Dechant, Pierre-Philippe ORCID: https://orcid.org/0000-0002-4694-4010 (2016) A new construction of E8 and the other exceptional root systems. In: Algebra Seminar, 18th January 2016, Queen Mary University of London. (Unpublished)

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## The University of lork $^{\prime}$

## A new construction of $E_{8}$ and the other exceptional root systems

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QMUL algebra seminar - January 18, 2016

## Main results

- Each 3D root system induces a 4D root system
- $H_{3}$ (icosahedral symmetry) induces the $E_{8}$ root system
- Clifford algebra is a very natural framework for root systems and reflection groups



## Overview

(1) Root systems and Clifford algebras

- Root systems
- Clifford Basics
(2) $\mathrm{H}_{4}$ as a rotation group I: 3D to 4D spinor induction, Trinities
and McKay correspondence
- 3D to 4D spinor induction
- Trinities and McKay correspondence
(3) $E_{8}$ from the icosahedron
(4) $\mathrm{H}_{4}$ as a rotation group II: The Coxeter plane


## Root systems



Root system $\Phi$ : set of vectors $\alpha$ in a vector space with an inner product such that

$$
\begin{aligned}
& \text { 1. } \Phi \cap \mathbb{R} \alpha=\{-\alpha, \alpha\} \forall \alpha \in \Phi \\
& \text { 2. } s_{\alpha} \Phi=\Phi \forall \alpha \in \Phi
\end{aligned}
$$

Simple roots: express every element of $\Phi$ via a
$\mathbb{Z}$-linear combination.
reflection/Coxeter groups $s_{\alpha}: v \rightarrow s_{\alpha}(v)=v-2 \frac{(v \mid \alpha)}{(\alpha \mid \alpha)} \alpha$

## Cartan Matrices

$$
\begin{aligned}
& \text { Cartan matrix of } \alpha_{i} \mathrm{~s} \text { is } A_{i j}=2 \frac{\left(\alpha_{i}, \alpha_{j}\right)}{\left(\alpha_{i}, \alpha_{i}\right)}=2 \frac{\left|\alpha_{j}\right|}{\left|\alpha_{i}\right|} \cos \theta_{i j} \\
& A_{2}: A=\left(\begin{array}{cc}
2 & -1 \\
-1 & 2
\end{array}\right)
\end{aligned}
$$

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



$I_{2}(n) \circ{ }^{n}$

## 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 $I_{2}(n), H_{3}, H_{4}$.


## 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

$$
\begin{aligned}
& \mathbb{Z}[\tau]=\{a+\tau b \mid a, b \in \mathbb{Z}\} \text { golden ratio } \tau=\frac{1}{2}(1+\sqrt{5})=2 \cos \frac{\pi}{5} \\
& x^{2}=x+1 \\
& \tau^{\prime}=\sigma=\frac{1}{2}(1-\sqrt{5})=2 \cos \frac{2 \pi}{5} \\
& \tau+\sigma=1, \tau \sigma=-1
\end{aligned}
$$

## The Icosahedron



- Rotational icosahedral group is $I=A_{5}$ of order 60
- Full icosahedral group is $H_{3}$ of order 120 (including reflections/inversion); generated by the root system icosidodecahedron


## Clifford Algebra and orthogonal transformations

- Form an algebra using the Geometric Product for two vectors

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

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

$$
x^{\prime}= \pm n_{1} n_{2} \ldots n_{k} x n_{k} \ldots n_{2} n_{1}= \pm A x \tilde{A}
$$

## Clifford Algebra of 3D

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

$$
\underbrace{\{1\}}_{1 \text { scalar }} \underbrace{\left\{e_{1}, e_{2}, e_{3}\right\}}_{3 \text { vectors }} \underbrace{\left\{e_{1} e_{2}, e_{2} e_{3}, e_{3} e_{1}\right\}}_{3 \text { bivectors }} \underbrace{\left\{I \equiv e_{1} e_{2} e_{3}\right\}}_{1 \text { trivector }}
$$

- We can multiply together root vectors in this algebra $\alpha_{i} \alpha_{j} \ldots$
- 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

$$
\left(R_{1}, R_{2}\right)=\frac{1}{2}\left(R_{2} \tilde{R}_{1}+R_{1} \tilde{R}_{2}\right)
$$

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## Induction Theorem - root systems

- Theorem: 3D spinor groups give 4D root systems.


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- Check axioms:

$$
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\end{aligned}
$$

## Induction Theorem - root systems

- Theorem: 3D spinor groups give 4D root systems.
- 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: $-R_{1} \tilde{R}_{2} R_{1}$ )
- Induction Theorem: Every rank-3 root system induces a rank-4 root system (and thereby Coxeter groups)


## Spinors from reflections

- The 6 roots in $A_{1} \times A_{1} \times A_{1}$ generate 8 spinors.
- $\pm e_{1}, \pm e_{2}, \pm e_{3}$ give the 8 spinors $\pm 1, \pm e_{1} e_{2}, \pm e_{2} e_{3}, \pm e_{3} e_{1}$
- The discrete spinor group is isomorphic to the quaternion group $Q$.
- As 4D vectors these are the 8 roots of $A_{1} \times A_{1} \times A_{1} \times A_{1}$ (the 16-cell).


## $H_{4}$ as a rotation group I: as icosahedral spinors

- The $H_{3}$ root system has 30 roots e.g. simple roots $\alpha_{1}=e_{2}, \alpha_{2}=-\frac{1}{2}\left((\tau-1) e_{1}+e_{2}+\tau e_{3}\right)$ and $\alpha_{3}=e_{3}$.
- The subgroup of rotations is $A_{5}$ of order 60
- These are doubly covered by 120 spinors of the form $\alpha_{1} \alpha_{2}=-\frac{1}{2}\left(1-(\tau-1) e_{1} e_{2}+\tau e_{2} e_{3}\right), \alpha_{1} \alpha_{3}=e_{2} e_{3}$ and $\alpha_{2} \alpha_{3}=$ $-\frac{1}{2}\left(\tau-(\tau-1) e_{3} e_{1}+e_{2} e_{3}\right)$.
- As a set of vectors in 4 D , they are
$( \pm 1,0,0,0)$ ( 8 permutations) , $\frac{1}{2}( \pm 1, \pm 1, \pm 1, \pm 1)$ ( 16 permutations),

$$
\frac{1}{2}(0, \pm 1, \pm \sigma, \pm \tau)(96 \text { even permutations) }
$$

which are precisely the 120 roots of the $H_{4}$ root system.

## 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 $\pm 1, \pm e_{1} e_{2}, \pm e_{2} e_{3}, \pm e_{3} e_{1}$
- The discrete spinor group is isomorphic to the quaternion group $Q$ / binary tetrahedral group 2T/ binary octahedral group 2O/ binary icosahedral group 2l).

| $\mathrm{A}_{1}^{3}$ | $\mathrm{~A}_{3}$ | $\mathrm{~B}_{3}$ | $\mathrm{H}_{3}$ |
| :--- | :--- | :--- | :--- | :--- |
| $\mathrm{~A}_{1}^{4}$ | $\mathrm{D}_{4}$ | $\mathrm{~F}_{4}$ | $\mathrm{H}_{4}$ |

## 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 |
| :---: | :---: | :---: | :---: | :---: |
| $A_{1} \times A_{1} \times A_{1}$ | $\bigcirc \circ \bigcirc$ | $Q$ | $A_{1} \times A_{1} \times A_{1} \times A_{1}$ | $\bigcirc \circ \circ \circ$ |
| $A_{3}$ | $\bigcirc 0$ | $2 T$ | $D_{4}$ | $\bigcirc$ |
| $B_{3}$ | $0-14$ | 20 | $F_{4}$ | $0-{ }^{4}$ |
| $\mathrm{H}_{3}$ | $0-5$ | 21 | $\mathrm{H}_{4}$ | $0-15$ |

## Arnold's Trinities

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

- The fundamental trinity is thus $(\mathbb{R}, \mathbb{C}, \mathbb{H})$
- The projective spaces $\left(\mathbb{R} P^{n}, \mathbb{C} P^{n}, \mathbb{H} P^{n}\right)$
- The spheres $\left(\mathbb{R} P^{1}=S^{1}, \mathbb{C} P^{2}=S^{2}, \mathbb{H} P^{1}=S^{4}\right)$
- The Möbius/Hopf bundles $\left(S^{1} \rightarrow S^{1}, S^{4} \rightarrow S^{2}, S^{7} \rightarrow S^{4}\right)$
- The Lie Algebras $\left(E_{6}, E_{7}, E_{8}\right)$
- The symmetries of the Platonic Solids $\left(A_{3}, B_{3}, H_{3}\right)$
- The 4D groups ( $D_{4}, F_{4}, H_{4}$ )
- New connections via my Clifford spinor construction (see McKay correspondence)


## Platonic Trinities

- Arnold's connection between $\left(A_{3}, B_{3}, H_{3}\right)$ and $\left(D_{4}, F_{4}, H_{4}\right)$ 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 matches the quasihomogeneous weights $((2,4,4,6),(2,6,8,12),(2,12,20,30))$ of the Coxeter groups $\left(D_{4}, F_{4}, H_{4}\right)$
- Believe the Clifford connection is more direct


## A unified framework for polyhedral groups

## Group Discrete subgroup

$S O$ (3) rotational (chiral) $\quad x \rightarrow \tilde{R} \times R$
$O(3) \quad$ reflection (full/Coxeter)
$x \rightarrow \pm \tilde{A} x A$
Spin(3) binary
$\left(R_{1}, R_{2}\right) \rightarrow R_{1} R_{2}$
Pin(3) pinor
$\left(A_{1}, A_{2}\right) \rightarrow A_{1} A_{2}$

- 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)


## 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): $1,1^{\prime}, 1^{\prime \prime}, 2_{s}, 2_{s}^{\prime}, 2_{s}^{\prime \prime}, 3$
- octahedral (24/48): $1,1^{\prime}, 2,2_{s}, 2_{s}^{\prime}, 3,3^{\prime}, 4_{s}$
- icosahedral ( $60 / 120$ ): $1,2_{s}, 2_{s}^{\prime}, 3, \overline{3}, 4,44_{s}, 5,6_{s}$
- Binary groups are discrete subgroups of $S U(2)$ and all thus have a $2_{s}$ spinor irrep
- Connection with the McKay correspondence!


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

```
binary polyhe-
    dral groups
    2T,2O,2I
\sumd}\mp@subsup{d}{i}{}12,18,3
\sum\mp@subsup{d}{i}{2}24,48,120
```

McKay correspondence

## Exceptional

Lie Groups
$E_{6}, 12$
$E_{7}, 18$
$E_{8}, 30$
(Coxeter numbers)


## The McKay Correspondence


(Coxeter numbers)

## The McKay Correspondence

More than E-type groups: the infinite family of 2D groups, the 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 $\left(A_{3}, B_{3}, H_{3}\right)$

| rank-3 group | diagram | binary | rank-4 group | diagram | Lie algebra | diagram |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $A_{1} \times A_{1} \times A_{1}$ | $\bigcirc 00$ | $Q$ | $A_{1} \times A_{1} \times A_{1} \times A_{1}$ | $\bigcirc \circ \circ$ | $D_{4}^{+}$ |  |
| $A_{3}$ | $0-0$ | $2 T$ | $D_{4}$ | $0-0$ | $E_{6}^{+}$ | $0-0-0-0$ |
| $B_{3}$ | $0-4_{0}^{4}$ | $2 O$ | $F_{4}$ | $\circ-4 \circ-0$ | $E_{7}^{+}$ | $0-0-0-0$ |
| $\mathrm{H}_{3}$ | $0-5$ | $2 I$ | $\mathrm{H}_{4}$ | $\bigcirc-0-1$ | $E_{8}^{+}$ |  |

## An indirect connection between $E_{8}$ and $H_{3}$ ?

- Trinities:
$(12,18,30)$
$\left(A_{3}, B_{3}, H_{3}\right)$
(2T,2O,2I)
$\left(D_{4}, F_{4}, H_{4}\right)$
$\left(E_{6}, E_{7}, E_{8}\right)$


## 4D geometry is surprisingly important for HEP

- 4D root systems are surprisingly relevant to HEP
- $A_{4}$ is $S U(5)$ and comes up in Grand Unification
- $D_{4}$ is $S O(8)$ 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 $S O(9)$ 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


## Overview

（1）Root systems and Clifford algebras
－Root systems
－Clifford Basics
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－3D to 4D spinor induction
－Trinities and McKay correspondence
（3）$E_{8}$ from the icosahedron

4 $\mathrm{H}_{4}$ as a rotation group II：The Coxeter plane

## Exceptional $E_{8}$

- E8 root system has 240 roots, $H_{3}$ has order 120


Root systems and Clifford algebras
$H_{4}$ as a rotation group I: 3D to 4D spinor induction, Trinities and
$E_{8}$ from the icosahedron
$H_{4}$ as a rotation group II: The Coxeter plane

## Exceptional $E_{8}$ - from the icosahedron

- Saw even products of the 30 roots of $H_{3}$ gave 120 spinors which in turn gave $H_{4}$ root system
- Taking all products gives group of 240 pinors with 8 components
- Essentially the inversion / just doubles the spinors

$$
\underbrace{\{1\}}_{1 \text { scalar }} \underbrace{\left\{e_{1}, e_{2}, e_{3}\right\}}_{3 \text { vectors }} \underbrace{\left\{e_{1} e_{2}, e_{2} e_{3}, e_{3} e_{1}\right\}}_{3 \text { bivectors }} \underbrace{\left\{I \equiv e_{1} e_{2} e_{3}\right\}}_{1 \text { trivector }}
$$

$R=a_{0}+a_{1} e_{2} e_{3}+a_{2} e_{3} e_{1}+a_{3} e_{1} e_{2} \& I R=b_{0} e_{1} e_{2} e_{3}+b_{1} e_{1}+b_{2} e_{2}+b_{3} e_{3}$

- Most intuitive inner product on the pinors gives only $H_{4} \oplus H_{4}$
- But slightly more technical inner product gives precisely the $E_{8}$ root system from the icosahedron!
- Order 120 group $H_{3}$ doubly covered by 240 (s)pinors
- Essentially $\mathrm{H}_{4}+\mathrm{IH} H_{4}$, two sets of 120
- Multiply second set by $\tau /$, take inner products, taking into account $\tau^{2}=\tau+1$, but THEN: set $\tau \rightarrow 0$ ! Each inner product is $\left(\alpha_{i}, \alpha_{j}\right)=a+\tau b \rightarrow\left(\alpha_{i}, \alpha_{j}\right)_{\tau}:=a$ (R. Wilson's reduced inner product)
- Like the other exceptional geometries, $E_{8}$ is actually hidden within 3D geometry!



## New, explicit connections



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## Projection and Diagram Foldings



$$
s_{\beta_{1}}=s_{\alpha_{1}} s_{\alpha_{7}}, s_{\beta_{2}}=s_{\alpha_{2}} s_{\alpha_{6}}, s_{\beta_{3}}=s_{\alpha_{3}} s_{\alpha_{5}}, s_{\beta_{4}}=s_{\alpha_{4}} s_{\alpha_{8}} \Rightarrow H_{4}
$$

- $E_{8}$ 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


## The Coxeter Plane

- Can show 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



## 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 $m m=d-1$.


## Coxeter Elements, Degrees and Exponents

- A Coxeter Element is any combination of all the simple reflections $w=s_{1} \ldots s_{n}$, i.e. in Clifford algebra it is encoded by the versor $W=\alpha_{1} \ldots \alpha_{n}$ acting as $v \rightarrow w v= \pm \tilde{W} v W$. 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 $\exp (2 \pi m i / h)$ where $m$ are called exponents:
$w x=\exp (2 \pi m i / h) x$
- Standard theory complexifies the real Coxeter group situation in order to find complex eigenvalues, then takes real sections again (the unfortunate standard procedure in many situations)
- without any insight into the complex structure (or in fact, there are different ones).


## Coxeter Elements, Degrees and Exponents

- The Coxeter element has complex eigenvalues of the form $\exp (2 \pi m i / h)$ where $m$ are called exponents
- Standard theory complexifies the real Coxeter group situation in order to find complex eigenvalues, then takes real sections again (the unfortunate standard procedure in many situations) - without any insight into the complex structure(s)
- 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.


## 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



## 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 $\alpha_{w}$ and $\alpha_{b}$ (duals $\omega$ )
- Cartan matrices are positive definite, and thus have a Perron-Frobenius (all positive) eigenvector $\lambda_{i}$.
- 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 $2 \pi / h$.


## Clifford Algebra and the Coxeter Plane - 2D case

$$
I_{2}(n) \quad \stackrel{n}{0}_{0}
$$

- 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 $I_{2}(n)$ Coxeter element is described by a versor (here a rotor/spinor) that encodes rotations in the $e_{1} e_{2}$-Coxeter-plane and yields $h=n$ since trivially $W^{n}=(-1)^{n+1}$ yielding $w^{n}=1$ via $w v=\tilde{W} v W$.


## Clifford Algebra and the Coxeter Plane - 2D case

- So Coxeter versor is just $W=-\exp \left(-\frac{\pi I}{n}\right)$
- $I=e_{1} e_{2}$ anticommutes with both $e_{1}$ and $e_{2}$ such that sandwiching formula becomes

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

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

- The Coxeter plane bivector $B_{C}=e_{1} e_{2}=/$ gives the complex structure
- The Coxeter plane bivector $B_{C}$ is invariant under the Coxeter versor $\tilde{W} B_{C} W= \pm B_{C}$.


## Clifford Algebra and the Coxeter Plane - 3D case

- In 3D, $A_{3}, B_{3}, H_{3}$ have $\{1,2,3\},\{1,3,5\}$ and $\{1,5,9\}$
- Coxeter element is product of a spinor in the Coxeter plane with the same complex structure as before, and a reflection perpendicular to the plane
- So in 3D still completely determined by the plane
- 1 and $h-1$ are rotations in Coxeter plane
- $h / 2$ is the reflection (for $v$ in the normal direction)
$w v=\tilde{W}^{2}=\exp \left( \pm \frac{2 \pi l}{h} \frac{h}{2}\right)=\exp ( \pm \pi I) v=-v$


## Clifford algebra: no need for complexification

- Turns out in Clifford algebra we can factorise $W$ into orthogonal (commuting/anticommuting) components

$$
W=\alpha_{1} \ldots \alpha_{n}=W_{1} \ldots W_{n} \text { with } W_{i}=\exp \left(\pi m_{i} l_{i} / h\right)
$$

- Here, $l_{i}$ is a bivector describing a plane with $l_{i}^{2}=-1$
- For $v$ orthogonal to the plane descrbed by $I_{i}$ we have $v \rightarrow \tilde{W}_{i} v W_{i}=\tilde{W}_{i} W_{i} v=v$ so cancels out
- For $v$ in the plane we have

$$
v \rightarrow \tilde{W}_{i} v W_{i}=\tilde{W}_{i}^{2} v=\exp \left(2 \pi m_{i} I_{i} / h\right) v
$$

- 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


## Clifford algebra: no need for complexification

- For $v$ in the plane we have

$$
v \rightarrow \tilde{W}_{i} v W_{i}=\tilde{W}_{i}^{2} v=\exp \left(2 \pi m_{i} I_{i} / h\right) v
$$

- 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 $W=\alpha_{1} \ldots \alpha_{n}$
- E.g. $B_{4}$ has exponents $1,3,5,7$ and $W=\exp \left(\frac{\pi}{8} I_{1}\right) \exp \left(\frac{3 \pi}{8} I_{2}\right)$
- Here we have been looking for orthogonal eigenspaces, so innocuous - different complex structures commute
- But not in general - naive complexification can be misleading


## 4D case: $B_{4}$

- E.g. $B_{4}$ has exponents 1,3,5,7
- Coxeter versor decomposes into orthogonal components

$$
W=\alpha_{1} \alpha_{2} \alpha_{3} \alpha_{4}=\exp \left(\frac{\pi}{8} B_{C}\right) \exp \left(\frac{3 \pi}{8} I B_{C}\right)
$$

## 4D case: $A_{4}$

- E.g. $A_{4}$ has exponents 1,2,3,4
- Coxeter versor decomposes into orthogonal components

$$
W=\alpha_{1} \alpha_{2} \alpha_{3} \alpha_{4}=\exp \left(\frac{\pi}{5} B_{C}\right) \exp \left(\frac{2 \pi}{5} I B_{C}\right)
$$

## 4D case: $D_{4}$

- E.g. $D_{4}$ has exponents $1,3,3,5$
- Coxeter versor decomposes into orthogonal components

$$
W=\alpha_{1} \alpha_{2} \alpha_{3} \alpha_{4}=\exp \left(\frac{\pi}{6} B_{C}\right) \exp \left(\frac{3 \pi}{6} I B_{C}\right)
$$

- E.g. $F_{4}$ has exponents $1,5,7,11$
- Coxeter versor decomposes into orthogonal components

$$
W=\alpha_{1} \alpha_{2} \alpha_{3} \alpha_{4}=\exp \left(\frac{\pi}{12} B_{C}\right) \exp \left(\frac{5 \pi}{12} I B_{C}\right)
$$


$H_{4}$ as a rotation group II: The Coxeter plane

## 4D case: $H_{4}$

- E.g. $H_{4}$ has exponents $1,11,19,29$
- Coxeter versor decomposes into orthogonal components

$$
W=\alpha_{1} \alpha_{2} \alpha_{3} \alpha_{4}=\exp \left(\frac{\pi}{30} B_{C}\right) \exp \left(\frac{11 \pi}{30} I B_{C}\right)
$$



## Clifford Algebra and the Coxeter Plane - 4D case summary

| rank 4 | exponents | W-factorisation |
| :---: | :---: | :---: |
| $A_{4}$ | $1,2,3,4$ | $W=\exp \left(\frac{\pi}{5} B_{C}\right) \exp \left(\frac{2 \pi}{5} I B_{C}\right)$ |
| $B_{4}$ | $1,3,5,7$ | $W=\exp \left(\frac{\pi}{8} B_{C}\right) \exp \left(\frac{3 \pi}{8} I B_{C}\right)$ |
| $D_{4}$ | $1,3,3,5$ | $W=\exp \left(\frac{\pi}{6} B_{C}\right) \exp \left(\frac{\pi}{2} I B_{C}\right)$ |
| $F_{4}$ | $1,5,7,11$ | $W=\exp \left(\frac{\pi}{12} B_{C}\right) \exp \left(\frac{5 \pi}{12} I B_{C}\right)$ |
| $H_{4}$ | $1,11,19,29$ | $W=\exp \left(\frac{\pi}{30} B_{C}\right) \exp \left(\frac{11 \pi}{30} I B_{C}\right)$ |

Actually, in 2, 3 and 4 dimensions it couldn't really be any other way

## Clifford Algebra and the Coxeter Plane - $D_{6}$

- For $D_{6}$ one has exponents $1,3,5,5,7,9$
- Coxeter versor decomposes into orthogonal bits as

$$
W=\frac{1}{\sqrt{5}}\left(e_{1}+e_{2}+e_{3}-e_{4}-e_{5}\right) e_{6} \exp \left(\frac{\pi}{10} B_{C}\right) \exp \left(\frac{3 \pi}{10} B_{2}\right)
$$

- Now bivector exponentials correspond to rotations in orthogonal planes
- Vector factors correspond to reflections
- For odd $n$, there is always one such vector factor in $D_{n}$, and for even $n$ there are two


## 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

$$
W=\alpha_{1} \ldots \alpha_{8}=\exp \left(\frac{\pi}{30} B_{C}\right) \exp \left(\frac{7 \pi}{30} B_{2}\right) \exp \left(\frac{11 \pi}{30} B_{3}\right) \exp \left(\frac{13 \pi}{30} B_{4}\right)
$$

## 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


## Conclusions

- All exceptional geometries arise in 3D, root systems giving rise to Lie groups/algebras etc
- Completely novel spinorial way of viewing the geometries as 3D phenomena - implications for HEP etc?
- More natural point of view, explaining existence and perhaps automorphism groups
- Unclear how one would see this in a matrix framework might require Clifford point of view
- 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


## Thank you!

## Modular group



- Modular group: interested in modular forms for applications in Moonshine/string theory: Monster 196883, Klein j 196884
- Modular generators: $T: \tau \rightarrow \tau+1, S: \tau \rightarrow-1 / \tau$
- $\left\langle\left\langle S, T \mid S^{2}=I,(S T)^{3}=I\right\rangle\right.$
- CGA: $T_{X}=1+\frac{n e_{1}}{2}$ and $S_{X}=e_{1} e$
- $\left(S_{X} T_{X}\right)^{3}=-1$ and $S_{X}^{2}=1$


## Motivation: Viruses

- Geometry of polyhedra described by Coxeter groups
- Viruses have to be 'economical' with their genes
- Encode structure modulo symmetry
- Largest discrete symmetry of space is the icosahedral group
- Many other 'maximally symmetric' objects in nature are also icosahedral: Fullerenes \& Quasicrystals
- But: viruses are not just polyhedral - they have radial structure. Affine extensions give translations

$H_{4}$ as a rotation group II: The Coxeter plane


## Affine extensions of non-crystallographic root systems

Unit translation along a vertex of a unit pentagon

$H_{4}$ as a rotation group II: The Coxeter plane

## Affine extensions of non-crystallographic root systems

Unit translation along a vertex of a unit pentagon

$H_{4}$ as a rotation group II: The Coxeter plane

## 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'.
$H_{4}$ as a rotation group II: The Coxeter plane

## Affine extensions of non-crystallographic root systems

$$
\text { Translation of length } \tau=\frac{1}{2}(1+\sqrt{5}) \approx 1.618 \text { (golden ratio) }
$$





Looks like a virus or carbon onion

## Extend icosahedral group with distinguished translations

- Radial layers are simultaneously constrained by affine symmetry
- Works very well in practice: finite library of blueprints
- Select blueprint from the outer shape (capsid)
- Can predict inner structure (nucleic acid distribution) of the virus from the point array


Affine extensions of the icosahedral group (giving translations) and their classification.

## Use in Mathematical Virology

- Suffice to say point arrays work very exceedingly well in practice. Two papers on the mathematical (Coxeter) aspects.
- Implemented computational problem in Clifford - some very interesting mathematics comes out as well (see later).

$E_{8}$ from the icosahedron


## $H_{4}$ as a rotation group II: The Coxeter plane

## Use in Mathematical Virology



Pierre-Philippe Dechant
A new construction of $E_{8}$ and the other exceptional root syste

## 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 $\left(C_{60}-C_{240}-C_{540}\right)$



## 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 $\left(C_{80}-C_{180}-C_{320}\right)$



## References

- Novel Kac-Moody-type affine extensions of non-crystallographic Coxeter groups with Twarock/Bœhm J. Phys. A: Math. Theor. 45285202 (2012)
- Affine extensions of non-crystallographic Coxeter groups induced by projection with Twarock/Bœhm Journal of Mathematical Physics 54093508 (2013), Cover article September
- Viruses and Fullerenes - Symmetry as a Common Thread? with Twarock/Wardman/Keef March Cover Acta Crystallographica A 70 (2). pp. 162-167 (2014), and Nature Physics Research Highlight


## Applications of affine extensions of non-crystallographic root systems



There are interesting applications to quasicrystals, viruses or carbon onions, but here concentrate on the mathematical aspects

## Quaternions and Clifford Algebra

- The unit spinors $\left\{1 ; l e_{1} ; l e_{2} ; l e_{3}\right\}$ of $\mathrm{Cl}(3)$ are isomorphic to the quaternion algebra $\mathbb{H}$ (up to sign)
- The 3D Hodge dual of a vector is a pure bivector which corresponds to a pure quaternion, and their products are identical (up to sign)


## Discrete Quaternion groups

- The 8 quaternions of the form $( \pm 1,0,0,0)$ and permutations are called the Lipschitz units, and form a realisation of the quaternion group in 8 elements.
- The 8 Lipschitz units together with $\frac{1}{2}( \pm 1, \pm 1, \pm 1, \pm 1)$ are called the Hurwitz units, and realise the binary tetrahedral group of order 24 . Together with the 24 'dual' quaternions of the form $\frac{1}{\sqrt{2}}( \pm 1, \pm 1,0,0)$, they form a group isomorphic to the binary octahedral group of order 48.
- The 24 Hurwitz units together with the 96 unit quaternions of the form ( $0, \pm \tau, \pm 1, \pm \sigma$ ) and even permutations, are called the Icosians. The icosian group is isomorphic to the binary icosahedral group with 120 elements.


## Quaternionic representations of 3D and 4D Coxeter groups

- Groups $E_{8}, D_{4}, F_{4}$ and $H_{4}$ have representations in terms of quaternions
- Extensively used in the high energy physics/quasicrystal/Coxeter/polytope literature and thought of as deeply significant, though not really clear why
- e.g. $H_{4}$ consists of 120 elements of the form $( \pm 1,0,0,0)$, $\frac{1}{2}( \pm 1, \pm 1, \pm 1, \pm 1)$ and $(0, \pm \tau, \pm 1, \pm \sigma)$
- Seen as remarkable that the subset of the 30 pure quaternions is a realisation of $H_{3}$ (a sub-root system)
- Similarly, $A_{3}, B_{3}, A_{1} \times A_{1} \times A_{1}$ have representations in terms of pure quaternions
- Will see there is a much simpler geometric explanation


## Quaternionic representations used in the literature



$$
A_{1} \times A_{1} \times A_{1}
$$



$$
A_{1} \times A_{1} \times A_{1} \times A_{1}
$$


$\mathrm{H}_{3}$


## Demystifying Quaternionic Representations

- 3D: Pure quaternions $=$ Hodge dualised (pseudoscalar) root vectors
- In fact, they are the simple roots of the Coxeter groups
- 4D: Quaternions = disguised spinors - but those of the 3D Coxeter group i.e. the binary polyhedral groups!
- This relation between 3D and 4D via the geometric product does not seem to be known
- Quaternion multiplication $=$ ordinary Clifford reflections and rotations


## Demystifying Quaternionic Representations

- Pure quaternion subset of 4D groups only gives 3D group if the 3D group contains the inversion/pseudoscalar I
- e.g. does not work for the tetrahedral group $A_{3}$, but $A_{3} \rightarrow D_{4}$ induction still works, with the central node essentially 'spinorial'
- In fact, it goes the other way around: the 3D groups induce the 4D groups via spinors
- The rank-4 groups are also generated (under quaternion multiplication) by two quaternions we can identify as $R_{1}=\alpha_{1} \alpha_{2}$ and $R_{2}=\alpha_{2} \alpha_{3}$
- Can see these are 'spinor generators' and how they don't really contain any more information/roots than the rank-3 groups alone


## Quaternions vs Clifford versors

- Sandwiching is often seen as particularly nice feature of the quaternions giving rotations
- This is actually a general feature of Clifford algebras/versors in any dimension; the isomorphism to the quaternions is accidental to 3D
- However, the root system construction does not necessarily generalise
- 2D generalisation merely gives that $I_{2}(n)$ is self-dual
- Octonionic generalisation just induces two copies of the above 4 D root systems, e.g. $A_{3} \rightarrow D_{4} \oplus D_{4}$

