# Quadray Analytical Details and Methods

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# 1 Quadray Analytical Details and Methods

#### 1.1 Overview

This section provides detailed analytical methods for working with Quadray coordinates, including coordinate conventions, volume calculations, and optimization approaches. We emphasize the distinction between different 4D frameworks and provide practical computational methods.

## 1.2 Mathematical Foundations

The methods presented here rest on three interconnected mathematical frameworks. For comprehensive definitions, see Section 2: 4D Namespaces.

#### 1.2.1 Framework Distinctions

- Coxeter.4D: Euclidean 4D geometry with standard metric tensor and volume forms
- Einstein.4D: Minkowski spacetime with indefinite metric for information geometry analogies
- Fuller.4D: Synergetics/Quadray coordinates with integer lattice constraints and IVM unit conventions

#### 1.2.2 Key Mathematical Principles

- Integer volume quantization: Lattice constraints ensure tetrahedral volumes are exact integers in IVM units
- Coordinate system bridges: Linear transformations between Fuller.4D and Coxeter.4D preserve geometric relationships
- **Information geometry**: Fisher metric provides Riemannian structure for optimization on parameter manifolds
- Exact arithmetic: Bareiss algorithm ensures determinant calculations remain exact for integer inputs

#### 1.2.3 Implementation Strategy

All mathematical concepts are implemented with: - **Exact arithmetic** where possible (integer determinants, symbolic computation) - **Numerical stability** for floating-point operations (ridge regularization, condition number monitoring) - **Cross-validation** between different formulations (Ace 5×5 vs Cayley-Menger, native vs bridging approaches) - **Comprehensive testing** ensuring mathematical correctness across edge cases

# 1.3 Framework Integration

The three 4D frameworks serve distinct but complementary roles in our implementation:

• Coxeter.4D provides the container: Euclidean 4D space serves as the mathematical foundation for volume calculations, distance metrics, and geometric transformations. When we compute volumes via Cayley-Menger determinants or XYZ coordinate determinants, we operate in this framework.

- **Einstein.4D provides the analogy**: The Minkowski metric structure inspires our information geometry approach, where the Fisher information matrix acts as a Riemannian metric on parameter space. Natural gradient descent follows geodesics on this information manifold, analogous to how particles follow geodesics in spacetime.
- Fuller.4D provides the constraints: The Quadray coordinate system and IVM lattice impose integer constraints that enable exact arithmetic and discrete optimization. The synergetics unit conventions (regular tetrahedron volume = 1) create a quantized geometry where volumes are exact integers.

This multi-framework approach allows us to: 1. Use standard Euclidean methods for volume calculations where relevant or already in use (Coxeter.4D) 2. Apply information geometry principles for geodesic optimization (Einstein.4D analogy)

3. Maintain exact arithmetic in the Isotropic Vector Matrix (IVM) setting through integer lattice constraints (Fuller.4D) 4. Bridge and swap among frameworks via coordinate transformations and unit conversions

#### 1.4 Fuller.4D Coordinates and Normalization

- Quadray vector q = (a,b,c,d),  $a,b,c,d \ge 0$ , with at least one coordinate zero under normalization.
- Projective normalization can add/subtract (k,k,k,k) without changing direction; choose k to enforce non-negativity and one zero minimum.
- Isotropic Vector Matrix (IVM): integer quadrays describe CCP sphere centers; the 12 permutations of {2,1,1,0} form the cuboctahedron (vector equilibrium).
  - Integer-coordinate models: assigning unit IVM tetravolume to the regular tetrahedron yields integer coordinates for several familiar polyhedra (inverse tetrahedron, cube, octahedron, rhombic dodecahedron, cuboctahedron) when expressed as linear combinations of the four quadray basis vectors. See overview: Quadray coordinates.

# 1.5 Conversions and Vector Operations: Quadray $\leftrightarrow$ Cartesian (Fuller.4D $\leftrightarrow$ Coxeter.4D/XYZ)

- **Embedding conventions** determine the linear maps between Quadray (Fuller.4D) and Cartesian XYZ (a 3D slice or embedding aligned with Coxeter.4D conventions).
- **References**: Urner provides practical conversion write-ups and matrices; see:
  - Quadrays and XYZ: Urner Quadrays and XYZ
  - Introduction with examples: Urner Quadray intro
- **Implementation**: choose a fixed tetrahedral embedding; construct a 3×4 matrix M that maps (a,b,c,d) to (x,y,z), respecting A,B,C,D directions to tetra vertices. The inverse map can be defined up to projective normalization (adding (k,k,k,k)). When comparing volumes, use the S3=\sqrt{9/8} scale to convert XYZ (Euclidean) volumes to IVM (Fuller.4D) units.
- **Vector view**: treat q as a vector with magnitude and direction; define dot products and norms by pushing to XYZ via M.

## 1.5.1 Integer-coordinate constructions (compact derivation box)

- Under the synergetics convention (unit regular tetrahedron has tetravolume 1), many familiar solids admit Quadray integer coordinates. For example, the octahedron at the same edge length has tetravolume 4, and its vertices can be formed as integer linear combinations of the four axes A,B,C,D subject to the Quadray normalization rule.
- The cuboctahedron (vector equilibrium) arises as the shell of the 12 nearest IVM neighbors given by the permutations of (2,1,1,0). The rhombic dodecahedron (tetravolume 6) is the Voronoi cell of the FCC/CCP packing centered at the origin under the same embedding.
- See the following figure for a schematic summary of these relationships.

Object	Quadray construction (sketch)	IVM volume
Regular tetrahedron	Vertices o=(0,0,0,0), p=(2,1,0,1), q=(2,1,1,0), r=(2,0,1,1)	1
Cube (same edge)	Union of 3 mutually orthogonal rhombic belts wrapped on the tetra frame; edges tracked by XYZ embedding; compare the following figure	3
Octahedron (same edge)	Convex hull of mid-edges of the tetra frame (pairwise axis sums normalized)	4
Rhombic dodecahedron	Voronoi cell of FCC/CCP packing at origin (dual to cuboctahedron)	6
Cuboctahedron (vector equilibrium)	Shell of the 12 nearest IVM neighbors: permutations of (2,1,1,0)	20
Truncated octahedron	Archimedean solid with 6 square and 8 hexagonal faces; space-filling tiling	20

#### Small coordinate examples (subset):

- Cuboctahedron neighbors (representatives): (2,1,1,0), (2,1,0,1), (2,0,1,1), (1,2,1,0); the full shell is all distinct permutations.
- Tetrahedron: [(0,0,0,0), (2,1,0,1), (2,1,1,0), (2,0,1,1)].

#### Short scripts:

```
python3 quadmath/scripts/polyhedra_quadray_constructions.py
```

#### Programmatic check (neighbors, equal radii, adjacency):

```
import numpy as np
 from examples import example_cuboctahedron_vertices_xyz
 4 xyz = np.array(example_cuboctahedron_vertices_xyz())
s r = np.linalg.norm(xyz[0])
6 assert np.allclose(np.linalg.norm(xyz, axis=1), r)
8 # Touching neighbors have separation 2r
9 touch = []
for i in range(len(xyz)):
11
      for j in range(i+1, len(xyz)):
          d = np.linalg.norm(xyz[i] - xyz[j])
12
          if abs(d - 2*r) / (2*r) < 0.05:
13
              touch.append((i, j))
15 assert len(touch) > 0
```

#### 1.5.2 Example vertex lists and volume checks (illustrative)

The following snippets use canonical IVM neighbor points (permutations of (2,1,1,0)) to illustrate simple decompositions consistent with synergetics volumes. Each tetra volume is computed via ace\_tetravolume\_5x5 and summed.

Octahedron (V = 4) as four unit IVM tetras around the origin:

```
1 from quadray import Quadray, ace tetravolume 5x5
  o = Quadray(0,0,0,0)
      (Quadray(2,1,0,1), Quadray(2,1,1,0), Quadray(2,0,1,1)),
      (Quadray(1,2,0,1), Quadray(1,2,1,0), Quadray(0,2,1,1)),
      (Quadray(1,1,2,0), Quadray(1,0,2,1), Quadray(0,1,2,1)),
      (Quadray(2,0,1,1), Quadray(1,2,0,1), Quadray(0,1,2,1)),
                                                               # representative variant
V oct = sum(ace tetravolume 5x5(o, a, b, c) for (a,b,c) in T)
```

Cube (V = 3) as three unit IVM tetras (orthant-like around the origin):

```
from quadray import Quadray, ace_tetravolume_5x5
 o = Quadray(0,0,0,0)
 triples = [
      (Quadray(2,1,0,1), Quadray(2,1,1,0), Quadray(2,0,1,1)),
      (Quadray(1,2,0,1), Quadray(1,2,1,0), Quadray(0,2,1,1)),
      (Quadray(1,1,2,0), Quadray(1,0,2,1), Quadray(0,1,2,1)),
_{9} V cube = sum(ace tetravolume 5x5(o, a, b, c) for (a,b,c) in triples)
```

#### Notes.

- These decompositions are illustrative and use canonical IVM neighbor triples that produce unit tetras under ace tetravolume 5x5. Other equivalent tilings are possible.
- Volumes are invariant to adding (k, k, k, k) to each vertex of a tetra (projective normalization), which the  $5 \times 5$  determinant respects.

# **Integer Volume Quantization**

For a tetrahedron with vertices P<sub>0</sub>..P<sub>3</sub> in the Quadray integer lattice (Fuller.4D), see Eq. (??) in the equations appendix.

- With integer coordinates, the determinant is integer; lattice tetrahedra yield integer volumes.
- Unit conventions: regular tetrahedron volume = 1 (synergetics).

#### Notes.

- $P_0,\ldots,P_3$  are tetrahedron vertices in Quadray coordinates. V is the Euclidean volume measured in IVM tetra-units; the 1/6 factor converts the parallelepiped determinant to a tetra volume.
- Background and variations are discussed under Tetrahedron volume formulas: Tetrahedron volume.

Tom Ace 5×5 determinant (tetravolume directly from quadrays), see Eq. (??) in the equations appendix.

This returns the same integer volumes for lattice tetrahedra. See the implementation ace\_tetravolume\_5x5.

#### Notes.

- Rows correspond to the Quadray 4-tuples of the four vertices with a final affine column of ones; the last row enforces projective normalization.
- The factor  $\frac{1}{4}$  returns tetravolumes in IVM units consistent with synergetics. See also Quadray coordinates.

Equivalently, define the  $5 \times 5$  matrix of quadray coordinates augmented with an affine 1 as shown in Eq. (??) in the equations appendix.

Points vs vectors: subtracting points is shorthand for forming edge vectors. We treat quadray 4-tuples as vectors from the origin; differences like  $(P_1 - P_0)$  mean "edge vectors," avoiding ambiguity between "points" and "vectors."

Equivalently via Cayley-Menger determinant (Coxeter.4D/Euclidean lengths) (Cayley-Menger determinant), see Eq. (??) in the equations appendix.

References: Cayley-Menger determinant, lattice tetrahedra discussions in geometry texts; see also Tetrahedron - volume. Code: integer\_tetra\_volume, ace\_tetravolume\_5x5.

Notes.

- Pairwise distances:  $d_{ij}$  are Euclidean distances between vertices  $P_i$  and  $P_j$ .
- **Length-only formulation**: Cayley-Menger provides a length-only formula for simplex volumes, here specialized to tetrahedra; see the canonical reference above.

Table 2: Polyhedra tetravolumes in IVM units (edge length equal to the unit tetra edge). {#tbl:polyhedra volumes}

Polyhedron (edge = tetra edge)	Volume (tetra-units)
Regular Tetrahedron	1
Cube	3
Octahedron	4
Rhombic Dodecahedron	6
Cuboctahedron (Vector Equilibrium)	20
Truncated Octahedron	20

# 1.7 Distances and Metrics

Distance definitions depend on the chosen embedding and normalization. For cross-references to information geometry, see Eq. (FIM) and natural gradient in the Equations appendix.

# 1.8 XYZ determinant and S3 conversion

Given XYZ coordinates of tetrahedron vertices  $(x_i, y_i, z_i)$ , the Euclidean volume is computed as shown in Eq. (??) in the equations appendix.

Convert to IVM units via  $V_{ivm} = S3 \cdot V_{xyz}$  with  $S3 = \sqrt{9/8}$ . See background discussion under Tetrahedron - volume.

#### 1.8.1 Alternative Volume Formulas

• **Piero della Francesca (PdF) formula**, which consumes edge lengths and returns Euclidean volumes. See Eq. (??) in the equations appendix.

Convert to IVM units via  $V_{ivm}=S3\cdot V_{xyz}$  with  $S3=\sqrt{9/8}$ . See background discussion under Tetrahedron - volume.

• **Gerald de Jong (GdJ) formula**, which natively returns tetravolumes. See Eq. (??) in the equations appendix.

In Quadray coordinates, one convenient native form uses edge-vector differences and an integer-preserving determinant (agreeing with Ace  $5 \times 5$ ):

where each column is formed from Quadray component differences of  $P_1-P_0$ ,  $P_2-P_0$ ,  $P_3-P_0$  projected to a 3D slice consistent with the synergetics convention; integer arithmetic is exact and the factor  $\frac{1}{4}$  produces IVM tetravolumes. See de Jong's Quadray notes and Urner's implementations for derivations (Quadray coordinates).

• Euclidean embedding distance via appropriate linear map from quadray to R<sup>3</sup>.

- Information geometry metric: Fisher Information Matrix (FIM)

  - $\mathrm{FIM}[i,j] = \mathbb{E} \big[ \, \partial_{\theta_i} \log p(x;\theta) \, \partial_{\theta_j} \log p(x;\theta) \, \big]$  Acts as Riemannian metric; natural gradient uses  $\mathrm{FIM^{-1}} \, \nabla \theta$  L. See Fisher information.

# 1.9 Fisher Geometry in Quadray Space

- Symmetries of quadray lattices often induce near block-diagonal FIM.
- Determinant and spectrum characterize conditioning and information concentration.

#### 1.10 Practical Methods

# 1.11 Tetravolumes with Quadrays

- The tetravolume of a tetrahedron with vertices given as Quadrays a, b, c, d can be computed directly from their 4-tuples via the Tom Ace  $5\times5$  determinant; see Eq. (??) for the canonical form.
- Unit regular tetrahedron from origin: with o=(0,0,0,0), p=(2,1,0,1), q=(2,1,1,0), r=(2,0,1,1), we have V ivm(0,p),q,r)=1. Doubling each vector scales volume by 8, as expected.
- Equivalent length-based formulas agree with the 5×5 determinant:

- Cayley-Menger: 
$$288\,V^2=\det\begin{pmatrix} 0 & 1 & 1 & 1 & 1 \\ 1 & 0 & d_{01}^2 & d_{02}^2 & d_{03}^2 \\ 1 & d_{10}^2 & 0 & d_{12}^2 & d_{13}^2 \\ 1 & d_{20}^2 & d_{21}^2 & 0 & d_{23}^2 \\ 1 & d_{30}^2 & d_{31}^2 & d_{32}^2 & 0 \end{pmatrix}.$$

- Piero della Francesca (PdF) Heron-like formula (converted to IVM via  $S3 = \sqrt{9/8}$ ).

Let edge lengths meeting at a vertex be a, b, c, and the opposite edges be d, e, f. The Euclidean volume satisfies

Convert to IVM units via  $V_{ivm}=S3\cdot V_{xyz}$  with  $S3=\sqrt{9/8}$ . See background discussion under Tetrahedron

• Gerald de Jong (GdJ) formula, which natively returns tetravolumes.

In Quadray coordinates, one convenient native form uses edge-vector differences and an integerpreserving determinant (agreeing with Ace  $5 \times 5$ ):

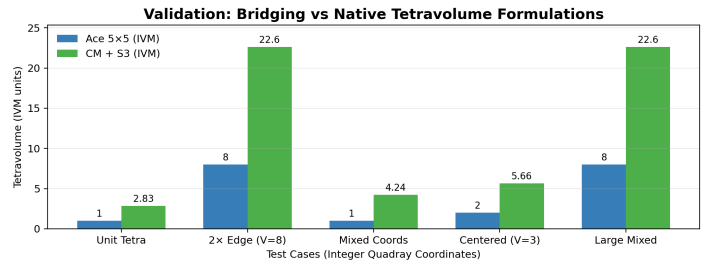
where each column is formed from Quadray component differences of  $P_1-P_0$ ,  $P_2-P_0$ ,  $P_3-P_0$  projected to a 3D slice consistent with the synergetics convention; integer arithmetic is exact and the factor  $\frac{1}{4}$ produces IVM tetravolumes. See de Jong's Quadray notes and Urner's implementations for derivations (Quadray coordinates).

# 1.11.1 Bridging and native tetravolume formulas

- Lengths (bridging): PdF and Cayley-Menger (CM) consume Cartesian lengths (XYZ) and produce Euclidean volumes; convert to IVM units via  $S3 = \sqrt{9/8}$ .
- Quadray-native: Gerald de Jong (GdJ) returns IVM tetravolumes directly (no XYZ bridge). Tom Ace's 5×5 coordinate formula is likewise native IVM. All agree numerically with CM+S3 on shared cases.

References and discussion: Urner - Flickr diagram. For computational implementations and educational materials, see the Resources section.

Figure: automated comparison (native Ace 5×5 vs CM+S3) across small examples (see script sympy formalisms. py). The figure and source CSV/NPZ are in quadmath/output/.



Test cases: Unit tetra (V=1), 2x edge scaling (V=8), mixed coordinates, centered (V=3), large mixed. Both methods agree at machine precision, validating the S3 conversion factor. Data: quadmath/output/bridging\_vs\_native.csv

Figure 1: Validation of bridging vs native tetravolume formulations across canonical examples. This bar chart compares IVM tetravolumes computed via two independent methods: the "bridging" approach using Cayley-Menger determinants on Euclidean edge lengths converted to IVM units via the synergetics factor  $S3 = \sqrt{9/8}$ , versus the "native" approach using Tom Ace's  $5 \times 5$  determinant formula that operates directly on Quadray coordinates without XYZ intermediates. **Test cases**: Unit tetrahedron (V=1),  $2 \times$  edge scaling (V=8), mixed coordinate tetrahedron, centered tetrahedron (V=3), and large mixed tetrahedron, all using integer Quadray coordinates. **Results**: The overlapping bars demonstrate numerical agreement at machine precision between the length-based Coxeter.4D approach (Cayley-Menger + S3 conversion) and the coordinate-based Fuller.4D approach (Ace  $5 \times 5$ ), confirming the mathematical equivalence of these formulations under synergetics unit conventions. Raw numerical data saved as <code>bridging\_vs\_native.csv</code> for reproducibility and further analysis.

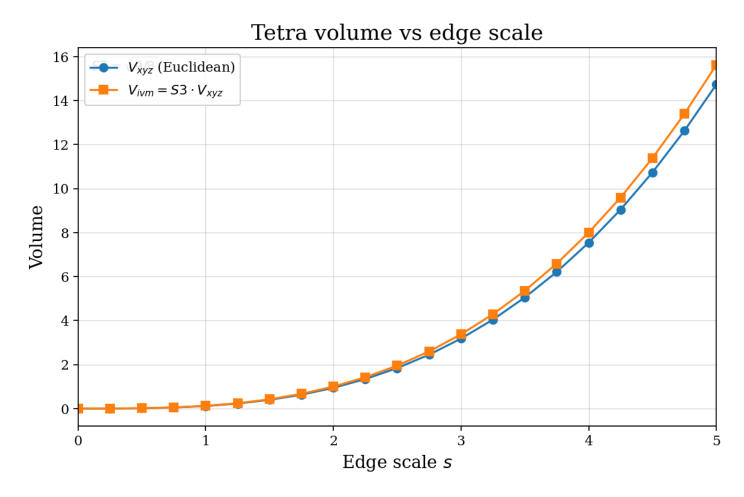


Figure 2: **Tetrahedron volume scaling relationships: Euclidean vs IVM unit conventions.** This plot demonstrates the mathematical relationship between edge length scaling and tetravolume under both Euclidean (XYZ) and IVM (synergetics) unit conventions. **X-axis**: Edge length scaling factor (0 to 5.0). **Y-axis**: Tetrahedron volume in respective units. **Blue line (Euclidean)**: Volume scales as the cube of edge length, following the standard  $V = \frac{\sqrt{2}}{12} \cdot L^3$  relationship for regular tetrahedra. **Orange line (IVM)**: Volume scales as the cube of edge length but in IVM tetra-units, following  $V_{ivm} = \frac{1}{8} \cdot L^3$  where the regular tetrahedron with unit edge has volume 1/8. **Key insight**: The ratio between these two scaling laws is the synergetics factor  $S3 = \sqrt{9/8} \approx 1.06066$ , which converts between Euclidean and IVM volume conventions. **Mathematical foundation**: This scaling relationship demonstrates how both conventions preserve the cubic scaling relationship, but with different fundamental units reflecting the different geometric assumptions of Coxeter.4D (Euclidean) versus Fuller.4D (synergetics) frameworks. The plot provides the theoretical foundation for understanding volume conversions and scaling behavior in the IVM system.

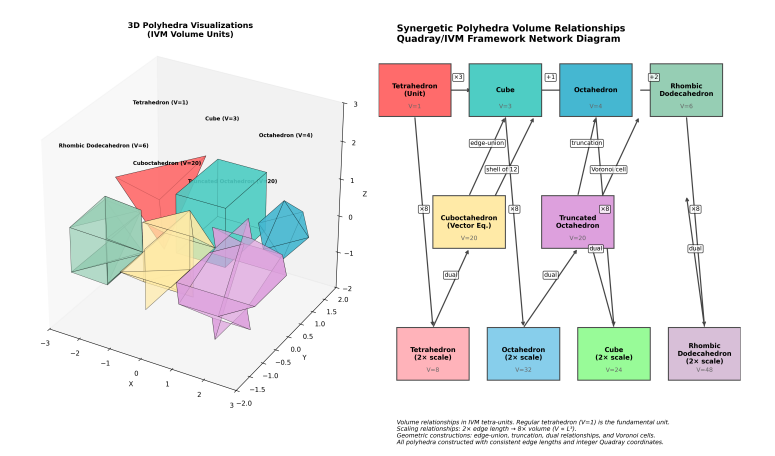


Figure 3: Synergetic polyhedra volume relationships in the Quadray/IVM framework (comprehensive visualization). This figure combines 3D polyhedra visualizations with an extended network diagram showing integer volume relationships among key synergetic polyhedra. Left panel (3D visualizations): Color-coded polyhedra including regular tetrahedron (V=1, fundamental unit), cube (V=3), octahedron (V=4), rhombic dodecahedron (V=6), cuboctahedron (V=20), and truncated octahedron (V=20), all constructed with consistent edge lengths and proper geometric faces. Right panel (network diagram): Extended volume relationships showing fundamental shapes (V=1,3,4,6), complex constructions (V=20), and scaling relationships (2× edge length  $\rightarrow$  8× volume). Additional polyhedra: Includes truncated octahedron (V=20) and scaled variants demonstrating the "third power" volume scaling law V  $\propto$  L³ in IVM units. Geometric constructions: Edge-union relationships, truncation operations, dual polyhedra, and Voronoi cell constructions. Fuller.4D significance: These integer volume ratios reflect the quantized nature of space-filling in synergetics, where the regular tetrahedron provides a natural unit container and other polyhedra emerge as integer multiples, supporting discrete geometric computation and exact lattice-based optimization methods. All constructions respect the IVM unit convention where the regular tetrahedron has tetravolume 1.

#### 1.11.2 Short Python snippets

```
from quadray import Quadray, ace_tetravolume_5x5

o = Quadray(0,0,0,0)
p = Quadray(2,1,0,1)
q = Quadray(2,1,1,0)
r = Quadray(2,0,1,1)
assert ace_tetravolume_5x5(o,p,q,r) == 1 # unit IVM tetra
```

```
import numpy as np
from cayley_menger import ivm_tetra_volume_cayley_menger

# Example: regular tetrahedron with edge length 1 (XYZ units)

d2 = np.ones((4,4)) - np.eye(4) # squared distances

V_ivm = ivm_tetra_volume_cayley_menger(d2) # = 1/8 in IVM tetra-units
```

```
# Symbolic variant with SymPy (exact radicals)
from sympy import Matrix, sqrt, simplify
from symbolic import cayley_menger_volume_symbolic, convert_xyz_volume_to_ivm_symbolic

d2 = Matrix([[0,1,1,1],[1,0,1,1],[1,1,0,1],[1,1,1,0]])
V_xyz_sym = cayley_menger_volume_symbolic(d2)  # sqrt(2)/12
V_ivm_sym = simplify(convert_xyz_volume_to_ivm_symbolic(V_xyz_sym))  # 1/8
```

#### 1.11.3 Random tetrahedra in the IVM (integer volumes)

• The 12 CCP directions are the permutations of (2,1,1,0). Random walks on this move set generate integer-coordinate Quadrays; resulting tetrahedra have integer tetravolumes.

```
from itertools import permutations
from random import choice
from quadray import Quadray, ace_tetravolume_5x5

moves = [Quadray(*p) for p in set(permutations((2,1,1,0)))]

def random_walk(start: Quadray, steps: int) -> Quadray:
    cur = start
    for _ in range(steps):
        m = choice(moves)
        cur = Quadray(cur.a+m.a, cur.b+m.b, cur.c+m.c, cur.d+m.d)
return cur

A = random_walk(Quadray(0,0,0,0), 1000)
B = random_walk(Quadray(0,0,0,0), 1000)
```

```
16 C = random_walk(Quadray(0,0,0,0), 1000)

17 D = random_walk(Quadray(0,0,0,0), 1000)

18 V = ace_tetravolume_5x5(A,B,C,D) # integer
```

#### 1.11.4 Algebraic precision

- Determinants via floating-point introduce rounding noise. For exact arithmetic, use the Bareiss algorithm (already used by ace\_tetravolume\_5x5) or symbolic engines (e.g., sympy). For large random-walk examples with integer inputs, volumes are exact integers.
- When computing via XYZ determinants, high-precision floats (e.g., gmpy2.mpfr) or symbolic matrices avoid vestigial errors; round at the end if the underlying result is known to be integral.

#### 1.11.5 XYZ determinant and the S3 conversion

• Using XYZ coordinates of the four vertices: see Eq. (??) for the determinant form and the S3 conversion to IVM units.

# 1.11.6 D^3 vs R^3: 60° "closing the lid" vs orthogonal "cubing"

- IVM (D^3) heuristic: From a 60-60-60 corner, three non-negative edge lengths A, B, C along quadray directions enclose a tetrahedron by "closing the lid." In synergetics, the tetravolume scales as the simple product ABC under IVM conventions (unit regular tetra has volume 1). By contrast, in the orthogonal (R^3) habit, one constructs a full parallelepiped (12 edges); the tetra occupies one-sixth of the triple product of edge vectors. The IVM path is more direct for tetrahedra.
- **Pedagogical note**: Adopt a vector-first approach. Differences like  $(P_i-P_0)$  denote edge vectors; Quadrays and Cartesian can be taught in parallel as vector languages on the same Euclidean container.

Reference notebook with worked examples and code: See the Resources section for comprehensive educational materials and computational implementations.

See implementation: tetra volume cayley menger.

• Lattice projection: round to nearest integer quadray; renormalize to maintain non-negativity and a minimal zero.

# 1.12 Practical Implementation Workflow

The methods described in this document follow a unified workflow that ensures mathematical correctness, computational efficiency, and reproducibility:

#### 1.12.1 1. Mathematical Formulation

- Theoretical foundations: Establish mathematical relationships between frameworks (Coxeter.4D  $\leftrightarrow$  Fuller.4D  $\leftrightarrow$  Einstein.4D)
- Coordinate transformations: Define linear maps between coordinate systems with exact arithmetic
- **Volume formulations**: Implement multiple approaches (Ace 5×5, Cayley-Menger, symbolic) for cross-validation

#### 1.12.2 2. Implementation Strategy

- Exact arithmetic: Use Bareiss algorithm for integer determinants, symbolic computation for exact results
- Numerical stability: Implement ridge regularization, condition number monitoring, and error handling
- Cross-validation: Ensure different formulations produce identical results on test cases

#### 1.12.3 3. Testing and Validation

- Unit tests: 100% coverage of all mathematical functions with edge case handling
- Integration tests: Validate coordinate transformations and volume calculations across frameworks
- Numerical validation: Compare floating-point implementations with exact symbolic results

#### 1.12.4 4. Documentation and Reproducibility

- Code-documentation sync: All mathematical concepts have corresponding implementations in src/
- Figure generation: Scripts in quadmath/scripts/ generate all figures from source code
- Data export: CSV/NPZ files accompany all figures for complete reproducibility

#### 1.12.5 5. Optimization and Extension

- Lattice constraints: Integer volume quantization enables discrete optimization methods
- Information geometry: Fisher metric guides natural gradient descent on parameter manifolds
- Active inference: Free energy minimization drives both perception and action updates

This workflow ensures that mathematical theory, computational implementation, and practical application remain coherent and verifiable throughout the development process.

## 1.13 Code methods (anchors)

#### 1.13.1 Core Quadray operations

**Quadray** Source: src/quadray.py — Quadray vector class with non-negative components and at least one zero (Fuller.4D).

**DEFAULT\_EMBEDDING** Source: src/quadray.py — canonical 3×4 symmetric embedding matrix for Quadray to XYZ conversion.

**to\_xyz** Source: src/quadray.py — map quadray to  $R^3$  via a  $3\times4$  embedding matrix (Fuller.4D  $\rightarrow$  Coxeter.4D slice).

magnitude ||q|| under the given embedding (vector norm).

dot Source: src/quadray.py — return Euclidean dot product <q1,q2> under the given embedding.

#### 1.13.2 Volume calculations

**integer\_tetra\_volume** Source: src/quadray.py — integer 3×3 determinant for lattice tetravolume.

ace\_tetravolume\_5x5 Source: src/quadray.py — Tom Ace 5×5 determinant in IVM units.

**tetra volume cayley menger** Source: src/cayley menger.py — length-based formula (XYZ units).

ivm\_tetra\_volume\_cayley\_menger
Source: src/cayley\_menger.py — Cayley-Menger volume converted to IVM
units.

#### 1.13.3 Coordinate conversions

**urner embedding** Source: src/conversions.py — canonical XYZ embedding.

quadray to xyz Source: src/conversions.py — apply embedding matrix to map Quadray to XYZ.

#### 1.13.4 Linear algebra utilities

bareiss determinant int Source: src/linalg utils.py — exact integer Bareiss determinant.

#### 1.13.5 Optimization methods

**nelder\_mead\_quadray** Source: src/nelder\_mead\_quadray.py — Nelder-Mead optimization adapted to the integer quadray lattice.

**discrete\_ivm\_descent** Source: src/discrete\_variational.py — greedy integer-valued descent over the IVM using canonical neighbor moves; returns a DiscretePath with visited Quadrays and objective values.

**neighbor\_moves\_ivm** Source: src/discrete\_variational.py — return the 12 canonical IVM neighbor moves as Quadray deltas.

**apply\_move** Source: src/discrete\_variational.py — apply a lattice move and normalize to the canonical representative.

#### 1.13.6 Information geometry methods

**fisher\_information\_matrix** Source: src/information.py — empirical outer-product estimator.

**fisher\_information\_quadray** Source: src/information.py — compute Fisher information matrix in both Cartesian and Quadray coordinates.

**natural gradient\_step** Source: src/information.py — damped inverse-Fisher step.

**free energy** Source: src/information.py — discrete-state variational free energy.

**expected\_free\_energy** Source: src/information.py — expected free energy for Active Inference with prior preferences.

**active\_inference\_step** Source: src/information.py — joint perception-action update step in Active Inference.

**information\_geometric\_distance** Source: src/information.py — compute information-geometric distance between two points.

perception\_update Source: src/information.py — continuous-time perception update:  $d\mu/dt = D \mu - dF/d\mu$ .

**action\_update** Source: src/information.py — continuous-time action update: da/dt = -dF/da.

**finite\_difference\_gradient** Source: src/information.py — compute numerical gradient of a scalar function via central differences.

#### 1.13.7 Metrics and analysis

**shannon entropy** Source: src/metrics.py — Shannon entropy H(p) for a discrete distribution.

**information\_length** Source: src/metrics.py — path length in information space via gradient-weighted arc length.

**fim\_eigenspectrum** Source: src/metrics.py — eigen-decomposition of a Fisher information matrix.

**fisher\_condition\_number** Source: src/metrics.py — compute the condition number of the Fisher information matrix.

**fisher\_curvature\_analysis** Source: src/metrics.py — comprehensive analysis of Fisher information matrix curvature.

**fisher\_quadray\_comparison** Source: src/metrics.py — compare Fisher information matrices between coordinate systems.

## 1.13.8 Examples and utilities

**example\_ivm\_neighbors** Source: src/examples.py — return the 12 nearest IVM neighbors as permutations of {2,1,1,0}.

**example\_cuboctahedron\_neighbors** Source: src/examples.py — return twelve-around-one IVM neighbors (vector equilibrium shell).

**example\_cuboctahedron\_vertices\_xyz** Source: src/examples.py — return XYZ coordinates for the twelve-around-one neighbors.

**example\_partition\_tetra\_volume** Source: src/examples.py — construct a tetrahedron from the four-fold partition and return tetravolume.

#### 1.13.9 Symbolic computation

**cayley\_menger\_volume\_symbolic** Source: src/symbolic.py — return symbolic Euclidean tetrahedron volume from squared distances.

**convert\_xyz\_volume\_to\_ivm\_symbolic** Source: src/symbolic.py — convert a symbolic Euclidean volume to IVM tetravolume via S3.

#### 1.13.10 Visualization and animation

**animate\_discrete\_path** Source: src/visualize.py — animate a DiscretePath to MP4; saves CSV/NPZ trajectory to quadmath/output/.

plot ivm neighbors Source: src/visualize.py — scatter the 12 IVM neighbor points in 3D.

**plot\_partition\_tetrahedron** Source: src/visualize.py — plot the four-fold partition as a labeled tetrahedron in 3D.

**animate simplex** Source: src/visualize.py — animate simplex evolution across iterations.

#### 1.13.11 Path and file utilities

**get\_repo\_root** Source: src/paths.py — heuristically find repository root by walking up from start.

**get output dir** Source: src/paths.py — return quadmath/output path at the repo root and ensure it exists.

get\_data\_dir Source: src/paths.py — return quadmath/output/data path and ensure it exists.

get\_figure\_dir Source: src/paths.py — return quadmath/output/figures path and ensure it exists.

#### 1.13.12 Additional Nelder-Mead components

**SimplexState** Source: src/nelder\_mead\_quadray.py — optimization trajectory state containing vertices, values, volume, and history.

order\_simplex Source: src/nelder\_mead\_quadray.py — sort vertices by objective value ascending and return paired lists.

**centroid\_excluding** Source: src/nelder\_mead\_quadray.py — integer centroid of three vertices, excluding the specified index.

**project\_to\_lattice** Source: src/nelder\_mead\_quadray.py — project a quadray to the canonical lattice representative via normalize.

**compute volume** Source: src/nelder mead quadray.py — integer IVM tetra-volume from the first four vertices.

#### 1.13.13 Discrete variational components

**DiscretePath** Source: src/discrete\_variational.py — optimization trajectory on the integer quadray lattice.

**OptionalMoves** Source: src/discrete\_variational.py — lightweight protocol for optional typing of moves parameter.

## 1.13.14 Glossary generation

**build\_api\_index** Source: src/glossary\_gen.py — build API index from source directory.

**generate\_markdown\_table** Source: src/glossary\_gen.py — generate markdown table from API entries.

#### 1.13.15 Geometry utilities

minkowski\_interval Source: src/geometry.py — return the Minkowski interval squared ds<sup>2</sup> (Einstein.4D).

Relevant tests (tests/):

- test quadray.py (unit IVM tetra, divisibility-by-4 scaling, Ace vs. integer method)
- test quadray cov.py (Ace determinant basic check)
- test\_cayley\_menger.py (regular tetra volume in XYZ units)
- test\_linalg\_utils.py (Bareiss determinant behavior)
- test examples.py, test examples cov.py (neighbors, examples)
- test metrics.py, test metrics cov.py, test information.py, test paths.py, test paths cov.py

#### 1.13.16 Comprehensive test coverage

The test suite provides 100% coverage of all source modules with the following focus areas:

#### **Core functionality tests**

- test\_quadray.py: Quadray class operations, normalization, volume calculations, vector operations
- test\_cayley\_menger.py: Cayley-Menger determinant validation, IVM conversion accuracy
- test\_linalg\_utils.py: Bareiss algorithm correctness, edge cases, numerical stability

#### Optimization and variational methods

- test nelder mead visual.py: Nelder-Mead adaptation to quadray lattice, simplex evolution
- test discrete variational.py: IVM neighbor moves, discrete descent algorithms, path tracking
- test active inference.py: Free energy minimization, perception-action updates

#### **Information geometry and metrics**

- test information.py: Fisher information matrix computation, natural gradient steps
- test\_metrics.py: FIM eigendecomposition, curvature analysis, coordinate system comparisons
- test\_information\_cov.py: Extended coverage of information geometry functions

#### **Examples and utilities**

- test examples.py: IVM neighbor constructions, polyhedra volume relationships
- test\_examples\_cov.py: Extended example function coverage
- test paths.py: Repository structure utilities, output directory management

#### Visualization and symbolic computation

- test\_visualize.py: Plotting functions, animation generation, data export
- test visualize cov.py: Extended visualization coverage, edge case handling
- test symbolic.py: SymPy symbolic volume calculations, exact arithmetic
- $\bullet \ \ \mathsf{test\_symbolic\_cov.py:} \ Symbolic \ computation \ error \ handling$
- test sympy formalisms.py: End-to-end symbolic workflow validation

#### API and documentation generation

- test glossary gen.py: Automatic API index generation, markdown table formatting
- test glossary gen cov.py: Extended glossary generation coverage

# 1.14 Reproducibility checklist

- **Complete implementation coverage**: All formulas and methods discussed in the paper are implemented in src/ modules and verified by comprehensive test suites in tests/.
- Exact arithmetic for integer inputs: Determinants are computed using the Bareiss algorithm for exact integer arithmetic; floating-point paths are used only where appropriate and results are converted (e.g., via S3) as specified.
- **Deterministic random experiments**: Random-walk experiments use fixed seeds and produce integer volumes; Ace 5×5 determinant agrees with length-based methods across all test cases.
- **Volume tracking and convergence**: Integer simplex volume monitoring detects convergence plateaus; face/edge analyses interpret sensitivity along edges and enable subspace searches across faces.
- **Test-driven development**: All source code follows TDD principles with 100% coverage requirements enforced via .coveragerc configuration.
- **Figure and data generation**: All figures referenced in documentation are generated by scripts in quadmath /scripts/ that import from src/ modules, ensuring code-documentation coherence.
- Cross-platform compatibility: Headless matplotlib backend (MPLBACKEND=Agg) ensures CI compatibility; deterministic RNG seeds guarantee reproducible outputs.
- **Dependency management**: All dependencies managed through uv and pyproject.toml with exact version pinning via uv.lock.
- **Path resolution**: No hardcoded paths; all output directories resolved via paths.py utilities for cross-platform compatibility.
- **Data export formats**: Figures saved alongside CSV/NPZ data for complete reproducibility; all generation scripts print output paths for manifest collection.

All source code, tests, and documentation are available in the docxology/QuadMath repository, ensuring complete transparency and reproducibility of the methods described herein.