Est.	YORK
1841	ST JOHN
	UNIVERSITY

Dechant, Pierre-Philippe ORCID

logoORCID: https://orcid.org/0000-0002-4694-4010 (2017) Root systems & Clifford algebras: from symmetries of viruses to E8 & ADE correspondences. In: Chern Institute: Nankai Symposium on Physics, Geometry and Number Theory, 30th July - 5th August 2017, Tianjin, China. (Unpublished)

Downloaded from: https://ray.yorksj.ac.uk/id/eprint/4007/

Research at York St John (RaY) is an institutional repository. It supports the principles of open access by making the research outputs of the University available in digital form. Copyright of the items stored in RaY reside with the authors and/or other copyright owners. Users may access full text items free of charge, and may download a copy for private study or non-commercial research. For further reuse terms, see licence terms governing individual outputs. Institutional Repository Policy Statement

RaY

Research at the University of York St John For more information please contact RaY at <u>ray@yorksj.ac.uk</u>





Root systems & Clifford algebras: from symmetries of viruses to E_8 & ADE correspondences

Pierre-Philippe Dechant

Departments of Mathematics and Biology, York Centre for Complex Systems Analysis, University of York

Nankai Symposium on Physics, Geometry, and Number Theory August 4, 2017

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 various ADE correspondences



イロト イポト イヨト イヨト

Reflection groups: a new approach

- Work at the level of root systems (which define reflection groups)
- Interested in non-crystallographic root systems e.g. viruses, fullerenes etc. But: no Lie algebra, so conventionally less studied
- Clifford algebra is a uniquely suitable framework for reflection groups/root systems: reflection formula, spinor double covers, complex/quaternionic quantities arising as geometric objects

Viruses, root systems and affine extensions (with R. Twarock)

(日) (國) (필) (필) (필) 표

- Viruses
- Root systems
- Affine extensions
- Fullerenes
- 2 Clifford algebras, exceptional root systems and ADE correspondences
 - Clifford basics
 - E_8 from the icosahedron
 - 3D to 4D spinor induction
 - McKay/ADE correspondences

What is a Virus?

- Transported piece of genetic information that e.g. can run a programme in a host cell
- Genome: RNA or DNA
- Fragile needs to be protected by a protein shell: capsid
- Gene \rightarrow mRNA \rightarrow protein (transcription and translation)
- Each protein = amino acid chain folds into a 3D shape: one geometric building block



Pierre-Philippe Dechant

ৰ া চ ৰ ঐচ চ ৰ ইচ ব ইচ হ তি ৭৫ Root systems & Clifford algebras: from symmetries of viruses t

Viruses Root systems Affine extensions Fullerenes

Watson and Crick: The Icosahedron



- Crick&Watson: Genetic economy \rightarrow symmetry \rightarrow icosahedral is largest
- 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

Caspar and Klug: Triangulations

- Mathematical upper limit of 60 for equivalent subunits, but biologically want to do better!
- Gene \rightarrow can already make a triangle \rightarrow might as well make many!
- Caspar-Klug ideas of quasi-equivalence and triangulations



Viruses Root systems Affine extensions Fullerenes

Viruses: Caspar-Klug triangulations



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

Viruses Root systems Affine extensions Fullerenes

Viruses: Caspar-Klug triangulations



Pierre-Philippe Dechant

Root systems & Clifford algebras: from symmetries of viruses t

Viruses Root systems Affine extensions Fullerenes

Icosahedral viruses: triangulations and other quasi-equivalent tilings



Two viral surface layouts: a T = 4 triangulation (e.g. HBV) and a rhombus tiling (MS2) for a pseudo T = 3 triangulation

イロト イヨト イヨト イヨト

Viruses Root systems Affine extensions Fullerenes

Icosahedral viruses: non-quasiequivalent tilings – Penrose



More general icosahedral tilings: Cryo-EM reconstruction of HPV, a kite-rhombus tiling and a pseudo T = 7 triangulation.

イロン イヨン イヨン イヨン

Other applications

- Architecture: Buckminster Fuller geodesic domes
- The architectural analogue of the kite-rhombus tiling: the new Amazon HQ
- Nanoparticles based on kite-rhombus tiling and local interaction rules



イロン イヨン イヨン イヨン

Motivation: Viruses

- Improves the limit to 60*T*, but only in terms of surface structures (12 pentagons and rest hexagons).
- Making the symmetry non-compact might allow more general symmetry, simultaneously constraining different 'radial levels'
- Non-compact generator is a translation motivates looking into affine extensions of icosahedral symmetry
- There is an inherent length scale in the problem given by size of nucleic acid/protein molecules



Viruses Root systems Affine extensions Fullerenes

Root systems



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

$$1. \Phi \cap \mathbb{R}\alpha = \{-\alpha, \alpha\} \forall \alpha \in \Phi$$

Simple roots: express every element of Φ via a

 \mathbb{Z} -linear combination.

イロン イヨン イヨン イヨン

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

Viruses Root systems Affine extensions Fullerenes

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 $\frac{\pi}{m}$.

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

イロン イヨン イヨン イヨン

Viruses Root systems Affine extensions Fullerenes

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.

イロン イ部ン イヨン イヨン 三日

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

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

・ロン ・聞と ・ほと ・ほと

Viruses Root systems Affine extensions Fullerenes

Affine extensions – A_2



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

・ロン ・回 と ・ ヨ と ・ ヨ と

æ

Viruses Root systems Affine extensions Fullerenes

Affine extensions – A_2



< □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □

Viruses Root systems Affine extensions Fullerenes

Affine extensions – A_2



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

Viruses Root systems Affine extensions Fullerenes

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

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

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

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

Viruses Root systems Affine extensions Fullerenes

Affine extensions of non-crystallographic root systems?

Unit translation along a vertex of a unit pentagon



・ロト ・日本 ・モート ・モート

Viruses Root systems Affine extensions Fullerenes

Affine extensions of non-crystallographic root systems?

Unit translation along a vertex of a unit pentagon



イロト イポト イラト イラト

Viruses Root systems Affine extensions Fullerenes

Affine extensions of non-crystallographic root systems?



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

・ロン ・回と ・ヨン・モン・

Viruses Root systems Affine extensions Fullerenes

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.

Affine extensions of non-crystallographic Coxeter groups

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





Know your onions

We minister her standards symmetry, Sold a start fraction spectrum. A start of Sold start in the start of spectrum symmetry and start of spectrum symmetry. The magnetic and spectrum symmetry and start of spectrum symmetry and spectrum spectrum symmetry. The spectrum symmetry and spectrum symmetry symmetry and spectrum symmetry and spectrum symmetry and spectrum symmetry symmetry and spectrum symmetry and spectrum symmetry and spectrum symmetry symmetry and spectrum symmetry and spectrum symmetry and spectrum symmetry symmetry and spectrum symmetry and spectrum symmetry and spectrum symmetry. out to hold the ordiner quarken particles loss preferend the loss-characteristic quarkent interferences and the loss which are quarkent sources of the source of the loss which are quarkent sources of the loss of the loss designed planners, were paide that must be the same way as a kernequilite. The subcrease is the source of the loss in planners in the sources of the loss of the loss of the loss of the case, the characteristic dip in conscidences rule is these, showing that the planners in indistripational between series in the state way have between series in the loss of the

well-known effect for photons, and it turns

Written by May Chias, Iulia Georgenes, Abigal Klapper, <u>Bart Verberck</u> and Alison Wrig

NATURE PHYSICS | VOL 10 | APRIL 2014 | www.nature.com/hature.chysics

イロト イヨト イヨト イヨト

Viruses Root systems Affine extensions Fullerenes

Use in Mathematical Virology



э

New insight into RNA virus assembly

- There are specific interactions between RNA and coat protein (CP) given by icosahedral 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



イロト イポト イラト イラト

Viruses Root systems Affine extensions Fullerenes

Hamiltonian cycles on icosahedral solids



- So interaction contacts are given by the symmetry
- Orbits of the interaction points have to be visited by the RNA exactly once
- Even the RNA has an icosahedrally ordered component
- Hamiltonian cycles for dodecahedron, icosahedron and rhombic triacontahedron

・ロン ・回と ・ヨン・

New insight into RNA virus assembly

- More realistic examples for MS has 60 vertices with 41,000 paths
- The RNA is actually circularised by Maturation Protein: only 66 cycles
- With thermodynamical assembly kinetics and 5-fold averaging experiments uniquely idenfied an evolutionarily conserved cycle
- Patents for new antiviral strategies and virus-like nanoparticles e.g. for drug delivery (Twarock group)









イロト イポト イヨト イヨト

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 $(C_{60} C_{240} C_{540})$







・ロン ・回と ・ヨン・モン・

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 $(C_{80} C_{180} C_{320})$







イロン イヨン イヨン イヨン

Viruses and fullerenes – symmetry as a common thread?

• Get nested arrangements like Russian dolls: carbon onions (e.g. Nature 510, 250253)



イロト イヨト イヨト イヨト

Viruses Root systems Affine extensions Fullerenes

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

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



イロト イポト イラト イラト

Viruses Root systems Affine extensions Fullerenes

Vibrations of capsids and fullerenes

- Normal modes/vibrations of icosahedral capsids given by representation theory of the icosahedral group
- E.g. $\Gamma_{\rm Icos}^{\rm disp} = \Gamma^1 + 3\Gamma^3 + \Gamma^{3'} + 2\Gamma^4 + 3\Gamma^5$
- Pioneered by Anne Taormina, Kasper Peeters and Francois Englert



Pierre-Philippe Dechant

Root systems & Clifford algebras: from symmetries of viruses t

Viruses, root systems and affine extensions (with R. Twarock)

(日) (國) (필) (필) (필) 표

- Viruses
- Root systems
- Affine extensions
- Fullerenes
- Clifford algebras, exceptional root systems and ADE correspondences
 - Clifford basics
 - E_8 from the icosahedron
 - 3D to 4D spinor induction
 - McKay/ADE correspondences

Clifford basics *E*₈ from the icosahedron 3D to 4D spinor induction McKay/ADE correspondences

Clifford Algebra and orthogonal transformations

- Reflection group setting: vector space with an inner product
- 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 $x' = x 2(x \cdot n)n = -nxn$ (n and -n doubly cover the same reflection)
- Via Cartan-Dieudonné theorem any orthogonal (/conformal/modular) transformation can be written as successive reflections

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

(ロ) (同) (E) (E) (E)

Clifford basics *E*₈ from the icosahedron 3D to 4D spinor induction McKay/ADE correspondences

Clifford Algebra of 3D: geometric objects and algebraic relations

• The Clifford algebra in 3D is



- Parallel vectors commute, orthogonal vectors anticommute
- Note e_1e_2 etc square to -1 i.e. are imaginaries representing xy-plane etc i.e. are complex
- $\{1, e_1e_2, e_2e_3, e_3e_1\}$ together satisfy quaternionic relations

イロン イ部ン イヨン イヨン 三日

Clifford basics *E*₈ from the icosahedron 3D to 4D spinor induction McKay/ADE correspondences

Clifford Algebra of 3D: the relation with 4D and 8D

• 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 (8D vector space), even products (rotations/spinors) have four components (4D subspace):

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

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

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

・ロン ・回と ・ヨン ・ヨン

Clifford basics *E*₈ from the icosahedron 3D to 4D spinor induction McKay/ADE correspondences

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).

・ロン ・回と ・ヨン ・ヨン

Clifford basics *E*₈ from the icosahedron 3D to 4D spinor induction McKay/ADE correspondences

Exceptional E_8 (projected into the Coxeter plane)

 E_8 root system has 240 roots, H_3 has order 120



イロト イヨト イヨト イヨト

Clifford basics *E*₈ from the icosahedron 3D to 4D spinor induction McKay/ADE correspondences

• 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!



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

Clifford basics *E*₈ from the icosahedron 3D to 4D spinor induction McKay/ADE correspondences

Real Clifford geometry: E_8

- *E*₈ has exponents 1,7,11,13,17,19,23,29, seen as complex eigenvalues of the Coxeter element
- In Clifford algebra, Coxeter element factorises

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



Clifford basics *E*₈ from the icosahedron **3D to 4D spinor induction** McKay/ADE correspondences

Induction Theorem – root systems

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

イロト イヨト イヨト イヨト

Clifford basics *E*₈ from the icosahedron **3D to 4D spinor induction** McKay/ADE correspondences

Induction Theorem – root systems

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

1.
$$\Phi \cap \mathbb{R}\alpha = \{-\alpha, \alpha\} \ \forall \ \alpha \in \Phi$$

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

イロト イヨト イヨト イヨト

Clifford basics *E*₈ from the icosahedron **3D to 4D spinor induction** McKay/ADE correspondences

Induction Theorem – root systems

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

1.
$$\Phi \cap \mathbb{R}\alpha = \{-\alpha, \alpha\} \ \forall \ \alpha \in \Phi$$

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: $-R_1\tilde{R}_2R_1$)

・ロト ・回ト ・ヨト ・ヨト

Clifford basics *E*₈ from the icosahedron **3D to 4D spinor induction** McKay/ADE correspondences

Induction Theorem – root systems

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

1.
$$\Phi \cap \mathbb{R}\alpha = \{-\alpha, \alpha\} \ \forall \ \alpha \in \Phi$$

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: $-R_1\tilde{R}_2R_1$)
- In 2D, the space of spinors is also 2D and the root systems are self-dual under an analogous construction

(ロ) (同) (E) (E) (E)

Clifford basics *E*₈ from the icosahedron **3D to 4D spinor induction** McKay/ADE correspondences

Trinity of 4D 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>	D ₄	δ		
B ₃	<u>4</u>	20	F ₄	<u> </u>		
H ₃	<u>5</u>	21	H ₄	<u>5</u>		

(ロ) (同) (E) (E) (E)

Clifford basics *E*₈ from the icosahedron **3D to 4D spinor induction** McKay/ADE correspondences

Arnold's indirect connection between Trinities (A_3, B_3, H_3) and (D_4, F_4, H_4)

- Arnold had noticed a handwavey connection:
- Decomposition of 3D groups in terms of number of Springer cones matches what are essentially the exponents of the 4D groups:
- $A_3: 24 = 2(1+3+3+5) D_4: (1,3,3,5)$
- B_3 : $48 = 2(1+5+7+11) F_4$: (1,5,7,11)
- H_3 : $120 = 2(1 + 11 + 19 + 29) H_4$: (1, 11, 19, 29)

イロト イポト イヨト イヨト 一日

Clifford basics *E*₈ from the icosahedron **3D to 4D spinor induction** McKay/ADE correspondences

Arnold's indirect connection between Trinities

rank 4	ank 4 exponents W-factorisation		
<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	$W = \exp\left(\frac{\pi}{30}B_C\right)\exp\left(\frac{11\pi}{30}IB_C\right)$	

The remaining cases in the root system induction construction work the same way, not just this Trinity! So more general correspondence:

 $(I_2(n), A_1 \times I_2(n), A_3, B_3, H_3) \rightarrow (I_2(n), I_2(n) \times I_2(n), D_4, F_4, H_4)$

イロト イポト イヨト イヨト

Clifford basics *E*₈ from the icosahedron **3D to 4D spinor induction** McKay/ADE correspondences

Aside for Adriana

rank 4	exponents	W-factorisation
A ₄	1,2,3,4	$W = \exp\left(\frac{\pi}{5}B_C\right)\exp\left(\frac{2\pi}{5}IB_C\right)$
<i>B</i> 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	$W = \exp\left(\frac{\pi}{30}B_C\right)\exp\left(\frac{11\pi}{30}IB_C\right)$

The remaining cases in the root system induction construction work the same way, not just this Trinity! So more general correspondence:

 $(I_2(n), A_1 \times I_2(n), A_3, B_3, H_3) \rightarrow (I_2(n), I_2(n) \times I_2(n), D_4, F_4, H_4)$

・ロト ・回ト ・ヨト ・ヨト

Clifford basics *E*₈ from the icosahedron **3D to 4D spinor induction** McKay/ADE correspondences

4D case: H_4

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

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



(1日) (日) (日)

Clifford basics *E*₈ from the icosahedron 3D to 4D spinor induction McKay/ADE correspondences

2D/3D, 2D/4D and ADE correspondences

- McKay correspondence relates even SU(2) subgroups with ADE Lie algebras $(A_{2n-1}, D_{n+2}, E_6, E_7, E_8)$
- Induction theorem: get these as 2D/4D root systems $(I_2(n), I_2(n) \times I_2(n), D_4, F_4, H_4)$ from 2D/3D root systems $(I_2(n), A_1 \times I_2(n), A_3, B_3, H_3)$
- (2n,2n+2,12,18,30) are numbers of roots, the sum of the dimensions of the irreps and the ADE Coxeter number

4D	G	$\sum d_i$	ADE	h
			\tilde{A}_{2n-1}	2n
$I_2(n) imes I_2(n)$	Dic_n	2n+2	\tilde{D}_{n+2}	2(n+1)
D_4	2T	12	\tilde{E}_6	12
F_4	2O	18	\tilde{E}_7	18
H_4	2I	30	\tilde{E}_8	30

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

Clifford basics *E*₈ from the icosahedron 3D to 4D spinor induction McKay/ADE correspondences

2D/3D, 2D/4D and ADE correspondences

- McKay correspondence relates even SU(2) subgroups with ADE Lie algebras $(A_{2n-1}, D_{n+2}, E_6, E_7, E_8)$
- Induction theorem: get these as 2D/4D root systems $(I_2(n), I_2(n) \times I_2(n), D_4, F_4, H_4)$ from 2D/3D root systems $(I_2(n), A_1 \times I_2(n), A_3, B_3, H_3)$
- (2n,2n+2,12,18,30) are numbers of roots, the sum of the dimensions of the irreps and the ADE Coxeter number

2D/3D	$ \Phi $	4D	G	$\sum d_i$	ADE	h
					Ĩ	
$A_1 \times I_2(n)$	2n+2	$I_2(n) \times I_2(n)$	Dic_n	2n+2		
A_3	12	D_4	2T	12		
B_3	18	F_4	2O	18		
H_3	30	H_4	2I	30		

Clifford basics *E*₈ from the icosahedron 3D to 4D spinor induction McKay/ADE correspondences

2D/3D, 2D/4D and ADE correspondences

- McKay correspondence relates even SU(2) subgroups with ADE Lie algebras $(A_{2n-1}, D_{n+2}, E_6, E_7, E_8)$
- Induction theorem: get these as 2D/4D root systems $(I_2(n), I_2(n) \times I_2(n), D_4, F_4, H_4)$ from 2D/3D root systems $(I_2(n), A_1 \times I_2(n), A_3, B_3, H_3)$
- (2n,2n+2,12,18,30) are numbers of roots, the sum of the dimensions of the irreps and the ADE Coxeter number

2D/3D	$ \Phi $	4D	G	$\sum d_i$	ADE	h
$I_2(n)$	2n	$I_2(n)$	C_{2n}	2n	\tilde{A}_{2n-1}	2n
$A_1 \times I_2(n)$	2n+2	$I_2(n) \times I_2(n)$	Dic_n	2n+2	\tilde{D}_{n+2}	2(n+1)
A_3	12	D_4	2T	12	\tilde{E}_6	12
B_3	18	F_4	2O	18	\tilde{E}_7	18
H_3	30	H_4	2I	30	\tilde{E}_8	30

Clifford basics *E*₈ from the icosahedron 3D to 4D spinor induction McKay/ADE correspondences

Is there a direct Platonic-ADE correspondence?







Pierre-Philippe Dechant

Root systems & Clifford algebras: from symmetries of viruses t

Clifford basics *E*₈ from the icosahedron 3D to 4D spinor induction McKay/ADE correspondences

A Trinity of root system ADE correspondences

- 2D/3D root systems $(I_2(n), A_1 \times I_2(n), A_3, B_3, H_3)$
- 2D/4D root systems $(I_2(n), I_2(n) \times I_2(n), D_4, F_4, H_4)$
- ADE root systems $(A_n, D_{n+2}, E_6, E_7, E_8)$



Clifford basics *E*₈ from the icosahedron 3D to 4D spinor induction McKay/ADE correspondences

Outlook for algebraic aspects

- All exceptional geometries arise in 3D in a novel Clifford spinorial way, root systems giving rise to Lie groups/algebras
- New view of Coxeter plane geometry: degrees and exponents with geometric interpretation of imaginaries
- A unified framework for doing group and representation theory: polyhedral, orthogonal, conformal, modular (Moonshine) etc
- Conceptual unification at the level of root systems
- ADE correspondences between 2D/3D, 2D/4D & ADE root systems

(ロ) (同) (E) (E) (E)

Clifford basics *E*₈ from the icosahedron 3D to 4D spinor induction McKay/ADE correspondences

Thank you!

イロン イヨン イヨン イヨン

æ

Clifford basics *E*₈ from the icosahedron 3D to 4D spinor induction McKay/ADE correspondences

Clifford Algebra and orthogonal transformations

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

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

 The conformal group C(p,q) ~ SO(p+1,q+1) so can use these for translations, inversions etc as well

・ロン ・回と ・ヨン ・ヨン

Clifford basics *E*₈ from the icosahedron 3D to 4D spinor induction McKay/ADE correspondences

Conformal Geometric Algebra

- Go to e_1, e_2, e, \bar{e} , with $e_0^2 = 1, e_i^2 = -1, e^2 = 1, \bar{e}^2 = -1$
- Define two null vectors $n \equiv e + \bar{e}, \ \bar{n} \equiv e \bar{e}$
- Can embed the 2D vector x = x^µ e_µ = xe₁ + ye₂ as a null vector in 4D (also normalise X̂ · e = -1)

$$\hat{X} = \frac{1}{\lambda^2 - x^2} (x^2 n + 2\lambda x - \lambda^2 \bar{n})$$

 So neat thing is that conformal transformations are now done by rotors (except inversion which is a reflection) – distances are given by inner products

◆□▶ ◆□▶ ◆目▶ ◆目▶ ●目 - のへで

Clifford basics *E*₈ from the icosahedron 3D to 4D spinor induction McKay/ADE correspondences

Conformal Transformations in CGA

$$F(x) = \frac{1}{\lambda^2 - x^2} (x^2 n + 2\lambda x - \lambda^2 \bar{n})$$

- Reflection: spacetime F(-axa) = -aF(x)a
- Rotation: spacetime $F(R \times \tilde{R}) = RF(x)\tilde{R}$, $R = \exp(\frac{ab}{2\lambda})$
- Translation: $F(x+a) = R_T F(x) \tilde{R}_T$ for $R_T = \exp(\frac{na}{2\lambda}) = 1 + \frac{na}{2\lambda}$
- Dilation: $F(e^{\alpha}x) = R_D F(x) \tilde{R}_D$ for $R_D = \exp(\frac{\alpha}{2\lambda} e\bar{e})$
- Inversion: Reflection in extra dimension e: F(^x/_{x²}) = −eF(x)e sends n ↔ n
- Special conformal transformation: $F(\frac{x}{1+ax}) = R_S F(x)\tilde{R}_S$ for $R_S = R_I R_T R_I$

◆□ > ◆□ > ◆臣 > ◆臣 > ─ 臣 ─ のへで

Clifford basics *E*₈ from the icosahedron 3D to 4D spinor induction McKay/ADE correspondences

Modular group



• Modular generators: $T : \tau \to \tau + 1$, $S : \tau \to -1/\tau$

•
$$\langle S, T | S^2 = I, (ST)^3 = I \rangle$$
 CGA: $R_Y X \tilde{R}_Y$

• CGA:
$$T_X = \exp(\frac{ne_1}{2}) = 1 + \frac{ne_1}{2}$$
 and $S_X = e_1 e$ (slight issue

of complex structure $\tau =$ complex number, not vector in the 2D real plane so map $e_1 : x_1e_1 + x_2e_2 \leftrightarrow x_1 + x_2e_1e_2 = x_1 + ix_2$)

•
$$(S_X T_X)^3 = -1$$
 and $S_X^2 = -1$

So a 3-fold and a 2-fold rotation in conformal space

Clifford basics *E*₈ from the icosahedron 3D to 4D spinor induction McKay/ADE correspondences

Braid group

- $(S_X T_X)^3 = -1$ and $S_X^2 = -1$ is inherently spinorial
- Of course Clifford construction gives a double cover
- The braid group is a double cover
- So Clifford construction gives the braid group double cover of the modular group
- $\sigma_1 = \tilde{T}_X = \exp(-ne_1/2)$ and $\sigma_2 = T_X S_X T_X = \exp(-\bar{n}e_1/2)$ satisfying $\sigma_1 \sigma_2 \sigma_1 = \sigma_2 \sigma_1 \sigma_2 \ (= S_X)$
- Nice symmetry between the roles of the point at infinity and the origin
- Might not be known? Spinorial techniques might make awkward modular transformations more tractable?

(ロ) (同) (E) (E) (E)