Physical Interpretation of the 30 8-simplexes in the E8 240-Polytope:

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248-dim Lie Group E8 has 240 Root Vectors arranged on a 7-sphere S7 in 8-dim space.

The 12 vertices of a cuboctahedron live on a 2-sphere S2 in 3-dim space.



They are also the 4x3 = 12 outer vertices of 4 tetrahedra (3-simplexes) that share one inner vertex at the center of the cuboctahedron.

This paper explores how the 240 vertices of the E8 Polytope in 8-dim space are related to the 30x8 = 240 outer vertices of 30 8-simplexes whose 9th vertex is a shared inner vertex at the center of the E8 Polytope.

The 8-simplex has 8-dim volume, 9 vertices, 36 edges, 84 triangles, 126 tetrahedron cells, and 126 4-simplex faces



In 8-dim space it seems to me that the 8x30 outer vertices (red) of 30 8-simplexes sharing a common vertex (yellow) at the center of an E8 Polytope correspond to the 240 vertices of the E8 Polytope, as is the case of 4 tetrahedra and the cuboctahedron. However,

my E8 Physics model (viXra 1602.0319) is based on a projection to a 2-dim plane,

as is the widely used 8 circles of 30 vertices each projection, so, for the purpose of visualization in practical applications, it seems useful to try to describe the relations of 30 8-simplexes to the E8 Polytope in terms of those projections to 2-dim.

My E8 Physics model represents the 240 E8 Root Vectors in 2-dim space as

To understand the Geometry related to the 240 E8 Root Vectors, consider that 248-dim E8 = 120-dim Spin(16) D8 + 128-dim half-spinor of Spin(16) D8 and

240 E8 Root Vectors = 112 D8 Root Vectors + 128 D8 half-spinors.

There are two ways to see a maximal symmetric subspace of E8 and E8 Root Vectors:

the symmetric space corresponding to the 128 D8 half-spinors E8 / D8 = 128-dim Octonion-Octonionic Projective Plane (OxO)P2 and the symmetric space corresponding to the 112 D8 Root Vectors E8 / E7 x SU(2) = 112-dim set of (QxO)P2 in OxO)P2 where (QxO)P2 = Quaternion-Octonion Projective Planes

Also, D8 / D4 x D4 = 64-dim Grassmannian Gr(8,16)





Geometric Structure leads to physical interpretation of the E8 Root Vectors as:

E = electron,

UQr = red up quark, UQg = green up quark, UQb = blue up quark

Nu = neutrino,

DQr = red down quark, DQg = green down quark, DQb = blue down quark P = positron,

aUQar = anti-red up antiquark, aUQag = anti-green up antiquark,

aUQab = anti-blue up antiquark

aNu = antineutrino,

aDQar = anti-red down antiquark, aDQag = anti-green down antiquark,

aDQab = anti-blue down antiquark

Each Lepton and Quark has 8 components with respect to M4 x CP2 Kaluza-Klein where M4 = 4-dim Minkowski Physical Spacetime and CP2 = SU(3) / SU(2)xU(1) = 4-dim Internal Symmetry Space

The 24 orange vertices are Root Vectors of a D4 of D8 / D4xD4 that represents Standard Model gauge bosons and Ghosts of Gravity. Denote it by D4sm. 6 orange SU(3) and 2 orange SU(2) represent Standard Model root vectors 24-6-2 = 16 orange represent U(2,2) Conformal Gravity Ghosts

The 24 yellow vertices are Root Vectors of a D4 of D8 / D4xD4 that represents Gravity gauge bosons and Ghosts of the Standard Model. Denote it by D4g. 12 yellow SU(2,2) represent Conformal Gravity SU(2,2) root vectors 24-12 = 12 yellow represent Standard Model Ghosts

32+32 = 64 blue of D8 / D4 x D4 = 64-dim Grassmannian Gr(8,16) represent 4+4 dim Kaluza-Klein spacetime position and momentum.

The 240-polytope has 240 vertices and 8-simplex has 9 vertices, 8 of which are outer if the 8-simplexes all share a central vertex.

Therefore it takes 240 / 8 = 30 8-simplexes sharing a central vertex to make up the 240 vertices of the 240-polytope.

30 sets = 16 of Fermions

- + 8 of M4 x CP2 Kaluza-Klein Spacetime
- + 3 of Standard Model and Ghosts of Gravity
- + 3 of Gravity and Ghosts of Standard Model

These 16 sets of 8 vertices correspond to the 8 first-generation Fermion Particles (green and cyan) and the 8 first-generation Fermion AntiParticles (red and magenta)



These 8 sets of 8 vertices correspond to the 4 dimensions of M4 Minkoski Physical Spacetime (the 4 horizontal sets) and the 4 dimensions of CP2 Internal Symmetry Space (the 4 vertical sets)



These 3 sets of 8 vertices correspond to 8 Root Vectors of Standard Model SU(3)xSU(2)xU(1) (orange boxes) and

Ghosts of the 16-dim Conformal Group U(2,2) of Gravity (white boxes)



These 3 sets of 8 vertices correspond to 12 Root Vectors of Conformal Group U(2,2) of Gravity (yellow box) and Ghosts of the 12-dim Standard Model SU(3)xSU(2)xU(1) (orange boxes)



The 12+12 Physical Interpretation of 24 Root Vectors does not exactly correspond to their 8+8 +8 decomposition in terms of 8-simplexes (white boxes)

30 8-simplexes in the E8 240-Polytope can also be seen in terms of 8 Circles of 30 Root Vectors projected into 2-dim:

Consider the 240 Root Vectors of E8, based on 8-dim Octonionic spacetime being seen as 4+4 -dim Quaternionic M4 x CP2 Kaluza-Klein Spacetime:



120 of the 240 (yellow dots) represent aspects of First-Generation Fermions, Gauge Bosons and Ghosts, and Position and Momentum related to M4 Physical Spacetime.

120 of the 240 (orange dots) represent aspects of First-Generation Fermions, Gauge Bosons and Ghosts, and Position and Momentum related to CP2 = SU(3) / SU(2)xU(1) Internal Symmetry Space.

In the above 2-dim projection the M4 120 have larger radii from the center than the CP2 120 by a factor of the Golden Ratio.

If you look at the 240-polytope in the 2-dim projection of 8 circles of 30 vertices each, you can see that each of the 30 8-simplexes has outer vertices like the 8 vertices connected by green lines in the image below.



How consistent with E8 Physics is this representation of 240 as 30 x 8 outer vertices of 8-simplexes ?



The Spacetime (blue) and Fermion (green, cyan, red, magenta) vertices



are represented by Outer Vertices of 24 of 30 8-simplexes that share a central vertex $(24 \times 8 = 192 = 64 + 32 + 32 + 32 + 32)$

Each of those 24 sets of 8 Outer Vertices is of the form shown by red or green lines:



As to the other (30 - 24) = 6 = 3+3 sets of 8 E8 Root Vectors, they fall into two sets of 3x8 = 24 vertices (orange and yellow).



The orange 24 = D4sm Root Vectors are in the CP2 part of the E8 Polytope: 8 Root Vectors of Standard Model SU(3)xSU(2)xU(1) + 16 Ghosts of U(2,2) of Conformal Gravity The 8 Root Vectors of Standard Model SU(3)xSU(2)xU(1) fall into two sets of Root Vectors indicated by orange lines: 3+3 = 6 Root Vectors of Standard Model SU(3) and 2 Root Vectors of Standard Model SU(2)xU(1) The 16 Ghosts of U(2,2) of Conformal Gravity fall into 2 sets: 12 for Root Vectors of SU(2,2) = Spin(2,4) of Conformal Gravity and 4 for Cartan Subalgebra elements of U(2,2)

The yellow 24 = D4g Root Vectors are in the M4 part of the E8 Polytope: 12 Root Vectors of Conformal Gravity SU(2,2) = Spin(2,4) + 12 Ghosts of Standard Model SU(3)xSU(2)xU(1) The 12 Root Vectors of Conformal Gravity SU(2,2) = Spin(2,4) The central 4 are Root Vectors of Lorentz Spin(1,3). The two sets of 4 are Translations and Special Conformal Transformations. The 12 Ghosts of Standard Model SU(3)xSU(2)xU(1) are the other half of the 24

> On the following page is a summary of the Physical Interpretation of the 240 E8 Root Vectors in terms of the 8 Circles of 30 Root Vectors projected into 2-dim:

Note that deviations from the direct correspondence between the 240 E8 Polytope vertices and the 30x8 outer vertices of 8-simplexes have useful Physical Interpretations.

