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Root systems and Clifford algebras: from symmetries of viruses to E_8 and an ADE-like correspondence

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City University – December 6, 2016

Main results

- New affine symmetry principle for viruses and fullerenes
- H_3 (icosahedral symmetry) induces the E_8 root system
- Each 3D root system induces a 4D root system
- This correspondence extends to exponents in the Coxeter plane (not just the original Trinity)
- Clifford algebra is a very natural framework for root systems and reflection groups



Pierre-Philippe Dechant Root systems and Clifford algebras: from symmetries of viruses

1 Viruses, root systems and affine extensions

- Viruses
- Root systems
- Affine extensions

2 Clifford algebras and exceptional root systems

- Clifford basics
- E_8 from the icosahedron
- 3D to 4D spinor induction
- Trinities and McKay correspondence

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3 The Coxeter plane

Viruses Root systems Affine extensions

The Icosahedron



- Rotational icosahedral group is $I = A_5$ of order 60
- Full icosahedral group is the Coxeter group H₃ of order 120 (including reflections/inversion); generated by the root system icosidodecahedron

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Icosahedral viruses



Two viral surface layouts: a T = 4 Caspar-Klug quasiequivalent triangulation, and a pseudo T = 7 defying Caspar-Klug theory, which is based on a kite-rhombus tiling instead (HPV)

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Root systems



Root system Φ : set of vectors α in a vector space with an inner product such that

$$\begin{aligned}
 & \text{L} \left[\Phi \cap \mathbb{R}\alpha = \{ -\alpha, \alpha \} \; \forall \; \alpha \in \Phi \\
 & 2 \cdot \left[s_\alpha \Phi = \Phi \; \forall \; \alpha \in \Phi \right]
 \end{aligned}$$

Simple roots: express every element of Φ via a

Z-linear combination.

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seter groups
$$s_{\alpha}: v \to s_{\alpha}(v) = v - 2 \frac{(v|\alpha)}{(\alpha|\alpha)} \alpha$$

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Cartan Matrices

Cartan matrix of
$$\alpha_i$$
s is
$$A_{ij} = 2 \frac{(\alpha_i | \alpha_j)}{(\alpha_i | \alpha_i)} = 2 \frac{|\alpha_j|}{|\alpha_i|} \cos \theta_{ij}$$
$$A_2: A = \begin{pmatrix} 2 & -1 \\ -1 & 2 \end{pmatrix}$$

Coxeter-Dynkin diagrams: node = simple root, no link = roots orthogonal, simple link = roots at $\frac{\pi}{3}$, link with label m = angle $\frac{\pi}{m}$.

$$A_3 \circ - \circ - \circ \qquad B_3 \circ - \circ - \circ \qquad H_3 \circ - \circ - \circ - \circ \qquad I_2(n) \circ - \circ - \circ$$

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Viruses Root systems Affine extensions

Lie groups to Lie algebras to Coxeter groups to root systems

- Lie group: manifold of continuous symmetries (gauge theories, spacetime)
- Lie algebra: infinitesimal version near the identity
- Non-trivial part is given by a root lattice
- Weyl group is a crystallographic Coxeter group: $A_n, B_n/C_n, D_n, G_2, F_4, E_6, E_7, E_8$ generated by a root system.
- So via this route root systems are always crystallographic. Neglect non-crystallographic root systems 1/2(n), H₃, H₄.

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Affine extensions

An affine Coxeter group is the extension of a Coxeter group by an affine reflection in a hyperplane not containing the origin $s_{\alpha_0}^{aff}$

whose geometric action is given by

$$s^{aff}_{lpha_0}v=lpha_0+v-rac{2(lpha_0|v)}{(lpha_0|lpha_0)}lpha_0$$

Non-distance preserving: includes the translation generator

$$Tv = v + lpha_0 = s_{lpha_0}^{aff} s_{lpha_0} v$$

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Affine extensions – A_2



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Viruses Root systems Affine extensions

Affine extensions – A_2



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Viruses Root systems Affine extensions

Affine extensions – A_2

Affine extensions of crystallographic Coxeter groups lead to a tessellation of the plane and a lattice.

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Viruses Root systems Affine extensions

Non-crystallographic Coxeter groups $H_2 \subset H_3 \subset H_4$







 $H_2 \subset H_3 \subset H_4$: 10, 120, 14,400 elements, the only Coxeter groups that generate rotational symmetries of order 5 linear combinations now in the extended integer ring

$$\mathbb{Z}[\tau] = \{a + \tau b | a, b \in \mathbb{Z}\} \text{ golden ratio } \tau = \frac{1}{2}(1 + \sqrt{5}) = 2\cos\frac{\pi}{5}$$

$$x^{2} = x + 1 \qquad \tau' = \sigma = \frac{1}{2}(1 - \sqrt{5}) = 2\cos\frac{2\pi}{5} \qquad \tau + \sigma = 1, \tau \sigma = -1$$

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Affine extensions of non-crystallographic root systems?

Unit translation along a vertex of a unit pentagon



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Affine extensions of non-crystallographic root systems?

Unit translation along a vertex of a unit pentagon



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Viruses Root systems Affine extensions

Affine extensions of non-crystallographic root systems?

Unit translation along a vertex of a unit pentagon

A random translation would give 5 secondary pentagons, i.e. 25 points. Here we have degeneracies due to 'coinciding points'.

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Viruses Root systems Affine extensions

Affine extensions of non-crystallographic root systems?

Translation of length $au = rac{1}{2}(1+\sqrt{5}) pprox 1.618$ (golden ratio)



Cartoon version of a virus or carbon onion. Would there be an evolutionary benefit to have more than just compact symmetry? The problem has an intrinsic length scale.

Viruses Root systems Affine extensions

Affine extensions of non-crystallographic Coxeter groups

- 2D and 3D point arrays for applications to viruses, fullerenes, quasicrystals etc
- Two complementary ways to construct these







Written by May Chins, Iulia Georgenes, Abigal Klapper, <u>Bart Weberck</u> and Alison Wh

NATURE PHYSICS | VOL 10 | APRIL 2014 | www.nature.com/hiture.physics

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Use in Mathematical Virology



Viruses Root systems Affine extensions

New insight into RNA virus assembly

- There are specific interactions between RNA and coat protein (CP) given by symmetry axes
- Essential for assembly as only this RNA-CP interaction turns CP into right geometric shape for capsid formation
- The RNA forms a Hamiltonian cycle visiting each CP once dictated by symmetry
- A patent for a new antiviral strategy (Reidun Twarock)









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Viruses Root systems Affine extensions

Extension to fullerenes: carbon onions

- Extend idea of affine symmetry to other icosahedral objects in nature: football-shaped fullerenes
- Recover different shells with icosahedral symmetry from affine approach: carbon onions $(C_{60} C_{240} C_{540})$







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Viruses Root systems Affine extensions

Extension to fullerenes: carbon onions

- Extend idea of affine symmetry to other icosahedral objects in nature: football-shaped fullerenes
- Recover different shells with icosahedral symmetry from affine approach: carbon onions $(C_{80} C_{180} C_{320})$







Viruses Root systems Affine extensions

Viruses and fullerenes – symmetry as a common thread?

- Get nested arrangements like Russian dolls: carbon onions (e.g. Nature 510, 250253)
- Potential to extend to other known carbon onions with different start configuration, chirality etc



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Viruses Root systems Affine extensions

Two major areas for affine extensions of non-crystallographic Coxeter groups

- Non-compact symmetry that relates different structural features in the same polyhedral object
- Novel symmetry principle in Nature, shown that it seems to apply to at least fullerenes and viruses



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Viruses, root systems and affine extensions

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2 Clifford algebras and exceptional root systems

- Clifford basics
- E_8 from the icosahedron
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3 The Coxeter plane

Clifford basics E_8 from the icosahedron 3D to 4D spinor induction Trinities and McKay correspondence

Clifford Algebra and orthogonal transformations

• Form an algebra using the product between two vectors

$$ab \equiv a \cdot b + a \wedge b$$

- Inner product is symmetric part $a \cdot b = \frac{1}{2}(ab + ba)$
- Reflecting x in n is given by $x' = x 2(x \cdot n)n = -n \times n$ (n and -n doubly cover the same reflection)
- Via Cartan-Dieudonné theorem any orthogonal (/conformal/modular) transformation can be written as successive reflections

$$x' = \pm n_1 n_2 \dots n_k x n_k \dots n_2 n_1 = \pm A x \tilde{A}$$

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Clifford basics E_8 from the icosahedron 3D to 4D spinor induction Trinities and McKay correspondence

Clifford Algebra of 3D

• E.g. Pauli algebra in 3D (likewise for Dirac algebra in 4D) is

$$\underbrace{\{1\}}_{1 \text{ scalar}} \quad \underbrace{\{e_1, e_2, e_3\}}_{3 \text{ vectors}} \quad \underbrace{\{e_1e_2, e_2e_3, e_3e_1\}}_{3 \text{ bivectors}} \quad \underbrace{\{I \equiv e_1e_2e_3\}}_{1 \text{ trivector}}$$

- We can multiply together root vectors in this algebra $\alpha_i \alpha_j \dots$
- A general element has 8 components, even products (rotations/spinors) have four components:

$$R = a_0 + a_1 e_2 e_3 + a_2 e_3 e_1 + a_3 e_1 e_2 \Rightarrow R\tilde{R} = a_0^2 + a_1^2 + a_2^2 + a_3^2$$

• So behaves as a 4D Euclidean object - inner product

$$(R_1, R_2) = \frac{1}{2}(R_2\tilde{R_1} + R_1\tilde{R_2})$$

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Clifford basics *E*₈ from the icosahedron 3D to 4D spinor induction Trinities and McKay correspondence

Exceptional E_8 (projected into the Coxeter plane)

 E_8 root system has 240 roots, H_3 has order 120



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Clifford basics E_8 from the icosahedron **3D to 4D spinor induction** Trinities and McKay correspondence

• Order 120 group H₃ doubly covered by 240 (s)pinors in 8D space

• With (somewhat counterintuitive) reduced inner product this gives the *E*₈ root system

• E_8 is actually hidden within 3D geometry!



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Clifford basics E_8 from the icosahedron **3D to 4D spinor induction** Trinities and McKay correspondence

Spinors from reflections



- The 6 roots (±1,0,0) and permutations of $A_1 \times A_1 \times A_1$ generate 8 spinors:
- $\pm e_1, \pm e_2, \pm e_3$ give the 8 spinors $\pm 1, \pm e_1e_2, \pm e_2e_3, \pm e_3e_1$
- This is a discrete spinor group isomorphic to the quaternion group *Q*.
- As 4D vectors these are $(\pm 1, 0, 0, 0)$ and permutations, the 8 roots of $A_1 \times A_1 \times A_1 \times A_1$ (the 16-cell).

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Clifford basics E_8 from the icosahedron **3D to 4D spinor induction** Trinities and McKay correspondence

Induction Theorem – root systems

 Induction Theorem: every 3D root system gives a 3D spinor group which gives a 4D root system.

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Induction Theorem – root systems

- Induction Theorem: every 3D root system gives a 3D spinor group which gives a 4D root system.
- Check axioms:

$$1. \ \Phi \cap \mathbb{R} lpha = \{-lpha, lpha\} \ orall \ lpha \in \Phi$$

2.
$$s_{\alpha} \Phi = \Phi \ \forall \ \alpha \in \Phi$$

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Induction Theorem – root systems

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2.
$$s_{\alpha} \Phi = \Phi \ \forall \ \alpha \in \Phi$$

• Proof: 1. R and -R are in a spinor group by construction (double cover of orthogonal transformations), 2. closure under reflections is guaranteed by the closure property of the spinor group (with a twist: $-R_1\tilde{R_2}R_1$)

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Clifford basics E_8 from the icosahedron **3D to 4D spinor induction** Trinities and McKay correspondence

H_4 from H_3

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• The H_3 root system has 30 roots e.g. simple roots

$$lpha_1=e_2, lpha_2=-rac{1}{2}((au-1)e_1+e_2+ au e_3)$$
 and $lpha_3=e_3$

• Subgroup of rotations A_5 of order 60 is doubly covered by 120

spinors of the form
$$\alpha_1 \alpha_2 = -\frac{1}{2}(1 - (\tau - 1)e_1e_2 + \tau e_2e_3)$$

 $\alpha_1 \alpha_3 = e_2e_3$ and $\alpha_2 \alpha_3 = -\frac{1}{2}(\tau - (\tau - 1)e_3e_1 + e_2e_3)$.

$$(\pm 1,0,0,0)$$
 (8 perms) , $\frac{1}{2}(\pm 1,\pm 1,\pm 1,\pm 1)$ (16 perms)
 $\frac{1}{2}(0,\pm 1,\pm \sigma,\pm \tau)$ (96 even perms),

As 4D vectors are the 120 roots of the H_4 root system.

Clifford basics E_8 from the icosahedron **3D to 4D spinor induction** Trinities and McKay correspondence

Spinors from reflections

- The 3D Coxeter groups that are symmetry groups of the Platonic Solids:
- The 6/12/18/30 roots in $A_1 \times A_1 \times A_1/A_3/B_3/H_3$ generate 8/24/48/120 spinors.
- E.g. $\pm e_1$, $\pm e_2$, $\pm e_3$ give the 8 spinors $\pm 1, \pm e_1e_2, \pm e_2e_3, \pm e_3e_1$
- The discrete spinor group is isomorphic to the quaternion group Q / binary tetrahedral group 2T / binary octahedral group 2O / binary icosahedral group 2I).

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Clifford basics E_8 from the icosahedron **3D to 4D spinor induction** Trinities and McKay correspondence

Exceptional Root Systems

• Exceptional phenomena: D_4 (triality, important in string theory), F_4 (largest lattice symmetry in 4D), H_4 (largest non-crystallographic symmetry); Exceptional D_4 and F_4 arise from series A_3 and B_3

rank-3 group	diagram	binary	rank-4 group	diagram
$A_1 \times A_1 \times A_1$	0 0 0	Q	$A_1 \times A_1 \times A_1 \times A_1$	0 0 0 0
A ₃	000	2 <i>T</i>	<i>D</i> ₄	\sim
B ₃	<u>4</u>	20	F ₄	<u>4</u> ⊙
H ₃	·	21	H ₄	<u> </u>

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Arnold's Trinities

Arnold's observation that many areas of real mathematics can be complexified and quaternionified resulting in theories with a similar structure.

- \bullet The fundamental trinity is thus $(\mathbb{R},\mathbb{C},\mathbb{H})$
- The projective spaces $(\mathbb{R}P^n, \mathbb{C}P^n, \mathbb{H}P^n)$
- The spheres $(\mathbb{R}P^1 = S^1, \mathbb{C}P^1 = S^2, \mathbb{H}P^1 = S^4)$
- The Möbius/Hopf bundles $(S^1 \rightarrow S^1, S^4 \rightarrow S^2, S^7 \rightarrow S^4)$
- The Lie Algebras (E_6, E_7, E_8)
- The symmetries of the Platonic Solids (A_3, B_3, H_3)
- The 4D groups (D_4, F_4, H_4)
- New connections via my Clifford spinor construction (see McKay correspondence)

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Platonic Trinities

- Arnold's connection between (A₃, B₃, H₃) and (D₄, F₄, H₄) is very convoluted and involves numerous other trinities at intermediate steps:
- Decomposition of the projective plane into Weyl chambers and Springer cones
- The number of Weyl chambers in each segment is 24 = 2(1+3+3+5), 48 = 2(1+5+7+11), 120 = 2(1+11+19+29)
- Notice this miraculously is one less than the degrees of invariants ((2,4,4,6), (2,6,8,12), (2,12,20,30)) of the Coxeter groups (D₄, F₄, H₄)
- Believe the Clifford connection is more direct

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A unified framework for polyhedral groups

Group	Discrete subgroup	Action Mechanism
<i>SO</i> (3)	rotational (chiral)	$x \to \tilde{R} x R$
<i>O</i> (3)	reflection (full/Coxeter)	$x \rightarrow \pm \tilde{A}xA$
Spin(3)	binary	$(R_1,R_2) ightarrow R_1R_2$
Pin(3)	pinor	$(A_1,A_2) \rightarrow A_1A_2$

- e.g. the chiral icosahedral group has 60 elements, encoded in Clifford by 120 spinors, which form the binary icosahedral group
- together with the inversion/pseudoscalar *I* this gives 60 rotations and 60 rotoinversions, i.e. the full icosahedral group *H*₃ in 120 elements (with 240 pinors)

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Some Group Theory: chiral, full, binary, pin

- Easy enough to calculate conjugacy classes etc of pinors in Clifford algebra
- Chiral (binary) polyhedral groups have irreps
- tetrahedral (12/24): 1, 1', 1", 2_s , $2'_s$, $2''_s$, 3
- octahedral (24/48): 1, 1', 2, 2_s , $2'_s$, 3, 3', 4_s
- icosahedral (60/120): 1, 2_s, 2'_s, 3, 3, 4, 4_s, 5, 6_s
- Binary groups are discrete subgroups of SU(2) and all thus have a 2_s spinor irrep
- Connection with the McKay correspondence!

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The McKay Correspondence: Coxeter number, dimensions of irreps and tensor product graphs



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The McKay Correspondence

More than E-type groups: the infinite family of 2D groups, the binary cyclic and dicyclic groups are in correspondence with A_n and D_n , e.g. the quaternion group Q and D_4^+ . So McKay correspondence not just a trinity but ADE-classification. We also have $I_2(n)$ on top of the trinity (A_3, B_3, H_3)

rank-3 group	diagram	binary	rank-4 group	diagram	Lie algebra	diagram
$A_1 \times A_1 \times A_1$	0 0 0	Q	$A_1 \times A_1 \times A_1 \times A_1$	0 0 0 0	D_4^+	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
4-		27	D.		F +	
/13	0-0-0	21	D4	0-0-0	L ₆	
B ₃	<u>₀</u> 0	20	F_4	<u>₀</u> ₀₀	E ₇ +	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
H ₃	<u>⊶</u> 5	21	H_4	<u> </u>	E_8^+	• • • • • • • • • • • • • • • • • • •

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New explicit connections



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3 The Coxeter plane

The Coxeter Plane

- Every (for our purposes) Coxeter group has a Coxeter plane.
- A way to visualise Coxeter groups in any dimension by projecting their root system onto the Coxeter plane





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Coxeter Elements, Degrees and Exponents

- Like the symmetric group, Coxeter groups can have invariant polynomials. Their degrees *d* are important invariants/group characteristics.
- Turns out that actually degrees d are intimately related to so-called exponents $m \ m = d 1$.

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Coxeter Elements, Degrees and Exponents

• A Coxeter Element is any combination of all the simple reflections $w = s_1 \dots s_n$, i.e. in Clifford algebra it is encoded

by the versor $W = \alpha_1 \dots \alpha_n$ acting as $v \to wv = \pm \tilde{W}vW$. All such elements are conjugate and thus their order is invariant and called the Coxeter number *h*.

• The Coxeter element has complex eigenvalues of the form $exp(2\pi mi/h)$ where *m* are called exponents:

 $wx = \exp(2\pi m i/h)x$

• Standard theory complexifies the real Coxeter group situation in order to find complex eigenvalues, then takes real sections again.

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Coxeter Elements, Degrees and Exponents

- The Coxeter element has complex eigenvalues of the form $exp(2\pi mi/h)$ where *m* are called exponents
- Standard theory complexifies the real Coxeter group situation in order to find complex eigenvalues, then takes real sections again.
- In particular, 1 and h-1 are always exponents
- Turns out that actually exponents and degrees are intimately related (m = d 1). The construction is slightly roundabout but uniform, and uses the Coxeter plane.

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The Coxeter Plane

- In particular, can show every (for our purposes) Coxeter group has a Coxeter plane
- Existence relies on the fact that all groups in question have tree-like Dynkin diagrams, and thus admit an alternate colouring
- Essentially just gives two sets of mutually commuting generators



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The Coxeter Plane

- Existence relies on the fact that all groups in question have tree-like Dynkin diagrams, and thus admit an alternate colouring
- Essentially just gives two sets of orthogonal = mutually commuting generators but anticommuting root vectors α_w and α_b (duals ω)
- Cartan matrices are positive definite, and thus have a Perron-Frobenius (all positive) eigenvector λ_i.
- Take linear combinations of components of this eigenvector as coefficients of two vectors from the orthogonal sets $v_w = \sum \lambda_w \omega_w$ and $v_b = \sum \lambda_b \omega_b$
- Their outer product/Coxeter plane bivector $B_C = v_b \wedge v_w$ describes an invariant plane where w acts by rotation by $2\pi/h$.

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Clifford Algebra and the Coxeter Plane – 2D case

$$I_2(n)$$
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- For $I_2(n)$ take $\alpha_1 = e_1$, $\alpha_2 = -\cos\frac{\pi}{n}e_1 + \sin\frac{\pi}{n}e_2$
- So Coxeter versor is just

$$W = \alpha_1 \alpha_2 = -\cos\frac{\pi}{n} + \sin\frac{\pi}{n} e_1 e_2 = -\exp\left(-\frac{\pi I}{n}\right)$$

In Clifford algebra it is therefore immediately obvious that the action of the l₂(n) Coxeter element is described by a versor (here a rotor/spinor) that encodes rotations in the e₁e₂-Coxeter-plane and yields h = n since trivially Wⁿ = (-1)ⁿ⁺¹ yielding wⁿ = 1 via wv = ŴvW.

Clifford Algebra and the Coxeter Plane – 2D case

• So Coxeter versor is just
$$W = -\exp\left(-\frac{\pi l}{n}\right)$$

• $I = e_1 e_2$ anticommutes with both e_1 and e_2 such that sandwiching formula becomes

$$v \rightarrow wv = \tilde{W}vW = \tilde{W}^2v = \exp\left(\pm\frac{2\pi I}{n}\right)v$$
 immediately

yielding the standard result for the complex eigenvalues in real Clifford algebra without any need for artificial complexification

- The Coxeter plane bivector $B_C = e_1 e_2 = I$ gives the complex structure
- The Coxeter plane bivector B_C is invariant under the Coxeter versor $\tilde{W}B_CW = \pm B_C$.

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Clifford algebra: no need for complexification

- Turns out in Clifford algebra we can factorise W into orthogonal (commuting/anticommuting) components $W = \alpha_1 \dots \alpha_n = W_1 \dots W_n$ with $W_i = \exp(\pi m_i l_i / h)$
- Here, I_i is a bivector describing a plane with $I_i^2 = -1$
- For v orthogonal to the plane described by I_i we have $v \to \tilde{W}_i v W_i = \tilde{W}_i W_i v = v$ so cancels out
- For v in the plane we have $v \rightarrow \tilde{W}_i v W_i = \tilde{W}_i^2 v = \exp(2\pi m_i I_i / h) v$
- Thus if we decompose *W* into orthogonal eigenspaces, in the eigenvector equation all orthogonal bits cancel out and one gets the complex eigenvalue from the respective eigenspace

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Clifford algebra: no need for complexification

• For v in the plane we have

$$\mathbf{v}
ightarrow \widetilde{W}_i \mathbf{v} W_i = \widetilde{W}_i^2 \mathbf{v} = \exp(2\pi m_i \mathbf{I}_i / h) \mathbf{v}$$

- So complex eigenvalue equation arises geometrically without any need for complexification
- Different complex structures immediately give different eigenplanes
- Eigenvalues/angles/exponents given from just factorising $W = \alpha_1 \dots \alpha_n$
- E.g. H_4 has exponents 1, 11, 19, 29 and $W = \exp\left(\frac{\pi}{30}B_C\right)\exp\left(\frac{11\pi}{30}IB_C\right)$
- Here we have been looking for orthogonal eigenspaces, so innocuous – different complex structures commute
- But not in general naive complexification can be misleading

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4D case: D_4

- E.g. D_4 has exponents 1,3,3,5
- Coxeter versor decomposes into orthogonal components

$$W = \alpha_1 \alpha_2 \alpha_3 \alpha_4 = \exp\left(\frac{\pi}{6}B_C\right) \exp\left(\frac{3\pi}{6}IB_C\right)$$



4D case: F_4

- E.g. F_4 has exponents 1, 5, 7, 11
- Coxeter versor decomposes into orthogonal components

$$W = \alpha_1 \alpha_2 \alpha_3 \alpha_4 = \exp\left(\frac{\pi}{12}B_C\right) \exp\left(\frac{5\pi}{12}IB_C\right)$$



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4D case: H_4

- E.g. *H*₄ has exponents 1,11,19,29
- Coxeter versor decomposes into orthogonal components

$$W = \alpha_1 \alpha_2 \alpha_3 \alpha_4 = \exp\left(\frac{\pi}{30}B_C\right) \exp\left(\frac{11\pi}{30}IB_C\right)$$



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Clifford Algebra and the Coxeter Plane – 4D case summary

rank 4	exponents	W-factorisation
A ₄	1,2,3,4	$W = \exp\left(\frac{\pi}{5}B_C\right)\exp\left(\frac{2\pi}{5}IB_C\right)$
B ₄	1,3,5,7	$W = \exp\left(\frac{\pi}{8}B_C\right)\exp\left(\frac{3\pi}{8}IB_C\right)$
<i>D</i> ₄	1,3,3,5	$W = \exp\left(\frac{\pi}{6}B_C\right)\exp\left(\frac{\pi}{2}IB_C\right)$
F ₄	1, 5, 7, 11	$W = \exp\left(\frac{\pi}{12}B_C\right)\exp\left(\frac{5\pi}{12}IB_C\right)$
H_4	1,11,19,29	$W = \exp\left(\frac{\pi}{30}B_C\right)\exp\left(\frac{11\pi}{30}IB_C\right)$

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8D case: E_8

- E.g. *H*₄ has exponents 1,11,19,29, *E*₈ has 1,7,11,13,17,19,23,29
- Coxeter versor decomposes into orthogonal components

$$W = \alpha_1 \dots \alpha_8 = \exp(\frac{\pi}{30}B_C)\exp(\frac{7\pi}{30}B_2)\exp(\frac{11\pi}{30}B_3)\exp(\frac{13\pi}{30}B_4)$$



8D case: E_8

- E.g. *H*₄ has exponents 1,11,19,29, *E*₈ has 1,7,11,13,17,19,23,29
- Coxeter versor decomposes into orthogonal components

$$W = \alpha_1 \dots \alpha_8 = \exp(\frac{\pi}{30}B_C)\exp(\frac{7\pi}{30}B_2)\exp(\frac{11\pi}{30}B_3)\exp(\frac{13\pi}{30}B_4)$$





Imaginary differences – different imaginaries

So what has been gained by this Clifford view?

- There are different entities that serve as unit imaginaries
- They have a geometric interpretation as an eigenplane of the Coxeter element
- These don't need to commute with everything like *i* (though they do here at least anticommute. But that is because we looked for orthogonal decompositions)
- But see that in general naive complexification can be a dangerous thing to do – unnecessary, issues of commutativity, confusing different imaginaries etc

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The countably infinite family $I_2(n)$ and ADE

- For A_1^3 can see immediately 8 = 2(1+1+1+1)
- Simple roots $\alpha_1 = e_1$, $\alpha_2 = e_2$, $\alpha_3 = e_3$, $\alpha_4 = e_4$ give $W = e_1 e_2 e_3 e_4 = (\cos \frac{\pi}{2} + \sin \frac{\pi}{2} e_1 e_2)(\cos \frac{\pi}{2} + \sin \frac{\pi}{2} e_3 e_4) = \exp(\frac{\pi}{2} e_1 e_2)\exp(\frac{\pi}{2} e_3 e_4)$
- Gives exponents (1,1,1,1) (2-1)

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The countably infinite family $I_2(n)$ and ADE

- For $A_1 \times I_2(n)$ one gets the same decomposition $4n = 2(1 + (n-1) + 1 + (n-1)) = 2 \cdot 2n$
- Simple roots $\alpha_1 = e_1$, $\alpha_2 = -\cos\frac{\pi}{n}e_1 + \sin\frac{\pi}{n}e_2$, $\alpha_3 = e_3$, $\alpha_4 = -\cos\frac{\pi}{n}e_3 + \sin\frac{\pi}{n}e_4$ give $W = \exp\left(-\frac{\pi e_1e_2}{n}\right)\exp\left(-\frac{\pi e_3e_4}{n}\right)$
- Gives exponents (1, (n-1), 1, (n-1))

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The countably infinite family $I_2(n)$ and ADE

- So Arnold's initial hunch regarding the exponents extends in fact to my full correspondence
- McKay correspondence is a correspondence between even subgroups of SU(2)/quaternions and ADE affine Lie algebras
- In fact here get the even quaternion subgroups from 3D link to ADE affine Lie algebras via McKay?

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The countably infinite family $I_2(n)$, finite subgroups of SU(2) and ADE

- Double cover of cyclic group of order n (binary cyclic group is l₂(n) as a root system – corresponding to A_n affine Lie algebras (2D root systems are self-dual – just see complex part)
- The dicyclic group/binary dihedral group is $I_2(n) \times I_2(n) -$ corresponding to D_n affine Lie algebras
- The binary tetrahedral, octahedral and icosahedral groups are D_4 , F_4 and H_4 as root systems and correspond to E-type Lie algebras E_6 , E_7 , E_8
- Get all of the even subgroups of the quaternions from 2D and 3D root systems and via McKay correspondence the ADE Lie algebras
- Is there a direct correspondence between the root systems and p_{QQ}

Conclusions

- All exceptional geometries arise in 3D, root systems giving rise to Lie groups/algebras etc
- Completely novel spinorial way of viewing exceptional geometries as 3D phenomena implications for HEP etc?
- New view of Coxeter degrees and exponents with geometric interpretation of imaginaries
- A unified framework for doing group and representation theory: polyhedral, orthogonal, conformal, modular (Moonshine) etc
- Correspondence between 3D & 4D root systems (and perhaps 2D) extends to full ADE correspondence with McKay and generalising Arnold's link between trinities via 3D Weyl chamber decomposition and exponents in the 4D Coxeter plane

Thank you!

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Projection and Diagram Foldings



- E_8 has a H_4 subgroup of rotations via a 'partial folding'
- Can project 240 E_8 roots to $H_4 + \tau H_4$ essentially the reverse of the previous construction!
- Coxeter element & number of E_8 and H_4 are the same

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4D geometry is surprisingly important for HEP

- 4D root systems are surprisingly relevant to HEP
- A_4 is SU(5) and comes up in Grand Unification
- D_4 is SO(8) and is the little group of String theory
- In particular, its triality symmetry is crucial for showing the equivalence of RNS and GS strings
- B_4 is SO(9) and is the little group of M-Theory
- F_4 is the largest crystallographic symmetry in 4D and H_4 is the largest non-crystallographic group
- The above are subgroups of the latter two
- Spinorial nature of the root systems could have surprising consequences for HEP

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