is an **empirical** property of the population being scored, not a derivable one; the bound induces only a triangular support region.)

What does survive, and is checkable — but the v1.5.1 formula for it was wrong.

Because P_D 's realized value may itself vary with m , the elasticity of the composite with respect to $\log m$ is not η . The **correct** elasticity is the full chain rule:

$$\blacksquare \quad \mathcal{E}_m(P_L) \equiv \partial \log P_L / \partial \log m = (1-\eta) \cdot s_D + \eta \cdot s_M, \quad s_D \equiv \partial \log P_D / \partial \log m, \quad s_M \equiv \partial \log P_M / \partial \log m$$

$$\text{and for } P_M = x^\alpha / (1+x^\alpha) \text{ with } x \propto m : \quad \blacksquare \quad s_M = \alpha \cdot (1 - P_M)$$

$$\text{hence } \blacksquare \quad \mathcal{E}_m(P_L) = (1-\eta) \cdot s_D + \eta \cdot \alpha \cdot (1 - P_M)$$

(v1.5.2 correction: the v1.5.1 draft printed $\eta_{\text{eff}} = \eta + (1-\eta) \cdot s$, which is **wrong** — it silently assumed $s_M = 1$. It happens to coincide with the truth only where $\alpha(1-P_M) = 1$. Worked check at $\alpha = 2, \eta = \frac{1}{2}$: at $m = 0.3$ the true elasticity is 1.026486 while the withdrawn formula gives 0.609055 ; at $m = 3$ truth is 0.164625 versus 0.564625 . Only at $m = 1$, where $P_M = \frac{1}{2}$ and $\alpha(1-P_M) = 1$, do they agree.)

Two further claims from v1.5.1 are **withdrawn**: (i) the bound $s_D \in [0,1]$ — there is none, because the realized J_C is not a monotone function of mass, so s_D may be negative, zero, or exceed 1; and consequently (ii) $\eta_{\text{eff}} \in [\eta,1]$. Also, $\text{Corr}(\text{logit } P_D, \text{logit } P_M)$ is **not** "equivalent" to an elasticity — a correlation and a derivative measure different things.

$\mathcal{E}_m$ is a **local log-elasticity, not a weight in $[0,1]$** . It may legitimately exceed 1 (at $\alpha = 2$ with P_M small, $s_M = \alpha(1-P_M) \approx 2$ alone pushes it there — hence the 1.026 above), and it may be negative if $s_D < 0$. Reading it as a normalized share is a category error.

So η **may not be read as "the weight on mass"**: the realized mass elasticity is $\mathcal{E}_m(P_L)$ above, it is state- and population-dependent, and s_D must be **estimated on the scored corpus**, never asserted. Pre-registering η without reporting s_D leaves the effective mass weight undetermined.

Calibration rival (unchanged in status). Blending the two factors that are *not* nested in one another remains a reasonable alternative to test:

$$P_L = P_{\text{cap}}^{(1-\eta)} \cdot P_{\text{eff}}^\eta, \quad P_{\text{cap}} = g(L^{*2} \cdot 8mK/\hbar^2), \quad P_{\text{eff}} = \varepsilon = J_C/F_Q$$

Status: L3 modelling choice for the §29 model comparison — motivated by interpretability of η , **not** by a proved redundancy.

16. Theorem PMD-5 — the admissible family for g_M · [L3: conditional derivation]

Let $x_M = L^*/\lambda_C = mcL^*/\hbar = m/m^*$, with reference mass $m^* = \hbar/(cL^*)$. Require $g_M : (0, \infty) \rightarrow (0, 1)$ continuous, strictly increasing, $g_M(1) = \frac{1}{2}$, and **log-odds additive under multiplicative rescaling** of x_M :

$$\ell(x \cdot y) = \ell(x) + \ell(y), \quad \text{where } \ell(x) = \ln[g_M(x) / (1 - g_M(x))]$$

Then the continuous solutions of that Cauchy equation are $\ell(x) = \alpha \cdot \ln x$ ($\alpha > 0$), so

$$\blacksquare \quad g_M(x) = x^\alpha / (1 + x^\alpha)$$

Proof. $\ell(xy) = \ell(x) + \ell(y)$ continuous $\Rightarrow \ell(x) = \alpha \ln x$; exponentiating $g/(1-g) = x^\alpha$ and solving gives the logistic form. $\blacksquare$

Preferred Fisher exponent. If the mass channel is read as an inverse-variance capacity $J_M \propto 1/\lambda_C^2$, the natural exponent is $\alpha = 2$, giving

$$\blacksquare \quad P_M = (L^*/\lambda_C)^2 / (1 + (L^*/\lambda_C)^2) = (m/m^*)^2 / (1 + (m/m^*)^2)$$

This is **not** a new physical law — it is a canonical normalization candidate justified by dimensional analysis, inverse-variance reading, boundedness, and scale symmetry. $\alpha \in \{1, 2, \text{free}\}$ is a calibration/model-comparison question, not settled.

16.1. Theorem PMD-11 — reference-scale invariance: what survives and what does not · [L2: proved (both directions)]

(New in v1.5. The reference scale L^* is a declared convention, so it is essential to know exactly which PMD conclusions depend on it. One half of this result is positive; the other half is a **negative result** that constrains how PMD may be used.)

(a) Per-meter — invariance holds (positive)

Under a change of reference scale $L^* \rightarrow \lambda L^*$ ($\lambda > 0$), each meter's log-odds shifts by a **constant that is the same for every system**:

$$\begin{aligned}\text{logit } P_M(m; \lambda L^*) &= \text{logit } P_M(m; L^*) + \alpha \cdot \ln \lambda \\ \text{logit } P_D(J; \lambda L^*) &= \text{logit } P_D(J; L^*) + 2 \cdot \ln \lambda\end{aligned}$$

Therefore, for **any two systems** compared *within one meter*:

$$\begin{aligned}\blacksquare \text{ logit } P_M(m_1) - \text{logit } P_M(m_2) &= \alpha \cdot \ln(m_1/m_2) && - \text{ independent of } L^* \\ \blacksquare \text{ logit } P_D(J_1) - \text{logit } P_D(J_2) &= \ln(J_1/J_2) && - \text{ independent of } L^*\end{aligned}$$

Corollary. Within a single meter, not only the ranking but the **entire log-odds gap** is scale-free; L^* fixes only where the $\frac{1}{2}$ -point sits. (Verified: the electron–proton P_M log-odds gap is -15.0306891424 at $L^* = 1 \text{ fm}, 1 \text{ pm}, 1 \text{ nm}, 1 \mu\text{m}$ — identical to ten decimals.) ■

(b) Combined score — invariance FAILS (negative result)

The meters are combined **on the probability scale** ($P_L = P_D^{(1-\eta)} \cdot P_M^\eta$, then $P = \sqrt{P_S \cdot P_L}$). Writing $g(\ell) \equiv \log \sigma(\ell)$, the combined log-score is $\log P_L = (1-\eta) \cdot g(\ell_D + 2c) + \eta \cdot g(\ell_M + \alpha c)$ with $c = \ln \lambda$. Since g is **strictly concave**, a translation of its argument does **not** pass through as an additive constant and therefore does **not** cancel in the difference $\log P_L^A - \log P_L^B$. The shift survives *inside* a non-linear function, and the ranking can invert.

(v1.5.1 correction: the v1.5 draft attributed the failure to the meters shifting by **different** amounts, $\alpha \ln \lambda$ vs $2 \ln \lambda$. That explanation is **wrong** — the failure occurs even when the shifts are **equal**. The true mechanism is the concavity of $\log \sigma$, which re-weights each meter differentially across systems: $\partial \log P_L / \partial \ell_D = (1-\eta)(1-P_D)$ and $\partial \log P_L / \partial \ell_M = \eta(1-P_M)$ both depend on L^* **and** on the system. Asymptotically the aggregation rule even changes character — as $L^* \rightarrow 0$ it ranks by the arithmetic mean of logits; as $L^* \rightarrow \infty$ it degenerates to a soft-minimum dominated by the worst meter.)

$$\blacksquare \text{ There exist systems } A, B \text{ and scales } \lambda \text{ with } P(A) > P(B) \text{ at } L^* \text{ but } P(A) < P(B) \text{ at } \lambda L^*.$$

Explicit counterexample **with equal shifts** ($\alpha = 2$, $\eta = \frac{1}{2}$, $P_S \equiv 1$; base log-odds $A = (\ell_D, \ell_M) = (0, 0)$, $B = (-2, +3)$ — note B has the larger logit mean):

L^*	$P(A)$	$P(B)$	winner
0.01	0.010000	0.012834	B
0.10	0.099504	0.122618	B
1.00	0.707107	0.580492	A
10.0	0.995037	0.982214	A

A pure change of reference scale reverses the winner. A randomized sweep over $\lambda \in [10^{-3}, 10^3]$ flips **15.3 %** of random pairs at the canonical $\alpha = 2, \eta = \frac{1}{2}$ (29.7 % at $\alpha = 1$; at $\alpha = 1$ the ordering is not even monotone in L^* — it can reverse twice). ■

(c) The dichotomy that makes PMD usable

The flips are not arbitrary — they are **exactly** confined to trade-off comparisons:

comparison type	definition	L^* -robust?	measured flip rate
Dominance	one system is $\geq$ the other on every sub-meter	YES — provably 0 : the shifts are system-independent and every meter is monotone, so a uniform shift cannot cross the components	0 / 10 093
Trade-off	system A wins some sub-meters and loses others	No guarantee — some are stable, some flip; must be checked individually	flip rate depends on the sampling design (see §16.1d)

- DOMINANCE $\Rightarrow$ reference-scale-robust ranking. (proved)
- The converse is FALSE: robustness does NOT imply dominance.

v1.5.2 correction. The v1.5.1 draft stated this as an " $\Leftrightarrow$ ". That is wrong, and the appendix's own simulation refutes it: if ~60 % of trade-off pairs flip somewhere in the sweep, then ~40 % **do not** — those are non-dominance rankings that were nevertheless stable over the scanned range. (Under the published script's documented settings — §16.1d, $\text{seed} = 3$ — $8\,981 / 14\,979 = 60.0\%$ of trade-off pairs flip somewhere in the sweep and **40.0 % remain stable**, while **0 / 5 021** dominance pairs flip.) Dominance is therefore **sufficient** for scale robustness, **not necessary**: a trade-off comparison simply carries *no guarantee* and must be checked case by case.

Mandatory methodological consequence (binding on all PMD use).

1. **Dominance conclusions** ("system A is $\geq$ B on every sub-meter") are objective and may be reported without reference to L^* .
2. **Trade-off conclusions** carry **no guarantee either way**. They are defined relative to a pre-registered L^* and **must** be reported with an explicit L^* -sensitivity interval — the

range of L^* over which that particular ordering holds. Many trade-off rankings *are* stable; the point is that stability must be **demonstrated per comparison**, never assumed. Reporting a trade-off ranking as if it were scale-free is an error.

(d) Reproducibility of the simulation figures

The **counterexamples above are proofs** — a single explicit rank reversal establishes the negative result, and needs no statistics. The **percentages** are **illustrative Monte-Carlo figures, not theorems**, and they move with the sampling design — which is exactly why the design is fixed here and shipped as code. Generating procedure: base log-odds $\ell_D, \ell_M \sim \text{Uniform}(-6, 6)$ i.i.d. per system, $P_S \sim \text{Uniform}(0.05, 0.95)$, $\alpha = 2$, $\eta = \frac{1}{2}$, full score $P = \sqrt{P_S \cdot P_L}$, scale sweep $\lambda \in \{10^{-3}, 10^{-2}, 10^{-1}, 10, 10^2, 10^3\}$, a pair counted as "flipped" if the sign of the score difference changes at any swept λ ; 20 000 draws, Python `random` with `seed = 3` (dominance / trade-off split) and `seed = 7` (logit-adaptor check). Under exactly that design: **dominance 0 / 5 021 flips, trade-off 8 981 / 14 979 flips (60.0 %), i.e. 40.0 % stable**. The script is published alongside this appendix (`pmd_scale_sensitivity.py`) and regenerates every number quoted in this section. **Any use of these numbers outside that design is unwarranted**; what is established without qualification is the *existence* of reversals and the *sufficiency* of dominance.

(e) The log-odds alternative — reconsidered

Aggregating in log-odds space instead — $P_L = \sigma((1-\eta) \cdot \text{logit } P_D + \eta \cdot \text{logit } P_M)$ — **does** restore exact invariance (0 / 4 000 flips in every parameter setting tested), because the combined log-odds then shifts uniformly by $[(1-\eta) \cdot 2 + \eta \cdot \alpha] \cdot \ln \lambda$. (Confirmed independently: $\text{Logit } P_L^A - \text{Logit } P_L^B$ is constant to six decimals across $L^* = 0.01, 1, 100$. More generally, **any affine rule in logit space with system-independent coefficients preserves ranking, and no non-affine aggregation of the probabilities does.**)

⚠ v1.5.2 — the v1.5.1 reason for rejecting this fix was wrong

The v1.5.1 draft claimed the logit blend "destroys the constant elasticity" and quoted $\partial \ln U / \partial \ln P_S = 0.2083$ instead of $1/6$. **That computation applied the logit mean at the TOP level (between P_S and P_L), which is a different construction.** Applying it *inside* P_L — which is all that is proposed — leaves the top level untouched: with $P = \sqrt{P_S \cdot P_L}$ and $U = \sqrt[3]{F \cdot P \cdot A}$,

■ $\partial \ln U / \partial \ln P_S = (1/3) \cdot (1/2) = 1/6$ exactly — independent of how P_L is built internally

(Verified: 0.16666667 for both the geometric and the logit-inside adaptor at $(P_S, \ell_D, \ell_M) = (0.6, 0.4, -0.8), (0.9, 2.0, 1.0), (0.2, -1.5, 0.7)$.) **Position keeps its $1/3$ share and P_S its $1/6$ elasticity either way.**

What the logit blend actually changes is the *internal* P_D / P_M split, which stops being the constant $((1-\eta)/6, \eta/6)$ of §20 and becomes state-dependent: $\partial \ln P_L / \partial \ln P_D = (1-\eta)(1-P_L)/(1-P_D)$ rather than $(1-\eta)(1-P_D)$. It also gives zero-annihilation only in the limit ($P_D \rightarrow 0 \Rightarrow P_L \rightarrow 0$) instead of exactly, and — importantly — **it changes which systems win**.

- geometric inside P_L : exact zero-annihilation, constant internal split, L^* -dependent trade-off rankings.
 - logit inside P_L : exact L^* -invariance of P_L rankings, state-dependent internal split, limiting annihilation.
- Both preserve Position's 1/3 share of U and P_S 's 1/6 elasticity.

Status (v1.5.2): this is an open, pre-registerable calibration choice, not a settled one. The canon retains **geometric** aggregation for continuity and exact annihilation, but the logit-inside adapter is a **legitimate rival that must be included in the §29 model comparison** — it is no longer rejected, because the stated ground for rejecting it did not hold.

17. Upgraded massive adapter (Part I §5 $P_L = P_M \rightarrow v1.3+$ proposal) · [L3]

Part I's current $P_L = P_M$ in the massive sector cannot distinguish a **localized** massive particle from a **massive momentum eigenstate delocalized over all space**. The proposed fix folds in the detection channel:

- massive sector: $P_L = P_D^{(1-\eta)} \cdot P_M^\eta$, $0 < \eta < 1$ ← STRICT (see below)
- massless sector: $P_L = P_D$

At the symmetric point $\eta = \frac{1}{2}$, $P_L = \sqrt{P_D \cdot P_M}$.

Why η must be strictly interior (v1.5.2). The endpoints break the very controls the adapter exists to enforce. At $\eta = 1$ the form degenerates to $P_L = P_D^0 \cdot P_M = P_M$, so a *massive-but-delocalized* state with $P_D = 0$, $P_M > 0$ scores $P_L = P_M > 0$ — the control **fails** (and 0^0 is indeterminate besides). At $\eta = 0$ the mass channel vanishes entirely. Hence the canonical adapter requires $0 < \eta < 1$, and the mass-only reading $P_L = P_M$ is **not** a special case of it: it survives only as a **separate legacy comparator** in the §29 model comparison, and it does *not* discharge the negative controls.

With $0 < \eta < 1$, the two essential negative controls (Part I §8) are satisfied **by construction**:

massive-but-delocalized : $P_D = 0, P_M > 0 \Rightarrow P_L = 0$ (correctly not localized)
 massless-but-detected : $m = 0, P_D > 0 \Rightarrow P_L = P_D > 0$ (correctly not zero-Position)

With $0 < \eta < 1$ this is strictly stronger than the $P_L = P_M$ branch because it embeds the two controls into the formula rather than relying on a case split. **Status:** adopted into the Part I §5 core meter in **v1.4**; η must be **pre-registered**, never fit post hoc. **Three caveats attach to this form (v1.5.2):** (i) **$0 < \eta < 1$ is required** — the endpoints break the negative controls (box above). (ii) **η is not the weight on mass:** the realized mass elasticity is $\mathcal{E}_m(P_L) = (1-\eta)s_D + \eta \cdot \alpha(1-P_M)$ (§15.1), which is state- and population-dependent; s_D must be estimated, not assumed. (*The v1.5 draft asserted here that the blend "double-counts mass" as a structural fact — **withdrawn in v1.5.1**: the bound is one-directional and any dependence between P_D and P_M is an **empirical** property of the scored population, to be measured and tested, never inferred from an upper bound.*) (iii) Trade-off rankings from this blend carry **no reference-scale guarantee** (§16.1 / PMD-11b) and require an L^* -sensitivity interval.

18. Spatial-support meter P_S · [L3: modelling choice]

Let $p(x)$ be a normalized spatial distribution over a pre-declared reference region Ω , and $u_\Omega = 1/|\Omega|$ the uniform. Define the distinguishability information as a KL contrast:

$$D_S = D_{KL}(p \parallel u_\Omega) = \int_\Omega p(x) \cdot \ln[p(x) / u_\Omega(x)] dx \geq 0 \quad (\text{Gibbs; } =0 \text{ iff } p=u_\Omega \text{ a.e.})$$

and

$$\blacksquare \quad P_S = 1 - e^{(-D_S / D^*)}, \quad D^* > 0$$

so $P_S \in [0,1]$, $P_S = 0 \Leftrightarrow p = u_\Omega$ a.e., $\partial P_S / \partial D_S = (1/D^*)e^{(-D_S/D^*)} > 0$. This operationalizes "constrained support" as an information contrast against a chosen context.

What $P_S = 0$ does and does not mean (v1.5.2). It means **no spatial-concentration information relative to the declared reference prior** — not an absolute absence of Position. The meter is a contrast, so it inherits the prior: a system uniform on Ω scores 0 against u_Ω while scoring positively against a different prior. Accordingly the general form should be written against a **pre-registered reference prior** π_Ω , $D_S = D_{KL}(p \parallel \pi_\Omega)$, with u_Ω merely the default choice; Ω and π_Ω must both be declared before use.

19. Theorem PMD-6 — uniqueness of the nested geometric mean · [L3: conditional]

Assume the Position aggregator is **multiplicatively separable**, $G(P_S, P_L) = f(P_S) \cdot f(P_L)$, and require symmetry, idempotence $G(t, t) = t$, zero-annihilation, and monotonicity. Idempotence gives $f(t)^2 = t$, so $f(t) = \sqrt{t}$, hence

$$\blacksquare \quad G(P_S, P_L) = \sqrt{P_S \cdot P_L}$$

The geometric nesting is therefore **not arbitrary** — it is forced once separability + symmetry + idempotence + non-compensation are accepted. ■

Scope of the uniqueness (honest). This is uniqueness *within the axiom set*. Rival aggregators that violate one axiom — the minimum $\min(P_S, P_L)$, a soft-min, or a weighted geometric mean $P_S^a \cdot P_L^b$ with $a \neq b$ (breaks symmetry) — are **not refuted**; they simply fall outside {multiplicative separability, symmetry, idempotence}. CEPT **CORE.PMD.08** records this as *conditionally proved*, and the four-model comparison of §29.9 (P_S ; $P_S \cdot P_D$; $P_S \cdot P_M$; $P_S \cdot P_D \cdot P_M$) is the model-comparison arm where such rivals are tested.

20. Theorem PMD-7 — full nested U and elasticity (no double-weighting) · [L2 given the meters]

With $P = \sqrt{P_S \cdot P_L}$ and $U = \sqrt[3]{F \cdot P \cdot A}$:

$$\blacksquare \quad U = F^{1/3} \cdot A^{1/3} \cdot P_S^{1/6} \cdot P_L^{1/6}$$

Log-elasticities:

$$\begin{array}{ll} \partial \ln U / \partial \ln F = 1/3 & \partial \ln U / \partial \ln A = 1/3 \\ \partial \ln U / \partial \ln P_S = 1/6 & \partial \ln U / \partial \ln P_L = 1/6 \end{array}$$

The two Position sub-meters together carry $1/6 + 1/6 = 1/3$ — **exactly** Position's original share. The nesting **splits** Position's existing weight into two equal halves; it does **not** add weight. (With the §17 adapter $P_L = P_D^{(1-\eta)} \cdot P_M^\eta$, the P_L share $1/6$ splits further into $P_D : (1-\eta)/6$ and $P_M : \eta/6$ — at $\eta = 1/2$, $1/12$ each; see §21.) This is what keeps PMD compatible with **SSS**, where the three top-level pillars aggregate geometrically.

21. Full proposed PMD operational formula

Massive sector (η -weighted adapter):

$$P_M = (m c L^* / \hbar)^\alpha / (1 + (m c L^* / \hbar)^\alpha)$$

$$P_D = L^{*2} \cdot J_C / (1 + L^{*2} \cdot J_C)$$

$$P_L = P_D^{(1-\eta)} \cdot P_M^\eta$$

$$P = \sqrt{P_S \cdot P_L}$$

$$\blacksquare U_{PMD} = F^{(1/3)} \cdot A^{(1/3)} \cdot P_S^{(1/6)} \cdot P_D^{((1-\eta)/6)} \cdot P_M^{(\eta/6)}$$

Massless sector ($P_L = P_D$; there is **no** $P_M = 0$, only an *inapplicable* mass channel):

$$\blacksquare U_{PMD}^{(0)} = F^{(1/3)} \cdot A^{(1/3)} \cdot P_S^{(1/6)} \cdot P_D^{(1/6)}$$

22. Theorem PMD-8 — interactions participate in composite invariant mass · [L1: standard, with signed correction]

For a closed system with total four-momentum P^μ :

$$\blacksquare M^2 c^2 = P_\mu P^\mu, \quad \text{and in the centre-of-momentum frame } (P=0): \quad \blacksquare M c^2 = E_{\text{COM}}$$

Writing $H = \sum_i m_i c^2 + H_{\text{kin,int}} + H_{\text{field}} + H_{\text{int}}$:

$$\blacksquare M - \sum_i m_i = (\langle H_{\text{kin,int}} \rangle + \langle H_{\text{field}} \rangle + \langle H_{\text{int}} \rangle) / c^2$$

Exactly what is exact (v1.5.2). $M^2 c^2 = P_\mu P^\mu$ and $M c^2 = E_{\text{COM}}$ are **exact and observable**. The *split* of E_{COM} into kinetic, field and interaction pieces is **not** a unique physical decomposition: it depends on the chosen Hamiltonian partition, the constituent baseline, the gauge, and — in QCD — on the renormalization scheme and scale (the individual quark, gluon and trace-anomaly contributions are not each scheme-independent). Written honestly, after **declaring** a decomposition $\hat{H} = \sum_i m_i c^2 + \hat{H}_{\text{rem}}$, one has the **bookkeeping identity**

$$M - \sum_i m_i = \langle \hat{H}_{\text{rem}} \rangle_{\text{COM}} / c^2 \quad (\text{relative to the declared decomposition})$$

This is the rigorous sense in which a system's **internal relations participate in its invariant mass** — a statement about a declared partition, not a unique physical apportionment.

Essential sign correction (honest). The sign is **not** universally positive:

- **Nucleons:** QCD dynamics contribute a *large positive* mass over the sum of current-quark masses.
- **Atomic / nuclear bound states:** binding energy gives a *mass defect* (mass **below** the sum of separated parts).

So the defensible statement is **interaction context MODIFIES invariant mass**, **not more context always means more mass**. Define a **signed** interaction-mass fraction:

```

χ_int = (M - Σ_i m_i) / M
χ_int > 0 : interactions raise total mass over the constituent baseline
(e.g. QCD)
χ_int < 0 : binding mass defect (e.g. nuclei, atoms)
χ_int = 0 : no net interaction contribution vs baseline

```

χ_{int} is a candidate for a *partial* operationalization of "internal relational context" — but note it is **baseline- and scheme-dependent** by construction (it is defined against a chosen constituent baseline $\Sigma_i m_i$), so any reported χ_{int} must declare that baseline and, where relevant, the renormalization scheme. It is a *descriptor relative to a declared decomposition*, not a scheme-independent observable.

Why the composite (QCD) case still strengthens the reading (see Part I §8): a nucleon's mass is the energy of its **own internal interactions with itself** made inertial — the "mass = crystallized context" reading applied to a system's relations with its own parts. The signed correction simply forbids the *slogan* "more context $\Rightarrow$ more mass" while keeping the *structural* claim "interaction context is inertial."

23. Theorem PMD-9 — no-go for automatic empirical surplus · [L1: information theory — the honesty gate]

Let the standard model of the phenomenon use all standard variables $X_{\text{std}} = (m, p^\mu, p, H_{\text{int}}, C_{\text{measurement}}, \dots)$, and let the PMD "context" variable be a **deterministic function** of them, $C = f(X_{\text{std}})$. Then for **every** observable Y :

$$\blacksquare I(Y ; C \mid X_{\text{std}}) = 0$$

Proof (conditional independence — valid for discrete *and* continuous C). If $C = f(X_{\text{std}})$ then, conditionally on $X_{\text{std}} = x$, C is almost surely the constant $f(x)$: $p(c \mid x, y) = p(c \mid x) = \delta(c - f(x))$ for every y . Hence $C \perp Y \mid X_{\text{std}}$, and conditional mutual information of conditionally independent variables is zero. $\blacksquare$

(v1.5.2: the v1.5 draft argued via $I \leq H(C \mid X_{\text{std}}) = 0$. That is fine for discrete Shannon entropy but **fails for continuous C** , where the differential entropy of a degenerate conditional is $h(C \mid X_{\text{std}}) = -\infty$, not 0 . The conditional-independence argument above

covers both cases and is the one to cite.)

Consequence (the discipline). If "context" is merely a **relabelling** of variables standard physics already uses, PMD **cannot** add predictive information. Empirical surplus **requires** an *independently measured* context observable C_R with

$$\blacksquare I(Y ; C_R \mid X_{\text{std}}) > 0$$

This is the formal version of the Part I §8 null model H_0 . PMD is honest precisely because it proves its own emptiness absent a new observable.

23.1. Theorem PMD-12 — the exact surplus identity · [L1: proved]

(New in v1.5. Turns §24's Δ_{CV} from an ad hoc score into an estimator of a specific information quantity, and makes PMD-9 its zero case.)

For the **true** conditional distributions, the expected log-loss (in nats) of the null model is $\mathbb{E}[\ell_0] = H(Y \mid X_{\text{std}})$ and of the PMD model $\mathbb{E}[\ell_1] = H(Y \mid X_{\text{std}}, C_R)$. Hence:

$$\blacksquare \mathbb{E}[\ell_0] - \mathbb{E}[\ell_1] = H(Y \mid X_{\text{std}}) - H(Y \mid X_{\text{std}}, C_R) = I(Y ; C_R \mid X_{\text{std}})$$

Proof. Both terms are conditional entropies of the same Y ; their difference is the conditional mutual information by definition. $\blacksquare$ (Valid for differential entropies too — the individual $h(\cdot)$ are not reparametrization-invariant but their difference is. For continuous C the no-go should be argued from conditional independence — C is a.s. constant given X_{std} — not from $I \leq H(C \mid X_{\text{std}}) = 0$, since $h(C \mid X_{\text{std}}) = -\infty$ there.) (Verified numerically on a random joint distribution: $I = 0.095060227113$ versus $H(Y \mid X) - H(Y \mid X, C) = 0.095060227113$; and for a deterministic $C = f(X)$, $I = 0.00e+00$ — PMD-9 recovered exactly.)

Three consequences that sharpen the empirical programme:

1. **PMD-9 is the zero case.** $C = f(X_{\text{std}}) \Rightarrow I(Y; C \mid X_{\text{std}}) = 0 \Rightarrow$ the achievable log-loss gain is *exactly* zero, not merely "unproven." The no-go and the surplus criterion are one theorem seen from two sides.
2. **The effect size has units.** Any claimed PMD improvement is quantified in **nats per observation**, so pre-registration can name a *numerical* threshold ($\Delta \geq \delta$ nats with a CI excluding 0) instead of a vague "beats the null."
3. **Held-out loss is only a proxy estimator — with four documented failure modes (v1.5.1).** The identity holds for the **true** conditionals; Δ_{CV} inherits none of that automatically:
 - **Misspecification breaks the bridge (the important one).** Under a *restricted* model class, a deterministic $C = f(X_{\text{std}})$ with $I(Y; C \mid X_{\text{std}}) = 0$ **can still strictly**

improve held-out loss — handing a non-linear feature to a linear/logistic model is the canonical case. A positive Δ_{CV} is therefore **not** evidence that $I(Y;C_R|X_{std}) > 0$; it may only measure the model class's inability to represent f .

- **Δ_{CV} is biased downward.** k-fold CV estimates the risk of the *fitting procedure*; the two model classes differ in complexity, so their optimism terms do not cancel and the larger model is penalized. Hence $\Delta_{CV} \leq 0$ does **not** refute $I > 0$.
- **Fold-wise inference is unreliable.** CV folds are dependent and there is no unbiased variance estimator for k-fold CV; naive t-tests across folds are anticonservative. Use a **permutation null on C_R** with the entire pipeline inside the permutation.
- **Plug-in mutual-information estimates are biased upward**, so $\hat{I} > 0$ on finite data is expected even when $I = 0$; a null distribution is required, not a point estimate.

4. **Scope of the no-go.** $C = f(X_{std})$ must be a function of **exactly the conditioning set**. If $C = f(X_{full})$ while only $X_{std} \subset X_{full}$ is conditioned on, then $I(Y;C|X_{std})$ is generically > 0 . Note also that $I(Y;C|X) = 0$ neither implies nor is implied by $I(Y;C) = 0$ (explaining-away): a marginally useless C_R can be conditionally informative, and vice versa.

24. Pre-registered PMD empirical model (how surplus would be earned)

Outcome must be a raw observable, never the constructed P_D . Using P_D as the target would be **circular** — it is built from the same channel C as the predictors. Let Y be a directly measured quantity: the empirical localization error $Var(\hat{x})$, a detection hit-rate in region R , or a resolved position residual.

Null model. $H_0: g(Y) = f_{std}(m, \Delta p, E, POVM, geometry) + \epsilon$

PMD model.

$$H_1: g(Y) = \beta_0 + \beta_m \cdot \ln x_M + \beta_C \cdot C_R + \beta_{\{mC\}} \cdot (\ln x_M) \cdot C_R + \epsilon$$

where g is a fixed link (e.g. $\ln Var(\hat{x})$) and C_R is an **independently measured** relational-context variable (**not** a deterministic function of X_{std} — otherwise PMD-9 forces zero surplus).

PMD earns content only if, on held-out data, $\beta_C \neq 0$ or $\beta_{\{mC\}} \neq 0$, and

$$\Delta_{CV} = \text{Loss}(H_0) - \text{Loss}(H_1) > 0 \quad (\text{against a pre-set statistical margin, with a permutation null on } C_R)$$

$\Delta_{CV} > 0$ is NOT equivalent to $I(Y;C_R|X_{std}) > 0$ (v1.5.2). The identity of §23.1 holds for the **true** conditionals; Δ_{CV} compares two **fitted** models and therefore estimates a difference in predictive risk *within the selected model classes*. Under

misspecification a deterministic $C = f(X_{\text{std}})$ with $I = 0$ can still lower held-out loss (it may simply supply a transform the model class cannot represent), and conversely the CV bias runs downward, so $\Delta_{\text{CV}} \leq 0$ does not refute $I > 0$. Report Δ_{CV} as what it is — a predictive-risk difference — and treat any inference to $I > 0$ as requiring a well-specified class plus a permutation null.

RH requires exactly this contest against the null and against rivals — not mere internal mathematical coherence.

25. Worked example for P_M (illustration only)

With $\alpha = 2$, $L^* = 1 \text{ fm}$, and $P_M = (L^*/\lambda_C)^2 / (1 + (L^*/\lambda_C)^2)$:

particle	λ_C	L^*/λ_C	P_M
electron	386.159 fm	0.00259	6.7×10^{-6}
proton	0.2103 fm	4.755	0.958
photon (massless)	— ($\lambda_C \rightarrow \infty$)	—	N/A — mass channel inapplicable; scored via $P_D > 0$ (§17 massless adapter), not $P_L = 0$

This does **not** mean the proton "has Position 0.958" and the electron "has almost none." It means only: *relative to the task scale $L^* = 1 \text{ fm}$, the proton's mass Compton-capacity proxy is near-saturated and the electron's is not.* Choose a different L^* and the numbers change. Therefore L^* must be **task-specific, pre-registered, and never chosen after seeing the result.** (All numbers verified numerically.)

26. Claim–Evidence–Prediction–Test map

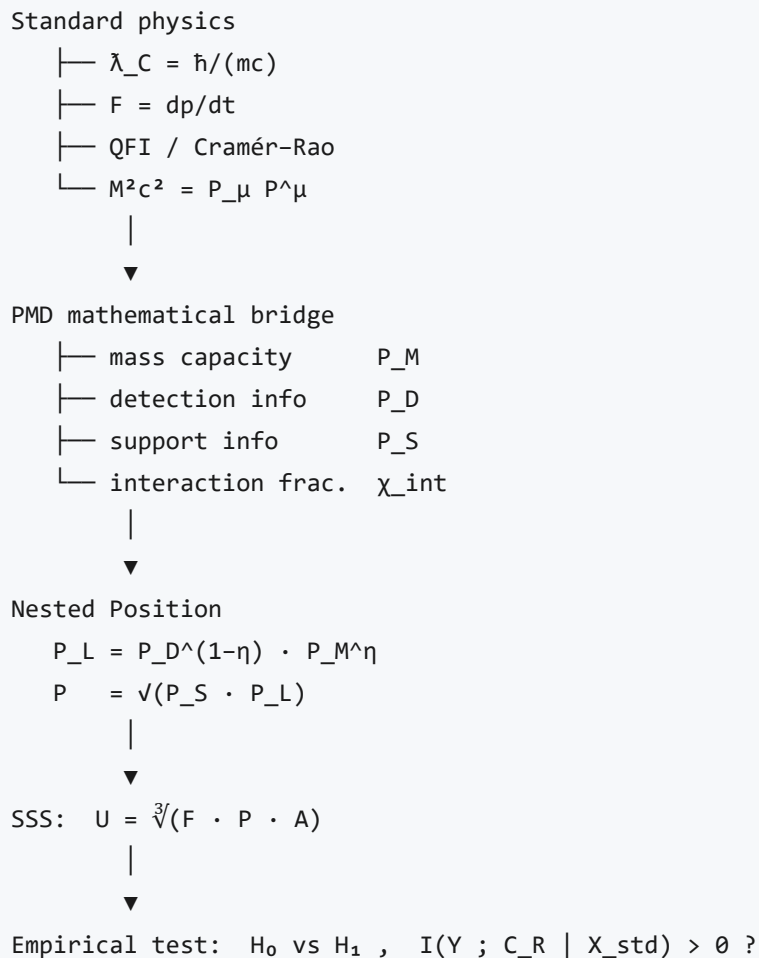
ID	Claim	Status	Basis	Test
CORE.PMD.01	$m \cdot \lambda_C = \hbar/c$	established	identity	unit check
CORE.PMD.02	mass $\leftrightarrow$ acceleration- susceptibility reciprocal	established (NR)	$a=F/m$	fixed-force test
CORE.PMD.03	$F_Q \leq 8mK/\hbar^2$	proved (scoped)	QFI + kinetic energy	displacement estimation
CORE.PMD.04	context channels add Fisher info	proved	conditional independence	multi-detector experiment
CORE.PMD.05	coarse-graining lowers position info	proved	data processing	sensor removal
CORE.PMD.06	$g_M =$ $x^\alpha/(1+x^\alpha)$	conditionally proved	log-odds axiom	calibration
CORE.PMD.07	$\alpha = 2$	model choice	inverse-variance scaling	model comparison
CORE.PMD.08	$P = \sqrt{P_S \cdot P_L}$	conditionally proved	separability + symmetry	rival aggregators
CORE.PMD.09	interactions modify composite mass	established	invariant mass	mass-defect data
CORE.PMD.10	context <i>always</i> increases mass	false in general	sign varies (χ_{int})	binding controls
CORE.PMD.11	mass = context	L3 interpretation	no derivation	independent C_R
CORE.PMD.12	PMD adds prediction	not yet	requires $I > 0$	held-out test
CORE.PMD.13	$F_Q \leq 4(\langle \hat{H}^2 \rangle$ $-m^2c^4)/(\hbar^2c^2)$	proved (1 particle, free, $E > 0$, $\langle \hat{H}^2 \rangle < \infty$)	operator identity + QFI	relativistic metrology
CORE.PMD.13b	$F_Q \leq 8mK/\hbar^2$ with relativistic K	FALSE — violated by $(\sqrt{(1+\xi^2)}+1)/2$ at every $\xi > 0$	§12.1 counterexample	fixed- K metrology
CORE.PMD.14	"more mass $\Rightarrow$ more capacity"	only at fixed kinetic energy	reverses at fixed total E	budget must be declared
CORE.PMD.15	$J_C =$ $\epsilon \cdot u \cdot (8mK/\hbar^2)$	tautology (definition); content is $\epsilon, u \in$	Braunstein–Caves + PMD-2	efficiency estimation

ID	Claim	Status	Basis	Test
		$[0,1]$, NR-scoped		
CORE.PMD.16	$P_D^{(1-\eta)}P_M^\eta$ double-counts mass	WITHDRAWN v1.5.1 — bound is one-directional; dependence is empirical	replaced by the chain rule $\mathcal{E}_m(P_L) = (1-\eta)s_D + \eta \cdot \alpha(1-P_M)$ (v1.5.2; the earlier $\eta+(1-\eta)s$ was wrong)	estimate s_D on corpus
CORE.PMD.17	per-meter ranking is L^* -invariant	proved	uniform log-odds shift	scale sweep
CORE.PMD.18	combined-score ranking is L^* -invariant	FALSE (explicit counterexample)	60.0 % of trade-off pairs flip under the published design; dominance pairs 0/5021	dominance $\Rightarrow$ robust (converse false); trade-offs need an L^* -sensitivity interval
CORE.PMD.19	$\mathbb{E}[\Delta \text{ log-loss}] = I(Y;C_R X_{std})$	proved for true conditionals only	conditional entropies	permutation null; Δ_{CV} is a biased proxy

27. Variable & equation registry

symbol	meaning	units
m	invariant mass	kg
$\tilde{\lambda}_C$	reduced Compton wavelength	m
L^*	target localization scale	m
$m^* = \hbar/(cL^*)$	reference mass	kg
$x_M = m/m^*$	Compton ratio	—
J_C	classical Fisher information for position	m^{-2}
F_Q	quantum Fisher information	m^{-2}
D_S	KL support information	—
P_S	support / distinguishability score	[0,1)
P_D	detection / localization score	[0,1)
P_M	massive Compton-capacity score	[0,1)
P_L	combined localizability score	[0,1)
η	mass-proxy weight	—
χ_{int}	signed interaction-mass fraction	—
C_R	independently measured context	protocol-specific
$\varepsilon = J_C/F_Q$	context efficiency (extraction fraction)	[0,1]
$u = F_Q/(8mK/\hbar^2)$	state utilization of the mass-energy ceiling (NR scope)	[0,1]
$E_{\text{kin}} = \hat{H} - mc^2$	relativistic kinetic energy	J
$(\Delta H)^2$	energy variance	J^2
λ	reference-scale rescaling factor ($L^* \rightarrow \lambda L^*$)	—
$\xi = p/(mc)$	momentum in units of mc (relativity parameter — distinct from utilization u)	—
$s_D = \partial \log P_D / \partial \log m$	population elasticity of detection w.r.t. mass	unbounded
$s_M = \alpha(1-P_M)$	elasticity of the mass proxy	(0, α)
$\mathcal{E}_m(P_L)$	realized mass elasticity = $(1-\eta)s_D + \eta s_M$	unbounded
U	nested stability score	[0,1]

28. Dependency graph



29. Open issues / calibration tasks (v1.6 roadmap)

1. Corrected §5 wording (done — v1.2.1).
2. Replace $P_L = P_M$ with the P_D -inclusive adapter — **done in v1.4** (§5 core now $P_L = P_D^{(1-\eta)} \cdot P_M^\eta$, $\eta = \frac{1}{2}$ default, $0 < \eta < 1$ **strictly**); mass-only $P_L = P_M$ is a **separate legacy comparator**, not a value of the adapter (v1.5.2).
3. Choose or compare $\alpha \in \{1, 2, \text{free}\}$.
4. Fix η by pre-registration, never post hoc.
5. Declare the reference region Ω for P_S .
6. Set L^* from task resolution, not from the result.
7. Separate internal-context from external/Machian context.
8. Use the **signed** χ_{int} (interactions can lower mass).
9. Compare the aggregator/meter rivals head-to-head: P_S ; $P_S \cdot P_D$; $P_S \cdot P_M$; $P_S \cdot P_D \cdot P_M$; **plus the two adapters raised in v1.5.2** — the **logit-inside** blend $\sigma((1-\eta)\text{logit } P_D + \eta \text{logit } P_M)$ (§16.1e) and the **capacity/efficiency** blend $P_{\text{cap}}^{(1-\eta)} \cdot P_{\text{eff}}^\eta$ (§15.1). Six arms, pre-registered. (*Synchronised with item 11.*)
10. Count PMD as empirically upgraded **only** if $I(Y; C_R \mid X_{\text{std}}) > 0$ — now quantified in **nats** by PMD-12 (§23.1).

11. **Measure, do not assume, any $P_D - P_M$ dependence** in the scored population (§15.1), and calibrate $P_D^{(1-\eta)} P_M^\eta$ against the $P_{\text{cap}}^{(1-\eta)} \cdot P_{\text{eff}}^\eta$ blend **and** against the logit-inside adapter (§16.1e) — three rivals, pre-registered.
12. **Report L^* -sensitivity** for every trade-off ranking (§16.1c) — dominance rankings are exempt.
13. **Declare the energy budget** (fixed kinetic vs fixed total- $\langle \hat{H}^2 \rangle$) in every capacity claim (§12.1) — the mass effect reverses between them.
14. **Estimate s_D** on the scored corpus and report the realized mass elasticity $\mathcal{E}_m(P_L) = (1-\eta)s_D + \eta \cdot \alpha(1-P_M)$ (§15.1) — η alone does not determine it, and $\mathcal{E}_m$ is a **local log-elasticity, not a weight in $[0,1]$** .
15. **Use a permutation null** for any surplus claim, and never read $\Delta_{CV} > 0$ as $I > 0$ without a well-specified model class (§23.1).

30. Strongest formulation of the hypothesis (replaces "mass = concentrated context" as the core)

PMD Localization-Leverage Hypothesis. In the massive non-relativistic sector, invariant mass bounds the spatial Fisher information available per unit kinetic-energy budget,

$$F_Q / K \leq 8m / \hbar^2$$

and the measurement context bounds how much of that available information is actually extracted,

$$J_C \leq F_Q .$$

Hence mass and context have distinct, complementary roles:

■ mass sets capacity ; context realizes accessibility .

Scope (v1.5.2). "Capacity" is defined at a **fixed kinetic-energy budget** (*with its second moment pinned* — §12.1); at fixed *total* energy the mass dependence reverses (§12.1).

The three-way split of that capacity, $J_C = \epsilon \cdot u \cdot (8mK/\hbar^2)$, is a **definitional decomposition**, not a theorem — its content lies entirely in the scoped ranges $\epsilon, u \in [0,1]$ (§15.1).

So the defensible corpus statement is **not** $\text{Mass} = \text{Context}$ but

■ Position quality = f(massive capacity , spatial state , measurement context)

References & provenance

- **Parent record:** U-Theory / U-Model — DOI **10.17605/OSF.IO/74XGR** · <https://u-model.org>
 - **Sibling appendices:** **MMT** (matter = crystallized meaning), **DIM**, **ST** /DPR (currency registry), **QMC** (measurement/localization), **GEN**, **SSS**, **RH**, **POS**.
 - **Physics anchors (established):** the **reduced** Compton wavelength $\lambda_C = \hbar/mc$ (ordinary $\lambda_C = h/mc$) & the pair-creation one-particle localization limit; the relativistic dispersion $E^2 = p^2 c^2 + m^2 c^4$ and photon $p = E/c$; inertia via $F = dp/dt$ ($F \approx ma$ at low v); the absence of a sharp Newton–Wigner position operator for massless spin $> 1/2$; quantum Fisher information & the Cramér–Rao bound; Fisher-information additivity and the data-processing inequality; invariant mass $M^2 c^2 = P_\mu P^\mu$; Mach's principle (historical, only partially realized in GR via frame-dragging); the Higgs mechanism (elementary masses; composite mass mostly QCD binding); the position–momentum uncertainty relation.
 - **Author:** Petar Nikolov (ORCID 0009-0001-8669-2276). © 2026, CC BY 4.0 (text) / MIT (any code).
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Changelog

version	date	change
v1.5.3	2026-07-25	Consistency sweep — clears the stale v1.5.1 wording that the v1.5.2 fixes had left contradicting themselves. §5 nesting box no longer presents $\eta = 1$ as a "special case" (it breaks the control; mass-only is a separate legacy comparator); §1 no longer names Mass as the second sub-price (now <i>localization accessibility</i>, mass a proxy inside it); §5 table's currency column for face (ii) changed Mass $\rightarrow$ P_L; CORE.PMD.16 carries the corrected chain-rule elasticity instead of the withdrawn η_{eff}; CORE.PMD.18 cites the published-design figures (60.0 % flip, 0/5021 dominance) and states <i>dominance $\Rightarrow$ robust, converse false</i>; §29.2 / §29.9 / §29.14 and the footer synchronised (six pre-registered aggregator arms, $s_D + \mathcal{E}_m$ reporting); §16.1 subsections reordered (d) $\leftrightarrow$ (e) with cross-references rewired; §30 scope label bumped and its second-moment condition noted; epigraph flagged historical (the canonical law is the v1.5.2 §5 restatement); status header shortened; new note that $\mathcal{E}_m$ is a log-elasticity, not a weight in $[0,1]$.
v1.5.2	2026-07-25	Second deep review applied — four further errors corrected, plus scope repairs. (1) η_{eff} was wrong: the correct mass elasticity is $\mathcal{E}_m(P_L) = (1-\eta)s_D + \eta \cdot \alpha(1-P_M)$, not $\eta + (1-\eta)s$ (which assumed $s_M = 1$; numerically 0.609 vs true 1.026 at $m=0.3$); the bounds $s_D \in [0,1]$ and $\eta_{\text{eff}} \in [\eta,1]$ are withdrawn, and correlation $\neq$ elasticity. (2) "dominance $\Leftrightarrow$ robustness" was an overclaim — dominance is <i>sufficient</i>, not necessary — under the published, seeded design 40.0 % of trade-off pairs are stable (and 0/5021 dominance pairs flip). (3) The ground for rejecting logit-inside aggregation was invalid: $\partial \ln U / \partial \ln P_S = 1/6$ exactly for both adapters (the v1.5.1 figure came from applying the logit mean at the <i>top</i> level); the logit adapter is reinstated as a legitimate pre-registerable rival. (4) $\eta = 1$ breaks the massive-but-delocalized control ($P_L = P_M > 0$, and 0^0 is indeterminate) — the canonical adapter now requires $0 < \eta < 1$, with mass-only kept only as a separate legacy comparator. Scope repairs: §5 law restated as <i>distinguishability + localization accessibility</i> (mass is a proxy inside P_L, not a universal sub-price — the massless branch pays no mass); PMD-3 restricted to product/conditionally-independent channels; PMD-4 requires a parameter-independent kernel; PMD-8's kinetic/field/interaction split declared partition- and scheme-dependent (χ_{int} is baseline-dependent); PMD-9 reproved by conditional independence (valid for continuous C); §24's "equivalently $I > 0$" removed; fixed-K claims must also pin $(\Delta H)^2$; ϵ / u degenerate cases tabulated; $P_S = 0$ clarified as <i>no contrast vs the declared prior</i>; two-particle counterexample notation disambiguated ($M_\Sigma = 2m$); symbol collision resolved ($\xi = p/mc$ vs utilization u); Monte-Carlo figures given a documented, seeded generating design (script published).
v1.5.1	2026-07-25	Self-correction after adversarial review of the v1.5 draft — three real errors fixed, one claim withdrawn. (1) PMD-2R inference was backwards: the non-negative relativistic corrections mean the relativistic ceiling <i>exceeds</i>

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		$8mK/\hbar^2$, so PMD-2 is not a relativistic bound — it is violated at every nonzero momentum by the exact factor $(\sqrt{1+\xi^2}+1)/2$, $\xi \equiv p/mc$ (1.207 at $\xi=1$, 50.5 at $\xi=100$). PMD-2 is now stated as valid iff $K \equiv \langle \hat{p}^2 \rangle / 2m$, i.e. as a rewriting, and strictly NR. (2) $E^2 \rightarrow \langle \hat{H}^2 \rangle$: at fixed <i>mean</i> energy the ceiling is unbounded ($(\Delta H)^2$ is free), so the total-energy budget must be stated as fixed second moment; the reversal was also mislabelled relativistic-vs-NR when it is fixed-K-vs-fixed-E. (3) PMD-11's mechanism was wrong: the failure is caused by the concavity of $\log \sigma$, not by unequal logit shifts — it occurs even at $\alpha=2$ where the shifts are equal (new explicit counterexample table). (4) Withdrawn: the "adapter double-counts mass" claim — the bound is one-directional, J_C is not monotone in m, and dependence is empirical; replaced by the checkable $\eta_{\text{eff}} = \eta + (1-\eta)s$. Also: PMD-2R scoped to one-particle/free/positive-energy/$\langle \hat{H}^2 \rangle < \infty$ (the identity fails for $N>1$); PMD-10 demoted from theorem to a definitional decomposition with ϵ, u range scopes; PMD-12 given four estimator caveats (misspecification, CV bias, fold dependence, plug-in MI bias).
v1.5	2026-07-25	Mathematical-apparatus upgrade (4 new theorems, 1 negative result). PMD-2R (§12.1): exact relativistic bound $F_Q \leq 4(\langle \hat{H}^2 \rangle - m^2 c^4) / (\hbar^2 c^2)$ via the operator identity $\hat{H}^2 = \hat{p}^2 c^2 + m^2 c^4$, with PMD-2 recovered as its leading term (superseded v1.5.1 — <i>the inference was backwards</i>); parametrization-reversal caveat as first stated (superseded v1.5.2 — <i>needs $\langle \hat{H}^2 \rangle$, not E^2</i>), and one concrete falsifiable ceiling $\text{Var}(\hat{x}) \geq \hbar^2 / (8NmK)$. PMD-10 (§15.1): capacity–efficiency factorization $J_C = \epsilon \cdot u \cdot (8mK/\hbar^2)$, which proves a mass double-count in the adapter (withdrawn v1.5.1 — <i>the bound is one-directional; dependence is empirical</i>), and the $P_{\text{cap}} / P_{\text{eff}}$ alternative. PMD-11 (§16.1): per-meter reference-scale invariance proved, combined-score invariance disproved with an explicit counterexample (59.8% → 60.0% under the published seeded design, v1.5.2), yielding a "dominance-only" rule (corrected v1.5.2 — <i>dominance is sufficient, not necessary</i>); the log-odds fix is rejected because it breaks PMD-7's $1/6$ elasticity (invalid ground, reversed v1.5.2 — $\partial \ln U / \partial \ln P_S = 1/6$ for both adapters; the logit blend is reinstated as a rival). PMD-12 (§23.1): exact surplus identity $\mathbb{E}[\Delta \log\text{-loss}] = I(Y; C_R X_{\text{std}})$, making PMD-9 its zero case and giving effect sizes in nats. All results verified numerically. No new physics.
v1.4.1	2026-07-25	Final review polish: P_L registry range → $[0, 1)$ (consistent with $P_S / P_D / P_M$); §8 "as of" version bumped to v1.4; §19 cross-reference rewired to §29.9 four-model comparison (§24 has no explicit aggregator arm).
v1.4	2026-07-25	Review-hardening (P0/P1/P2). Adopted the §17 adapter into the §5 core meter: $P_L = P_D^{(1-\eta)} \cdot P_M^\eta$ (pre-registered $\eta=1/2$; $P_L=P_M$ retained as the $\eta=1$ legacy Compton reading) — the two negative controls now hold <i>by construction</i>, resolving the §5↔§17 dual-state. Clarified context := channel C vs its Fisher content J_C (§5). Added: PMD-2 non-relativistic scope caveat (§12); PMD-4 regularity note (§14); PMD-6 rival-aggregator scope (§19); $[0, 1)$ ranges (§10, §27); raw-observable protocol to kill circularity in §24 (Y must not be P_D); a massless-photon negative-control row (§25); PMD-7 adapter elasticity split (§20); epigraph <i>figurative</i> footnote; minimal

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		reading-path guide; §29 renamed to v1.5 roadmap. No new physics; PMD-2/PMD-9/χ_{int}/§30 untouched.
v1.3	2026-07-25	Single-document merge. Folded the entire formal layer (former APPENDIX_PMD_MATH) into this file as PART II (§9–§30) : all theorems PMD-1...9 with proofs, the operational meters (P_D , P_M , P_S), the upgraded adapter, the composite-mass χ_{int} , the empirical no-go, the CEPT map, registry, and dependency graph — nothing dropped. Part I (§0–§8) is the interpretation; per-result epistemic labels live in Part II. Internal cross-references rewired to the merged numbering.
v1.2.1	2026-07-25	Consultant v1.2 + PMD-MATH §2.3 fix: the residual §5 "massless $\Rightarrow$ delocalized" wording corrected (at $m\rightarrow 0$ the mass channel P_M vanishes but P_L via P_D need not; unpaid Position needs both $P_S\rightarrow 0$ and $P_L\rightarrow 0$).
v1.2	2026-07-25	Consultant review-hardening: anti-fourth-pillar note (§3); operational Context_proxy placeholder (§5); resist Δmomentum table wording; QCD internal-interaction justification (§8); Machian scope qualifier (§7); explicit no present empirical surplus clause; changelog table.
v1.1.2	2026-07-25	Review polish draft: QCD strengthens-the-reading argument; §3 nested-sub-price note; §7 Machian qualifier.
v1.1.1	2026-07-19	§8 discipline through the body: massless $\neq$ delocalized; inertia resists Δ momentum not displacement; Higgs = VEV coupling not drag; massless adapter g_0 ; H_0 and negative controls.
v1.1	2026-07-19	Physics-hardened core: reduced Compton λ_C ; relativistic $F = dp/dt$, $p = \gamma m v$, photon $p = E/c$; nested meter $P = \sqrt{P_S \cdot P_L}$; mass P_M as one proxy only in the massive rest-frame sector.

Status: **v1.5.3 single document** — Part I is L3/L4 speculative interpretation on a rigorous physical core; Part II is the formal layer (L1/L2 proved core: $m \cdot \lambda_C = \hbar/c$; $F_Q \leq 8mK/\hbar^2$; Fisher additivity $J_C = \sum J_k$; data-processing monotonicity; nested-mean uniqueness $P = \sqrt{P_S \cdot P_L}$; composite mass $Mc^2 = E_{COM}$ with signed χ_{int} ; empirical no-go $C = f(X_{std}) \Rightarrow I(Y;C|X_{std}) = 0$; **v1.5 additions**: exact relativistic bound PMD-2R, capacity-efficiency factorization PMD-10, reference-scale invariance PMD-11 (per-meter **yes**, combined score **no**; dominance $\Rightarrow$ robust, converse false — trade-off comparisons need an L^* -sensitivity interval), surplus identity PMD-12 (true conditionals only); **v1.5.1 records three corrected errors and one withdrawn claim from the v1.5 draft**; L3 modelling choices: P_M , P_D , P_S , $\alpha = 2$, η). The one-particle reduced-Compton localization scale is textbook physics; reading mass as the Position-currency's context/inertia price is a U-Theory interpretation, not a derivation; "mass = context" is **not** upgraded by the formal layer and remains L3/L4. Position pays twice — in space, and in mass — **for a massive particle in its rest frame**.