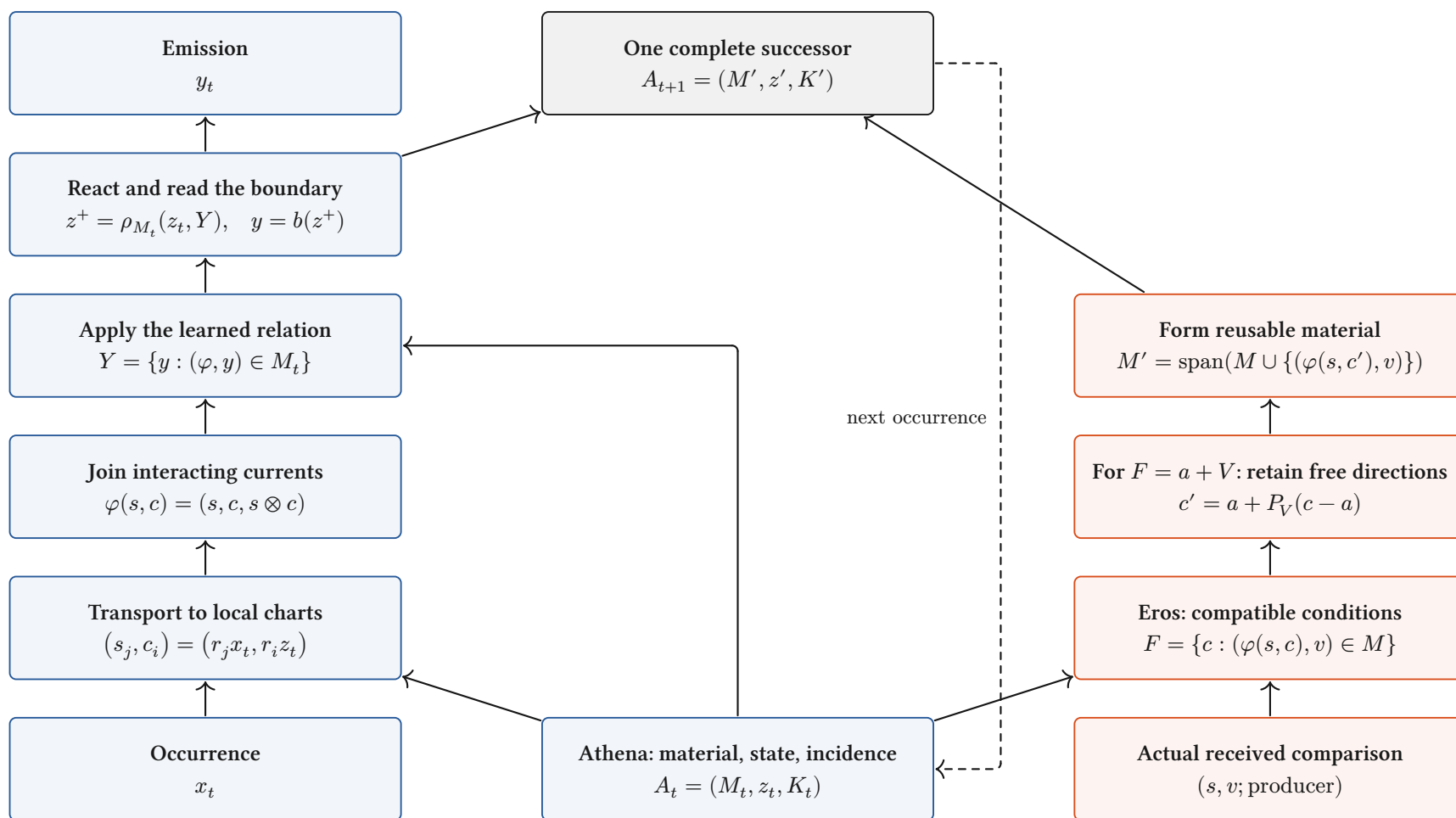


Athena conducts. Eros develops.

One continuing body; explicit current paths and a joined developmental return.



Definition / source-inspected binding. Blue: conduct. Red: Eros's local relation/condition update. Source, material and the comparison retain their actual producing cut.

Interpretation: full assembly. Local passages compose over admitted incidence. The bilinear relation above is an existing binding; complete contextual assembly remains in progress.

What a layer does to a space

Finite vector charts: the operation, its categorical role, and the distinctions it retains.

Linear map / “projection”

$$x \mapsto Wx$$

$$V \xrightarrow{W} \text{im } W$$

Linear morphism. Fibres are $x + \ker W$; rank controls the image. It is a projection only when $W^2 = W$ on one space.

Concatenate / retain both

$$(x, y) \mapsto x \oplus y$$

$$\begin{array}{ccc} V & \xrightarrow{i_V} & \\ & \searrow & \\ & i_U & \\ U & \nearrow & V \oplus U \end{array}$$

Biproduct injections retain both components. Combining their storage does not yet identify them.

Add / superpose

$$(x, y) \mapsto x + y$$

$$V \oplus V \xrightarrow{\nabla} V$$

The codiagonal identifies $(x + h, y - h)$. Opposed contributions can cancel at this receiver.

Tensor / interact

$$(x, y) \mapsto x \otimes y$$

$$V \times U \xrightarrow{\otimes} V \otimes U$$

Universal bilinear interaction. A bilinear response factors through a linear map out of $V \otimes U$. Gating adds a declared nonlinearity.

Softmax / relative participation

$$p_i = \frac{e^{s_i}}{\sum_j e^{s_j}}$$

$$\mathbb{R}^n / \langle 1 \rangle \xrightarrow{\tilde{\sigma}} \text{int } \Delta^{n-1}$$

Smooth bijection of the score-difference chart with the simplex interior. All $p_i > 0$; common score shifts disappear.

Normalize / choose a section

$$N_0(x) = \sqrt{d} \frac{x}{\|x\|}$$

$$(\mathbb{R}^d \setminus \{0\}) / \mathbb{R}_{>0} \longrightarrow S_{\sqrt{d}}^{d-1}$$

Zero-offset RMS normalization chooses one point per positive ray. Layer centering additionally removes the common-value direction.

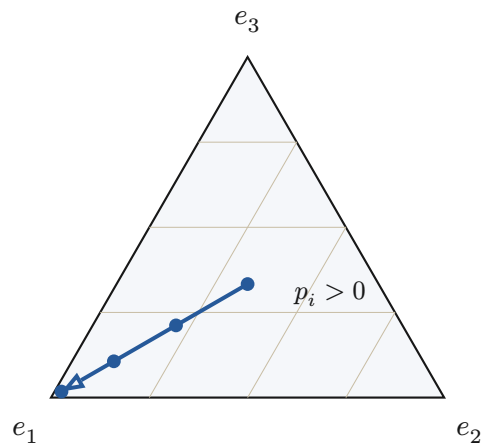
$$N_\varepsilon(x) = \frac{x}{\sqrt{\frac{\|x\|^2}{d} + \varepsilon}}, \quad \varepsilon > 0: \quad \mathbb{R}^d \simeq \{y : \|y\| < \sqrt{d}\}$$

Proved-standard, stated finite charts. Positive ε retains radial scale before learned gains: stabilized RMS normalization is not the exact ray quotient above. Zero gain coordinates can erase further information.

Smooth redistribution, selection walls, rank changes

A geometric distinction between moving within a chart and changing the active continuation.

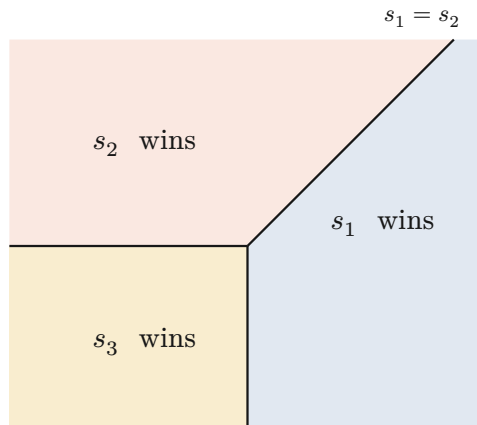
Softmax stays inside the simplex



$$s = (\lambda, 0, 0), \quad p = \frac{1}{\exp(\lambda)+2}(\exp(\lambda), 1, 1)$$

Every finite λ keeps three positive shares. The blue path approaches a vertex only in the limit.

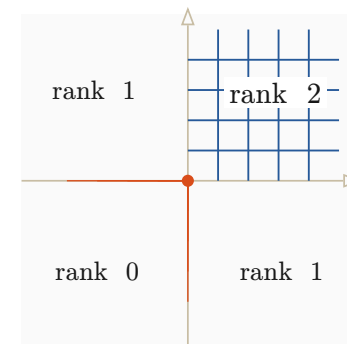
Hard selection crosses a wall



$$E(s) = \operatorname{argmax}_i s_i, \quad s = (a, b, 0)$$

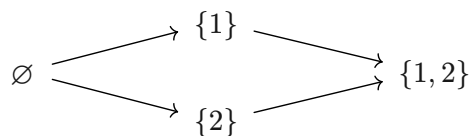
The maximal-score tie walls divide parameter space into regions with different active indices. A tie convention is part of the map.

A nonlinear map changes local rank



$$r(x)_i = \max(0, x_i), \quad Dr = \operatorname{diag}(1_{x_i > 0})$$

The four sign chambers form a support lattice. Whole negative directions collapse; the derivative changes at its walls.

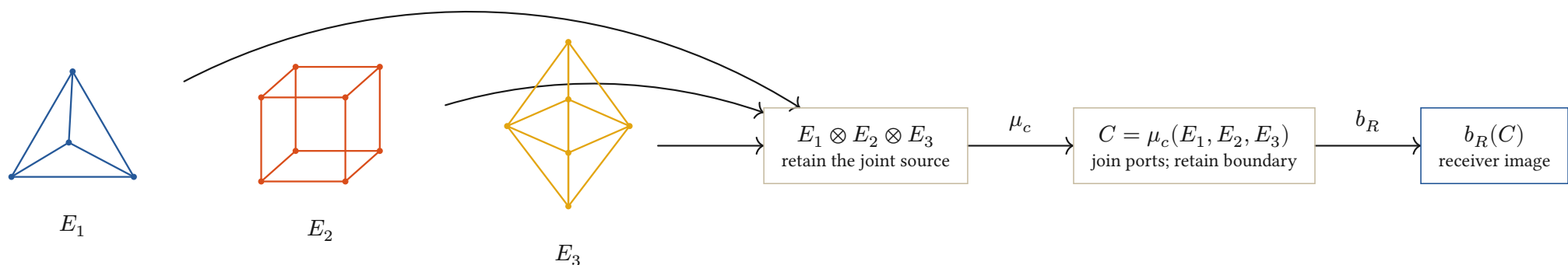


$$M_t = \begin{pmatrix} 1 & 0 \\ 0 & t \end{pmatrix} \longrightarrow \operatorname{rank} M_t = \begin{cases} 2 & \text{if } t \neq 0 \\ 1 & \text{if } t = 0 \end{cases}$$

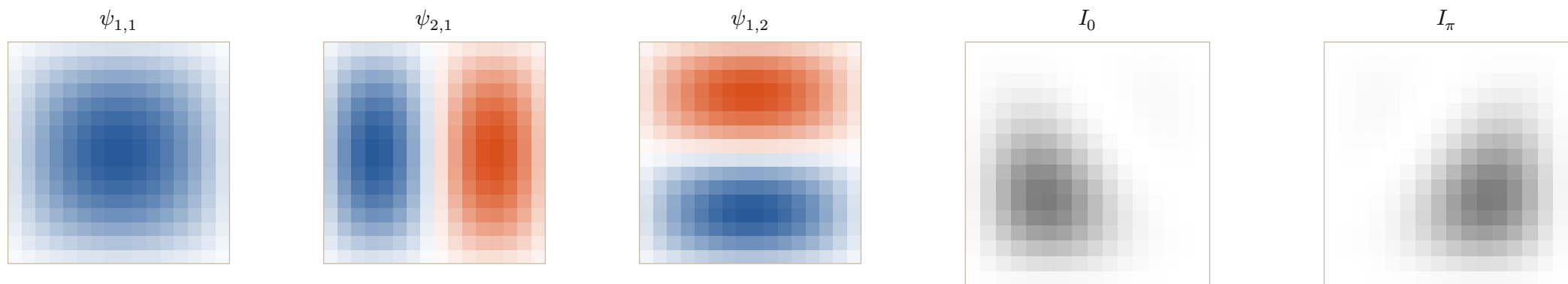
Proved-derived finite charts; interpretation of phase. Smooth participation, active-set change and rank loss are different events. Information Chemistry calls a change of the continuing transport class a phase transition; a physical phase claim additionally requires its constitutive law.

Information Chemistry: elements into compounds

Typed ports compose; relative phase changes the receiver image of the same constituent modes.



Interpretation. Polyhedra depict ported boundary cells, not semantic labels. The lattice tiles below give a separate explicit realization of constituent composition.



$$b = 4, \quad N = 2^b, \quad (i, j) = (k + 1, l + 1), \quad k, l \in \{0, \dots, N - 1\}$$

$$\psi_{m,n}(i, j) = \sin\left(\frac{m\pi i}{N + 1}\right) \sin\left(\frac{n\pi j}{N + 1}\right), \quad N + 1 = 2^4 + 1 = 17$$

$$u_\theta = \psi_{1,1} + \frac{7}{10}e^{i\theta}\psi_{2,1} + \frac{1}{2}\psi_{1,2}, \quad I_\theta = |u_\theta|^2$$

$$|a + b|^2 = |a|^2 + |b|^2 + 2\operatorname{Re}(a\bar{b})$$

Definition / declared source chart. Four bits address N interior sites per axis; the two Dirichlet boundaries are $N + 1$ steps apart. Declared drives $(10, 7, 5)$ relative to the first give $(1, \frac{7}{10}, \frac{1}{2})$; the shared intensity bound is $(1 + \frac{7}{10} + \frac{1}{2})^2 = \frac{121}{25}$.

Conjecture to develop: one reusable family of typed, parameterized generators can compose every admitted behavioral class. A pattern is a whole diagram modulo its declared future receivers, not a unique solid or a stored output image.

When diagrams agree, Soukkiller can lift their maps

Compare complete transitions; then restrict at an explicitly declared receiver family.

A commuting architecture

$$\begin{array}{ccc}
 A \times X_A & \xrightarrow{F_A} & Y_A \times T_A \times A \\
 \downarrow q_{\text{in}} & & \downarrow q_{\text{out}} \\
 B \times X_B & \xrightarrow{F_B} & Y_B \times T_B \times B
 \end{array}$$

$$q_{\text{out}} F_A = F_B q_{\text{in}}$$

Invertible maps: re-expression.

Noninvertible maps: retained fibres.

Unequal paths: explicit defect.

$$X \leftarrow W_f \rightarrow Y \leftarrow W_g \rightarrow Z$$

$$W_{g \circ f} = W_f \times_Y W_g$$

Definition / proved-derived composition. Serial joining retains the actual occurrence pullback. The same state map appears before and after each transition.

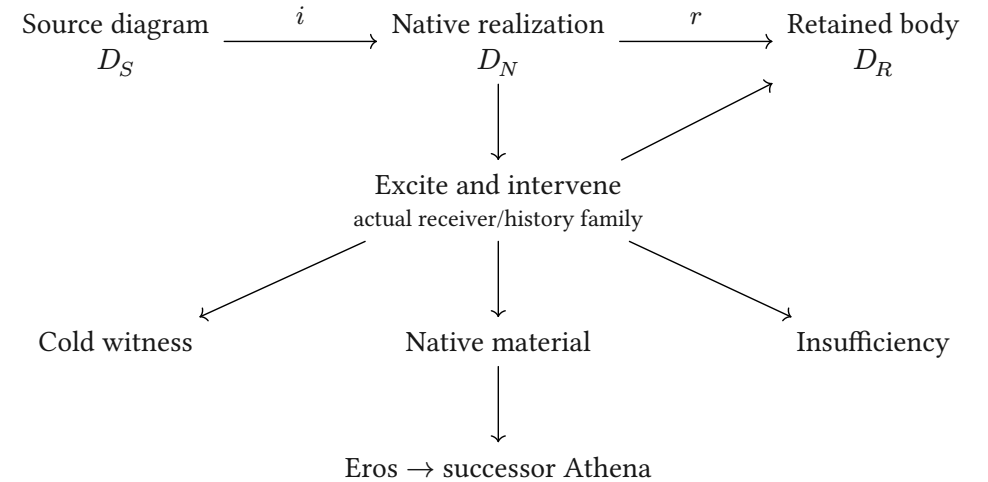
$$\text{Face-conserving development: } q(U_A(M, v)) = U_B(q(M), v)$$

Definition: compatibility law. The two routes preserve the same declared faces when their full difference vanishes. Plates 6 to 9 follow actual string fields through diffusion, images, geometric projection and an exact induced update.

Sources: **Categorical Holonics**; **Elements of Holonics**; the July 19 Information Chemistry record; the August 9 crystal/receiver record; current HNN composition and source owners.

Diagrams: Fletcher 0.5.8, with the repository's geometric notation and CeTZ. Mathematical interpretations and conjecture do not change implementation grades.

Soukkiller: realization, then restriction



$$F_N i = i F_S, \quad r F_N = F_R r$$

$$\therefore F_R(ri) = (ri)F_S$$

Conditional lift. The equations state the required scope. Existing SKE evidence covers its declared families; a full V4.1 binding remains open.

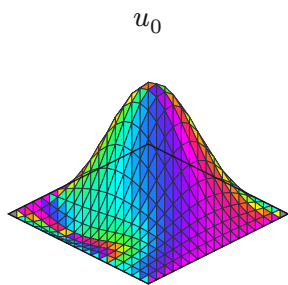
Real strings diffuse into different images

A covariant port-to-mode binding, opaque relational color, and the signed current as height.

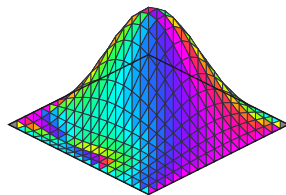
Source inscription

1+2=3

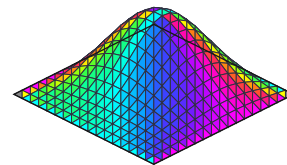
chart weight $m=7$



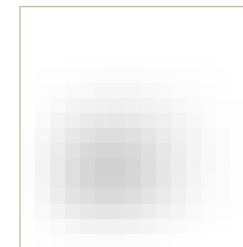
$u_{\frac{N}{4}}$



u_N

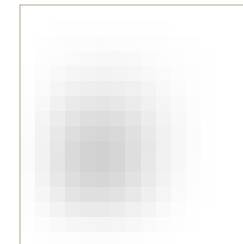
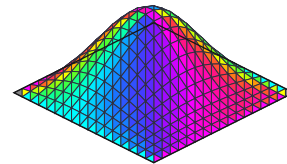
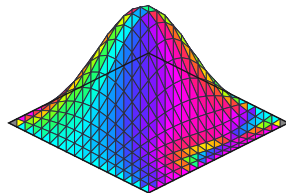
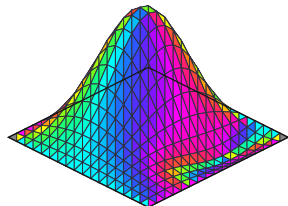


$\frac{I_N}{I_*}$



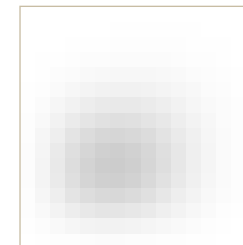
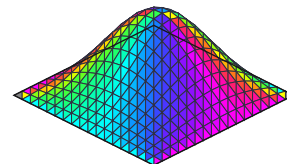
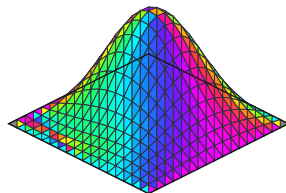
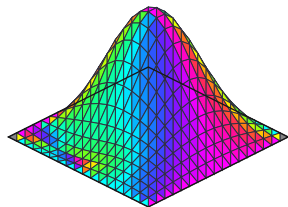
2+1=3

chart weight $m=7$



1+2=4

chart weight $m=8$



$$\lambda = \frac{(a, b, c, 1)}{a + b + c + 1}, \quad u_0 = \lambda_a \psi_{2,1} + \lambda_b \psi_{1,2} + \lambda_c \psi_{1,1} + \lambda_r \psi_{2,2}$$

$$(Du)_{i,j} = \frac{u_{i-1,j} + u_{i+1,j} + u_{i,j-1} + u_{i,j+1}}{4}, \quad u_k = D^k u_0$$

Definition / explicit lattice realization. $N = 2^4$; exterior samples vanish at the Dirichlet boundary. The factor $\frac{1}{4}$ comes from four neighboring ports. Columns show 0, $\frac{N}{4} = 4$, and $N = 16$ steps. Height: signed current. Opaque color: the quadratic local-gradient receiver on plate 10. Gray: $\frac{I_N}{I_*}$, with fixed $I_* = 1$ for every source and time. This calibration is independent of the plotted population.

Reflection and union are visible in the images

Same four modes, same diffusion, different source combinations. The difference is retained as a field.

Received
1+2=4

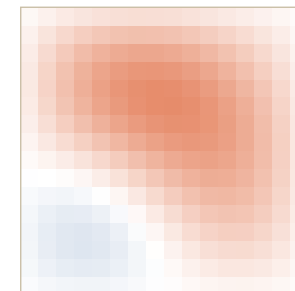
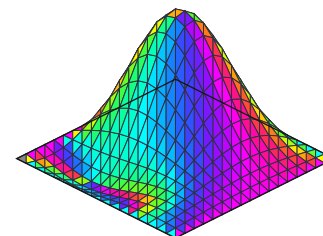
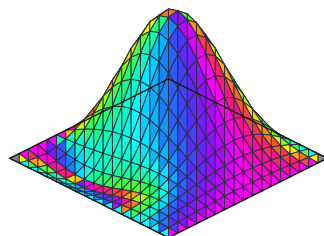
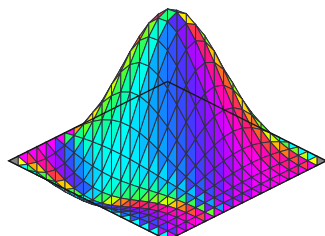
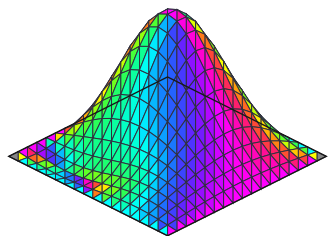
Reflected
1+2=2

Transported union
1+2=3

Ordinary chart mean
(1, 2, $\frac{20}{7}$)

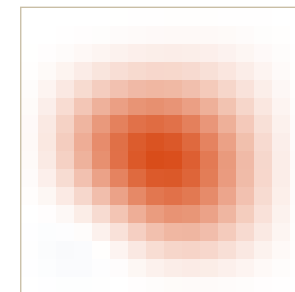
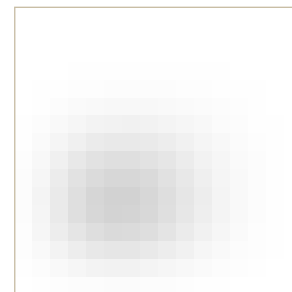
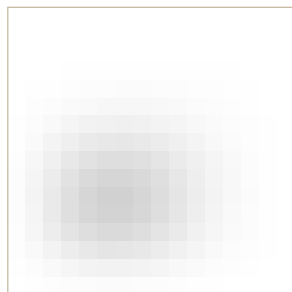
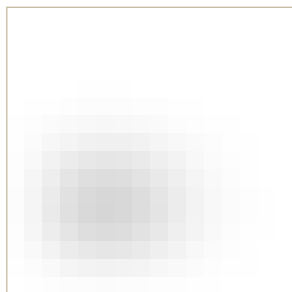
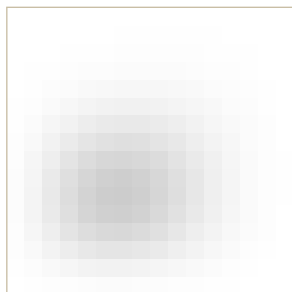
Difference field
ordinary – transported

Current as a triangulated surface at the initial cut



$42\Delta u_0$

Receiver intensity after N diffusion steps



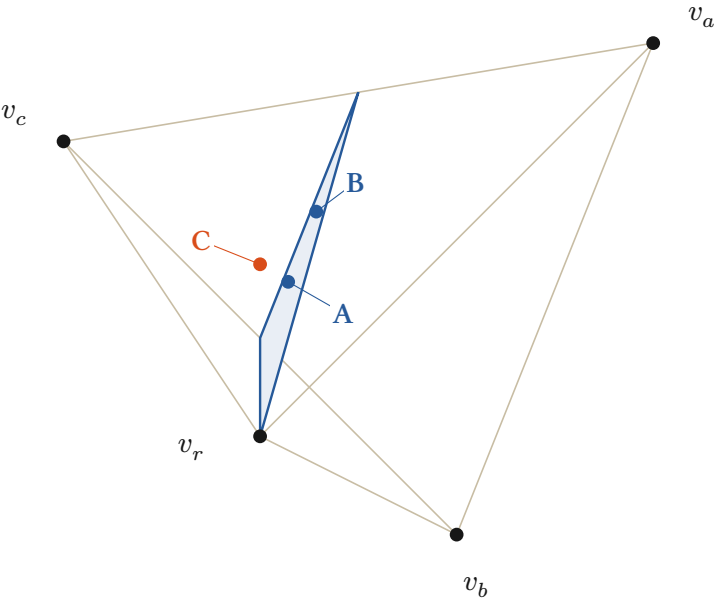
$\frac{\Delta I_N}{\|\Delta I_N\|_\infty}$

$$u_{3,k} = \frac{8u_{4,k} + 6u_{2,k}}{14}, \quad \Delta u_k = \frac{u_{4,k} + u_{2,k}}{2} - u_{3,k}$$

Proved-derived / exact coefficient witness. Here $c = 2, 3, 4$ selects the displayed output port and k counts diffusion steps. Linear diffusion preserves the weighted union at every step. Intensity is read after currents combine. The signed difference retains the blue/red comparison gauge. The last column shows $42\Delta u_0$ and $\frac{\Delta I_N}{\|\Delta I_N\|_\infty}$; gray uses the same I_* as plate 6. The exact bound $\|\Delta \lambda\|_1 = \frac{1}{42}$ gives $|\Delta u_k| \leq \frac{1}{42}$ and $|\Delta I_k| \leq \frac{1}{21}$.

Real strings as a tetrahedral current

Actual inscriptions supply the stimulus; the chart differentiates their input, output and reference ports.



$v_a = (1, 1, 1), \quad v_b = (1, -1, -1)$
 $v_c = (-1, 1, -1), \quad v_r = (-1, -1, 1)$

Regular tetrahedron. $v_k \cdot v_k = 3$ and $v_k \cdot v_l = -1$ for $k \neq l$; every squared edge length is 8. The shaded section carries the addition constraint.

$\delta(a, b, c) = a + b - c, \quad \hat{\delta}(p) = \frac{1 + 3p_x - p_y + p_z}{1 - p_x - p_y + p_z} = \delta(q^{-1}(p))$

$\delta = 0 \iff \lambda_a + \lambda_b = \lambda_c \iff 1 + 3p_x - p_y + p_z = 0$

Proved-derived / exact rational witness. A and B share the addition face but retain different geometric points. C has defect -1 . The drawing uses camera $(x, y, z) \mapsto (x + \frac{z}{2}, y + \frac{z}{4})$; the complete rational 3D points remain in the table and source receipt.

Three source inscriptions, one explicit codec

	String	$p = q(a, b, c)$	m	δ
A	1+2=3	$\frac{\begin{pmatrix} -1 \\ 1 \\ -3 \end{pmatrix}}{7}$	7	0
B	2+1=3	$\frac{\begin{pmatrix} -1 \\ 3 \\ -1 \end{pmatrix}}{7}$	7	0
C	1+2=4	$\frac{\begin{pmatrix} -1 \\ 1 \\ -2 \end{pmatrix}}{4}$	8	-1

$\tilde{h} = (a, b, c, 1), \quad m = a + b + c + 1, \quad \lambda = \frac{\tilde{h}}{m}$
 $q(a, b, c) = \lambda_a v_a + \lambda_b v_b + \lambda_c v_c + \lambda_r v_r$
 $\lambda_k = \frac{1 + v_k \cdot p}{4}, \quad (a, b, c) = \frac{(\lambda_a, \lambda_b, \lambda_c)}{\lambda_r}$
Definition / exact source chart. Canonical strings $a+b=c$ enter at integer currents. The chart extends to $h = (a, b, c) \in \mathbb{Q}_{\geq 0}^3$. The reference weight 1 makes $\lambda_r > 0$, so the triple is recoverable. Parsing remains exterior.

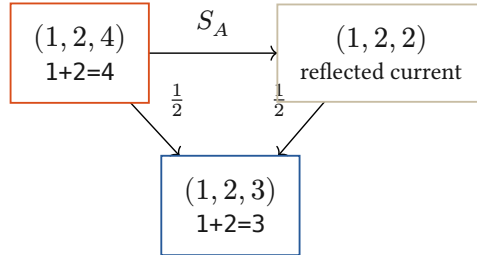
Reflection closes the same face in both charts

The integration law is explicit; the normalized geometric chart transports its weights.

Hold the two inputs; reflect the output current

$$S_A(a, b, c) = (a, b, 2(a + b) - c), \quad S_A^2 = I$$

$$U_A = \frac{I + S_A}{2}, \quad U_A(a, b, c) = (a, b, a + b)$$



$$\delta(S_A h) = -\delta(h), \quad \delta(U_A h) = 0$$

Proved-derived. The arithmetic reflection reverses the signed defect. Its midpoint closes the relation while retaining a and b . This example integrates a current under a supplied addition law.

Face-conserving integration

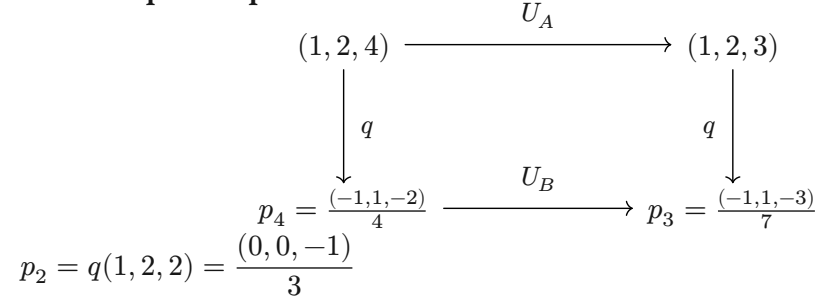
$$\Delta_q(h) = q(U_A h) - U_B(q(h)) = 0$$

$$\hat{\delta}(U_B(q(h))) = \delta(U_A h) = 0$$

Same source, same declared comparison, same resulting face. The induced geometric update is now exhibited, rather than left as an unspecified condition.

Exact rational witness. arithmetic-example.py generates the source receipt used by the figure and verifies reconstruction, reflection, closure, and the $\frac{1}{7}$ control. This is an exterior arithmetic construction, not a claim of learned HNN parsing or a general native training algorithm.

The complete square now commutes



$$U_B(q(h)) = \frac{m(h)q(h) + m(S_A h)q(S_A h)}{m(h) + m(S_A h)}$$

$$U_B(p_4) = \frac{8p_4 + 6p_2}{14} = p_3$$

$$m_4 = 1 + 2 + 4 + 1 = 8, \quad m_2 = 1 + 2 + 2 + 1 = 6$$

Proved-derived. Normalization changes affine averaging. For h and $S_A h$ in the admitted chart, the weights follow from their source currents and reference port.

An untransported midpoint leaves a defect

$$p_{\text{naive}} = \frac{p_4 + p_2}{2}, \quad q^{-1}(p_{\text{naive}}) = \left(1, 2, \frac{20}{7}\right)$$

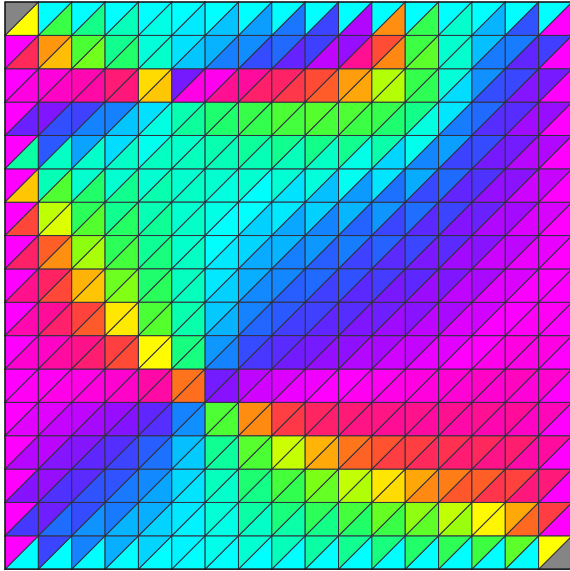
$$\hat{\delta}(p_{\text{naive}}) = 1 + 2 - \frac{20}{7} = \frac{1}{7} \neq 0$$

The Euclidean midpoint in this chart represents a different update. Retaining the chart weights restores the commuting square.

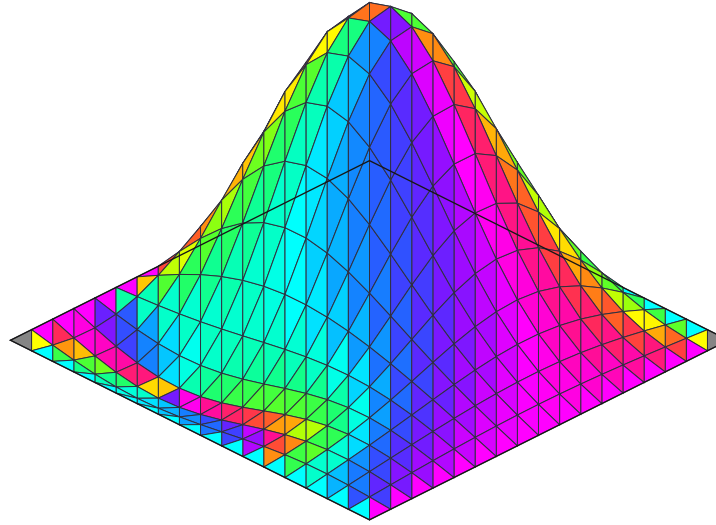
Color from relations; depth from the current

An opaque realization of the existing quadratic color receiver, over oriented triangular faces.

Same field, top view



Signed height $z = u$



One declared receiver

$$g = (\partial_x u, \partial_y u), \quad A = g_x + i g_y$$

$$P = (g_x^2, g_y^2, (g_x + g_y)^2)$$

$$C = \frac{P}{\max_j P_j}$$



$$(g_x, g_y) = (1, 0)$$



$$(1, -1)$$



$$(0, 1)$$



$$(1, 1)$$

Base-chart slopes on each affine triangle combine before the quadratic response. No hue is assigned by string or correctness. Zero slope is neutral; opacity is fixed.

$$\partial[a, b, c] = [b, c] - [a, c] + [a, b], \quad \partial^2 = 0$$

Source-inspected construction. Two oriented triangles per grid square, sharing the original samples.

The graph has height u ; its diagonal seams are presentation edges, not added diffusion contacts. An intrinsic simplicial solver would also need its incidence, metric and Hodge weights.

Interpretation / exterior realization. Color shows a receiver-relative relation between face slopes, not physical wavelengths. The camera is $(x, y, z) \mapsto (x - y, z - \frac{x+y}{2})$. Source owners: `dimensional_wave.rs`, `presentation_gauge.rs`, and `simplicial.rs`. Changing this color gauge changes no source coefficient or transition.

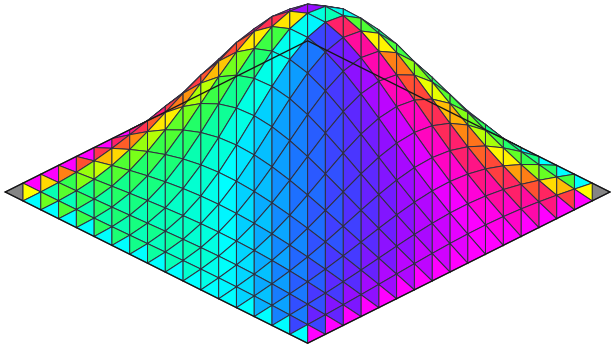
$$r_j = \frac{P_j}{\kappa + \sum P}, \quad \sum r_j = \alpha, \quad \alpha + \tau = 1$$

Existing receiver law. This is the one-current specialization of `ExactReceiverPrimaryDoctrine`. The opaque display removes coverage and calibrates chromatic ratios. $C(g) = C(-g)$ remains an exhibited color fibre; height and the retained current carry the missing distinction.

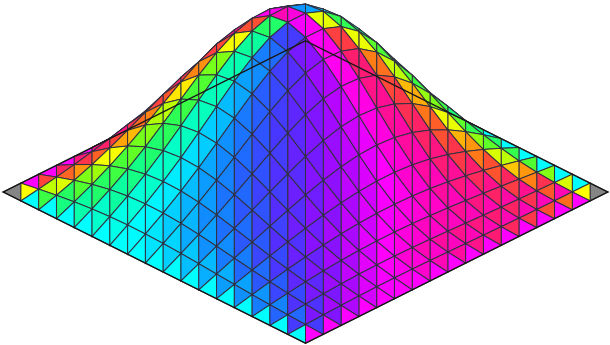
Transport the camera and the dynamics together

The repaired input binding makes addition's input swap an actual geometric symmetry.

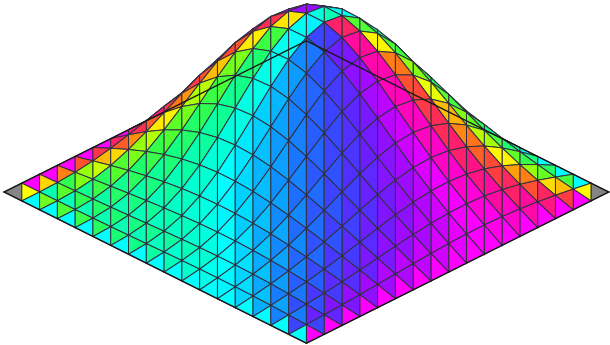
1+2=3: reference view



2+1=3: same fixed camera



2+1=3: transported view and receiver

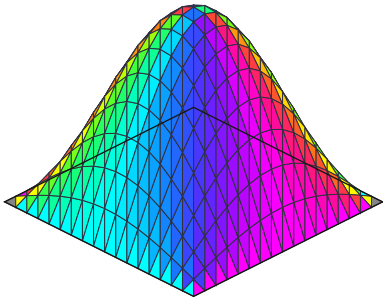


$$u_{a,b,c} = \frac{a\psi_{2,1} + b\psi_{1,2} + c\psi_{1,1} + \psi_{2,2}}{a + b + c + 1}$$

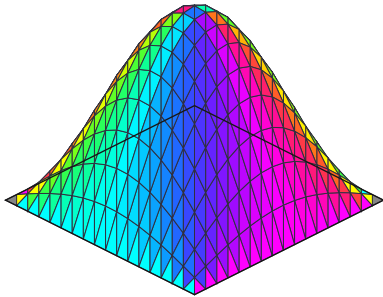
$$EP = JE, \quad (Ju)(i,j) = u(j,i), \quad DJ = JD, \quad \rho_B J = \rho_A$$

Proved-derived / exact incidence witness. Here E maps port weights to fields and P swaps the inputs. Their modes have equal decay, $\eta_{2,1} = \eta_{1,2}$. The earlier binding exchanged $\psi_{1,1}$ and $\psi_{2,1}$, whose decay differs; camera motion alone could not repair that. Reindexing the face chart also transports the two color channels.

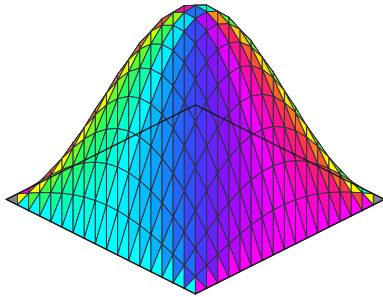
1+2=2



1+2=3



1+2=4



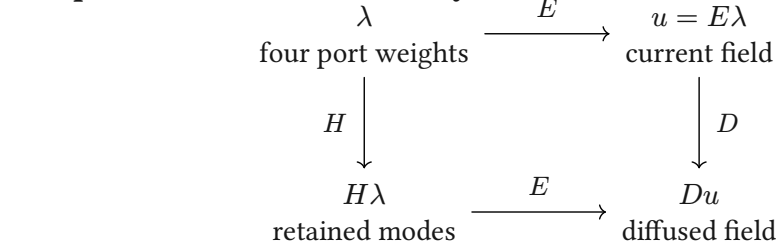
$$\frac{u_k}{\lambda_c \eta_{1,1}^k} \rightarrow \psi_{1,1}, \quad \eta_{m,n} = \frac{\cos\left(m \frac{\pi}{N+1}\right) + \cos\left(n \frac{\pi}{N+1}\right)}{2}$$

Counterexample to fusion as an arithmetic test. For $\lambda_c > 0$, this lower diagnostic divides by the stated leading mode. All three cases approach the same normalized shape; raw amplitude decays to zero. The mesh remains one disk throughout. Visible level sets are not its outer boundary, and scalar-gradient circulation is $d(du) = 0$: curved contours alone do not establish vortical current.

Diffusion, stimulus, and learned reconstruction

The informative comparison is what changes a conditional continuation, and what the retained state preserves.

The present exact field family



$$DE = EH, \quad H = \text{diag}(\eta_{2,1}, \eta_{1,2}, \eta_{1,1}, \eta_{2,2})$$

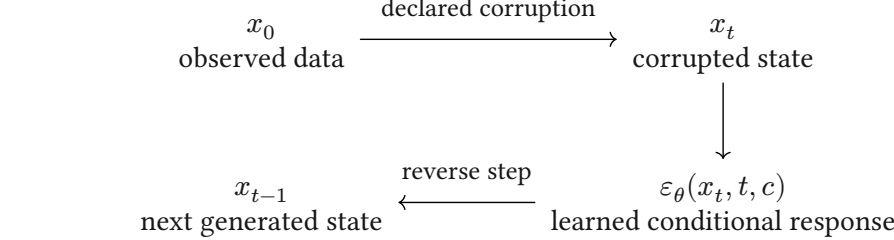
$$E^+ = \frac{4}{(N+1)^2} E^\top, \quad E^+ E = I_4$$

Proved-derived. Four coefficients retain this complete admitted field family and its future diffusion. Finite sine orthogonality gives the displayed decoder, exact on $\text{im } E$. Other modes are outside this family. The RGB image is a further quotient.

What “noise” means here

The inscription is actual stimulus. Its unseparated distinctions are relative to the receiver. This example supplies an arithmetic chart and a diffusion law; it does not learn the chart or a denoising law from exposure.

Classical learned diffusion



$$x_t = \sqrt{\bar{\alpha}_t} x_0 + \sqrt{1 - \bar{\alpha}_t} \varepsilon, \quad \varepsilon \sim \mathcal{N}(0, I)$$

$$\bar{\alpha}_t = \prod_{s=1}^t (1 - \beta_s)$$

DDPM trains the reverse response across noise levels. Its success comes from the learned data-dependent return, not the forward smoothing alone. Probability-flow ODEs also admit deterministic generation once the initial state is fixed.

Cold Diffusion studies learned reversal of deterministic corruptions, including blur. Latent diffusion learns an autoencoder, then models the latent distribution; reconstruction quality alone does not certify topology or future-state equivalence.

Actual stimulus $\longrightarrow$ Conditioned local relation $\longrightarrow$ Returned difference $\longrightarrow$ Eros: changed reusable conduct

Interpretation to develop. A meaningful “fusion” must be founded by the admitted interaction, changing incidence or compatible continuation. It can guide generator recovery and Holonic Compression when the relevant future faces survive. Generic blur, visual roundness and byte reconstruction do not supply that law.

Primary comparisons: Ho et al., DDPM / Song et al., score SDEs / probability flow / Bansal et al., Cold Diffusion / Rombach et al., latent diffusion. Local recovery: July 13 color law; August 9 spectral-receiver synthesis; August 18 geometric-autoencoder review; HolonicDiffusionCharts.lean.