

# Appendix: Symbols and Glossary

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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   |
|---------------------|----------------------|---|
| $q = (a, b, c, d)$  | 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          |
| $P_0, \dots, P_3$   | Tetrahedron vertices | Vertices used in volume formulas  |
| $d_{ij}$            | Pairwise distances   | Distance between vertices $P_i$ and $P_j$ (squared in CM matrix)                  |
| $\det(\cdot)$       | Determinant          | Determinant of a matrix   |
| $ \cdot $           | 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 $V_{ivm} = S3 V_{xyz}$ (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                    |
|-----------|-------------------------|
| $\alpha$  | Reflection coefficient  |
| $\gamma$  | Expansion coefficient   |
| $\rho$    | Contraction coefficient |
| $\sigma$  | Shrink coefficient      |
| $V_{ivm}$ | 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     | $-\log P(o   s) + \text{KL}[Q(s) \  P(s)]$ ; Eq. (??) in the equations appendix   |
| $\text{KL}[Q \  P]$ | Kullback-Leibler divergence | $\sum Q \log(Q/P)$ ; information distance   |
| $\nabla_{\theta} L$ | Gradient                    | Gradient of loss $L$ with respect to parameters $\theta$ (column vector)  |
| $\eta$              | Step size                   | Learning-rate scalar used in updates  |
| $\theta$            | Parameters                  | Model parameter vector; indices $\theta_i$  |
| $ds^2$              | Minkowski line element      | $-c^2 dt^2 + dx^2 + dy^2 + dz^2$ ; Eq. (??) in the equations appendix   |
| $c$                 | Speed of light              | Physical constant appearing in Minkowski metric   |

## 1.5 Embeddings and Distances

| Symbol        | Name             | Description  |
|---------------|------------------|--|
| $M$           | Embedding matrix | Linear map from Quadray to $\mathbb{R}^3$ (Urner-style unless noted) |
| $\ \cdot\ _2$ | Euclidean norm   | $\sqrt{x_1^2 + \dots + x_n^2}$                                       |
| $R, D$        | Edge scales      | 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) |
| $\theta$                       | Theta           | Parameter vector in models and metrics                              |
| $\mu$                          | Mu              | Internal states (Active Inference)                                  |
| $\psi$                         | Psi             | External states (Active Inference)                                  |
| $\eta$                         | 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  $E^4$ , 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 `src/` modules.

| Module               | Symbol                          | Kind     | Signature  | Summary  |
|----------------------|---------------------------------|----------|--|--|
| cayley_menger        | ivm_tetra_volume_cayley_menger  | function | (d2)   | Compute IVM tetravolume from squared distances via Cayley-Menger.                          |
| cayley_menger        | tetra_volume_cayley_menger      | function | (d2)   | Compute Euclidean tetrahedron volume from squared distances (Coxeter.4D).                  |
| conversions          | quadray_to_xyz                  | function | (q, M)   | Map a Quadray to Cartesian XYZ via a 3x4 embedding matrix (Fuller.4D -> Coxeter.4D slice). |
| conversions          | urner_embedding                 | function | (scale)  | 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 | (objective, start, moves=, max_iter=, on_step=)  | 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_neighbors | function | ()   | Return twelve-around-one IVM neighbors (vector equilibrium shell).                         |

| Module   | Symbol                             | Kind     | Signature           | Summary  |
|----------|------------------------------------|----------|---------------------|--|
| examples | example_cuboctahedron_vertices_xyz | function | ()                  | Return XYZ coordinates for the twelve-around-one neighbors.                              |
| examples | example_ivm_neighbors              | 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_tetrahedron      | function | (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 | <pre>       `glossary_gen`     `build_api_index`     function   `( src_dir)`       ` glossary_gen`     ` generate_markdown_table `   function   `( entries)`       ` glossary_gen`     ` inject_between_markers `   function   `( markdown_text, begin , end, payload)`         `information`     ` action_update`   function   `(action, free_energy_fn, step_size, epsilon)`   Continuous-time action update: da/dt = - dF/da.     ` information`     ` active_inference_step `   function   `(mu, action, free_energy_fn, derivative_operator, step_size, epsilon) `   Joint perception -action update step in Active Inference.     `information`   ` expected_free_energy `   function   `( log_p_o_given_s, q, p, log_p_o)`   Expected free energy for Active Inference with prior preferences.     ` information`     ` finite_difference_gradient `   function   `( function, x, epsilon) )`   Compute numerical gradient of a scalar function via central differences.     ` information`     ` fisher_information_matrix `   function   `( gradients, normalize) )`   Estimate the Fisher information matrix via sample gradients.     ` information`     ` </pre> |         |

| Module              | Symbol              | Kind     | Signature   | Summary  |
|---------------------|---------------------|----------|---|--|
| nelder_mead_quadray | centroid_excluding  | function | (vertices, exclude_idx)   | 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 | (f, initial_vertices, alpha, gamma, rho, sigma, max_iter, tol, on_step) | 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 | project_to_lattice  | function | (q)   | Project a quadray to the canonical lattice representative via normalize.       |
| paths               | get_data_dir        | function | ()  | Return quadmath/output/data path and ensure it exists.                         |
| paths               | get_figure_dir      | function | ()  | 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 exists.             |
| paths               | get_repo_root       | function | (start)   | 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.                |



| 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 $\rightarrow$ Coxeter.4D slice). |
| symbolic  | cayley_menger_volume_symbolic      | function | (d2)                             | Return symbolic Euclidean tetrahedron volume from squared distances.                        |
| symbolic  | convert_xyz_volume_to_ivm_symbolic | function | (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 | (vertices_list, embedding, save) | Animate simplex evolution across iterations.  |
| visualize | plot_ivm_neighbors                 | function | (embedding, save)                | Scatter the 12 IVM neighbor points in 3D.   |
| visualize | plot_partition_tetrahedron         | function | (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.   |