Equations and Math Supplement

Daniel Ari Friedman ORCID: 0000-0001-6232-9096 Email: daniel@activeinference.institute

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Contents

l	Equations and Math Supplement (Appendix)
	1.1 Volume of a Tetrahedron (Lattice)
	1.2 Fisher Information Matrix (FIM)
	1.3 Natural Gradient
	1.4 Free Energy (Active Inference)
	1.4.1 Figures
	1.5 Quadray Normalization (Fuller.4D)
	1.6 Distance (Embedding Sketch; Coxeter.4D slice)
	1.7 Minkowski Line Element (Einstein.4D analogy)
	1.8 High-Precision Arithmetic Note
	1.8.1 Reproducibility artifacts and external validation
	1.9 Namespaces summary (notation)

1 Equations and Math Supplement (Appendix)

1.1 Volume of a Tetrahedron (Lattice)

$$V = \frac{1}{6} \, \left| \det \left[\, P_1 - P_0, \; P_2 - P_0, \; P_3 - P_0 \, \right] \right| \tag{1} \label{eq:V}$$

Notes.

• P_0, \dots, P_3 are vertex coordinates; the determinant computes the volume of the parallelepiped spanned by edge vectors, with the 1/6 factor converting to tetra volume.

Tom Ace 5×5 tetravolume (IVM units):

$$V_{ivm} = \frac{1}{4} \left| \det \begin{pmatrix} a_0 & a_1 & a_2 & a_3 & 1 \\ b_0 & b_1 & b_2 & b_3 & 1 \\ c_0 & c_1 & c_2 & c_3 & 1 \\ d_0 & d_1 & d_2 & d_3 & 1 \\ 1 & 1 & 1 & 1 & 0 \end{pmatrix} \right|$$
 (2)

Notes.

• Rows correspond to Quadray 4-tuples of the vertices; the last row encodes the affine constraint. Division by 4 returns IVM tetravolume.

XYZ determinant volume and S3 conversion:

$$V_{xyz} = \frac{1}{6} \left| \det \begin{pmatrix} x_a & y_a & z_a & 1\\ x_b & y_b & z_b & 1\\ x_c & y_c & z_c & 1\\ x_d & y_d & z_d & 1 \end{pmatrix} \right|, \qquad V_{ivm} = S3 \, V_{xyz}, \quad S3 = \sqrt{\frac{9}{8}}$$
 (3)

Notes.

• Homogeneous determinant in Cartesian coordinates for tetra volume; conversion to IVM units uses $S3=\sqrt{9/8}$ as used throughout.

See code: tetra_volume_cayley_menger. For tetrahedron volume background, see Tetrahedron - volume. Exact integer determinants in code use the Bareiss algorithm. External validation: these formulas align with implementations in tetravolume.py from the 4dsolutions ecosystem.

1.2 Fisher Information Matrix (FIM)

Background: Fisher information.

$$F_{i,j} = \mathbb{E}\left[\frac{\partial \log p(x;\theta)}{\partial \theta_i} \, \frac{\partial \, \log p(x;\theta)}{\partial \theta_j}\right] \tag{4}$$

Notes.

• Defines the Fisher information matrix as the expected outer product of score functions; see Fisher information. Figure: empirical estimate shown in the FIM heatmap figure. See code: fisher_information_matrix.

See src/information.py — empirical outer-product estimator (fisher information matrix).

1.3 Natural Gradient

Background: Natural gradient (Amari).

$$\theta \leftarrow \theta - \eta F(\theta)^{-1} \nabla_{\theta} L(\theta) \tag{5}$$

Explanation.

• Natural gradient update: right-precondition the gradient by the inverse of the Fisher metric (Amari); see Natural gradient.

See code: natural gradient step.

See src/information.py — damped inverse-Fisher step (natural gradient step).

1.4 Free Energy (Active Inference)

$$\mathcal{F} = -\log P(o \mid s) + \mathrm{KL}[Q(s) \parallel P(s)] \tag{6}$$

Explanation.

• **Partition**: variational free energy decomposes into expected negative log-likelihood and KL between approximate posterior and prior; see Free energy principle.

See code: free_energy.

See src/information.py — discrete-state variational free energy (free energy).

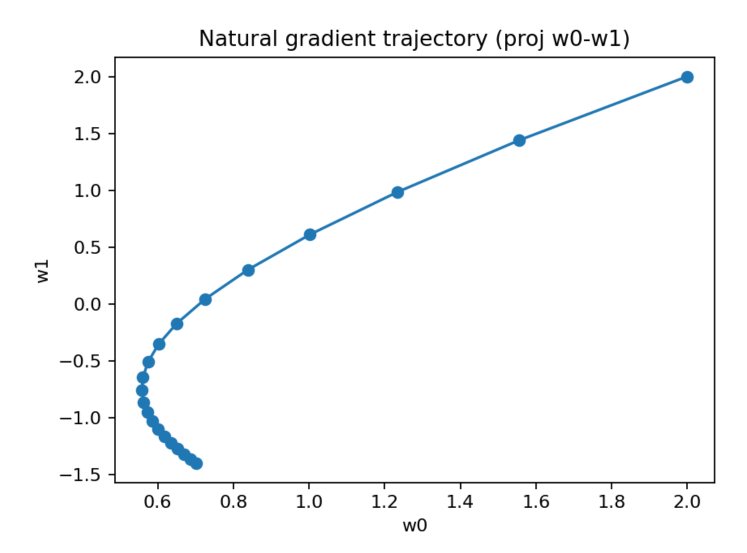


Figure 1: Natural gradient trajectory on a quadratic bowl (projection in w_0 - w_1 plane); $A = \begin{bmatrix} 3 & 0.5 & 0 \\ 0.5 & 2 & 0 \\ 0 & 0 & 1 \end{bmatrix}$, step size $\eta = 0.5$, damped inverse Fisher $F + 10^{-3}I$; raw path in CSV/NPZ.

Variational free energy (2-state)

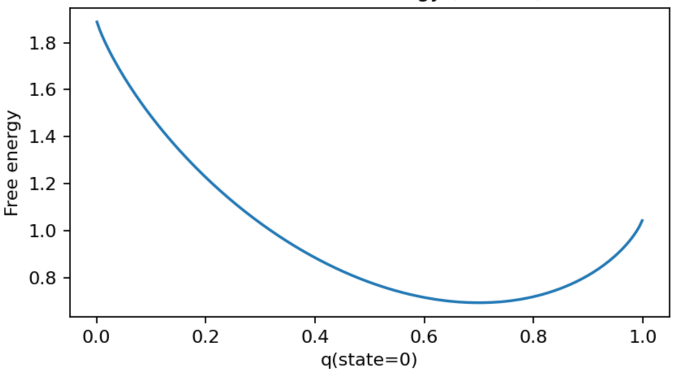


Figure 2: Free energy curve for a 2-state model.

1.4.1 Figures

1.5 Quadray Normalization (Fuller.4D)

Given q=(a,b,c,d), choose $k=\min(a,b,c,d)$ and set q'=q-(k,k,k,k) to enforce at least one zero with non-negative entries.

1.6 Distance (Embedding Sketch; Coxeter.4D slice)

Choose linear map M from quadray to \mathbb{R}^3 (or \mathbb{R}^4) consistent with tetrahedral axes; then $d(q_1,q_2) = \|M(q_1) - M(q_2)\|_2$.

1.7 Minkowski Line Element (Einstein.4D analogy)

$$ds^2 = -c^2 dt^2 + dx^2 + dy^2 + dz^2 (7)$$

Background: Minkowski space.

1.8 High-Precision Arithmetic Note

When evaluating determinants, FIMs, or geodesic distances for sensitive problems, use quad precision (binary128) via GCC's libquadmath (__float128, functions like expq, sqrtq, and quadmath_snprintf). See GCC libquadmath. Where possible, it is useful to use symbolic math libraries like SymPy to compute exact values.

1.8.1 Reproducibility artifacts and external validation

- This manuscript's artifacts: Raw data in quadmath/output/ for reproducibility and downstream analysis:
 - fisher information matrix.csv / .npz: empirical Fisher matrix and inputs

Discrete path (final state)

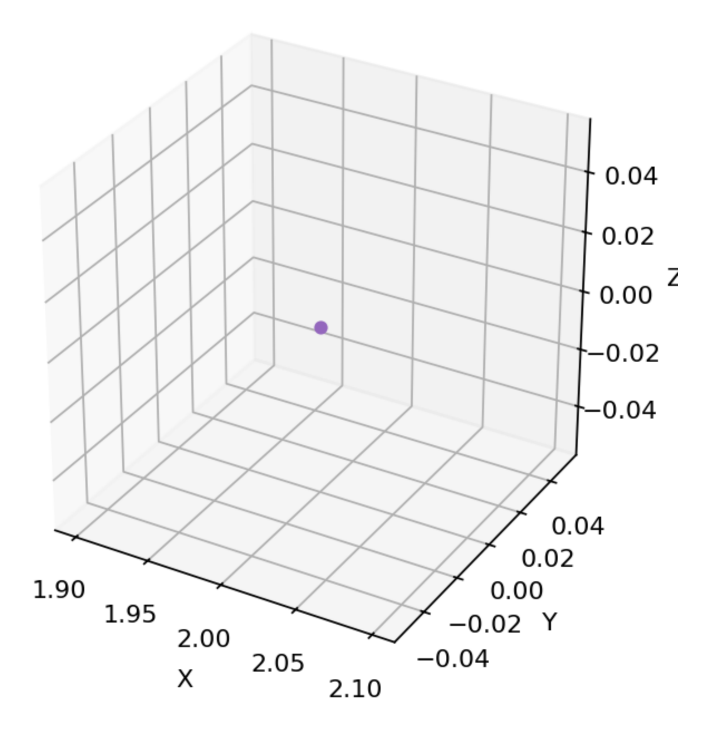


Figure 3: Discrete IVM descent path (final frame).

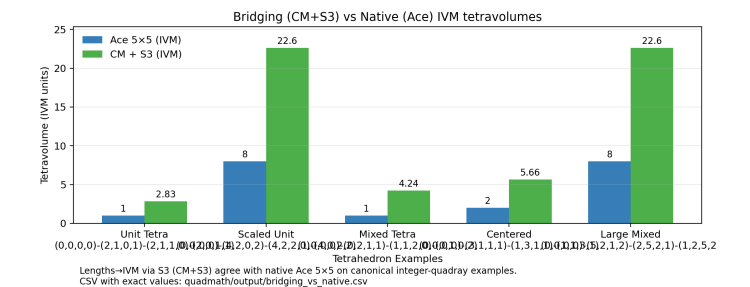


Figure 4: Bridging (CM+S3) vs Native (Ace) IVM tetravolumes across canonical integer-quadray examples. Bars compare V_{ivm} computed via Cayley-Menger on XYZ edge lengths with $S3 = \sqrt{9/8}$ conversion (bridging) against Tom Ace's native 5×5 determinant (IVM). The overlaid bars coincide to numerical precision, illustrating the equivalence of length-based and Ouadray-native formulations under synergetics units. Source CSV: bridging vs native.csv.

- fisher_information_eigenvalues.csv/fisher_information_eigensystem.npz: eigenspectrum and eigenvectors
- natural_gradient_path.png with natural_gradient_path.csv / .npz: projected trajectory and raw coordinates
- bridging vs native.csv: Ace 5×5 vs CM+S3 tetravolume comparisons
- ivm neighbors data.csv / ivm neighbors edges data.npz: neighbor coordinates (Quadray and XYZ)
- vector equilibrium panels.png: kissing-spheres and strut/cable panels
- polyhedra quadray constructions.png: synergetics volume relationships schematic
- External validation resources: The 4dsolutions ecosystem provides extensive cross-validation:
 - Qvolume.ipynb: Independent Tom Ace 5×5 implementations with random-walk demonstrations
 - VolumeTalk.ipynb: Comparative tetravolume algorithm analysis
 - Cross-language implementations in Rust and Clojure for algorithmic verification

1.9 Namespaces summary (notation)

- Coxeter.4D: Euclidean E⁴; regular polytopes; not spacetime (cf. Coxeter, Regular Polytopes, Dover ed., p. 119). Connections to higher-dimensional lattices and packings as in Conway & Sloane.
- Einstein.4D: Minkowski spacetime; indefinite metric; used here only as a metric analogy when discussing geodesics and information geometry.
- Fuller.4D: Quadrays/IVM; tetrahedral lattice with integer tetravolume; unit regular tetrahedron has volume 1; synergetics scale relations (e.g., S3).