Appendix: Symbols and Glossary

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August 15, 2025

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1 Appendix: Symbols and Glossary

This appendix consolidates the symbols, variables, and constants used throughout the manuscript.

1.1 Sets and Spaces

Symbol	Name
\mathbb{R}^n	Euclidean space
IVM	Isotropic Vector Matrix
Coxeter.4D	Euclidean 4D (E ⁴)
Einstein.4D	Minkowski spacetime (3+1)
Fuller.4D	Synergetics/Quadray tetrahedral space

Descriptions:

- \mathbb{R}^n : n-dimensional real vector space.
- IVM: Quadray integer lattice (CCP sphere centers).
- Coxeter.4D: Four-dimensional Euclidean geometry (not spacetime); see Coxeter, Regular Polytopes (Dover ed., p. 119); related lattice/packing background in Conway & Sloane.
- Einstein.4D: Relativistic spacetime with Minkowski metric.
- Fuller.4D: Quadrays with projective normalization and IVM unit conventions.

1.2 Quadray Coordinates and Geometry

Symbol	Name	Description
$\overline{q = (a, b, c, d)}$	Quadray point	Non-negative coordinates with at least one zero after normalization
A, B, C, D	Quadray axes	Canonical tetrahedral axes mapped by the embedding
k	Normalization offset	$k = \min(a, b, c, d)$ used to set $q' = q - (k, k, k, k)$
q'	Normalized Quadray	Canonical representative with at least one zero and non-negative entries
$\begin{array}{c} P_0, \dots, P_3 \\ d_{ij} \end{array}$	Tetrahedron vertices Pairwise distances	Vertices used in volume formulas Distance between vertices P_i and P_i (squared in CM matrix)
$\det(\cdot)$	Determinant	Determinant of a matrix
	Magnitude	Absolute value (determinant magnitude)
V_{ivm}	Tetravolume (IVM)	Tetrahedron volume in synergetics/IVM units; unit regular tetra has $V_{ivm}=1$
V_{xyz}	Tetravolume (XYZ)	Euclidean tetrahedron volume
S3	Scale factor	$S3 = \sqrt{9/8}$ with $V_{ivm} = S3V_{xyz}$ (synergetics unit convention)
Coxeter.4D	Namespace	Euclidean E ⁴ ; regular polytopes
Einstein.4D	Namespace	Minkowski spacetime (metric analogy only here)
Fuller.4D	Namespace	Quadrays/IVM; integer tetravolume
Eq. (lattice_det)	Lattice determinant	Integer-lattice volume via 3x3 determinant
Eq. (ace5x5)	Tom Ace 5x5	Direct IVM tetravolume from Quadrays
Eq. (cayley_menger)	Cayley-Menger	Length-based formula: 288 V^2 = $det(\cdot)$

1.3 Optimization and Algorithms

Symbol	Name
$egin{array}{c} lpha \ \gamma \ ho \end{array}$	Reflection coefficient Expansion coefficient Contraction coefficient
$\overset{\sigma}{V_{ivm}}$	Shrink coefficient Integer volume monitor

Descriptions:

- $\alpha,\gamma,\rho,\sigma$: Nelder-Mead parameters (typical values 1, 2, 0.5, 0.5). V_{ivm} : Tracks simplex volume across iterations.

1.4 Information Theory and Geometry

Symbol	Name	Description
log	Natural logarithm	Logarithm base e
$\mathbb{E}[\cdot]$	Expectation	Mean with respect to a distribution
$F_{i,j}$	Fisher Information entry	Empirical/expected $\mathbb{E}[\partial_{\theta_i}\log p\partial_{\theta_j}\log p]$; Eq. (??) in
		the equations appendix
${\mathcal F}$	Variational free energy	$-\log P(o \mid s) + \text{KL}[Q(s) \parallel P(s)];$
		Eq. (??) in the equations appendix
$\mathrm{KL}[Q \parallel P]$	Kullback-Leibler divergence	$\sum_{i=1}^{n} Q \log(Q/P)$; information distance
$ abla_{ heta} L$	Gradient	Gradient of loss L with respect to parameters θ (column vector)
η	Step size	Learning-rate scalar used in updates
θ	Parameters	Model parameter vector; indices θ_i
ds^2	Minkowski line element	$-c^2 dt^2 + dx^2 + dy^2 + dz^2$; Eq. (??) in the equations appendix
<i>c</i>	Speed of light	Physical constant appearing in Minkowski metric

1.5 Embeddings and Distances

Symbol	Name	Description
\overline{M}	Embedding matrix	Linear map from Quadray to \mathbb{R}^3 (Urner-style unless noted)
$\stackrel{\ \cdot\ _2}{R,D}$	Euclidean norm Edge scales	$\sqrt{x_1^2+\cdots+x_n^2}$ Cube edge R and Quadray edge D with $D=2R$ (common convention)

1.6 Greek Letters (usage)

Symbol	Name	Description
$\alpha, \gamma, \rho, \sigma$	NM coefficients	Nelder-Mead parameters (reflection, expansion, contraction, shrink)
θ	Theta	Parameter vector in models and metrics
μ	Mu	Internal states (Active Inference)
ψ	Psi	External states (Active Inference)
η	Eta	Step size / learning rate

1.7 Notes (usage and cross-references)

- **Figures referenced**: In-text references use LaTeX's automatic figure numbering for consistent cross-referencing.
- Equation references: Use labels defined in the text (e.g., Eq. (??) in the equations appendix).
- Namespaces: We use Coxeter.4D, Einstein.4D, Fuller.4D consistently to designate Euclidean E⁴, Minkowski spacetime, and Quadray/IVM synergetics, respectively. This avoids conflation of Euclidean 4D objects (e.g., tesseracts) with spacetime constructs and synergetic tetravolume conventions.
- External validation: Cross-reference implementations from the 4dsolutions ecosystem for algorithmic verification and performance comparison baselines. See the Resources section for comprehensive details.

1.8 Polyhedra and Synergetic Shapes

Symbol	Name	Description
Tetrahedron	Regular tetrahedron	Fundamental unit with V=1 in IVM units
Cube	Regular hexahedron	V=3 in IVM units; orthogonal space-filling
Octahedron	Regular octahedron	V=4 in IVM units; edge-midpoint construction
Rhombic Dodecahedron	12-faced solid	V=6 in IVM units; Voronoi cell of FCC packing
Cuboctahedron	Vector equilibrium	V=20 in IVM units; shell of 12 IVM neighbors
Truncated Octahedron	Archimedean solid	V=20 in IVM units; space-filling tiling

1.9 Acronyms and abbreviations

Acronym	Meaning
CM	Cayley–Menger (determinant-based tetrahedron
	volume)
PdF	Piero della Francesca (Heron-like tetrahedron
	volume)
GdJ	Gerald de Jong (Quadray-native tetravolume
	expression)
K-FAC	Kronecker-Factored Approximate Curvature
	(optimizer using structured Fisher)
CCP	Cubic Close Packing (same centers as FCC)
FCC	Face-Centered Cubic (same centers as CCP)
E^4	Four-dimensional Euclidean space (Coxeter.4D)
NM	Nelder-Mead (simplex optimization algorithm)
4dsolutions	Kirby Urner's GitHub organization with extensive
	Quadray implementations
BEAST	Synergetic modules (B, E, A, S, T) in Fuller's
	hierarchical system
OCN	Oregon Curriculum Network (educational
	framework integrating Quadrays)
POV-Ray	Persistence of Vision Raytracer (used in
·	quadcraft.py visualizations)

1.10 API Index (auto-generated; Methods linkage)

The table below enumerates public symbols from $\ensuremath{\operatorname{\mathsf{src}}}/$ modules.

Module	Symbol	Kind	Signature	Summary
cayley_menger	ivm_tetra_volume_cayle tetra_volume_cayley_me		(d2)	Compute IVM tetravolume from squared distances via Cayley-Menger. Compute Euclidean tetrahedron volume from
conversions	quadray_to_xyz	function	(q, M)	squared distances (Coxeter.4D). Map a Quadray to Cartesian XYZ via a 3x4 embedding matrix (Fuller.4D -> Coxeter.4D
conversions	urner_embedding	function	(scale)	slice). Return a 3x4 Urner-style symmetric embedding matrix (Fuller.4D -> Coxeter.4D slice).
discrete_variational	DiscretePath	class	Optimization trajectory on the integer quadray lattice. ` discrete_variational ` `OptionalMoves` class	
discrete_variational	apply_move	function	(q, delta)	Apply a lattice move and normalize to the canonical representative.
discrete_variational	discrete_ivm_descent	function	<pre>(objective, start, moves=, max_iter=, on_step=)</pre>	Greedy discrete descent over the quadray integer lattice.
discrete_variational	neighbor_moves_ivm	function	()	Return the 12 canonical IVM neighbor moves as Quadray deltas.
examples	example_cuboctahedron_	_naunotion	()	Return twelve-around-one IVM neighbors (vector equilibrium shell).

Module	Symbol	Kind	Signature	Summary
examples	example_cuboctahedro	n_v etunceio nyz	()	Return XYZ coordinates for the twelve-around-one neighbors.
examples	example_ivm_neighbor	s function	()	Return the 12 nearest IVM neighbors as permutations of {2,1,1,0} (Fuller.4D).
examples	example_optimize	function	()	Run Nelder-Mead over integer quadrays for a simple convex objective (Fuller.4D).
examples	example_partition_te	tra _fvm.otion	(mu, s, a, psi)	Construct a tetrahedron from the four-fold partition and return tetravolume (Fuller.4D).
examples	example_volume	function	()	Compute the unit IVM tetrahedron volume from simple quadray vertices (Fuller.4D).
geometry	minkowski_interval	function	(dt, dx, dy, dz, c)	Return the Minkowski interval squared ds^2 (Einstein.4D).

Module	Symbol	Kind	Signature	Summary
glossary_gen	ApiEntry	class	`glossary_ge	en`
- - -			`build_api_inde	
			function `(
			src_dir)` `	
			glossary_gen` `	
			generate_markdown_	tahle
			` function `(_table
			entries)` `	
			glossary_gen` `	
			inject_between_mar	rkers
			` function `(
			markdown_text, beg	
			, end, payload)`	
			`information`	
			action_update`	
			function `(actio	on,
			free_energy_fn,	
			step_size, epsilor	1)`
			Continuous-time	
			action update: da/	
			= - dF/da. `	
			information` `	
			finite_difference_	gradient
			` function `(_9
			function, x, epsil	on
)` Compute	LOII
				_
			numerical gradient	
			of a scalar functi	LOII
			via central	
			differences. `	
			information` `	
			fisher_information	n_matrix
			` function `(
			gradients, normali	ize
)` Estimate the	
			Fisher information	1
			matrix via sample	
			gradients. `	
			information` `	
			fisher_information	n_quadray
			` function `(
			gradients,	
			embedding_matrix)`	·
			Compute Fisher	•
			information matrix	<
			in both Cartesian	
			and Quadray	
			coordinates. `	
			information` `	
			free_energy`	
			function `(
			log_p_o_given_s, o	٦,
			p)` Variational	
			free energy for	
			discrete latent	
			states. `	
		7	information` `	
			natural_gradient_s	step
			` function `(•

Module	Symbol	Kind	Signature	Summary
nelder_mead_quadray	centroid_excluding	function	<pre>(vertices, exclude_idx)</pre>	Integer centroid of three vertices, excluding the specified index.
nelder_mead_quadray	compute_volume	function	(vertices)	Integer IVM tetra-volume from the first four vertices.
nelder_mead_quadray	nelder_mead_quadray	function	<pre>(f, initial_vertices , alpha, gamma, rho, sigma, max_iter, tol, on_step)</pre>	Nelder-Mead on the integer quadray lattice.
nelder_mead_quadray	order_simplex	function	(vertices, f)	Sort vertices by objective value ascending and return paired lists.
nelder_mead_quadray	<pre>project_to_lattice</pre>	function	(q)	Project a quadray to the canonical lattice representative via
paths	get_data_dir	function	()	normalize. Return quadmath/output/data path and ensure it
paths	get_figure_dir	function	()	exists. Return quadmath/ output/figures path and ensure it exists.
paths	get_output_dir	function	()	Return quadmath/output path at the repo root and ensure it
paths	get_repo_root	function	(start)	exists. Heuristically find repository root by walking up from start.
quadray	DEFAULT_EMBEDDING	constant	`quadray` ` Quadray` class	Quadray vector with non-negative components and at least one zero (Fuller.4D).
quadray	ace_tetravolume_5x5	function	(p0, p1, p2, p3)	Tom Ace 5x5 determinant in IVM units (Fuller.4D).
quadray	dot	function	(q1, q2, embedding)	Return Euclidean dot product <q1,q2> under the given embedding.</q1,q2>

Module	Symbol	Kind	Signature	Summary
quadray	integer_tetra_volume	function	(p0, p1, p2, p3)	Compute integer tetra-volume using det[p1-p0, p2-p0, p3-p0] (Fuller.4D).
quadray	magnitude	function	(q, embedding)	Return Euclidean magnitude q under the given embedding (vector norm).
quadray	to_xyz	function	(q, embedding)	Map quadray to R^3 via a 3x4 embedding matrix (Fuller.4D -> Coxeter.4D slice).
symbolic	cayley_menger_volume_s	yflunction	(d2)	Return symbolic Euclidean tetrahedron volume from squared distances.
symbolic	convert_xyz_volume_to_	ish <u>ng</u> tionic	(V_xyz)	Convert a symbolic Euclidean volume to IVM tetravolume via S3.
visualize	animate_discrete_path	function	(path, embedding, save)	Animate a point moving along a discrete quadray path.
visualize	animate_simplex	function	<pre>(vertices_list, embedding, save)</pre>	Animate simplex evolution across iterations.
visualize	plot_ivm_neighbors	function	(embedding, save)	Scatter the 12 IVM neighbor points in 3D.
visualize	plot_partition_tetrahe		(mu, s, a, psi, embedding, save)	Plot the four-fold partition as a labeled tetrahedron in 3D.
visualize	plot_simplex_trace	function	(state, save)	Plot per-iteration diagnostics for Nelder-Mead.