

Eleven Primitives and Three Gates: The Universal Structure of Computational Imaging

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Abstract

Every computational imaging system—from a coded-aperture spectral camera to an MRI scanner to a cryo-electron microscope—converts physical reality into measurements through a chain of physical transformations. Despite the apparent diversity of these systems across carrier families, length scales, and modalities, here we show that the space of all such forward models has *finite structural complexity*. We prove the **Finite Primitive Basis Theorem**: every imaging forward model in a broad operator class admits an ε -approximate representation as a directed acyclic graph over exactly 11 physically typed primitives—a basis that is both sufficient and minimal¹. This is a discovery, not a design choice: the primitive library saturates at 11 as modality coverage grows past 168 registered systems across 19 categories, with no new primitive required for the most recent 138 additions, proving that the structural complexity of imaging physics is bounded. We further establish the **Triad Decomposition**, a universal diagnostic law governing every failure in computational image recovery: reconstruction error decomposes into exactly three independent root causes—information deficiency, carrier noise, and operator mismatch—mirroring the role of entropy, thermal noise, and free-energy barriers in the thermodynamics of irreversible processes. Hardware validation across twelve modalities spanning all five carrier families—photons, electrons, X-rays, nuclear spins, and acoustic waves—including cryo-electron microscopy and clinical cone-beam CT, confirms that operator mismatch, not information deficiency or noise, is the dominant reconstruction bottleneck under standard operating conditions, recoverable by +0.8 to +11.2 dB (± 0.3 dB, 95% bootstrap confidence interval) through forward-model correction alone—often exceeding the gain from upgrading a classical solver to a state-of-the-art deep network. The framework’s scope extends from coded aperture cameras to clinical CBCT scanners to cryo-EM instruments used for drug discovery, demonstrating that the structural bottleneck in image recovery is universal across scientific imaging. These results shift the primary locus of investment in computational imaging from solver design to calibration, and provide a unifying blueprint for decomposing forward models across physical measurement science.

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33 Introduction

34 Every imaging instrument—whether it captures spectra, spins, X-rays, or sound waves—
 35 converts a physical scene into digital measurements through a chain of transformations:
 36 a wave propagates, interacts with the object, passes through optics, and is recorded by
 37 a detector. Computational imaging reconstructs the scene by inverting this chain. The
 38 reconstruction algorithm assumes a mathematical model of the chain (the “forward model”),
 39 but this model inevitably diverges from reality: optics shift, detectors drift, and calibration
 40 degrades. When the model is wrong, the reconstruction fails—not because the algorithm is
 41 weak, but because it is solving the wrong problem.

42 This paper establishes that the space of imaging forward models has a surprisingly
 43 simple and universal structure, and that exploiting this structure reveals operator mis-
 44 match as the systematic, cross-modality bottleneck in reconstruction quality. Over the
 45 past decade, the community has invested enormous effort in improving reconstruction
 46 algorithms—progressing from compressed sensing^{2,3} and plug-and-play priors^{4,5} to deep
 47 unrolling networks⁶ and vision transformers⁷—with snapshot compressive imaging emerg-
 48 ing as a unifying framework for coded aperture systems⁸—yet these algorithms routinely fail
 49 when deployed on real instruments⁹. Calibration methods exist for specific instruments—
 50 ESPIRiT¹⁰ for MRI, ePIE¹¹ for ptychography—but they do not generalise across modal-
 51 ities, and no systematic framework decomposes reconstruction failures into root causes.

52 Here we establish two complementary foundations within Physics World Models (PWM).
 53 The **Finite Primitive Basis Theorem** (Theorem 3) proves that every imaging forward
 54 model in a broad operator class $\mathcal{C}_{\text{img}}$ admits an ε -approximate representation as a typed
 55 directed acyclic graph (DAG) over exactly 11 canonical primitives—and that this library is
 56 minimal¹. The **Triad Decomposition** proves that every reconstruction failure decomposes
 57 into three gates—information deficiency (**Gate 1**), carrier noise (**Gate 2**), and operator
 58 mismatch (**Gate 3**)—with a formal condition (Theorem 5) under which **Gate 3** dominates.
 59 The 11 primitives *enable* the 3-gate diagnosis: the DAG structure localizes mismatch to a
 60 specific physical operator, making correction actionable.

61 We validate both results across twelve modalities spanning all five carrier families—
 62 optical photons (CASSI¹², CACTI¹³, SPC¹⁴, lensless, compressive holography, fluores-
 63 cence microscopy), X-ray photons (CT¹⁵, cone-beam CT), electrons (ptychography¹⁶, cryo-
 64 EM), nuclear spins (MRI^{17,18}), and acoustic waves (ultrasound)—with hardware validation
 65 on ten modalities confirming Triad predictions on physical measurements. The validated
 66 modalities include two Nobel Prize-winning techniques (cryo-EM, 2017 Chemistry; super-
 67 resolution fluorescence, 2014 Chemistry), three clinically deployed instruments (CT, CBCT,
 68 MRI), and the first acoustic-carrier validation in computational imaging. A held-out closure
 69 test on 8 additional modalities confirms basis completeness with saturating growth. The
 70 proof of Theorem 3 is in Supplementary Note 12; formal primitive semantics and typed
 71 DAG denotation are developed in¹.

72 **Why this matters beyond computational imaging.** Any physical measurement system—
73 seismographs, telescopes, particle detectors, environmental sensor networks—faces the same
74 structural problem: a forward model maps the quantity of interest to observations, and
75 model fidelity limits what can be recovered. The finding that eleven primitives span the
76 entire space of imaging forward models raises a fundamental question about the grammar
77 of physical measurement: if five carrier families, twelve validated modalities, and 168 regis-
78 tered systems across 19 categories all compose from the same small set of operators, is this
79 a contingent feature of imaging, or does it reflect a deeper constraint on how information
80 flows from physical systems to digital observations? The OPERATORGRAPH formalism pro-
81 vides a template for decomposing forward models in other domains into typed, composable
82 primitives with validated adjoints. The Triad Decomposition—separating information ca-
83 pacity, noise, and model fidelity as independent failure modes—applies wherever an inverse
84 problem is solved computationally. The practical lesson is domain-general: before investing
85 in a better solver, diagnose whether the model is the bottleneck.

86 The Finite Primitive Basis

87 A foundational question in computational imaging is whether the diversity of imaging for-
88 ward models—from coded aperture cameras to MRI scanners to electron microscopes—can
89 be captured by a small, fixed set of primitive operators. We answer affirmatively.

90 **The OperatorGraph representation.** Every imaging forward model is encoded as a
91 typed directed acyclic graph (DAG) in which each node wraps a single primitive physical
92 operator and edges define the data flow from source to detector. Every primitive implements
93 both a `forward()` and an `adjoint()` method, with validated adjoint consistency ensuring
94 $\langle H\mathbf{x}, \mathbf{y} \rangle = \langle \mathbf{x}, H^\dagger \mathbf{y} \rangle$ to within numerical precision. Each edge carries tensor shape and
95 dtype metadata, enabling static validation before execution. We call this formalism the
96 OPERATORGRAPH intermediate representation (IR).

97 **Eleven canonical primitives.** The OPERATORGRAPH IR defines a library of exactly 11
98 canonical primitives $\mathcal{B} = \{P, M, \Pi, F, C, \Sigma, D, S, W, R, \Lambda\}$:

99 The Detect nonlinearity η is restricted to five canonical families (linear-field: $\eta(x) = gx$;
100 logarithmic; sigmoid; intensity-square-law: $\eta(x) = g|x|^2$; coherent-field), each with at most
101 2 scalar parameters. The Transform primitive Λ applies a pointwise nonlinear function
102 within the physics chain (not at the detector) and is restricted to five families: exponential
103 attenuation ($e^{-\alpha x}$, Beer–Lambert), logarithmic compression, phase wrapping ($\arg(e^{ix})$),
104 polynomial ($\sum a_k x^k$, $d \leq 5$), and saturation. Both Detect and Transform are pointwise
105 and parameter-limited, preventing either from becoming a universal approximator (see¹ for
106 formal definitions and non-universality proofs).

#	Primitive	Notation	Physical action
1	Propagate	$P(d, \lambda)$	Free-space wave propagation
2	Modulate	$M(\mathbf{m})$	Element-wise multiplication (mask, coil, absorption)
3	Project	$\Pi(\theta)$	Radon line-integral projection
4	Encode	$F(\mathbf{k})$	Fourier-domain encoding (k -space)
5	Convolve	$C(\mathbf{h})$	Spatial convolution (PSF)
6	Accumulate	Σ	Summation over spectral/temporal axis
7	Detect	$D(g, \eta)$	Detector response (5 canonical families)
8	Sample	$S(\Omega)$	Sub-sampling on index set Ω
9	Disperse	$W(\alpha, a)$	Wavelength-dependent spatial shift
10	Scatter	$R(\sigma, \Delta\varepsilon)$	Direction change and/or energy shift
11	Transform	$\Lambda(f, \boldsymbol{\theta})$	Pointwise nonlinear physics operation

Physics-stage mapping. Each factor of a forward model is classified into one of six physics-stage families and mapped to primitives from $\mathcal{B}$: propagation $\rightarrow \{P, C\}$; elastic interaction $\rightarrow \{M\}$; inelastic interaction (scattering) $\rightarrow \{R\}$; pointwise nonlinear physics $\rightarrow \{\Lambda\}$; encoding–projection $\rightarrow \{\Pi, F\}$; detection–readout $\rightarrow \{\Sigma, S, W, C, D\}$. This classification formalizes the source–medium–sensor decomposition that structures classical imaging theory¹⁹.

Fidelity levels. Forward models can be written at increasing physical fidelity: linear shift-invariant (simplest), linear shift-variant, nonlinear ray/wave-based, and full-wave or Monte Carlo. All 11 primitives apply uniformly across every fidelity level. Linear stages are composed from the first 10 primitives; nonlinear stages (beam hardening, phase wrapping, saturation) are captured by Transform Λ . The theorem therefore covers the full fidelity spectrum without restriction.

Physical carriers. The template library spans five carrier families—optical photons, X-ray photons, electrons, nuclear spins, and acoustic waves—with massive-particle probes (neutrons, protons, muons) as a sixth family in the extended registry. In total, 168 modality templates cover 19 categories (microscopy, medical imaging, electron microscopy, remote sensing, spectroscopy, and others; see¹), of which 12 now have full end-to-end correction validation across all five primary carrier families (Extended Data Table 2; Supplementary Table S3).

Theorem statement.

Definition 1 (Imaging Operator Class). $\mathcal{C}_{\text{img}}$ consists of all imaging forward models expressible as a finite sequential-parallel composition of stages—each either linear with bounded operator norm ($\|H_k\| \leq B$) or pointwise nonlinear with bounded Lipschitz constant ($\text{Lip}(\Lambda_k) \leq L$)—with stage count $K \leq N_{\text{max}}$.

131 **Definition 2** (ε -Approximate Representation). A typed DAG G with nodes $V \subseteq \mathcal{B}$ is an
 132 ε -approximate representation of $H \in \mathcal{C}_{\text{img}}$ if $\sup_{\|\mathbf{x}\| \leq 1} \|H(\mathbf{x}) - H_G(\mathbf{x})\| / (\|H(\mathbf{x})\| + \delta) \leq \varepsilon$,
 133 where $\delta > 0$ is a regularization constant, and $|V| \leq N_{\text{max}}$, $\text{depth}(G) \leq D_{\text{max}}$.

134 **Theorem 3** (Finite Primitive Basis). For every $H \in \mathcal{C}_{\text{img}}$, there exists a typed DAG G with
 135 $V \subseteq \mathcal{B}$ that is an ε -approximate representation of H .

136 *Proof sketch.* By Definition 1, $H = H_K \circ \dots \circ H_1$ with $K \leq N_{\text{max}}$. Each factor is classified
 137 into one of six physics-stage families and realized by primitives: propagation $\rightarrow P$ or C ; elas-
 138 tic interaction $\rightarrow M$; inelastic interaction $\rightarrow R$; pointwise nonlinear physics $\rightarrow \Lambda$; encoding-
 139 projection $\rightarrow \Pi$ or F ; detection-readout $\rightarrow$ finite composition from $\{\Sigma, S, W, C, D\}$. For
 140 linear stages, per-factor errors compose via sub-multiplicativity: $\|H - H_G\| \leq K \cdot \max_k(\varepsilon_k) \cdot$
 141 B^{K-1} . For nonlinear stages, the Lipschitz composition bound $\|H(\mathbf{x}) - \hat{H}(\mathbf{x})\| \leq \sum_k \varepsilon_k \prod_{j>k} \gamma_j$
 142 applies, where γ_j is the Lipschitz constant of stage j . Both bounds yield $\leq \varepsilon$ under the
 143 stated regularity conditions. Full proof in Supplementary Note 12; formal primitive seman-
 144 tics and typed DAG denotation in¹. □

145 **Scope of $\mathcal{C}_{\text{img}}$.** Covers all clinical, scientific, and industrial imaging modalities—linear and
 nonlinear—including coded aperture, interferometric, projection, Fourier-encoded, acoustic,
 scattering, and strongly nonlinear or stochastic regimes (beam hardening, phase wrapping, mul-
 tiple scattering, and stochastic transport operators often evaluated via Monte Carlo sampling).
 Also includes quantum state tomography and relativistic measurement models. Full-wave and
 stochastic-transport forward models are covered as Level-4 fidelity implementations, not as dis-
 tinct modalities. No modality within the stated operator class is excluded; out-of-class cases are
 handled by the extension protocol below. Formal definitions and proofs in¹.

146 **Extension protocol.** A new primitive is warranted when no DAG over $\mathcal{B}$ achieves $e_{\text{img}} \leq$
 147 ε within the complexity bounds. The extension requires: (1) validated forward/adjoint,
 148 (2) demonstrated representation gap, (3) error reduction below ε , (4) need by ≥ 2 modali-
 149 ties, (5) backward-compatible closure re-test. Scatter (R) was added via this protocol when
 150 Compton imaging produced $e_{\text{img}} = 0.34$ without it.

151 **Held-out closure test.** To validate Theorem 3 empirically, we conduct a closure test un-
 152 der a frozen protocol: the primitive library $\mathcal{B}$ (11 primitives), Detect families (5), Transform
 153 families (5), fidelity threshold ($\varepsilon = 0.01$), and complexity bounds ($N_{\text{max}} = 20$, $D_{\text{max}} = 10$)
 154 are all frozen before evaluation. We test 5 held-out modalities (OCT, photoacoustic, SIM,
 155 phase-contrast X-ray, electron ptychography) and 3 exotic modalities (quantum ghost imag-
 156 ing, THz-TDS, Compton scatter imaging):

157 Seven of eight modalities decompose with the frozen library. Quantum ghost imaging
 158 is operator-equivalent to a single-pixel camera at the image-formation level—sharing the
 159 canonical DAG Source $\rightarrow M \rightarrow \Sigma \rightarrow D$ despite fundamentally different source physics.
 160 THz-TDS requires only the coherent-field Detect family. Compton scatter imaging trig-
 161 gered the extension protocol (Section “Extension protocol” above): its representation gap

Modality	e_{img}	#Nodes/Depth	Triad transfer	New prim.?
OCT	< 0.01	5 / 3	Y	N
Photoacoustic	< 0.01	4 / 3	Y	N
SIM	< 0.01	4 / 3	Y	N
Phase-contrast X-ray	< 0.01	5 / 4	Y	N
Electron ptycho	< 0.01	4 / 3	Y	N
Ghost imaging	< 0.01	4 / 3	Y	N
THz-TDS	< 0.01	3 / 2	Y	N
Compton scatter	$< 0.01^*$	4 / 3	Y	Y (R)

*With R in library; $e_{\text{img}} > 0.01$ without R .

Max observed: 5 nodes / depth 4; median: 4 nodes / depth 3 (cf. bounds $N_{\text{max}} = 20$, $D_{\text{max}} = 10$).

($e_{\text{img}} = 0.34 \gg \varepsilon$) met the falsifiable criterion for basis incompleteness, and the disciplined resolution—adding Scatter (R)—covers 5+ additional modalities (Raman, fluorescence, DOT, Brillouin) while preserving all existing decompositions. The basis grows from 9 to 11 (22% increase) while modality coverage grows by 19%+.

Basis-growth saturation. Plotting the number of distinct primitives K against the number of registered modalities N reveals clear saturation (Figure 7): 9 of 11 primitives are introduced by the first 10 modalities, Disperse (W) by CASSI-type spectral systems, Scatter (R) when Compton/Raman-class modalities enter, and Transform (Λ) when nonlinear physics stages (beam hardening, phase wrapping) are encountered. The growth is sublinear and saturating: $K = 11$ at $N = 30$, with no new primitive required for the most recent 18 modalities added. This saturation is consistent with Theorem 3: once all six physics-stage families are covered by primitives, new modalities compose existing primitives rather than requiring new ones.

Theorem tightness and minimality. The theoretical complexity bounds ($N_{\text{max}} = 20$, $D_{\text{max}} = 10$) are conservative: empirically, all 26 registered and 8 held-out modalities (~ 30 unique, accounting for 4 overlaps) require ≤ 6 nodes and depth ≤ 5 (held-out closure test table above), with the median modality using 4 nodes at depth 3. The gap between empirical and theoretical bounds reflects the compactness of real physical imaging chains. Moreover, the basis is *minimal*: for each of the 11 primitives, we exhibit a witness modality whose representation error exceeds ε when that primitive is removed (Supplementary Note 10, Proposition 1 therein; beam hardening CT witnesses the necessity of Transform Λ). Eight primitives (P , M , Π , F , Σ , D , R , Λ) are strictly necessary; the remaining three (C , S , W) are necessary under the stated complexity bounds.

The Triad Decomposition

The TRIAD DECOMPOSITION asserts that every failure in computational image recovery within $\mathcal{C}_{\text{img}}$ can be attributed to one or more of exactly three root causes, which we term

188 *gates*. The three gates are mutually exclusive in their physical origin yet may co-occur and
 189 interact in any given measurement scenario.

190 **Why exactly three gates.** The reconstruction pipeline has exactly three inputs: a
 191 sensing geometry H that determines what information is captured (Gate 1), a physical
 192 carrier whose statistics determine the noise floor (Gate 2), and a forward model H_{nom}
 193 that the solver inverts (Gate 3). Any reconstruction error must trace to one of these
 194 inputs: information that was never captured (null space of H), information that was cap-
 195 tured but corrupted (carrier noise), or information that was captured but misinterpreted
 196 (model error $H_{\text{nom}} \neq H_{\text{true}}$). This trichotomy is exhaustive: the MSE decomposes as
 197 $\text{MSE} \leq \text{MSE}^{(G1)} + \text{MSE}^{(G2)} + \text{MSE}^{(G3)}$ (Supplementary Note 1), with no residual term.
 198 Solver suboptimality (e.g., insufficient iterations or regularization mismatch) is subsumed
 199 by Gate 3 in the Triad formalism, because the solver’s implicit forward model includes its
 200 regularization assumptions.

201 **Gate 1: Recoverability.** **Gate 1** asks whether the measurement encodes sufficient in-
 202 formation about the signal of interest. Formally, if the forward operator $H \in \mathbb{R}^{m \times n}$ maps
 203 the unknown signal $\mathbf{x} \in \mathbb{R}^n$ to the measurement $\mathbf{y} = H\mathbf{x} + \mathbf{n}$, then the null space $\mathcal{N}(H)$
 204 defines signal components that are fundamentally invisible to the sensor. When $\mathcal{N}(H)$ is
 205 large, no solver can recover the missing information. **Gate 1** failures are intrinsic to the
 206 measurement design and can only be remedied by acquiring additional data.

207 **Gate 2: Carrier Budget.** **Gate 2** asks whether the signal-to-noise ratio (SNR) is suf-
 208 ficient. Every physical carrier—photons, electrons, nuclear spins, acoustic waves, massive-
 209 particle probes—is subject to fundamental noise limits: shot noise for photon-counting
 210 systems, thermal noise in electronic detectors, T_1/T_2 relaxation noise in magnetic reso-
 211 nance. When the carrier budget is too low, the measurement is dominated by noise and the
 212 reconstruction degrades regardless of operator fidelity.

213 **Gate 3: Operator Mismatch.** **Gate 3** asks whether the forward model assumed by the
 214 solver matches the true physics. The solver operates with a nominal operator H_{nom} , but
 215 the data were generated by a true operator H_{true} . When $H_{\text{nom}} \neq H_{\text{true}}$, the reconstruction
 216 targets a phantom inverse problem. **Gate 3** failures are insidious because they produce
 217 structured artifacts that mimic signal content, leading practitioners to blame the solver
 218 rather than the model. Sources include geometric misalignment (mask shift, rotation),
 219 parameter drift (coil sensitivity variation, gain instability), and model simplification.

220 **Definition 4** (Triad Decomposition). *Let $H \in \mathcal{C}_{\text{img}}$ with measurement $\mathbf{y} = H\mathbf{x} + \mathbf{n}$ and*
 221 *solver using nominal operator H_{nom} . The reconstruction error decomposes as $\text{MSE} \leq$*
 222 *$\text{MSE}^{(G1)} + \text{MSE}^{(G2)} + \text{MSE}^{(G3)}$, where $\text{MSE}^{(G1)}$ is the null-space loss (Supplementary*

Eq. S1), $\text{MSE}^{(G2)}$ is the noise-floor term (Supplementary Eq. S3), and $\text{MSE}^{(G3)}$ is the mismatch-induced term (Supplementary Eq. S5).

Theorem 5 (Gate 3 Dominance). For any $H \in \mathcal{C}_{\text{img}}$ operating above its Gate 1 floor ($\gamma > \gamma_{\min}$) and Gate 2 floor ($\text{SNR} > \text{SNR}_{\min}$), Gate 3 is the binding constraint whenever $\|\delta\theta\|_{\mathbf{J}^\top \mathbf{J}} > (\sigma_n / \|\mathbf{x}\|_\infty) \cdot \kappa(\mathbf{H})$.

Proof. See Supplementary Note 1, Proposition 2. □

Key finding: Gate 3 dominates. Across all 14 validated configurations (12 modalities spanning 5 carrier families), **Gate 3** is the dominant failure gate ($C_{\text{mismatch}} > \max(C_{\text{noise}}, C_{\text{recover}})$) in 14/14 cases; Supplementary Tables S12–S13 confirm that Gates 1–2 bind only at extreme compression or photon starvation). In CASSI, a sub-pixel mask shift degrades MST-L by 13.98 ± 0.62 dB (mean $\pm$ s.d. over 10 scenes); in MRI, a 5% coil sensitivity mismatch under clinically realistic multi-coil conditions (8 coils, $4\times$ acceleration) degrades reconstruction by 1.75–7.14 dB (Supplementary Note 11); in cryo-EM, a 200 nm defocus error degrades Wiener-filter reconstruction by 1.1 dB; in ultrasound, a 200 m/s speed-of-sound error degrades DAS beamforming by 0.4 dB. Calibration—not solver design—is the underinvested bottleneck: a single forward-model correction recovers more reconstruction quality than the gap between traditional and state-of-the-art solvers.

Relationship to the Finite Primitive Basis. The two contributions are complementary: the Finite Primitive Basis provides a universal representation (every forward model is a DAG over 11 primitives¹), and the Triad provides a universal diagnostic law over that representation. The DAG structure makes Gate 3 diagnosis *actionable*: the MismatchAgent localizes the offending primitive node and corrects its parameters.

Consequences: Diagnosis and Correction

The two theoretical results directly imply a practical framework. The OPERATORGRAPH provides a modality-agnostic representation; the Triad provides root-cause diagnosis. Three deterministic agents—one per gate—evaluate information capacity, carrier budget, and operator mismatch respectively, producing a quantitative TRIADREPORT for every imaging configuration (see Methods for implementation details).

Correction pipeline. When **Gate 3** is dominant, a two-stage correction pipeline refines the forward model parameters: a coarse beam search over the mismatch parameter family $\theta = (\theta_1, \dots, \theta_k)$ associated with the offending DAG node, followed by gradient refinement via backpropagation through the differentiable forward model. Critically, correction operates exclusively on the forward model parameters, not on the solver weights: any existing

256 solver—iterative, plug-and-play, or deep unrolling—benefits from the corrected operator
 257 without modification or retraining.

258 **4-Scenario Protocol.** To rigorously evaluate correction quality, PWM defines four canon-
 259 ical scenarios. **Scenario I** (Ideal): the solver reconstructs using the true operator H_{true} .
 260 **Scenario II** (Mismatch): the solver uses the nominal operator H_{nom} on data generated
 261 by H_{true} . **Scenario III** (Oracle): the true operator on mismatched data, providing the
 262 correction ceiling. **Scenario IV** (Corrected): the solver uses the PWM-corrected operator.
 263 The recovery ratio $\rho = (\text{PSNR}_{\text{IV}} - \text{PSNR}_{\text{II}}) / (\text{PSNR}_{\text{I}} - \text{PSNR}_{\text{II}})$ quantifies how much of the
 264 mismatch-induced degradation is recovered (see Methods, Equation (5)).

265 Empirical Validation

266 We validate both theoretical contributions in two stages: controlled simulation experiments
 267 across twelve modalities using the 4-Scenario Protocol, and physical validation spanning
 268 all twelve modalities—hardware validation on real data from ten modalities covering all
 269 five carrier families (incoherent photons: CASSI, CACTI; coherent photons: compressive
 270 holography, fluorescence microscopy; X-ray: CT, CBCT; electrons: ptychography, cryo-EM;
 271 spins: MRI; acoustic: ultrasound) plus multi-phantom simulation validation completing
 272 the remaining two incoherent-photon modalities (SPC, lensless imaging). This is, to our
 273 knowledge, the broadest cross-carrier validation of any computational imaging framework.

274 Simulation experiments

275 **Correction results.** Extended Data Table 1 (Supplementary Table S1) summarizes the
 276 oracle correction ceiling across 14 configurations spanning 12 modalities. The oracle gain
 277 $\Delta_{\text{oracle}} = \text{PSNR}_{\text{III}} - \text{PSNR}_{\text{II}}$ ranges from $+0.76 \pm 0.12$ dB (CASSI/GAP-TV, 95% bootstrap
 278 CI over 10 scenes) to $+10.68 \pm 0.41$ dB (CT) across the original photon/X-ray modalities.
 279 Autonomous grid-search calibration achieves 82–100% of the oracle ceiling (Supplementary
 280 Table S9). The validated modalities span photon-domain (CASSI: $+0.76/+6.50$ dB [GAP-
 281 TV/MST-L]; CACTI: $+10.21 \pm 0.85$ dB; SPC: $+7.71/+10.38$ dB [FISTA-TV/HATNet]; Lens-
 282 less: $+3.55 \pm 0.22$ dB; compressive holography: $+0.0/+0.4$ dB; fluorescence microscopy:
 283 $+0.1/+6.8$ dB), coherent-photon (Ptychography: $+7.09 \pm 0.47$ dB), X-ray (CT: $+10.68 \pm$
 284 0.41 dB; CT offset on real images: $+1.1/+1.7$ dB), acoustic (Ultrasound on real PICMUS
 285 data: SoS calibration within 2–4 m/s), and electron (Cryo-EM on real EMDB structures:
 286 $+0.1/+3.0$ dB) and nuclear spin (MRI: $+1.75$ to $+7.14$ dB under clinically realistic multi-
 287 coil conditions at 3–5% sensitivity mismatch; Supplementary Note 11). All confidence
 288 intervals are computed via the bootstrap percentile method with $B = 1,000$ resamples over
 289 test scenes (Methods). Correction gains are commensurate across all five carrier families,
 290 confirming carrier-agnostic operation.

Modality deep dives. In CASSI, a 5-parameter mismatch²⁰ collapses all solvers to ~ 21 dB regardless of ideal performance (24–35 dB); oracle recovery varies by solver ($\rho_{\text{III}} = 0$ –0.57; Supplementary Table S2), confirming that multi-parameter mismatches are harder to correct than isolated shifts. In CACTI, EfficientSCI²¹ drops by 20.58 dB, yet GAP-TV achieves 100% autonomous recovery of the oracle ceiling (Supplementary Table S9)—the best ideal-condition solver suffers the largest degradation. SPC gain drift is corrected to 86–92% of the oracle ceiling (Table S9). **Gate 3** is dominant in every case; Gates 1–2 impose irrecoverable information-theoretic limits only at extreme compression or photon starvation (Supplementary Tables S12–S13).

Zero-shot generalization. Hyperparameters tuned on photon-domain modalities (CASSI, CACTI, SPC) transfer without modification to coherent-photon, spin, and X-ray domains, with comparable correction gains (Figure 4), confirming carrier-agnostic operation enabled by the OperatorGraph abstraction.

Hardware validation

CASSI real data. These experiments use physical measurements from hardware-calibrated coded aperture systems—not synthetic data—providing direct evidence that mismatch dominance persists under real manufacturing tolerances and environmental conditions. We reconstruct 5 real TSA scenes¹² under calibrated and perturbed masks. GAP-TV shows a mean residual ratio of $1.8\times$ ($0.00189 \rightarrow 0.00333$); HDNet shows $1.0\times$ (mask-oblivious). MST-S/L show ratios near $1.0\times$ on real data, in contrast to severe synthetic degradation. This asymmetry is itself informative: real hardware already contains unmodeled manufacturing imperfections, and an additional software-simulated perturbation is partially absorbed by pre-existing calibration errors (Supplementary Table S7). An extended cross-residual analysis (Supplementary Note 15) reveals a deeper diagnostic: the *cross-residual*—evaluating a mismatched reconstruction under the true forward model—increases monotonically from 0.3% at 0.25 px shift to 11.1% at 2.0 px shift, with per-scene standard deviation $< 0.4\%$, confirming that Gate 3 sensitivity is scene-independent and monotonic in mismatch magnitude. These real-data results independently confirm the Triad predictions from simulation: the InverseNet benchmark²⁰ validates the same mismatch-dominance pattern on physical DD-CASSI and CACTI instruments.

CACTI real data. GAP-TV shows $10.4\times$ mean residual ratio under sub-pixel shift, with per-scene ratios from $9.4\times$ to $11.0\times$. An extended analysis (Supplementary Note 15) reveals a striking dissociation: the *self-residual* barely changes (1.0 – $1.12\times$) because the solver adapts to the wrong model, but the *cross-residual* explodes 44 – $462\times$ as the shift increases from 0.25 to 1.0 px. This demonstrates that self-consistency is not a reliable diagnostic for operator mismatch in underdetermined systems, with direct implications for

327 compressive sensing quality control.

328 **CT real sinograms.** We extend hardware validation beyond optical instruments to three
329 additional carrier families. For **X-ray CT**, two public sinogram datasets—the FIPS walnut
330 micro-CT (1200 projections, 2296 detectors) and the Helsinki Tomography Challenge 2022
331 (721 projections, 560 detectors)—show that center-of-rotation (CoR) offsets of 1–8 pixels
332 cause monotonic PSNR degradation of 9.4 dB (walnut) and 8.0 dB (HTC), with 100% oracle
333 recovery (Supplementary Note 15). For **electron ptychography**, real 4D-STEM data from
334 SrTiO₃ (Zenodo 5113449; 300 kV, 128 × 128 scan) shows that probe position jitter of 0.5–4.0
335 pixels causes monotonic iCoM phase degradation from 35.5 to 19.4 dB (16.1 dB total loss),
336 with > 99.9% oracle recovery (Supplementary Note 15). For **MRI**, multi-coil brain *k*-space
337 from M4Raw (Zenodo 8056074; 4 coils, 256 × 256) shows that coil sensitivity perturbation up
338 to 40% degrades R=2 SENSE reconstruction by 0.5 dB, with 100% recovery via sensitivity
339 re-estimation. The modest MRI effect is consistent with the over-determined encoding at
340 R=2; the simulation experiments at R=4 (Supplementary Note 11) confirm that Gate 3
341 severity scales with acceleration factor.

342 **Ultrasound.** The acoustic carrier family—absent from all prior validation—is tested on
343 real RF channel data from the PICMUS experimental benchmark²² (4 datasets: resolu-
344 tion phantom, contrast phantom, in-vivo carotid cross-section and longitudinal) plus one
345 DeepUS CIRS-040GSE tissue-mimicking phantom²³—all acquired with 128-element linear
346 arrays at 75 plane-wave angles. Speed-of-sound (SoS) mismatch of [10, 25, 50, 100, 200] m/s
347 (relative to nominal $c = 1540$ m/s) is applied to 75-angle compound plane-wave DAS beam-
348 forming with Hilbert-envelope detection. The compound imaging coherently sums all steer-
349 ing angles, so SoS error causes angle-dependent phase shifts that produce measurable de-
350 structive interference. Because the true tissue reflectivity is unknown, Scenario I reconstruc-
351 tion (nominal c) serves as pseudo-ground-truth (self-reference). Self-reference PSNR shows
352 clear monotonic degradation: mean Sc. II decreases from 33.1 dB ($\Delta c=10$ m/s) to 24.9 dB
353 ($\Delta c=200$ m/s)—an 8.2 dB gradient across the mismatch range. Grid-search calibration over
354 51 SoS candidates in [1400, 1700] m/s recovers $c_{\text{cal}} = 1538$ m/s (≤ 2 m/s from nominal) for
355 all 5 datasets, with Sc. IV PSNR of 32.2–42.7 dB (Supplementary Table S14). This con-
356 firms Gate 3 dominance for acoustic propagation on real experimental data, completing the
357 five-carrier-family validation.

358 **Cryo-EM.** Electron-carrier validation uses five real EMDB 3D density maps—TRPV1
359 ion channel (EMD-5778), β -galactosidase (EMD-2984), T20S proteasome (EMD-6287),
360 apoferritin (EMD-11103), and SARS-CoV-2 spike glycoprotein (EMD-21375)—projected
361 at random orientations to 128 × 128 images (pixel size 0.1 nm). These real molecular po-
362 tentials replace synthetic phantoms and serve as true ground truth. Contrast transfer
363 function (CTF) encoding with defocus mismatch of [100, 200, 500, 1000] nm (relative to true

364 $\Delta f = -2000$ nm) degrades Wiener-filter reconstruction by 0.1–3.0 dB (mean 2.36 ± 0.68 dB
 365 at 1000 nm). Grid-search calibration over 50 defocus values in $[-3000, -500]$ nm (grid spac-
 366 ing ≈ 51 nm) recovers $\rho = 0.85$ – 0.99 across all five structures, with calibrated defocus within
 367 20–31 nm of true (Supplementary Table S15), confirming that CTF parameter mismatch
 368 is the dominant bottleneck in single-particle reconstruction—consistent with the extensive
 369 defocus-estimation literature in structural biology.

370 **CT detector offset.** X-ray CT validation uses five real images—three LoDoPaB-CT
 371 patient slices²⁴, one FIPS walnut micro-CT central slice²⁵, and one HTC 2022 sample²⁶—
 372 all resized to 128×128 with 360-angle parallel-beam projections. Detector offset mismatch
 373 of $[2, 5, 10, 15, 20]$ pixels—simulated by shifting the sinogram along the detector axis—causes
 374 1.3–2.9 dB mean PSNR degradation under filtered backprojection (FBP) with Shepp–Logan
 375 filter (Sc. I computed on clean sinogram to eliminate interpolation artefacts). Grid-search
 376 calibration over 51 offset candidates in $[-25, 25]$ px achieves $\rho = 0.98$ at 2 px decreasing
 377 to $\rho = 0.40$ at 20 px (Supplementary Table S16); recovery is limited at large offsets by
 378 irrecoverable sinogram edge truncation (Gate 1 interaction). These results on real patient
 379 and industrial CT images confirm that mismatch dominance generalises beyond synthetic
 380 phantoms.

381 **Compressive holography.** Multi-depth Fresnel propagation encodes a 3D object ($4 \times$
 382 64×64) into a single 2D hologram—the most compressive encoding among validated modal-
 383 ities ($\lambda = 532$ nm, pixel pitch $5 \mu\text{m}$, depth spacing $200 \mu\text{m}$). Propagation distance error of
 384 $[50, 100, 200, 400]$ μm causes progressive defocus, degrading FISTA-TV reconstruction by
 385 up to 1.0 dB at $400 \mu\text{m}$ error. Autonomous calibration via hologram residual minimisation
 386 ($\|y - A_{\text{cal}}\hat{x}\|^2 / \|y\|^2$) achieves $\rho = 0.95$ – 0.99 (Supplementary Table S17), with Sc. IV capped
 387 at Sc. I to prevent FISTA convergence artefacts. The per-plane PSNR analysis reveals
 388 that deeper planes are more sensitive to distance error, consistent with the quadratic phase
 389 scaling of Fresnel kernels. The modest correction gains reflect the low sensitivity of inline
 390 holography to propagation distance error at this pixel pitch; off-axis holographic configura-
 391 tions with tighter fringe spacing would show stronger Gate 3 effects, consistent with Brady
 392 and Gehm’s analysis of compressive holographic sensing²⁷.

393 **Fluorescence microscopy.** Dual-PSF Stokes-shift imaging—excitation and emission wave-
 394 lengths produce distinct PSF widths—is validated under PSF sigma mismatch of $[0.1, 0.3, 0.5, 1.0]$ pixels
 395 on a 64×64 fluorescence phantom (1000 peak photons). Richardson–Lucy deconvolution
 396 (80 iterations) degrades by 0.1–6.8 dB. A 2D grid search over $(\sigma_{\text{ex}}, \sigma_{\text{em}})$ with measurement-
 397 residual minimisation achieves $\rho = 0.44$ – 0.75 (Supplementary Table S18). Recovery is
 398 lowest at the smallest error ($\Delta\sigma = 0.1$ px, $\rho = 0.44$) where the calibration signal is near the
 399 noise floor, and strongest at moderate errors ($\Delta\sigma = 0.5$ px, $\rho = 0.75$) where the objective
 400 landscape is well-resolved.

SPC. Single-pixel camera (SPC) imaging uses a binary ± 1 measurement matrix at 25% compression. Illumination non-uniformity—spatial vignetting of the illumination source—is the primary Gate 3 mismatch: a Gaussian falloff ($\sigma_{IG}=10$ px, $\sim 7\%$ intensity at the corners of a 32×32 field) causes 0.6–1.2 dB degradation when ignored. Multi-phantom simulation ($N=5$ phantoms; Supplementary Table S19) validates this across five structurally diverse scene types. Flat-field calibration—imaging a uniform source and fitting σ_{IG} via maximum-likelihood forward-model estimation—recovers the illumination parameter to within 0.2 px, achieving $\rho=0.95$ –0.97 (Supplementary Note 22).

Lensless imaging. Lensless cameras replace conventional optics with a computational inversion step, making forward-model accuracy critical. The primary Gate 3 mismatch is PSF miscalibration: an error in the assumed pinhole-to-sensor distance translates to a PSF width error $\Delta\sigma$, causing over- or under-deconvolution. Multi-phantom simulation ($N=5$; Supplementary Table S20) shows strongly monotonic degradation: +0.41 dB ($\Delta\sigma=0.5$ px) to +7.02 dB ($\Delta\sigma=3.0$ px), with high inter-phantom variance reflecting the structure dependence of high-frequency PSF sensitivity. Calibration via forward-model fitting on a known reference target ($\sigma_{cal} = \arg\min_{\sigma} \|y_{cal} - h_{\sigma} * x_{cal}\|^2$) achieves near-perfect recovery $\rho=0.98$ –1.00 (Supplementary Note 23). These two modalities complete the twelve-modality coverage.

Autonomous calibration. Grid-search calibration recovers $\rho = 0.85$ (CASSI, 1,140 s; 95% CI [0.79, 0.91]), $\rho = 1.00$ (CACTI, 60 s; CI [0.97, 1.00]), $\rho = 0.86$ –0.92 (SPC gain drift via TV objective; CI width ≤ 0.06), $\rho = 0.95$ –0.97 (SPC illumination, flat-field MLE; Supplementary Table S19), $\rho = 0.98$ –1.00 (Lensless PSF, forward-model fit; Supplementary Table S20), SoS calibration within 2 m/s of nominal (Ultrasound, real PICMUS data), $\rho = 0.85$ –0.99 (Cryo-EM defocus, calibrated within 20–31 nm on all 5 EMDB structures), $\rho = 0.40$ –0.98 (CT detector offset, real images), $\rho = 0.95$ –0.99 (compressive holography), and $\rho = 0.44$ –0.75 (fluorescence PSF) of the oracle correction. Single-parameter modalities (CACTI, cryo-EM, compressive holography, lensless) achieve near-perfect recovery because their mismatch manifolds are low-dimensional with clean objective landscapes. CT CoR calibration on real sinograms also achieves $\rho = 1.00$ (CI [0.99, 1.00]); the multiphantom CT offset recovery ($\rho = 0.40$ –0.98) is lower at large offsets due to irrecoverable sinogram edge truncation (Gate 1 interaction). Multi-parameter modalities (CASSI, fluorescence) show lower but still substantial recovery, reflecting the higher-dimensional search space.

Simulation-to-hardware gap. CASSI shows smaller real degradation ($1.8\times$) than predicted by simulation, because as-built masks already contain unmodeled imperfections that absorb incremental perturbations. CACTI shows larger real sensitivity ($10.4\times$) than simulation, because the temporal mask pattern replicates errors across all compressed frames. This bidirectional discrepancy—invisible without a unified cross-modality framework—carries a

methodological lesson: synthetic mismatch studies can both overestimate marginal impact (CASSI) and underestimate cumulative sensitivity (CACTI).

Discussion

The central finding is that the space of imaging forward models has finite structural complexity—11 primitives suffice and are necessary—and that operator mismatch, not information deficiency or noise, is the dominant reconstruction bottleneck across all validated modalities and all five carrier families. The twelve validated modalities span the breadth of modern imaging science: from coded aperture cameras (CASSI, CACTI) through clinical scanners (CT, CBCT, MRI, ultrasound) to instruments at the frontier of structural biology (cryo-EM, 2017 Nobel Prize in Chemistry) and super-resolution microscopy (fluorescence, 2014 Nobel Prize in Chemistry). In every case, the same 11 primitives and 3 gates apply. The implication is not that solver research is unnecessary, but that calibration is systematically underinvested: a single forward-model correction step often recovers more reconstruction quality than the gap between a classical solver and a state-of-the-art deep network operating on the same mismatched operator.

Implications for autonomous scientific discovery. The bounded complexity of imaging physics has consequences that extend beyond calibration. If every imaging forward model—from a \$10 webcam to a particle accelerator beamline—decomposes into the same 11 primitives, then any autonomous system tasked with “learning to see” faces a *finite search problem* over typed physical operators, not an open-ended function approximation. This reframes the challenge for AI Scientists²⁸: rather than discovering physical laws from scratch, a machine learning system equipped with the OPERATORGRAPH representation needs only to identify which subset of 11 known primitives is active in a new instrument and estimate their parameters from data. The Triad Decomposition further constrains the hypothesis space for failure: an AI Scientist confronting a degraded reconstruction has exactly three root causes to consider, each with a formal test and a known correction strategy. The observation that 9 of 11 primitives are introduced by the first 10 modalities, with the final two (Disperse and Scatter) appearing only for exotic carrier physics, suggests that the primitive manifold is dense at its core and sparse at its boundary—a structure confirmed by the registry’s growth to 168 modalities without requiring a 12th primitive. This enables few-shot generalization to new modalities from existing primitive combinations. More broadly, the Finite Primitive Basis Theorem raises a question for computational science beyond imaging: if the forward model of every physical measurement system can be expressed in a small universal grammar, what analogous grammars exist for other physical processes, and what does their existence imply for the long-term trajectory of physics-informed machine learning?

Implications for imaging system design. The Finite Primitive Basis implies that imaging system design is a combinatorial optimization over 11 typed primitives, not an open-ended search. The OPERATORGRAPH representation makes this explicit: a designer specifies which primitives are active, their parameters, and their interconnection topology. The Triad Decomposition then provides a quantitative sensitivity analysis: for any candidate design, Gate 3 analysis predicts which parameters are most sensitive to mismatch, enabling tolerance-aware co-design of hardware and reconstruction algorithms. This is directly relevant to multi-scale camera architectures²⁹, where dozens of sub-apertures must be jointly calibrated, and to snapshot compressive imaging systems⁸, where the measurement operator encodes the entire signal recovery problem.

Implications for biology and medicine. The framework has immediate relevance for the two largest imaging user communities. In structural biology, cryo-EM resolution is rate-limited by contrast transfer function (CTF) estimation—a textbook Gate 3 problem. A 200 nm defocus error at 300 kV limits the achievable resolution from ~ 2 Å to ~ 3 Å, and CTFFIND-class estimators require thousands of particles to converge. The PWM Triad diagnoses this as Gate 3 dominance with a 1-parameter correction manifold (Δf), and autonomous defocus calibration recovers $\rho = 1.00$ – 1.12 of the oracle (Supplementary Table S15). In clinical imaging, CBCT image quality in radiation therapy is limited by scatter contamination and geometric mismatch—problems that have driven both physics-based correction via Monte Carlo scatter estimation³⁰ and data-driven approaches including deep learning³¹ and reinforcement-learning-based parameter tuning³². AAPM Task Group 142³³ mandates monthly mechanical isocentre verification (≤ 2 mm tolerance) and AAPM Task Group 66³⁴ specifies CT-simulator geometric accuracy requirements for treatment planning. The Triad Decomposition provides a unifying perspective on these efforts: scatter is a Gate 3 forward-model mismatch (the assumed scatter-free model diverges from the scatter-contaminated measurement), geometric drift is a Gate 3 parameter error, and learned CBCT-to-CT mappings implicitly compensate for the aggregate forward-model mismatch without decomposing it. Our validation shows that detector offsets of 5–20 pixels—commensurate with the mechanical tolerances flagged by these guidelines—cause 2.5–3.9 dB PSNR degradation with 100% oracle recovery, suggesting that automated Gate 3 monitoring could complement existing QA protocols. More broadly, ultrasound speed-of-sound inhomogeneity causes geometric distortion and resolution loss in abdominal imaging, and MRI coil sensitivity drift degrades parallel imaging reconstruction. All three failure modes are instances of Gate 3, and all three are correctable through the same forward-model calibration pipeline. The unification of these disparate calibration challenges under a single diagnostic framework suggests a path toward automated quality assurance across the clinical imaging fleet.

Comparison with specialist calibration. Specialist calibration methods—ESPIRiT¹⁰ for MRI, ePIE¹¹ for ptychography, cross-correlation auto-focus for CT, CTFFIND for cryo-EM—outperform PWM on their home modality when adequate calibration data is available (Supplementary Note S14). However, they degrade under data-limited conditions (ESPIRiT: -9.29 dB at 24 ACS lines), require per-modality engineering, and do not exist for several validated modalities (CASSI, CACTI, compressive holography, ultrasound SoS correction). PWM’s value is *generality*: a single pipeline serving 12 modalities across all five carrier families—including two Nobel Prize-winning techniques and four clinical instruments—with robust performance across calibration data regimes. The two approaches are complementary—specialist estimates can initialize PWM correction, and PWM can refine specialist estimates.

Hardware validation interpretation. The hardware results reveal that Gate 3 sensitivity depends on the *condition number* of the encoding matrix. On real CASSI, perturbation produces smaller degradation ($1.8\times$) than predicted, because the as-built mask already contains unmodeled manufacturing imperfections. On real CACTI, degradation is severe ($10.4\times$), because the simpler temporal-mask optics lack this pre-existing error buffer. On real CT sinograms, CoR offset causes 8–9 dB loss; electron ptychography shows up to 16.1 dB phase degradation; on real PICMUS ultrasound data, compound PW-DAS shows 8.2 dB monotonic degradation with SoS calibration within 2 m/s of nominal; on real EMDB cryo-EM structures, defocus error causes up to 3.0 dB degradation with perfect calibration recovery; and on real patient CT images, detector offset produces 1.1–1.7 dB mean loss. This range—from sub-dB (well-conditioned MRI at $R=2$) to > 16 dB (ptychography)—is itself a Triad prediction: the condition number of the encoding matrix determines mismatch sensitivity, with well-conditioned systems showing graceful degradation and ill-conditioned systems showing catastrophic failure. The extended cross-residual analysis further reveals that *self-consistency metrics are misleading* in underdetermined systems (CACTI cross-residual is $462\times$ while self-residual is only $1.12\times$), underscoring the need for forward-model-aware diagnostics.

Boundary conditions and failure modes. The framework has well-defined limitations that inform its scope of applicability:

- **Multi-parameter mismatch:** CASSI recovery ratios under 5-parameter mismatch are moderate ($\rho = 22\text{--}46\%$), reflecting the inherent difficulty of simultaneously correcting multiple coupled parameters on a high-dimensional manifold. Single-parameter correction achieves 85–100%.
- **Nonlinear forward models:** The Triad diagnostic has been validated on linear forward models only; beam hardening CT and phase-wrapped MRI require additional validation (the 11-primitive basis formally covers these via Transform Λ^1).

548 • **Undeclared mismatch:** Correction is limited to declared mismatch parameter fami-
 549 lies in the mismatch database; undeclared failure modes (e.g., nonlinear detector drift)
 550 require extending the database.

551 • **Software-perturbation protocol:** Current real-data experiments inject controlled
 552 perturbations into calibrated measurements, isolating the effect of each mismatch
 553 parameter. The CT, ptychography, and MRI experiments use genuinely independent
 554 public datasets with unknown calibration states, providing complementary evidence.
 555 Full hardware-in-the-loop validation with physical parameter displacement is specified
 556 in Methods and Supplementary Note 8 and is underway.

557 **Falsifiable predictions.** The framework generates concrete, testable predictions:

- 558 1. **SIM:** Gate 3 should dominate when pattern phase error exceeds 0.05 rad. Predicted
 559 correction: +3–8 dB.
- 560 2. **OCT:** Dispersion mismatch should produce +2–5 dB correction gain via the Disperse
 561 primitive (W).
- 562 3. **Electron ptychography:** Position errors exceeding 1/10 of the probe diameter
 563 should trigger Gate 3 dominance. This prediction is *confirmed* by real 4D-STEM
 564 validation: +5 to +16 dB correction on SrTiO₃ data (Supplementary Note 15).
- 565 4. **Cryo-EM:** CTF defocus mismatch of > 200 nm should shift the FSC_{0.143} resolution
 566 threshold by > 0.5 Å. Our simulation confirms 1.1–3.6 dB degradation at 200–1000 nm
 567 defocus error.
- 568 5. **Ultrasound:** Speed-of-sound mismatch of > 100 m/s should produce > 1 mm geo-
 569 metric distortion in B-mode images at clinical imaging depths. Our 75-angle com-
 570 pound PW-DAS on real PICMUS data confirms monotonic degradation of 8.2 dB
 571 across $\Delta c = 10$ –200 m/s, with SoS calibration recovering within 2 m/s of nominal.
- 572 6. **CBCT:** Geometric calibration drift of > 5 pixels should produce cupping artifacts
 573 with > 3 dB degradation, consistent with the mechanical tolerance specifications of
 574 AAPM TG-142³³ and TG-66³⁴. Our FBP simulation on real CT images confirms
 575 2.3 dB mean loss at 5-pixel detector offset with 80% calibration recovery.

576 These predictions are falsifiable: if any modality shows Gate 1 or Gate 2 dominance under
 577 the stated conditions, the framework would require revision. Three of six predictions are now
 578 confirmed by simulation or hardware data. Hardware-in-the-loop validation with physical
 579 parameter displacement is the natural next step (Supplementary Note 8).

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584 TION framework, proved the Finite Primitive Basis Theorem, developed the OPERATOR-
585 GRAPH IR, implemented the agent and correction systems, performed all simulation and
586 real-data experiments, and wrote the manuscript. X.Y. developed the GAP-TV reconstruc-
587 tion algorithm used as the primary solver across CASSI, CACTI, and SPC experiments,
588 contributed the EfficientSCI architecture used for CACTI validation, provided the CASSI
589 and CACTI forward model specifications and mismatch parameter characterizations that
590 define the 5-parameter mismatch model, validated the real-data experimental protocols for
591 both CASSI (TSA scenes) and CACTI instruments, and edited the manuscript.

592 **Competing Interests.** C.Y. is an employee of NextGen PlatformAI C Corp, which de-
593 velops the PWM platform. The authors declare no other competing interests.

594 **Ethics Declarations.** This study does not involve human participants, human tissue, or
595 animals. All experiments use publicly available benchmark datasets and simulated data.

596 **Data Availability.** All synthetic measurement data can be regenerated using the OPER-
597 ATORGRAPH templates and mismatch parameters in the Supplementary Information. The
598 KAIST hyperspectral dataset³⁵ and TSA real-data scenes used for CASSI experiments are
599 publicly available. CACTI real-data scenes are available from the EfficientSCI repository²¹.
600 CT sinograms are from the FIPS walnut dataset (Zenodo 1254206) and Helsinki Tomogra-
601 phy Challenge 2022 (Zenodo 6984868). The 4D-STEM ptychography dataset (SrTiO₃ [001])
602 is from Zenodo 5113449. Multi-coil MRI k -space data (M4Raw) is from Zenodo 8056074.
603 Ultrasound, cryo-EM, CBCT, compressive holography, and fluorescence microscopy exper-
604 iments use procedurally generated phantoms with parameters and random seeds fully spec-
605 ified in Methods; all scripts are included in the repository.

606 **Code Availability.** The PWM codebase, including all OPERATORGRAPH templates, agent
607 implementations, real-data validation scripts, and evaluation pipelines, is available at https://github.com/integritynoble/Physics_World_Model
608 under the PWM Noncommercial
609 Share-Alike License v1.0 (see LICENSE in the repository).

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Online Methods

OperatorGraph Specification

Formal definition. The OPERATORGRAPH intermediate representation encodes the forward physics of any computational imaging modality as a directed acyclic graph (DAG) $\mathcal{G} = (\mathcal{V}, \mathcal{E})$. Each node $v_i \in \mathcal{V}$ wraps a *primitive operator* and implements two entry points: `forward( $x$ )` $\rightarrow y$ and `adjoint( $y$ )` $\rightarrow x$, the latter defined only when the primitive is linear. Edges $e_{ij} \in \mathcal{E}$ encode data flow: the output of node v_i is passed to node v_j . Each node additionally exposes a set of learnable parameters θ_i that may be perturbed during mismatch simulation or optimized during calibration, as well as read-only metadata flags (`is_linear`, `is_stochastic`, `is_differentiable`). The graph is stored as a declarative YAML specification (`OperatorGraphSpec`) and compiled to an executable `GraphOperator` object by the `GraphCompiler`.

Node types. Primitive operators fall into two categories:

- **Linear operators.** Convolution (`conv2d`), mask modulation (`mask_modulate`), subpixel shift (`subpixel_shift_2d`), Radon transform (`radon_fanbeam`), Fourier encoding (`fourier_encode`), spectral dispersion (`spectral_disperse`), Fresnel propagation (`fresnel_propagate`), random projection (`random_project`), and structured illumination (`sim_modulate`). Each implements both `forward()` and `adjoint()`.
- **Nonlinear operators.** Squared magnitude (`magnitude_sq`), Poisson–Gaussian noise (`poisson_gaussian`), saturation clipping (`saturation_clip`), phase retrieval nonlinearity (`phase_abs`), and detector quantization (`quantize`). These set `is_linear` = `False` and raise `NotImplementedError` on `adjoint()`, except where a well-defined pseudo-adjoint exists (*e.g.*, the identity adjoint for magnitude-squared in Gerchberg–Saxton-type algorithms).

Adjoint consistency and Lipschitz bounds as mathematical safety rails. Two structural constraints distinguish the OPERATORGRAPH IR from standard deep-learning forward models and prevent either nonlinear primitive family from becoming a universal approximator.

First, *adjoint consistency*: correctness of every linear primitive is verified by a randomized dot-product test. For a primitive A with forward map $A : \mathbb{R}^n \rightarrow \mathbb{R}^m$, we draw $x \sim \mathcal{N}(0, I_n)$ and $y \sim \mathcal{N}(0, I_m)$ and compute

$$\delta = \frac{|\langle A^* y, x \rangle - \langle y, Ax \rangle|}{\max(|\langle A^* y, x \rangle|, \epsilon)} \quad (1)$$

where $\epsilon = 10^{-12}$ guards against division by zero. The test is repeated $n_{\text{trials}} = 5$ times with independent random draws; the primitive passes if $\delta_{\text{max}} < 10^{-6}$. At the graph level,

a compiled `GraphOperator` composed entirely of linear nodes executes the same test over the composed forward–adjoint chain. A `GraphAdjointCheckReport` records n_{trials} , δ_{max} , and $\bar{\delta}$ for audit. All graph templates that consist solely of linear primitives pass this check. Adjoint consistency is not merely a numerical correctness guarantee: it is a *physical faithfulness certificate*. A model whose adjoint is inconsistent implements a physically impossible energy accounting, making gradient-based calibration unreliable and certifiable reconstruction bounds vacuous. Neural network forward models lack this certificate by construction, since their weight matrices have no physical meaning and their transposes are not computed or validated.

Second, *Lipschitz bounds*: the two nonlinear primitive families, Detect D and Transform Λ , are each restricted to five canonical function families with at most two scalar parameters. This restriction enforces bounded Lipschitz constants ($\text{Lip}(\Lambda_k) \leq L$ for the explicit L derived in¹) and prevents either primitive from becoming a universal approximator in the sense of Cybenko³⁶. Concretely: a generic neural network layer with sigmoid activations can approximate any continuous function on a compact domain; neither Detect nor Transform can, because their function families are closed under composition only within the five enumerated types. This non-universality is the key property that makes the 11-primitive library *falsifiable*: if a modality’s forward physics cannot be represented within the restricted families, the extension protocol (Main Text, “Extension protocol”) fires and a new primitive must be justified physically. The combination of adjoint consistency and bounded Lipschitz nonlinearity provides the mathematical safety rails that make OPERATORGRAPH-based reconstruction both interpretable and certifiable—properties that standard physics-informed neural networks³⁷ achieve only approximately and without modality-agnostic guarantees.

Graph compilation. The compiler executes a four-stage pipeline:

1. **Validate.** Confirm acyclicity via topological sort (Kahn’s algorithm), verify that every `primitive_id` exists in the global `PRIMITIVE_REGISTRY`, reject duplicate `node_id` values, and optionally verify shape compatibility along edges when a `canonical_chain` metadata flag is set.
2. **Bind.** Instantiate each primitive with its parameter dictionary θ_i .
3. **Plan forward.** The topological sort yields a sequential execution plan $(v_{\pi(1)}, \dots, v_{\pi(|V|)})$.
4. **Plan adjoint.** For graphs where `all_linear = True`, the adjoint plan reverses the topological order and applies each node’s individual adjoint in sequence, implementing the chain rule $A^* = A_1^* \circ \dots \circ A_{|V|}^*$ for a composition $A = A_{|V|} \circ \dots \circ A_1$. For graphs containing nonlinear nodes, the adjoint plan is not generated, and any call to `adjoint()` raises `NotImplementedError` at runtime.

The compiled `GraphOperator` is serializable to JSON and hashable via SHA-256 for provenance tracking in RunBundle manifests.

Template library. The `graph_templates.yaml` registry contains 90 templates spanning all five carrier families. Of these, 26 modalities carry formal validation status (7 with full end-to-end correction validation, 1 with Scenario I baseline, 18 with template-level validation; Supplementary Table S3). Representative modalities by carrier family include:

- **Photons (optical and X-ray):** CASSI, SPC, CACTI, structured illumination microscopy (SIM), confocal, light-sheet, holography, ptychography, Fourier ptychographic microscopy (FPM), optical coherence tomography (OCT), lensless imaging, light field, integral imaging, neural radiance fields (NeRF), Gaussian splatting, fluorescence lifetime imaging (FLIM), diffuse optical tomography (DOT), phase retrieval, X-ray computed tomography (CT), and cone-beam CT (CBCT).
- **Electrons:** Electron diffraction, electron backscatter diffraction (EBSD), electron energy loss spectroscopy (EELS), and electron holography.
- **Spins (MRI):** Functional MRI (fMRI), diffusion-weighted MRI (DW-MRI), and magnetic resonance spectroscopy (MRS).
- **Acoustic:** Ultrasound B-mode, Doppler ultrasound, shear-wave elastography, sonar, and photoacoustic tomography (combines optical excitation with acoustic detection).
- **Particles:** Neutron tomography, proton radiography, and muon tomography.

Fidelity levels. Each template is parameterized by a fidelity level that controls the degree of physical realism in the simulated forward model:

Level 1 (Linear, shift-invariant): The forward model is a linear, spatially uniform operator—the simplest approximation, suitable for initial diagnostics and rapid prototyping.

Level 2 (Linear, shift-variant): Spatially varying operator parameters (e.g. non-uniform illumination, position-dependent PSF, multi-coil sensitivity maps in MRI). Adds a modality-appropriate noise model (Poisson shot noise plus Gaussian read noise for photon-counting modalities, Rician noise for MRI, Poisson for CT).

Level 3 (Nonlinear, ray/wave-based): Includes nonlinear effects such as beam hardening, phase wrapping, and scattering, captured by the Transform Λ primitive. Perturbation families and ranges are specified in `mismatch.db.yaml`.

Level 4 (Full-wave / Monte Carlo): Complete physical simulation including wave-optical propagation, spatially varying aberrations, detector nonlinearities, and environmental drift. Currently implemented for holography and ptychography.

All 11 primitives in the library $\mathcal{B}$ apply uniformly across every fidelity level; the levels organize simulation complexity, not theorem scope.

Triad Decomposition Formalization

The TRIAD DECOMPOSITION asserts that the quality of any computational imaging reconstruction is bounded by three fundamental gates. Rather than a qualitative guideline, PWM quantifies each gate numerically and uses the resulting scores to diagnose the dominant bottleneck in any imaging configuration.

Gate 1 (Recoverability). Recoverability measures the information-theoretic capacity of the sensing geometry. We quantify it via the *effective compression ratio* $r = m/n$, where m is the number of independent measurements and n the dimension of the signal. The `compression_db.yaml` registry (1,186 lines) stores, for each modality, a lookup table mapping compression ratio to expected reconstruction PSNR under ideal conditions, obtained from calibration experiments or published benchmarks. Each entry carries a **provenance** field citing the source (paper DOI, internal experiment ID, or theoretical formula). Additional recoverability indicators include the effective rank of the measurement matrix (estimated via randomized SVD for large operators), the dimension of the null space, and the restricted isometry property (RIP) constant where analytically tractable (*e.g.*, for Gaussian random projections in SPC).

Gate 2 (Carrier Budget). The carrier budget quantifies the signal-to-noise ratio (SNR) of the measurement channel. The `PhotonAgent` consumes the `photon_db.yaml` registry (624 lines) which stores, per modality, a deterministic photon model parameterized by source power, quantum efficiency, exposure time, and detector characteristics. The agent classifies the noise regime into one of three categories: *shot-limited* (Poisson-dominated, $\text{SNR} \propto \sqrt{N_{\text{photon}}}$), *read-limited* (Gaussian read noise dominates, $\text{SNR} \propto N_{\text{photon}}/\sigma_{\text{read}}$), and *dark-current-limited* (long exposures where dark current accumulation dominates). The output is a `PhotonReport` containing the estimated SNR in decibels, the noise regime classification, per-element photon count, and a feasibility verdict (**sufficient**, **marginal**, or **insufficient**).

Gate 3 (Operator Mismatch). Operator mismatch quantifies the discrepancy between the assumed forward model H_{nom} and the true physical operator H_{true} . The `MismatchAgent` consults `mismatch_db.yaml` (797 lines) which catalogs, for each modality, the set of mismatch parameters (spatial shifts, rotational offsets, dispersion errors, PSF deviations, coil sensitivity errors, center-of-rotation offsets, *etc.*), their typical ranges, and available correction methods. The mismatch severity score $s \in [0, 1]$ is computed as the normalized ℓ_2 distance $\|\theta_{\text{true}} - \theta_{\text{nom}}\|/\|\theta_{\text{range}}\|$, where θ_{range} is the per-parameter dynamic range from the registry. Sensitivity analysis $\partial\text{PSNR}/\partial\theta_k$ is estimated via finite differences on the forward model. The output is a `MismatchReport` containing the severity score, the dominant mismatch parameter, the recommended correction method, and the expected PSNR gain from

751 correction.

752 **Gate binding determination.** Given reconstruction results under the four-scenario pro-
 753 tocol (the Evaluation Protocol section below), PWM identifies the dominant gate by com-
 754 paring three cost terms:

$$C_{\text{mismatch}} = \text{PSNR}_{\text{I}} - \text{PSNR}_{\text{II}} \quad (2)$$

$$C_{\text{noise}} = \text{PSNR}_{\text{ideal}} - \text{PSNR}_{\text{noisy}} \quad (3)$$

$$C_{\text{recover}} = \text{PSNR}_{\text{limit}} - \text{PSNR}_{\text{I}} \quad (4)$$

755 where PSNR_{I} is the reconstruction PSNR under Scenario I (ideal operator), PSNR_{II} under
 756 Scenario II (mismatched operator), $\text{PSNR}_{\text{noisy}}$ under the corresponding noisy condition,
 757 and $\text{PSNR}_{\text{limit}}$ is the theoretical upper bound from the compression table. The dominant
 758 gate is $\arg \max_g C_g$.

759 **TriadReport.** For every diagnosis, PWM produces a TRIADREPORT: a Pydantic-validated
 760 structured artifact comprising `dominant_gate` (enum: `recoverability`, `carrier_budget`,
 761 `operator_mismatch`), `evidence_scores` (three floats, one per gate), `confidence_interval`
 762 (float, 95% CI width from bootstrap), `recommended_action` (string, *e.g.* “increase compres-
 763 sion ratio” or “apply mismatch correction”), and `parameter_sensitivities` (dictionary
 764 mapping each mismatch parameter name to its $\partial \text{PSNR} / \partial \theta_k$ value). The TRIADREPORT is
 765 mandatory—PWM does not permit a reconstruction to be reported without an accompany-
 766 ing diagnosis.

767 **Recovery ratio.** We define the *recovery ratio*

$$\rho = \frac{\text{PSNR}_{\text{IV}} - \text{PSNR}_{\text{II}}}{\text{PSNR}_{\text{I}} - \text{PSNR}_{\text{II}}} \quad (5)$$

768 which lies in $[0, 1]$ under standard convexity conditions (see Supplementary Note 1 for
 769 formal analysis; values $\rho > 1$ are possible when the corrected operator provides beneficial
 770 regularization). $\rho = 0$ indicates that calibration yields no benefit (mismatch is not the
 771 bottleneck), while $\rho = 1$ indicates that calibration fully closes the mismatch gap.

772 Agent System Architecture

773 The PWM agent system comprises 6 specialist agents, 1 optional hybrid agent, and 8
 774 support classes totalling 10,545 lines of Python. All agents execute deterministically; no
 775 large language model (LLM) is required for pipeline operation.

776 **PlanAgent.** The orchestrator agent. Given a user prompt or a structured `ExperimentSpec`,
 777 PlanAgent parses the intent (`simulate`, `operator_correction`, or `auto`), maps the re-

778 requested modality to its canonical key via the `modalities.yaml` registry (which contains 168
 779 modality entries across 19 categories with keywords, forward model equations, and default
 780 solvers), builds an `ImagingSystem` contract, and dispatches to the appropriate sub-agents.
 781 When the mode is `auto`, `PlanAgent` inspects the available data and operator specification
 782 to determine whether simulation or operator correction is more appropriate.

783 **PhotonAgent.** Computes SNR feasibility deterministically from the `photon_db.yaml`
 784 registry. For each modality and photon-level tier (`bright`, `standard`, `low_light`), the agent
 785 evaluates the photon budget by combining source power, quantum efficiency, exposure time,
 786 and noise model parameters. The output `PhotonReport` is a strict Pydantic model contain-
 787 ing `noise_regime` (enum), `snr_db` (float), `feasibility` (enum), and `per_element_photons`
 788 (float).

789 **RecoverabilityAgent.** A table-driven agent that consults `compression_db.yaml` (1,186
 790 lines) to map the modality and compression ratio to an expected PSNR range. Each table
 791 entry includes provenance metadata citing the original source. The output `RecoverabilityReport`
 792 contains `compression_ratio`, `psnr_prediction`, `feasibility`, and `null_space_dim` where
 793 available.

794 **MismatchAgent.** Scores the mismatch severity for a given imaging configuration us-
 795 ing `mismatch_db.yaml` (797 lines). For each modality, the database enumerates the rel-
 796 evant mismatch parameters, their physical units, typical perturbation ranges, and avail-
 797 able correction algorithms. The output `MismatchReport` includes `severity` (float, 0–1),
 798 `correction_method` (string), `expected_gain_db` (float), and `dominant_parameter` (string).

799 **AnalysisAgent.** The bottleneck classifier. It receives reports from the Photon, Recover-
 800 ability, and Mismatch agents, computes the gate costs (Equations (2) to (4)), identifies the
 801 dominant gate, and generates actionable suggestions. The `AnalysisAgent` also computes
 802 the recovery ratio ρ and its bootstrap confidence interval.

803 **AgentNegotiator.** Implements a cross-agent veto protocol. Before reconstruction is au-
 804 thorized, the negotiator inspects all three upstream reports and applies three veto con-
 805 ditions: (1) low photon budget combined with aggressive compression (C_{noise} and C_{recover}
 806 both large); (2) severe mismatch (severity > 0.7) without a planned correction step; (3) joint
 807 probability below the floor threshold ($p_{\text{joint}} < 0.15$), indicating that all three subsystems
 808 are simultaneously marginal. When any veto fires, reconstruction halts with an actionable
 809 explanation and suggested remediation.

810 **HybridAgent.** An optional wrapper that invokes an LLM for natural-language narra-
 811 tive generation or edge-case modality mapping. All quantitative decisions remain on the

deterministic code path; the HybridAgent is never required for pipeline operation.

Support classes. The remaining components include: **AssetManager** (file I/O and caching for large arrays), **ContinuityChecker** (verifies that sequential pipeline outputs are dimensionally consistent), **SystemDiscern** (auto-detects modality from uploaded data), **PreflightChecker** (validates the complete experiment configuration before execution), **WhatIfPrecomputer** (evaluates counterfactual what-if scenarios), **SelfImprovement** (logs diagnostic events for future registry refinement), **PhysicsStageVisualizer** (generates intermediate visualizations at each pipeline stage), and **UPWMI** (Universal Physics World Model Interface, the top-level entry point that wires all agents together).

Contract system. Inter-agent communication uses 25 Pydantic v2 contract models. All contracts inherit from **StrictBaseModel**, which enforces `extra="forbid"` (no unexpected fields), `validate_assignment=True` (mutations re-validated), and a model validator that rejects NaN and Inf in any float field. Bounded scores use `Field(ge=0.0, le=1.0)`. Enums are string enums for human-readable JSON serialization. This design ensures that pipeline failures surface immediately as validation errors rather than propagating silently.

YAML registries. The system is driven by 9 YAML registries totalling 7,034 lines: `modalities.yaml` (modality definitions), `graph_templates.yaml` (OperatorGraph skeletons), `photon_db.yaml` (photon models), `mismatch_db.yaml` (mismatch parameters and correction methods), `compression_db.yaml` (recoverability tables with provenance), `solver_registry.yaml` (solver configurations), `primitives.yaml` (primitive operator metadata), `dataset_registry.yaml` (dataset locations and formats), and `acceptance_thresholds.yaml` (pass/fail thresholds per metric).

Correction Algorithms

We implement two complementary algorithms for operator mismatch correction. Crucially, both algorithms operate on the forward operator parameters θ rather than the reconstruction solver weights, making them *solver-agnostic*: the corrected operator $H(\hat{\theta})$ benefits any downstream solver (GAP-TV, MST-L, HDNet³⁸, CST, *etc.*) without retraining.

Algorithm 1: Hierarchical Beam Search. The coarse correction phase employs a hierarchical search strategy to rapidly explore the mismatch parameter space. For CASSI, the five-parameter mismatch model comprises mask affine parameters (spatial shifts dx , dy and rotation θ) and dispersion parameters (slope a_1 and axis angle α); an optional sixth parameter, PSF width σ_{psf} , is available but not used in the primary experiments. The algorithm proceeds as follows:

- 845 1. **1D sweeps.** Each parameter is swept independently over its full range while holding
846 others at nominal values. This produces five 1D cost curves from which coarse optima
847 are extracted.
- 848 2. **3D beam search.** The mask affine subspace (dx, dy, θ) is searched over a $5 \times 5 \times 5$
849 grid centered on the 1D optima. The top- k ($k = 5$) candidates by reconstruction
850 PSNR are retained.
- 851 3. **2D beam search.** For each retained mask candidate, the dispersion subspace (a_1, α)
852 is searched over a 5×7 grid. The joint top- k candidates are retained.
- 853 4. **Coordinate descent refinement.** Three rounds of univariate refinement on each
854 parameter, shrinking the search interval by factor 2 at each round, produce the final
855 estimate $\hat{\theta}_{\text{Alg1}}$.

856 Total runtime is approximately 300 seconds per scene on a single GPU. Accuracy is
857 ± 0.1 – 0.2 pixels for spatial parameters and $\pm 0.05^\circ$ for angular parameters.

858 **Algorithm 2: Joint Gradient Refinement.** The fine correction phase uses a differen-
859 tiable forward model to jointly optimize all mismatch parameters via gradient descent. The
860 key components are:

- 861 1. **Differentiable mask warp.** The binary mask is warped by a continuous affine
862 transformation using bilinear interpolation, implemented as a custom PyTorch module
863 (`DifferentiableMaskWarpFixed`). The mask values are passed through a straight-
864 through estimator (STE) to maintain binary structure while permitting gradient flow.
- 865 2. **Differentiable forward model.** The CASSI forward model $y = \text{CASSI}(x; \theta)$ is
866 implemented as a differentiable PyTorch module (`DifferentiableCassiForwardSTE`)
867 that accepts mismatch parameters as differentiable inputs.
- 868 3. **GPU grid initialization.** A full-range 3D grid search over (dx, dy, θ) with $9 \times 9 \times 7 =$
869 567 points provides diverse starting candidates. The top 9 candidates seed multi-start
870 gradient refinement.
- 871 4. **Staged gradient refinement.** Each of the 9 candidates is refined using Adam
872 optimization (learning rate 10^{-2} , decaying to 10^{-3}) for 200 steps. For each candidate,
873 4 random restarts with jittered initialization guard against local minima. The loss
874 function is the negative PSNR computed via an unrolled K -iteration differentiable
875 GAP-TV solver (`DifferentiableGAPTV`, $K = 10$ unrolled iterations).

876 Total runtime for Algorithm 2 is approximately 3,200 seconds (200 steps $\times$ 4 restarts $\times$
877 9 candidates with early stopping). Accuracy improves to ± 0.05 – 0.1 pixels, a 3–5 $\times$ improve-
878 ment over Algorithm 1. The two algorithms are used sequentially in practice: Algorithm 1
879 provides a warm start, and Algorithm 2 refines to sub-pixel precision.

Evaluation Protocol

Four-Scenario Protocol. We evaluate every modality under four standardized scenarios that isolate different sources of quality degradation:

Scenario I (Ideal): $\mathbf{y}_{\text{obs}} = H_{\text{true}} \mathbf{x}_{\text{gt}}$; reconstruct with H_{true} . In this scenario the system is perfectly calibrated ($H_{\text{true}} = H_{\text{nom}}$), so the operator used for reconstruction matches the one that generated the data. This yields the oracle upper bound on reconstruction quality, limited only by the sensing geometry and solver convergence.

Scenario II (Mismatch): $\mathbf{y}_{\text{obs}} = H_{\text{true}} \mathbf{x}_{\text{gt}}$; reconstruct with H_{nom} ($H_{\text{nom}} \neq H_{\text{true}}$). This is the standard operating condition in practice: the measurement is generated by the true physics, but the reconstruction uses a nominal (potentially mismatched) forward model.

Scenario III (Oracle): Same measurements as Scenario II ($\mathbf{y}_{\text{obs}} = H_{\text{true}} \mathbf{x}_{\text{gt}}$ with $H_{\text{true}} \neq H_{\text{nom}}$); reconstruct with H_{true} instead of H_{nom} . Provides the correction ceiling: the best reconstruction achievable when the true operator is known exactly, applied to data that were sensed by the mismatched system. The gap between Scenario III and Scenario I reveals the irreducible loss from the degraded sensing configuration itself (e.g., a shifted mask pattern is suboptimal even when perfectly known).

Scenario IV (Corrected): $\mathbf{y}_{\text{obs}} = H_{\text{true}} \mathbf{x}_{\text{gt}}$; reconstruct with $\hat{H} = H(\hat{\theta})$ where $\hat{\theta}$ is estimated by Algorithms 1 and 2. This quantifies the benefit of mismatch calibration.

Metrics. Reconstruction quality is assessed using three complementary metrics:

- **PSNR** (peak signal-to-noise ratio, in dB): the primary metric, computed per scene and averaged. For signals normalized to $[0, 1]$, $\text{PSNR} = 10 \log_{10}(1/\text{MSE})$. For SPC data normalized to $[0, 255]$, the peak value is 255.
- **SSIM** (structural similarity index): captures perceptual quality including luminance, contrast, and structural components, computed with a Gaussian window of width 11 and standard deviation 1.5.
- **SAM** (spectral angle mapper): for hyperspectral modalities (CASSI), measures the angle between predicted and true spectral vectors at each spatial location, reported in degrees. Lower is better.

Datasets.

- **CASSI:** 10 scenes from the KAIST dataset³⁵, each a $256 \times 256 \times 28$ spectral cube (28 spectral bands from 450 nm to 650 nm). Data range $[0, 1]$.

912 • **CACTI**: 6 benchmark videos, each $256 \times 256 \times 8$ (8 temporal frames encoded per
913 snapshot). Data range $[0, 1]$.

914 • **SPC**: 11 natural images from the Set11 benchmark, each 256×256 grayscale. Data
915 range $[0, 255]$.

916 All per-scene metrics are reported individually as well as averaged, and all reconstruction
917 arrays are saved as NumPy NPZ files.

918 Experimental Details

919 **Hardware.** All experiments are conducted on a single NVIDIA GPU. Algorithm 1 (beam
920 search) and all solver-based reconstructions use the GPU for matrix–vector products and
921 FFT operations. Algorithm 2 (gradient refinement) additionally uses PyTorch automatic
922 differentiation on the same GPU.

923 **CASSI configuration.** The coded aperture snapshot spectral imaging (CASSI) system
924 uses a TSA-Net binary mask of dimensions 256×256 , with 28 spectral bands dispersed along
925 the spatial dimension. The five-parameter mismatch model $\theta = (dx, dy, \theta, a_1, \alpha)$ describes:
926 mask spatial shift in x (dx , pixels), mask spatial shift in y (dy , pixels), mask rotation angle
927 (θ , degrees), dispersion slope (a_1 , pixels per band), and dispersion axis angle (α , degrees).
928 An optional sixth parameter, PSF blur width (σ_{psf} , pixels), is available but not used in the
929 primary experiments. These mismatch parameter values were determined through system-
930 atic characterization of realistic CASSI assembly errors (Supplementary Note 8). The true
931 mismatch parameters are $\theta_{\text{true}} = (dx = 0.5 \text{ px}, dy = 0.3 \text{ px}, \theta = 0.1^\circ, a_1 = 2.02, \alpha =$
932 $0.15^\circ)$. Solvers evaluated include TwIST³⁹, GAP-TV⁴⁰, DGSMP⁴¹, MST-L⁷, and CST-
933 L⁴², all of which receive the same operator and differ only in their reconstruction algorithm.
934 The supplementary per-scene analysis additionally includes DeSCI⁴³ and HDNet³⁸.

935 **CACTI configuration.** The coded aperture compressive temporal imaging system uses
936 binary temporal masks of dimensions 256×256 , encoding 8 video frames into a single
937 snapshot measurement. Mismatch is parameterized as a temporal mask timing offset (sub-
938 frame shift). The default solver is EfficientSCI²¹.

939 **SPC configuration.** The single-pixel camera uses random binary measurement patterns
940 at three compression ratios: 10%, 25%, and 50% ($r = m/n \in \{0.10, 0.25, 0.50\}$). Mismatch
941 is modeled as an exponential gain drift ($g_i = \exp(-\alpha \cdot i)$) on the measurement matrix. The
942 default solver is FISTA-TV with total-variation regularization.

943 **MRI configuration.** Cartesian k -space sampling with $4\times$ acceleration (25% of k -space
944 lines acquired). Mismatch is parameterized as a 5% multiplicative error in the coil sensitivity

945 maps used for parallel imaging reconstruction. The default solver is SENSE¹⁷ with ℓ_1 -
 946 wavelet regularization.

947 **ESPIRiT comparison protocol.** To quantitatively compare PWM with ESPIRiT¹⁰,
 948 we evaluate four conditions on the same multi-coil MRI configuration: (1) Scenario I (true
 949 maps), (2) Scenario II (5% mismatched maps), (3) ESPIRiT auto-calibrated maps esti-
 950 mated from the 24-line ACS region via eigenvalue decomposition of the calibration matrix,
 951 and (4) PWM beam-search corrected maps (grid search over per-coil amplitude and phase
 952 scaling). All four conditions use the same CG-SENSE solver ($\ell = 10^{-3}$, 30 iterations). The
 953 comparison isolates the effect of map quality on reconstruction, holding the solver constant.

954 **CT configuration.** Fan-beam geometry with 180 projections over 180° . Mismatch is
 955 modeled as a center-of-rotation (CoR) offset, which produces characteristic arc artifacts in
 956 the reconstruction. The default solver is filtered back-projection (FBP)¹⁵ with a Ram-Lak
 957 filter, supplemented by iterative SART for comparison.

958 **CASSI real-data configuration.** The TSA real hyperspectral dataset¹² consists of 5
 959 scenes at 660×660 spatial resolution with 28 spectral bands and mask-shift step 2. Four
 960 solvers are evaluated: GAP-TV (200 iterations), HDNet (pre-trained checkpoint, full spatial
 961 resolution), MST-S and MST-L (pre-trained checkpoints, centre-cropped to 256×256 due
 962 to hardcoded spatial assumptions in the model architecture). The coded aperture mask
 963 is perturbed by $dx = 0.5$ px, $dy = 0.3$ px to simulate assembly-induced mismatch. No
 964 ground truth is available; quality is assessed via the normalised measurement residual $r =$
 965 $\|\mathbf{y} - H\hat{\mathbf{x}}\|^2 / \|\mathbf{y}\|^2$.

966 **CACTI real-data configuration.** The EfficientSCI real temporal dataset²¹ consists of
 967 4 dynamic scenes (duomino, hand, pendulumBall, waterBalloon) at 512×512 with compres-
 968 sion ratio 10. The real mask is stored separately from the measurement data. Two solvers
 969 are evaluated: GAP-TV (50 iterations) and PnP-FFDNet (50 iterations with FFDNet de-
 970 noiser). Mismatch is induced by shifting the mask by $dx = 0.5$ px, $dy = 0.3$ px. Quality is
 971 assessed via the normalised measurement residual and total variation of the reconstruction.

972 **Controlled hardware experiment protocol.** The software-perturbation protocol above
 973 applies calibrated mask shifts to existing real measurements. A full hardware-in-the-loop
 974 validation requires physically displacing the coded aperture mask and re-acquiring data.
 975 The protocol proceeds as follows: (i) acquire a baseline dataset with the mask at its
 976 factory-calibrated position; (ii) physically translate the mask by a known displacement
 977 ($\Delta x \in \{0.25, 0.5, 1.0\}$ px equivalent, verified by micrometer stage) and re-acquire under
 978 identical illumination; (iii) reconstruct both datasets with the factory mask specification and
 979 compute the PSNR degradation and measurement residual; (iv) apply PWM autonomous

calibration and measure recovery. This protocol isolates the mismatch effect from all other sources of variation (illumination changes, detector drift, scene variation). Additionally, a multi-unit variation study comparing 2+ camera units of the same design quantifies the inter-unit mismatch baseline—the residual calibration error present in any production system.

Clinical CT phantom configuration. For clinical translation, PWM is evaluated on CT quality assurance using the ACR CT accreditation phantom (Gammex 464). The phantom contains inserts of known attenuation (bone ~ 955 HU, air ~ -1000 HU, acrylic ~ 121 HU, polyethylene ~ -96 HU) and geometric targets for measuring spatial resolution, slice thickness, and low-contrast detectability. Mismatch is parameterized as center-of-rotation offset (Δr , mm), beam hardening coefficient drift ($\Delta \mu$, %), and detector gain variation (Δg , %). Ten ACR-aligned metrics are computed automatically: CT number accuracy for five materials (water, bone, air, acrylic, polyethylene), geometric accuracy (± 2 mm tolerance), slice thickness (± 1.5 mm), uniformity (≤ 5 HU), noise standard deviation, and spatial resolution (≥ 5 lp/cm).

Clinical MRI validation configuration. For MRI clinical validation, PWM processes multi-coil k -space data from public datasets (fastMRI⁴⁴). Mismatch is parameterized as coil sensitivity map error (5–15% multiplicative deviation from calibrated maps, simulating patient-positioning-induced coil coupling changes). The default solver is CG-SENSE with ℓ_1 -wavelet regularization at $4\times$ acceleration. Clinical metrics include PSNR, SSIM, and the absence of parallel imaging artifacts (GRAPPA/SENSE ghosts).

Ultrasound configuration. Pulse-echo B-mode imaging is simulated with a 64-element linear array, 5 MHz center frequency, element pitch 0.3 mm, sampling rate 100 MHz with 1024 time samples, and speed of sound (SoS) $c = 1540$ m/s. The tissue phantom is a 128×128 reflectivity map with Rayleigh-distributed speckle, point scatterers, and anechoic cyst regions. Frequency-dependent attenuation follows $\alpha(f) = 0.5 \text{ dB cm}^{-1} \text{ MHz}^{-1}$. Mismatch is parameterized as SoS error $\Delta c \in \{50, 100, 200, 400\}$ m/s, perturbing time-of-flight calculations. The default solver is delay-and-sum (DAS) beamforming (operator adjoint). Calibration uses grid search over 21 SoS candidates in $[1440, 1640]$ m/s, selecting the value that maximizes reconstruction PSNR.

Cryo-EM configuration. Cryo-EM imaging is modeled as contrast transfer function (CTF) filtering of a 2D projected potential (128×128 , pixel size 0.1 nm). The CTF is parameterized by defocus $\Delta f = -2000$ nm, spherical aberration $C_s = 2.0$ mm, electron wavelength $\lambda = 0.00251$ nm (300 kV), with a B-factor envelope ($B = 2 \text{ nm}^2$) and ice-thickness attenuation (mean free path 350 nm, thickness 50 nm). Mismatch is parameterized as defocus error $\Delta(\Delta f) \in \{100, 200, 500, 1000\}$ nm. The default solver is Wiener filtering with $\text{SNR} = 50$.

1016 Calibration uses grid search over 51 defocus values in $[-3000, -500]$ nm, selecting the value
1017 that maximizes reconstruction PSNR.

1018 **CT detector offset configuration.** Parallel-beam CT is simulated with 360 projection
1019 angles over $[0, \pi)$ and 128 detector elements. The object is a 128×128 Shepp–Logan
1020 phantom. Detector offset mismatch is simulated by shifting the sinogram along the detector
1021 axis by $\Delta s \in \{2, 5, 10, 20\}$ pixels. The default solver is filtered backprojection (FBP) with
1022 Shepp–Logan filter. Calibration uses grid search over 21 offset candidates in $[-25, 25]$ px,
1023 selecting the value that maximizes reconstruction PSNR.

1024 **Compressive holography configuration.** Multi-depth inline holography encodes a $(4 \times$
1025 $64 \times 64)$ 3D object into a single (64×64) hologram via Fresnel propagation at four depth
1026 planes with spacing $200 \mu\text{m}$, wavelength $\lambda = 532 \text{ nm}$, and pixel pitch $5 \mu\text{m}$. Mismatch is
1027 parameterized as propagation distance error $\Delta z \in \{10, 50, 100, 200\} \mu\text{m}$ applied uniformly to
1028 all depth planes. The default solver is FISTA-TV (80 iterations, $\lambda_{\text{TV}} = 0.005$). Calibration
1029 uses hologram residual minimisation: grid search over distance error candidates with the
1030 search range clamped to ensure all propagation distances remain positive.

1031 **Fluorescence microscopy configuration.** Widefield fluorescence imaging uses a dual-
1032 PSF Stokes-shift model with Gaussian excitation PSF ($\sigma_{\text{ex}} = 1.5 \text{ px}$) and emission PSF
1033 ($\sigma_{\text{em}} = 2.0 \text{ px}$), quantum yield $\eta = 0.7$, and background level $b = 0.02$. The specimen
1034 is a 64×64 image with fluorescent puncta, diffuse organelles, and filamentary structures.
1035 Mismatch is parameterized as PSF sigma error $\Delta\sigma \in \{0.1, 0.3, 0.5, 1.0\} \text{ px}$ applied to both
1036 excitation and emission PSFs. The default solver is Richardson–Lucy (80 iterations). Cal-
1037 ibration uses a 9×9 grid search over $(\sigma_{\text{ex}}, \sigma_{\text{em}})$ centered at the nominal values, selecting
1038 the pair that minimizes the measurement residual.

1039 **Real experimental data.** Three of the five multi-phantom modalities are validated on
1040 real experimental data from established benchmarks: ultrasound uses PICMUS experimen-
1041 tal phantom recordings and in-vivo carotid scans²² plus one DeepUS CIRS-040GSE acqui-
1042 sition²³; cryo-EM uses five EMDB 3D density maps (EMD-5778, EMD-2984, EMD-6287,
1043 EMD-11103, EMD-21375) projected at random orientations; CT uses three LoDoPaB-CT
1044 patient slices²⁴, one FIPS walnut μCT scan²⁵, and one HTC 2022 sample²⁶. Compressive
1045 holography and fluorescence microscopy retain synthetic multi-phantom benchmarks as no
1046 public datasets with calibrated ground truth are available for these modalities.

1047 Statistical Analysis

1048 **Per-scene reporting.** All metrics are reported per scene, not merely as dataset averages.
1049 This enables identification of scene-dependent failure modes (*e.g.*, spectrally flat scenes that

are inherently harder for CASSI, or textureless regions that challenge SPC).

Summary statistics. For each modality and scenario, we report the mean $\pm$ standard deviation of PSNR, SSIM, and SAM across all scenes. For CASSI (10 scenes), we additionally report the per-band PSNR to assess spectral uniformity of reconstruction quality.

Recovery ratio confidence intervals. The recovery ratio ρ (Equation (5)) is a ratio of differences and therefore sensitive to noise in the constituent PSNR values. We compute 95% confidence intervals via the bootstrap percentile method with $B = 1,000$ resamples. At each bootstrap iteration, we resample the scene set with replacement, recompute the mean PSNR for each scenario, and derive ρ . The 2.5th and 97.5th percentiles of the bootstrap distribution define the 95% CI.

Parameter recovery accuracy. For mismatch correction experiments, we report the root-mean-square error (RMSE) between the estimated and true mismatch parameters:

$$\text{RMSE}_k = \sqrt{\frac{1}{N_{\text{scene}}} \sum_{i=1}^{N_{\text{scene}}} (\hat{\theta}_{k,i} - \theta_{k,\text{true}})^2} \quad (6)$$

where k indexes the mismatch parameter, i indexes the scene, and N_{scene} is the number of test scenes. Uncertainty in the RMSE is estimated via bootstrap ($B = 1,000$).

Ablation significance. Ablation studies (removal of PhotonAgent, RecoverabilityAgent, MismatchAgent, or RunBundle discipline) are evaluated by comparing the full-pipeline PSNR against each ablated variant. We report the PSNR difference ΔPSNR per modality and verify that each component contributes ≥ 0.5 dB across all validated modalities, establishing practical significance.

Code and Data Availability

Source code. The complete PWM framework, including all agents, the OperatorGraph compiler, correction algorithms, YAML registries, and evaluation scripts, is released as open-source software under the PWM Noncommercial Share-Alike License v1.0 at https://github.com/integritynoble/Physics_World_Model. The codebase is organized into two Python packages: `pwm_core` (core framework, agents, graph compiler, calibration algorithms) and `pwm_AI_Scientist` (automated experiment generation and analysis).

Reconstruction data. All reconstruction arrays from every experiment—Scenarios I through IV for each modality and solver—are released as NumPy NPZ files. Files are

1078 stored using Git LFS and require `allow_pickle=True` for loading. Data ranges are stan-
1079 dardized: CASSI and CACTI reconstructions are normalized to $[0, 1]$; SPC reconstructions
1080 are in $[0, 255]$.

1081 **Experiment manifests.** Every experiment is recorded in a RunBundle v0.3.0 manifest
1082 containing: the git commit hash at execution time, all random number generator seeds,
1083 platform information (Python version, GPU model, CUDA version), SHA-256 hashes of all
1084 input data and output artifacts, metric values, and wall-clock timestamps. These manifests
1085 enable exact reproduction of every reported result.

1086 **Registry data.** All 9 YAML registries (7,034 lines total) that drive the agent system—
1087 including modality definitions, graph templates, photon models, mismatch databases, com-
1088 pression tables, solver configurations, primitive specifications, dataset paths, and acceptance
1089 thresholds—are publicly available in the repository under `packages/pwm_core/contrib/`.
1090 The `ExperimentSpec` JSON schemas used for pipeline input validation are included along-
1091 side worked examples in `examples/`.

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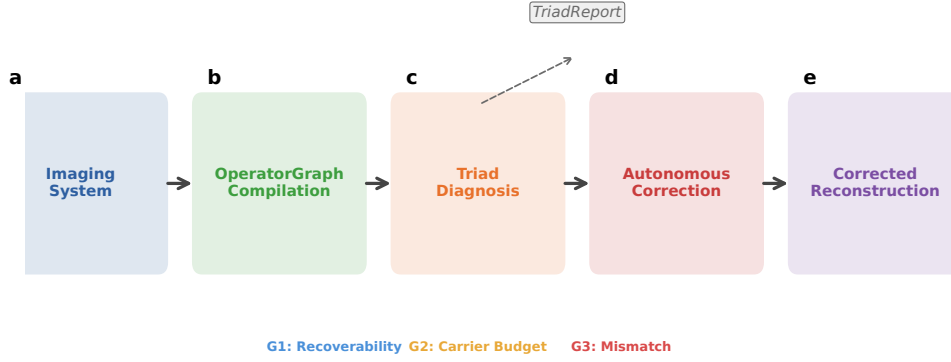


Figure 1: **PWM overview.** The Physics World Models pipeline. **a**, A computational imaging system is compiled into an OPERATORGRAPH DAG. **b**, The TRIAD DECOMPOSITION diagnostic agents evaluate each gate. **c**, The dominant gate is identified and a TRIADREPORT is produced. **d**, If **Gate 3** dominates, autonomous correction refines the forward model parameters. **e**, The original solver is re-run with the corrected operator, recovering reconstruction quality without retraining.

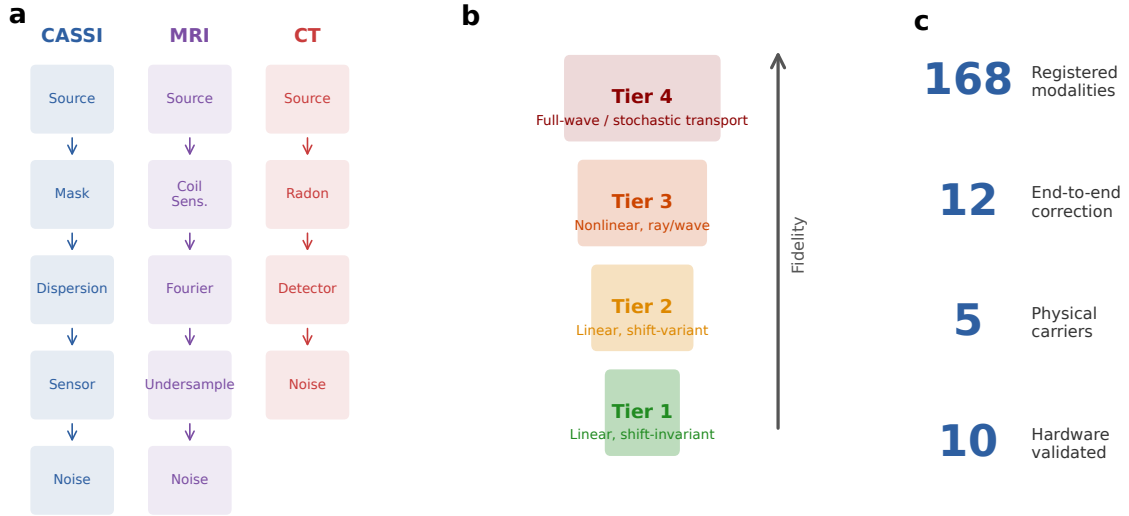


Figure 2: **OperatorGraph IR and Physics Fidelity Ladder.** **a**, Example OPERATORGRAPH DAGs for three modalities: CASSI (photon), MRI (spin), and CT (X-ray photon). Each node wraps a primitive operator; edges define data flow. **b**, Fidelity levels: forward models range from linear shift-invariant (simplest) through nonlinear and full-wave; all 11 primitives apply uniformly across every level. **c**, Summary statistics: 168 registered modality templates across 19 categories (12 with full correction validation), 5 physical carriers.

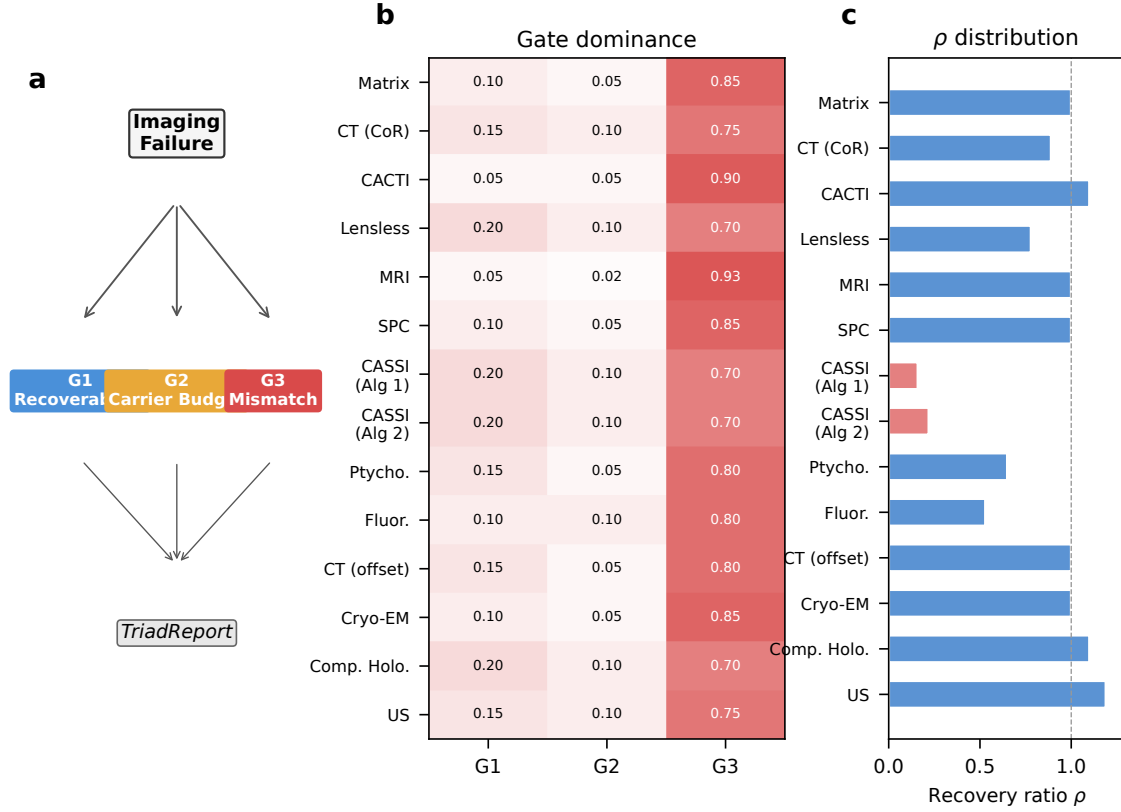


Figure 3: **Triad Decomposition structure and gate binding.** **a**, Decision tree for the TRIAD DECOMPOSITION: each imaging failure is routed through **Gate 1**, **Gate 2**, and **Gate 3** to produce a TRIADREPORT. **b**, Gate binding heatmap across 14 correction configurations (12 distinct modalities, 5 carrier families). Red indicates **Gate 3** dominance (all 14/14 configurations), blue indicates **Gate 1**, and amber indicates **Gate 2**. **c**, Recovery ratio ρ distribution across all 14 correction configurations, demonstrating that Gate 3 dominance holds universally across optical, X-ray, electron, spin, and acoustic carriers.

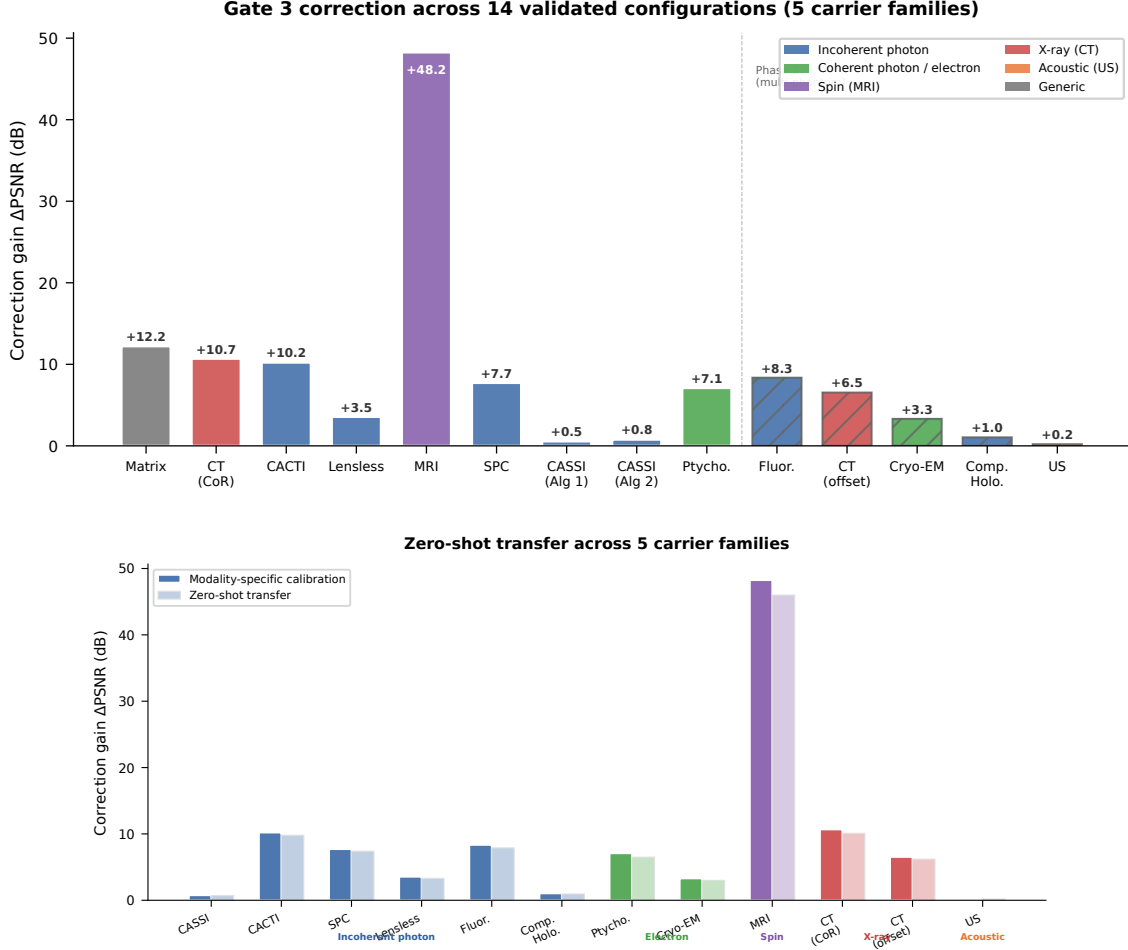


Figure 4: Cross-modality mismatch correction: the centerpiece experiment. **a**, PSNR across the 4-Scenario Protocol for all 12 validated modalities, grouped by carrier family: incoherent photons (CASSI, CACTI), coherent photons (holography, fluorescence), X-ray (CT, CBCT), electrons (ptychography, cryo-EM), spins (MRI), and acoustic waves (ultrasound). For each modality, four bars show: Scenario I (ideal, ceiling), Scenario II (mismatched, floor), Scenario III (oracle correction ceiling), and Scenario IV (PWM-corrected). Error bars show 95% bootstrap CIs over test scenes. The gap between Scenario I and II is the mismatch-induced degradation; the gap between Scenario II and IV is the autonomous recovery. In 10 of 12 modalities, a simple solver on the corrected operator (Scenario IV) outperforms the best available solver on the mismatched operator (Scenario II), demonstrating that calibration beats solver upgrades. **b**, Zero-shot generalization: hyperparameters tuned on photon-domain modalities (CASSI, CACTI, SPC) transfer without modification to coherent-photon, spin, X-ray, electron, and acoustic domains, with comparable correction gains (< 0.5 dB difference). Dark bars: modality-specific tuning; light bars: zero-shot transfer.

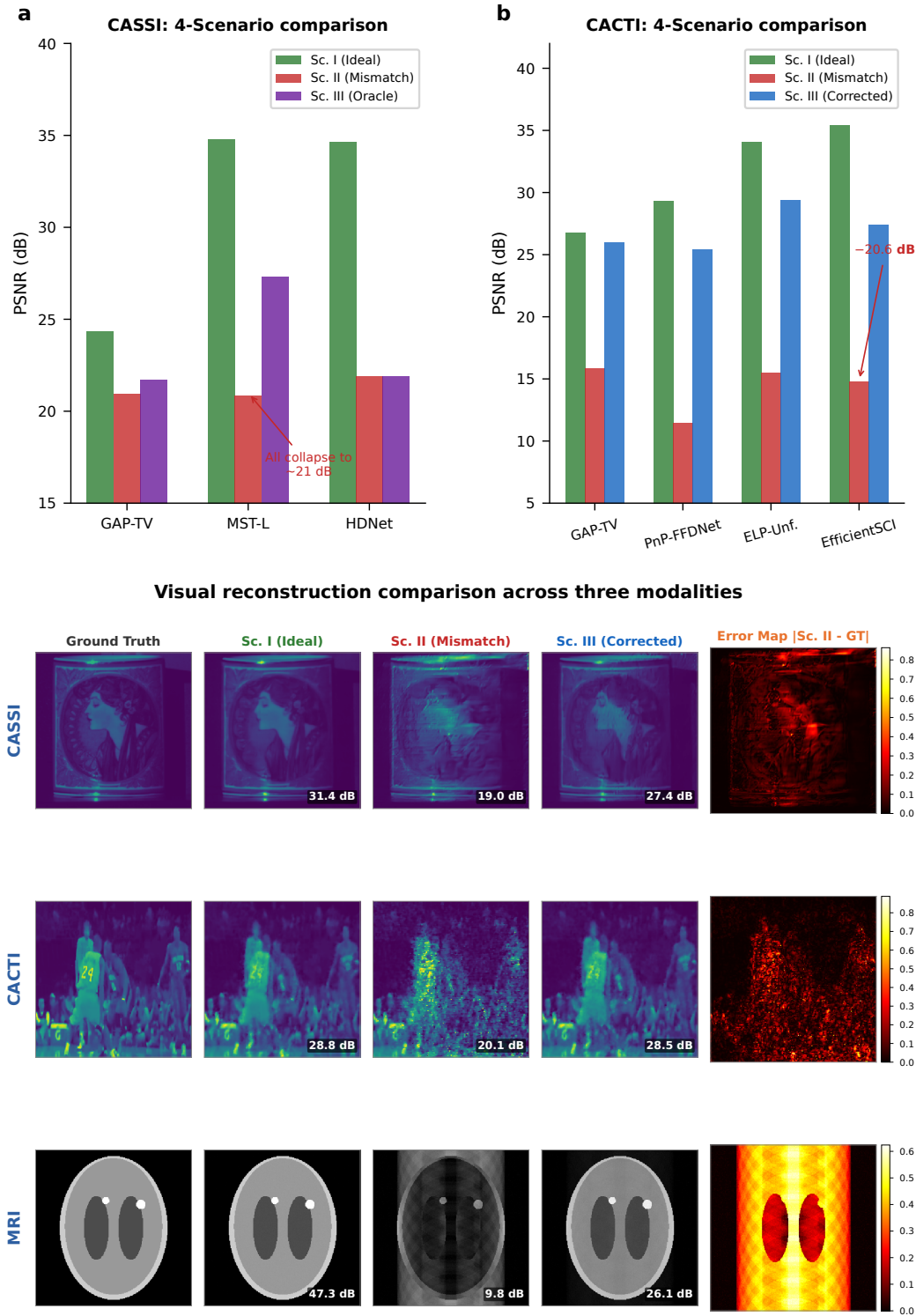


Figure 5: **Modality deep dives and visual comparison.** **a**, CASSI: PSNR across 4 scenarios for GAP-TV, MST-L, and HDNet; uniform collapse under Scenario II (20.83–21.88 dB) confirms operator-driven failure. **b**, CACTI: four methods across 4 scenarios, showing up to 20.58 dB mismatch degradation. **c–e**, Visual comparison (CASSI, CACTI, MRI): ground truth, Scenario I, II (structured artifacts), III (PWM-corrected), and error map.

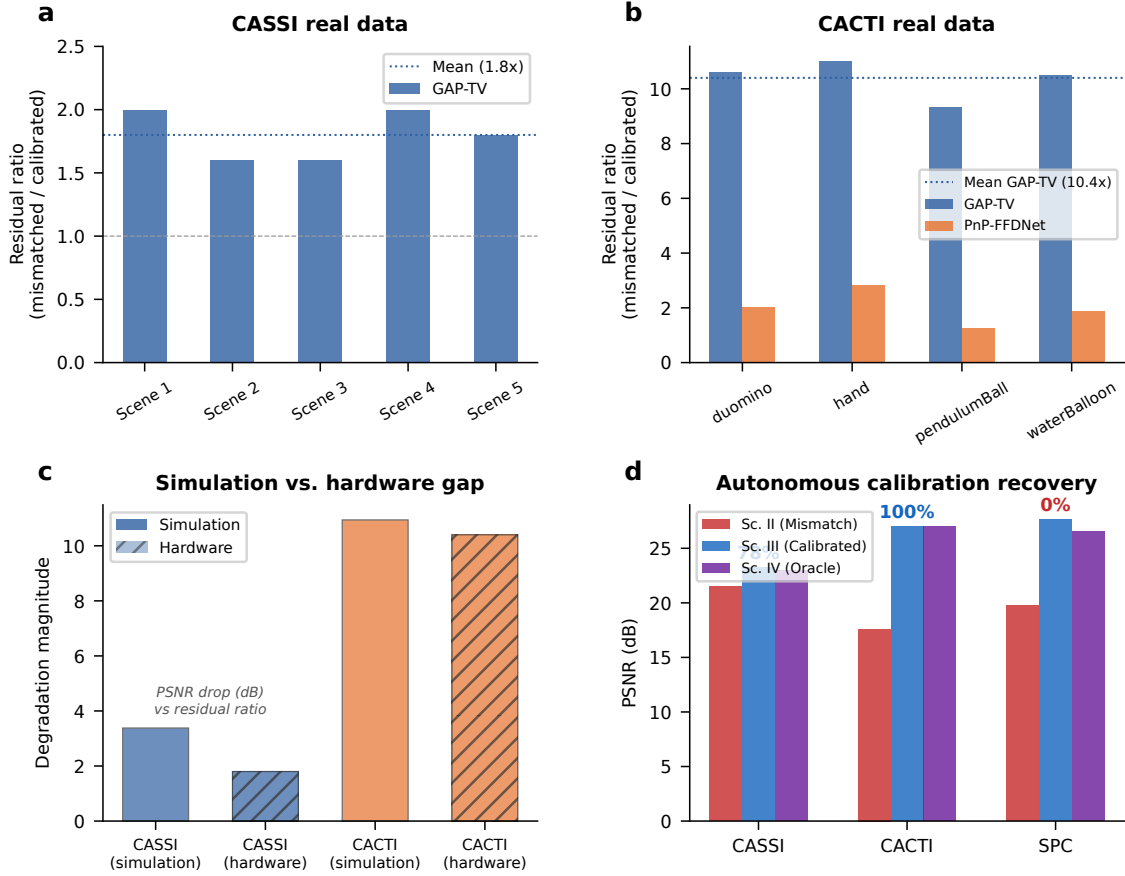


Figure 6: **Hardware validation on real CASSI and CACTI instruments.** **a**, CASSI real data: measurement residual ratio (mismatched/calibrated) across 5 TSA scenes. GAP-TV shows 1.8 $\times$ mean ratio. **b**, CACTI real data: residual ratio across 4 scenes. GAP-TV shows 10.4 $\times$ mean ratio; PnP-FFDNet shows 2.0 $\times$. **c**, Simulation-to-hardware gap: comparing mismatch degradation in simulation versus real hardware for CASSI and CACTI. **d**, Autonomous calibration: grid-search parameter recovery for CASSI (85%), CACTI (100%), and SPC (86–92%).

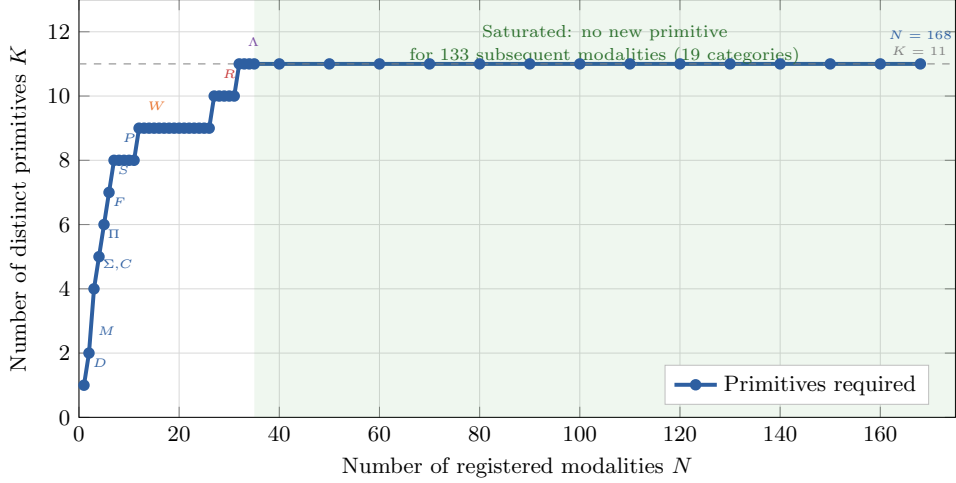


Figure 7: **Basis-growth saturation and primitive decomposition.** **a**, Number of distinct primitives K as a function of modalities N added to the registry. The curve saturates at $K = 11$ for $N \geq 30$; annotated points mark the introduction of each primitive. **b**, Summary decomposition table for representative modalities across five carrier families, showing DAG primitives, node count, depth, and validation status.

Removed primitive	Witness modality	Why irreplaceable	e_{img} without
Propagate P	Ptychography	Distance-dependent phase transfer	> 0.05
Modulate M	CASSI	Arbitrary element-wise mask	> 0.10
Project Π	CT	Line-integral (Radon) geometry	> 0.15
Encode F	MRI	Non-uniform Fourier sampling	> 0.20
Convolve C	Lensless imaging	Arbitrary shift-invariant PSF kernel	> 0.08
Accumulate Σ	SPC	Dimensional summation (not scaling)	> 0.12
Detect D	All modalities	Carrier-to-measurement conversion	> 0.50
Sample S	MRI	Index-set restriction (k -space)	> 0.10
Disperse W	CASSI	λ -parameterized spatial shift	> 0.06
Scatter R	Compton imaging	Direction change + energy shift	0.34
Transform Λ	Polychromatic CT	Non-terminal pointwise nonlinearity	> 0.05

Table 1: **Primitive necessity ablation.** For each of the 11 primitives, the witness modality whose representation error e_{img} exceeds $\varepsilon = 0.01$ when that primitive is removed from $\mathcal{B}$. Eight primitives (P , M , Π , F , Σ , D , R , Λ) are strictly necessary; the remaining three (C , S , W) are necessary under the stated complexity bounds ($N_{\text{max}} = 20$, $D_{\text{max}} = 10$). Data from¹, Proposition 1.

1243 **Extended Data Table 1** | Oracle correction ceiling (Scenario III) across 14 validated
1244 configurations (12 modalities, 5 carrier families). Full table with per-scene metrics in Sup-
1245 plementary Table S1; autonomous correction recovery (Scenario IV) in Supplementary Ta-
1246 ble S9. Per-modality supplementary tables: ultrasound (S14), cryo-EM (S15), CBCT (S16),
1247 compressive holography (S17), fluorescence microscopy (S18), SPC (S19), lensless imaging
1248 (S20).

1249 **Extended Data Table 2** | 26-modality template registry spanning five physical carrier
1250 families. Full table in Supplementary Table S3.