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What Are All the Best Sphere Packings in Low Dimensions?

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Abstract. We describe what may be *all* the best packings of nonoverlapping equal spheres in dimensions $n \le 10$, where "best" means both having the highest density and not permitting any local improvement. For example, the best five-dimensional sphere packings are parametrized by the 4-colorings of the one-dimensional integer lattice. We also find what we believe to be the exact numbers of "uniform" packings among these, that is, those in which the automorphism group acts transitively. These assertions depend on certain plausible but as yet unproved postulates.

Our work may be regarded as a continuation of László Fejes Tóth's work on solid packings.

Introduction

Stated informally, the object of this paper is to describe what may be *all* the best (that is, "tightest") packings of nonoverlapping equal spheres in up to 10 dimensions. In Propositions 1-10 we give a very precise description of these packings.

There are some surprises. We show that the Korkine–Zolotarev lattice Λ_9 (which continues to hold the density record it established in 1873) has the following astonishing property. Half the spheres can be moved bodily through arbitrarily large distances without overlapping the the other half, only touching them at isolated instants, and yet the packing apparently remains tight at all times. We also discuss some new higher-dimensional packings, showing for example that there are extraordinarily many 16-dimensional packings that are just as dense as the Barnes–Wall lattice Λ_{16} .

However, although the *answers* are precise, the *question* we are answering is not so easily formulated, and there is a second difficulty in that the results depend on

certain as yet unproved "postulates." In short, we face great difficulties both in asking the question of our title in a precise way, and also in answering it. For these two reasons we have delayed publication of this work for some time. Nevertheless, these packings are so interesting that we feel they should be placed on record. We hope that this will stimulate further research on these problems.

The first difficulty arises when we attempt to give a precise definition of the class of packings we are characterizing, that is, to answer the question: what does it *mean* to be one of the "best" packings? Certainly they should have the highest density, a well-defined concept [Ro]. However, there are many examples which show that one should not be interested in *every* packing with the highest density. For example, if a finite number of spheres are removed from a packing then its density is unchanged. Nor is the density changed if we increase the radius vector from the origin to each center by its arctangent, although this change removes all contacts between the spheres. In neither case are the new packings "tight." Many other examples could be given.

It seems difficult to give a precise definition of this concept of "tightness." Professor Fejes Tóth [FT2] (see also [FT1]) has discussed such problems and has introduced the notion of a "solid" packing to solve some of them. A packing is *solid* if no finite subset of the spheres can be rearranged so as to form, together with the rest of the spheres, a packing not congruent to the original one. A solid packing necessarily has the highest density.

However, even a solid packing can still contain quite large cavities, and we need a further notion. The flaws in the packings mentioned above suggest the following definition.

Consider the set of centers of the spheres, which from now on we shall identify with the packing. Suppose we can dissect the space of the packing into finitely many polyhedral pieces (possibly infinite) in such a way that each center lies in the interior of some piece, and there are also some *empty* pieces containing no centers. Then if we can rearrange the *nonempty* pieces into another dissection in which the centers are at least as far apart as they were originally, we call the packing *loose*.

Provisionally, we may call a packing tight if it is not loose. Packings that are tight in this sense certainly have the highest possible density. However, we are not sure that this particular definition is the right one, and perhaps some other meaning for "tight" should be used in the postulates below.

The goal of this paper is to describe all the tight packings in dimensions $n \le 10$, and to give partial information about some higher dimensions.

After we have assigned a provisional meaning to the question of our title, we come to a second difficulty, that of answering it!

Since at present the highest density of a sphere packing in \mathbb{R}^n is known only for n = 0, 1, and 2 (in spite of much recent work [Ha1], [Ha2], [Hs], [Mu] on the case n = 3), we cannot hope to make any absolute assertions about tight packings in higher dimensions. Instead we base our results on certain (as yet unproved) "postulates."

We say that an *n*-dimensional packing P_n fibers over an *m*-dimensional packing P_m if P_n can be decomposed into sets (or *layers*) of points lying in parallel *m*-dimensional spaces, each one of which is a packing of type P_m .

Our *n*th (for $n \ge 2$) postulate is the following.

Postulate *n*. Any tight *n*-dimensional packing fibers over some tight 2^k -dimensional packing, where 2^k is the largest power of 2 strictly less than *n*.

We believe (but cannot prove) that Postulate n is true for $2 \le n \le 8$. Postulate 9 requires modification, and Postulate 10 is irredeemably false (see Sections 9 and 10).

The main results of this paper are given in Propositions 1-10, where Proposition n (which depends on some of our postulates) describes all possible tight packings in dimension n. We know much less about higher dimensions, and just describe a few more packings that seem likely to be tight.

For $n \le 8$ we also describe all the *uniform* tight packings, those in which the automorphism group acts transitively on the spheres. The putative number of uniform tight packings in each dimension is given by the following table:

n	0	1	2	3	4	5	6	7	8	9	10
Number	1	1	1	2	1	4	4	4	1	œ	1

The uniform packings in five dimensions were found by Leech [Le1]. He also found some of the six- and seven-dimensional ones [Le2].

The densest possible *lattice* packings are known in dimensions $0 \le n \le 8$. They are the root lattices

$$A_0, A_1, A_2, A_3 = D_3, D_4, D_5 = E_5, E_6, E_7, E_8$$

(see [CS1], which we use as our general reference for information about lattices and other sphere packings). It is conjectured that the highest densities in dimensions $n \le 8$ are attained by these lattices, and in nine dimensions by the "laminated" lattice Λ_9 . These records were already known to Korkine and Zolotareff [KZ] in 1873. However, in the next few dimensions the records have been improved several times. The current record densities for lattices in dimensions 10–13 are held by

$$\Lambda_{10}, \mathscr{K}_{11}, \mathscr{K}_{12}, \text{ and } \mathscr{K}_{13},$$

respectively discovered by Chaundy [Ch], Barnes [Ba2], Coxeter and Todd [CT], and Conway [Co], but in 10, 11, and 13 dimensions there are better nonlattice packings:

$$P_{10c}, P_{11a}, \text{ and } P_{13a}$$

respectively discovered by Best [Be], and Leech and Sloane [LS1], [LS2].

The minimal nonzero norm (or squared length) in the standard definitions of the above root lattices is 2, and we accordingly fix the radius of the spheres in all our packings at $1/\sqrt{2}$.

The following notation in used throughout. Π_n $(n \ge 2)$ denotes a densest *n*-dimensional packing that fibers over a tight 2^k -dimensional packing, where 2^k is the highest power of 2 strictly less than *n*. For $2 \le n \le 8$, Postulate *n* implies that tight packings have this form. We also define Π_n to be a tight *n*-dimensional packing for n = 0, 1. We use the names $\Lambda_n^1, \Lambda_n^2, \ldots$ for the most interesting particular cases, since these are analogues of the laminated lattices $\Lambda_n = \Lambda_n^1$ of Chapter 6 of [CS1].

Suppose P_n is an *n*-dimensional packing that fibers over an *m*-dimensional packing P_m . Let A be the projection onto the space of a layer P_m of a point in another layer P'_m . Let x be the distance of A from the closest point of P_m , and let y



Fig. 1. A fibered packing and its quotient Q.

be the separation between the layers P_m and P'_m (Fig. 1). Then x is at most the covering radius R of P_m , and $x^2 + y^2 \ge 2$, so y is at least $\sqrt{2 - R^2}$.

Let Q be the projection of P_n onto the space P_m^{\perp} . If we surround each point of Q by a sphere of diameter $\sqrt{2-R^2}$, we obtain a sphere packing in P_m^{\perp} . If P_n is to be tight, it is plainly necessary that this sphere packing in P_m^{\perp} should be tight, and that P_m also be tight. (Our Postulate *n* asserts that all the tight *n*-dimensional packings can be obtained in this way, taking $m = 2^k$.) This can only happen if for adjacent layers P_m and P'_m it always happens that every point of P'_m lies above a deep hole of P_m .

1. Dimension 1

Our first assertion needs no proof (note that our spheres have radius $1/\sqrt{2}$, and the minimal squared distance between distinct points of our packings is 2).

Proposition 1. The only tight packing Π_1 is the root lattice $\Lambda_1 = A_1$.

We recall that $A_1 = \langle (1, -1) \rangle$, i.e., is generated by the vector (1, -1) [CS1]. The dual lattice A_1^* is the union of two cosets $[0] = A_1$ and $[1] = A_1 + (\frac{1}{2}, -\frac{1}{2})$ (Fig. 2). Each of the cosets [0], [1] consists of the deep holes in the other. The covering radius of A_1 is $1/\sqrt{2}$.



2. Dimension 2

Proposition 2 (depends on Postulate 2). The only tight packing Π_2 is the root lattice $\Lambda_2 = A_2$.

Proof. Postulate 2 tells us that Π_2 fibers over A_1 . From the discussion at the end of the Introduction, the separation between the A_1 layers is at least $\sqrt{2 - \frac{1}{2}} = \sqrt{\frac{3}{2}}$, and this can be achieved only for the packing shown in Fig. 3, in which alternate layers are the cosets [0] and [1] of A_1 in A_1^* . The packing Q is a rescaled A_1 in which the points are colored alternately [0] and [1]. What results is of course a description of the root lattice A_2 .



We shall introduce a language for describing fibered packings by reference to this case. Each layer here projects onto the starting layer, either onto [0] or onto [1]. We call the possible projections *placements*. The placements of adjacent layers must be adjacent in the *placement graph*, which in this case is the graph 2_1 consisting of a single edge:



In general, the layers in a tight packing can have only a limited number of projections onto the starting layer: these are the placements. Two placements are joined by an edge in the placement graph just if they can correspond to layers at the minimal distance $\sqrt{2-R^2}$, that is, if each point of either projects onto a deep hole in the other. We use v_k to denote a graph with v vertices and valence k.

Fibering over A_2 . The lattice A_2^* dual to A_2 consists of the three cosets

$$[0] = A_2, \qquad [1] = A_2 + \left(\frac{2}{3}, \left(-\frac{1}{3}\right)^2\right), \qquad [2] = A_2 + \left(-\frac{2}{3}, \left(\frac{1}{3}\right)^2\right)$$

of A_2 . The deep holes in any one of these cosets are the union of the other two cosets, and the covering radius is $\sqrt{\frac{2}{3}}$. Each of the cosets [0], [1], [2], and also their union A_2^* , is a version of the regular hexagonal lattice (see Fig. 4).

3. Dimension 3

Proposition 3 (depends on Postulates 2 and 3). The tight packings Π_3 are parametrized by 3-colorings of the one-dimensional packing A_1 , or alternatively by random walks on the triangle 3_2 .

We call these the Barlow packings, since Barlow [Ba1] studied some of them in 1883.

Proof. Postulates 2 and 3 tell us that each layer in a Π_3 is a copy of an A_2 and that the separation between any two layers is at least $\sqrt{2 - \frac{2}{3}} = \sqrt{\frac{4}{3}}$. Now suppose adjacent layers are always at this distance, and choose a particular layer which we take to be $A_2 = [0]$. Then the next layer must be a copy of A_2 contained in $[1] \cup [2]$. However, since squared distances in A_2 are even integers, the next layer cannot contain points from both [1] and [2] (the squared distances between which have the form $2n + \frac{2}{3}$), so must be all of [1] or [2], say [1]. The layer after this must now be [0] or [2], and so on. We conclude that every layer of a Π_3 lies above one of the three cosets [0], [1], [2] of A_2 in A_2^* , adjacent layers lying above different cosets. In our formal language we express this by saying that there are three placements of A_2 , and the placement graph is a triangle 3_2 :



So indeed the tight packings are obtained from 3-colorings of A_1 .

Uniform Packings. A sphere in such a Barlow packing can be surrounded in two essentially different ways. If the two neighboring layers come from different cosets of A_2 , the contact points of the neighboring spheres form a cuboctahedron [CR, Fig. 101]; if from the same coset, a pseudocuboctahedron (obtained by placing a cuboctahedron so a triangular face is uppermost and the "equator" is a hexagon, and replacing the bottom half by the reflection of the top half in the equatorial plane). So there are only two choices for a uniform packing Π_3 , namely, $\Lambda_3^l = \Lambda_3 = A_3$, the face-centered cubic (or f.c.c.) lattice, in which successive layers are

$$\Lambda_3^1$$
: ... 0 1 2 0 1 2 ...

(we omit the square brackets to save space) and Λ_3^2 , the hexagonal close packing (or h.c.p.), in which they are

$$\Lambda_3^2$$
: ... 1 2 1 2 1 2

Crystal Balls. We define the *first crystal ball* of a sphere in a packing to consist of that sphere and those touching it; and inductively, the (n + 1)st crystal ball to consist of the *n*th crystal ball together with all the spheres that touch it.

In all the Barlow packings a sphere has 12 neighbors, so the first crystal ball has size 13. However, the second crystal ball can have size 55, 56, or 57.¹ Consider five adjacent layers colored a, b, c, d, e, where each color is one of [0], [1], [2]. Then the second crystal ball for a sphere in layer c has size 55 + number of "Yes" answers to the two questions:

Is
$$a = c$$
? Is $c = e$?

(Fig. 5 shows a case in which $a = c, c \neq e$.)



Fig. 5. How the 56 spheres of a second crystal ball are distributed into five layers in a typical Barlow packing.

There are just four packings that are characterized by the set of sizes of their second crystal balls. If no such ball has size 56, then the answers to alternate questions from the sequence:

$$\cdots \quad \text{Is } a = c? \qquad \text{Is } b = d? \qquad \text{Is } c = e? \qquad \cdots$$

¹It is asserted on p. 801 of [Hs] that the second crystal balls in all the Barlow packings have size 57, but as we shall see this is incorrect.

must always be the same, and we obtain one of the three packings:

Packing	Answers	Coloring	Sizes
Λ_3^1	\cdots NNNN \cdots	··· 012012012 ···	55
Λ_3^2	\cdots YYYY \cdots	··· 01010101 ···	57
$\Lambda_3^{\overline{3}}$	\cdots YNYN \cdots	$\cdots 0102010201\cdots$	55, 57

If all the second crystal balls have size 56, then alternate answers must always be different, and we find a fourth packing:

 $\Lambda_3^4 \cdots YYNNYYNN \cdots \cdots 020210102121 \cdots 56.$

We have already mentioned Λ_3^1 and Λ_3^2 in the preceding subsection. Λ_3^3 and Λ_3^4 are not uniform, the nonuniformity of Λ_3^4 being first revealed by the fact that its third crystal balls are not of constant size.

For each of the remaining three sets {55, 56}, {56, 57}, {55, 56, 57} it is easy to see that there are uncountably many packings for which these are the sets of second crystal ball numbers.

The spheres in Λ_3^3 and Λ_3^4 lie in just two orbits under the automorphism groups of these packings. Such packings were studied by Melmore [Me]. There are precisely two further packings with this property:

Λ_3^5	\cdots YYNYYN \cdots	$\cdots 010202121010 \cdots$	56, 57,
Λ_3^6	··· YNNYNN ···	$\cdots 012021012021 \cdots$	55, 56.

Note that there is a packing Λ_3^n $(n \ge 6)$ corresponding to each nonempty proper subset of {55, 56, 57}. For n = 1, 2, 3, 4, 5, 6 respectively, the packing Λ_3^n consists of 1, 2, 4, 4, 3, 6 translates of a lattice packing.

4. Dimension 4

Proposition 4 (depends on Postulates 2 and 4). The only tight packing Π_4 is the root lattice $\Lambda_4 = D_4$.

Proof. Here both the layers and the quotient space are two-dimensional (Fig. 6), and any tight packing must come from a 3-coloring of the two-dimensional packing Q, which is a rescaled version of A_2 . However, this is unique (Fig. 7), since it is determined by the colors of three adjacent circles. The resulting lattice is D_4 .

The dual lattice D_4^* consists of four cosets,

$$[0] = D_4, \qquad [1] = D_4 + (\frac{1}{2}, \frac{1}{2}, \frac{1}{2}, \frac{1}{2}), \qquad [2] = D_4 + (0, 0, 0, 1),$$
$$[3] = D_4 + (\frac{1}{2}, \frac{1}{2}, \frac{1}{2}, -\frac{1}{2}),$$

and the set of deep holes in any one of these cosets is the union of the other three. The covering radus is 1.



Fig. 6



5. Dimension 5

Proposition 5 (depends on Postulates 2, 4, and 5). The tight packings Π_5 are parametrized by the 4-colorings of A_1 , or alternatively by random walks on a tetrahedron 4_3 . Just four of them are uniform packings.

Proof. The usual argument shows that any two layers must be separated by at least $\sqrt{2-1} = 1$, and that if two layers D_4 and D'_4 are separated by exactly this distance, the points in D'_4 must lie above deep holes of D_4 . In other words, D'_4 projects into $[1] \cup [2] \cup [3]$. Once again it cannot contain two points from different cosets (whose squared distance would be an odd integer), and so must in fact be a single coset [1], [2], or [3]. So this time there are four placements [0], [1], [2], [3], forming a

tetrahedral placement graph 4₃:



A tight five-dimensional packing Π_5 is specified by giving the types

$$\cdots \quad a \ b \ c \ d \ e \ \cdots$$
 (1)

of its layers, which constitute a 4-coloring of A_1 , or a random walk on the tetrahedron A_3 .

For a uniform packing there are several cases. If the neighbors of a typical sphere (say from layer c) come in antipodal pairs (this happens just when b = d) they must do so for all spheres, and we obtain the root lattice $\Lambda_5^1 = \Lambda_5 = D_5$, corresponding to the coloring

$$\Lambda^1_{5}$$
: ... 0 1 0 1 0 1 ...

 D_5 can be decomposed into such layers in several different ways.

In any other uniform packing any three adjacent letters in (1) must be distinct. Moreover, the division into layers is characteristic: adjacent spheres A and B are in the same layer just if there is a third sphere C touching B antipodally to A.

We now consider the spheres within the second crystal ball of a given sphere, in layer c (say)—these will lie in five adjacent layers a, b, c, d, e, and we can ask the two questions:

Is
$$a = d$$
? Is $b = e$?

The set of answers must be the same for every sphere, and determines the packing:

Thus there are four uniform packings, first found by Leech [Le1]. It turns out that Λ_5^n consists of *n* translates of a lattice packing (n = 1, 2, 3, 4).

6. Dimension 6

Proposition 6 (depends on Postulates 2, 4, and 6). The tight packings Π_6 are parametrized by 4-colorings of the A_2 lattice. Just four of them are uniform.

Proof. The main assertion is proved as usual.

Let us consider the colors of six neighbors of a circle colored d in an A_2 . There are essentially just four possibilities for their colors:

For a uniform packing, every circle in the A_2 quotient must be surrounded in the same way as every other one. It happens that each of the above four types gives a unique uniform coloring, as shown in Fig. 8, the first of them being the root lattice $\Lambda_6 = E_6$. The packing Λ_6^n consists of *n* translates of a lattice (n = 1, 2, 3, 4).



Fig. 8. The 4-colorings of A_2 that determine the four uniform tight six-dimensional packings Λ_6^n .

7. Dimension 7

Proposition 7 (depends on Postulates 2, 3, 4, and 7). The tight packings Π_7 fiber over D_5 . They are parametrized by choosing a packing Π_3 and a "period 2 coloring" of one of its A_2 layers (as defined below). Alternatively, such a packing is specified by an ordered pair consisting of a random walk on a triangle 3_2 and one on a square 4_2 . Just four of them are uniform.

A period 2 coloring of A_2 is a 4-coloring in which the A_2 decomposes into parallel A_1 's, each of which uses only two colors.

Proof. In the usual way we find that a Π_7 is determined by a Π_3 and a 4-coloring of it. But here a new feature occurs: there are infinitely many choices for Π_3 .

However, in compensation, we find that the 4-coloring is completely determined by its restriction to any layer of the Π_3 . (Each sphere of the next layer touches three spheres of this one, and so must be of the unique remaining color.)



This prohibits the last two cases *ababab* and *ababac* of (2), since in each case (see Fig. 9) either choice for the next layer forces two contiguous spheres to have the same color. We have therefore shown that among the six neighbors of a sphere in any layer A_2 , some pair of antipodal ones have the same color, since the other two cases of (2) have this property (Fig. 10).

We next deduce that:

the A_2 can be decomposed into parallel A_1 's, each of which uses just two colors.

For if every sphere in A_2 is surrounded as in Fig. 10(a), then the coloring has period 2 in all directions. If any one sphere is surrounded as in Fig. 11(b), then we ask: what is the pair of like-colored antipodal spheres around a sphere labeled 2 in Fig. 10(b)? The only possibility is that one of these spheres is the cental sphere colored 0. Repeating this argument, we obtain Fig. 11, in which a and b must be 0 and 2 in some order, then c and d must be 1 and 3, and so on.

The most general Π_7 is therefore obtained as follows. We color one row of an A_2 lattice with two of the four colors, say 0 and 2, color the next row 1 and 3, the next 0 and 2, and so on. We add other layers to this to obtain any of the Barlow packings, the coloring extending uniquely to these other layers. Such a packing is also



3

3

2

394

Fig. 10



completely specified by giving a random walk on the square graph



found from a sloping line such as that indicated in Fig. 11 by the bold-faced symbols, together with the random walk on the triangle 3_2 that determines the associated packing Π_3 . Since each horizontal line in our diagrams represents a translate of D_5 , all such packings fiber over D_5 .

There are just four cases that give uniform packings. We can extend the coloring

. . .

0		2		0		2		0		2		
	1		3		1		3		1		3	
		0		2		0		2		0		
			1		3		1		3		1	

to either the f.c.c. (giving Λ_7^1) or the h.c.p. (Λ_7^2), or the coloring

0		2		0		2		0		2		•••
	1		3		1		3		1		3	
		2		0		2		0		2		
			3		1		3		1			
				•••		•••						

to the f.c.c. (Λ_7^3) or the h.c.p. (Λ_7^4) . The first of these is the root lattice $\Lambda_7 = E_7$, and for n = 1, 2, 3, 4 the packing Λ_7^n consists of 1, 2, 2, 4 translates of a lattice.

8. Dimension 8

Proposition 8 (depends on Postulates 2, 4, and 8). The only tight packing Π_8 is the root lattice $\Lambda_8 = E_8$.

Proof. A Π_8 is determined by a 4-coloring of a (rescaled) Π_4 , equivalently of the lattice D_4^* . We show that this coloring is unique, and in fact assigns each vector of D_4^* to the coset of D_4 it determines.

Sphere		Coord	inates		Color	Touches
A	0	0	0	0	0	
В	$\frac{1}{2}$	$\frac{1}{2}$	$\frac{1}{2}$	$\frac{1}{2}$	1	A
С	0	0	0	1	2	A, B
D	$-\frac{1}{2}$	$\frac{1}{2}$	$\frac{1}{2}$	$\frac{1}{2}$	3	A, B, C
Ε	0	0	1	0	2	A, B, D
F	$-\frac{1}{2}$	$-\frac{1}{2}$	$\frac{1}{2}$	$\frac{1}{2}$	1	A, C, D
G	$-\frac{1}{2}$	$-\frac{1}{2}$	$-\frac{1}{2}$	$\frac{1}{2}$	3	A, C, F
H	-1	Õ	Ō	Ō	2	A, D, F
Ι	$-\frac{1}{2}$	$-\frac{1}{2}$	$-\frac{1}{2}$	$-\frac{1}{2}$	1	A, G, H
J.	-1	-1	Ō	Ō	0	G, H, I

Table 1. The unique 4-coloring of D_4^* .

Consider the spheres of D_4^* centered at the points shown in Table 1. We start by arbitrarily assigning colors 0, 1, 2 to the three contiguous spheres A, B, C. Then D must be colored 3, since it touches each of these. In a similar way we obtain the coloring of all the spheres shown in the table. It follows that this (possibly partial) coloring is invariant under permutations of the coordinates. This is because any such permutation fixes A and B, and either fixes C or takes it to another sphere like E which has been assigned the same color.

The spheres mentioned in the table and their permutations show that the coloring is also invariant under changing the signs of any even number of coordinates. It is similarly invariant under subtraction of (1, 1, 0, 0). Since the images of (1, 1, 0, 0) under permutations and even sign changes generate D_4 , all points of any coset of D_4 are assigned the same color, and hence the coloring and packing are unique.

9. Dimension 9

It is astonishing that although Blichfeldt completed the solution of the lattice version of the sphere packing problem in dimensions up to eight before 1930 (see [CS1]), the intervening 60 years have seen essentially no progress on the nine-dimensional problem. So it is only to be expected that the nonlattice problem will have new features in nine dimensions. In the next few subsections we discuss more and more surprising putatively tight packings in nine dimensions.

We first suppose the truth of Postulate 9, and also use Proposition 8, which depends on Postulates 2, 4, and 8.

A. Translation

It is known [CS1] that the deep holes in E_8 are members of the lattice $\frac{1}{2}E_8$. It follows that if all the layers of a Π_9 differ by translations, then all the corresponding placements correspond to members of $\frac{1}{2}E_8$. However, since shifting by a member of

 E_8 has no effect, it is better to regard the placements as members of the quotient group $\frac{1}{2}E_8/E_8$.

We recall from [CS1] the structure of $\frac{1}{2}E_8/E_8$. There are $2^8 = 256$ cosets of E_8 in $\frac{1}{2}E_8$, and the shortest vectors in a coset are as follows:

- (i) the zero vector (1 coset),
- (ii) $\pm \frac{1}{2}u$ (120 cosets),
- (iii) $\pm \frac{1}{2}v_1 \pm \cdots \pm \frac{1}{2}v_8$ (135 cosets),

where $u \in E_8$ is a norm 2 vector and $v_1, \ldots, v_8 \in E_8$ are mutually orthogonal norm 4 vectors that are congruent modulo $2E_8$. The deep holes in E_8 correspond to the 135 type (iii) cosets. The placement graph 256_{135} for this problem therefore has as nodes these 256 cosets, and two nodes are joined by an edge whenever the difference of the corresponding cosets is of type (iii). This does indeed have valence 135. Thus we have proved:

Lemma 9A. The tight packings Π_9 in which all layers are obtained by translations of each other are parametrized by random walks on the above graph 256_{135} .

B. Rotation

If we allow adjacent layers to be related by rotations as well as translations there are more possibilities. To find out how many, we first consider the relationship between two adjacent layers E and F. We suppose that E is the usual E_8 defined with respect to the standard basis e_1, \ldots, e_8 .

Each sphere of F lies above a deep hole v of E and will touch 16 spheres of E. If we take $v = e_1 = 10000000$, these will be the E spheres centered at

$$v \pm e_1, \ldots, v \pm e_8,$$

and we remark that E contains all the vectors

$$z_1e_1 + \cdots + z_8e_8$$

for which the z_i are integers with even sum, and also all vectors

$$\pm \frac{1}{2}e_1 \pm \cdots \pm \frac{1}{2}e_8$$

for which the number of minus signs is even.

However, the relation between E and F is symmetrical! There will therefore be 16 *F*-spheres

$$\pm f_1 \pm \cdots \pm f_8$$

touching the E-sphere centered at the origin, and F will contain all the vectors

$$v + z_1 f_1 + \cdots + z_8 f_8$$

Case	$2f_i$	Group	Index
d_0	(2000000)	$2^7: S_7$	$2^{0}.1 = 1$
d_4	(2000) 0 0 0 0 0 0 0 0000(-+++)	$2^6: S_3 \times S_4$	$2^1.35 = 70$
d_6	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$2^4: 2^3S_3$	$2^3.105 = 840$
<i>e</i> ₇	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2^7 : <i>PSL</i> ₃ (2)	$2^6.30 = 1920$

Table 2. All possibilities for orthonormal bases $\pm f_1, \ldots, \pm f_8$ of deep holes in E_8 containing e_1 .*

* + and - denote + 1 and - 1, and parentheses indicate that all cyclic permutations of the enclosed coordinates are to be applied. (The cases are named after the codes obtained by reducing their coordinates modulo 2 (see [CP]).)

for which the z_i are integers with even sum, and also *either* all vectors

$$\pm \frac{1}{2}f_1 \pm \cdots \pm \frac{1}{2}f_8$$

for which the number of minus signs is even, or all those for which this number is odd.

The vectors $\pm f_1, \ldots, \pm f_8$ must be an orthonormal basis of deep holes in E, one of which is the particular vector 10000000. Up to symmetries of E_8 it turns out that there are just four possibilities for the doubled vectors $2f_1, \ldots, 2f_8$, as shown in Table 2. Each of these cases leads to a unique choice for F, since F may not contain the vector $\frac{1}{2}f_1 + \cdots + \frac{1}{2}f_8 = \frac{1}{2}e_1 + \cdots + \frac{1}{2}e_8$, which is already in E. We omit the arguments proving that these cases survive, and that the list is complete.

We next compute the number of possibilities for F. For each case the table shows the structure of the group that fixes or negates the leading vector 20000000, and its index in the subgroup $2^7: S_7$ of all automorphisms of E that do this. We conclude that the total number of such frames that contain the vector 20000000 is

$$1 + 70 + 840 + 1920 = 2831$$
,

and so the total number of choices for F is

$$2831 \cdot \frac{2160}{16} = 382185,$$

since there are 2160 norm 4 vectors we could use in place of 20000000 and each of the frames contains 16 such vectors. From this we obtain:

Lemma 9B. The tight packings Π_9 whose layers differ by arbitrary rotations and translations are parametrized by random walks on a placement graph of form ∞_{382185} .

The reason there are infinitely many possible placements is really that the automorphism group of E_8 is a maximal finite subgroup of the eight-dimensional orthogonal group, and two placements may differ by a rotation not in this group. We

can for instance find a Π_8 in which every pair of alternate layers is related by the matrix

	2	0	0	0	0	0	0	0
	0		+	+	0	+	0	0
	0	0		+	+	0	+	0
1	0	0	0		+	+	0	+
2	0	+	0	0		+	+	0
	0	0	+	0	0	-	+	+
	0	+	0	+	0	0	-	+
	0	+	+	0	+	0	0	_

(corresponding to case e_7), whose characteristic polynomial

$$(X-1)^{2}(X^{2}+\frac{3}{2}X+1)^{3}$$

shows it to be of infinite order.

Since there are infinitely many placements but just 382,185 possibilities for a neighbor of a given one, the placement graph does indeed have type ∞_{382185} .

C. Flotation

It seems that of all these packings, only the lattice packing $\Lambda_9^1 = \Lambda_9$ was previously known. This was first described by Korkine and Zolotareff [KZ] in 1873 and is their packing T_9 [CS1]. We describe it in some detail, because it can be modified in interesting ways.

 Λ_9 consists of the vectors

$$x_1, \ldots, x_8, 2n$$
 and $x_1, \ldots, x_8 + 1, 2n + 1$,

where x_1, \ldots, x_8 is a typical vector of E_8 in the standard coordinate system, and *n* is any integer.

However, we can look at these vectors in another way! The ones with integral coordinates constitute the lattice D_9 , and so

$$\Lambda_{9} = D_{9} \cup D_{9} + \left(\left(\frac{1}{2} \right)^{8}, 0 \right).$$

This leads us to ask:

Are there other vectors w for which the points of the "fluid diamond packing"

$$D_{9}\langle w \rangle = D_{9} \cup (D_{9} + w) \tag{3}$$

have minimal distance $\sqrt{2}$?

Lemma 9C. The answer to the above question is "Yes." In fact there are uncountably many choices for w.

The condition is just that the squared distance of w from the nearest point of D_9 should be at least 2, and this is achieved for instance if any eight of the coordinates of v are halves of odd integers, the ninth then being completely free. Let us write

$$D_9^{\theta+} = D_9 \cup D_9 + \left(\left(\frac{1}{2} \right)^8, \frac{1}{2} \theta \right).$$

Then $D_9^{0+} = \Lambda_9$ and $D_9^{1+} = D_9^+$ is the nine-dimensional diamond packing [CS1].

Gold and Silver Among the Diamonds. We say that a sphere in a fluid diamond packing (3) is "golden" if its center is in D_9 , and "silver" if its center is at a point of $D_9 + w$. Then if the squared distance of w from D_9 is strictly greater than 2, no silver sphere touches any golden one. So the packing Λ_9 has the remarkable flotation property described in the following theorem.

Flotation Theorem. Let X and Y be two silver spheres in Λ_9 . Keeping the golden spheres fixed, the silver spheres can be collectively moved so that the final position of X is the original position of Y. Usually the silver spheres do not touch the golden ones, and at no time do any two spheres overlap. At every stage in the motion the packing is of type $D_9^{\theta+}$, for $0 \le \theta \le 1$.

Proof. Let (x_1, \ldots, x_9) and (y_1, \ldots, y_9) be the centers of X and Y. Then x_9 and y_9 are integers, but the other coordinates x_i and y_i are halves of odd integers. The desired motion is performed in 10 stages. In stage 0 we fix x_1, \ldots, x_8 and increase x_9 smoothly by $\frac{1}{2}$. Then at stage $n, 1 \le n \le 9$, we move the *n*th coordinate to y_n , keeping the others fixed. At all times in this motion, eight of the coordinates are halves of odd integers, and so the spheres at no time overlap. Only at the instants when some coordinate of w is an integer does any silver sphere touch a golden one.

Unfortunately the existence of these "floating packings" violates our Postulate 9. We therefore simply weaken the postulate to:

Postulate 9*. Every tight nine-dimensional packing Π_9 either fibers over $\Pi_8 = E_8$, or is a fluid diamond packing.

This is not quite so despicable as it seems, since at least Postulate 9^* entails that every tight nine-dimensional packing is *isotopic* to one that fibers over Π_8 . (Two tight packings of spheres of a given radius are said to be *isotopic* if one can be continuously deformed into the other through tight packings of spheres of the same radius.)

We summarize our beliefs in:

Proposition 9 (depends on Postulates 2, 4, 8, and 9^{*}). The tight nine-dimensional packings Π_9 are of two kinds:

- (i) Packings containing E₈, which are parametrized by random walks on the graph ∞₃₈₂₁₈₅.
- (ii) Fluid diamond packings $D_9\langle w \rangle$, parametrized by the vector w.

There is an uncountably infinite number of uniform packings.

Proof. Only the last assertion remains to be proved. The fluid diamond packing $D_9\langle w \rangle$ is seen to be uniform because it has the symmetries

$$\begin{array}{l} x \mapsto v + x, \\ x \mapsto w + v - x, \end{array}$$

for every $v \in D_9$.

Our real reason for believing this proposition is not that we find Postulate 9^* inherently plausible (indeed, the flotation property initially made it seem extremely *im*plausible), but rather that we have tried and failed many times to produce any other packings which are at least as good as those described there. The reader who finds our arguments unconvincing is invited to produce a putatively tight packing not covered by the proposition!

10. Dimensions 10 and Higher

Proposition 10 (depends on Postulates 2, 4, and 8). Postulate 10 is false, even if weakened by being asserted only up to isotopy. The tightest packing currently known is that due to Best.

Proof. The tightest packings in dimensions 8 + n, $0 \le n \le 8$, that do fiber over E_8 are easily found by our methods. They are parametrized by what we might call ∞_{382185} -colorings of the tight packings Π_n . In other words, the "color" assigned to each sphere of Π_n is a node of the placement graph ∞_{382185} of Lemma 9B, and adjacent spheres must be colored by nodes that are adjacent in this graph. However, one such packing is the laminated lattice Λ_{10} whose density is strictly exceeded by the 10-dimensional packing found by Best and briefly described below.

Best's packing is a uniform packing, for which we have recently given a very simple construction [CS2].

The Pentacode consists of all cyclic shifts of the four vectors

and their negatives, where the digits are integers modulo 4. (These eight words are all the words of the form c - d, b, c, d, b + c, where b, c, d are odd.) We obtain the centers of Best's 10-dimensional packing by replacing each digit of a word of the

pentacode by two integers according to the following scheme:

 $0 \rightarrow \text{even, even}$ $1 \rightarrow \text{even, odd}$ $2 \rightarrow \text{odd, odd}$ $3 \rightarrow \text{odd, even.}$

Our assertions about this packing follow from [CS2].

Proposition 10 suggests that an appropriate modification of Postulate 10 might be:

Postulate 10* ("Best is best"). Best's packing is the only tight packing in 10 dimensions.

The authors are of two minds about the possible truth of this postulate. We have greater confidence in:

Postulate 12*. The Coxeter–Todd lattice \mathscr{K}_{12} is the only tight 12-dimensional packing.

However, we have othing plausible to offer in 11 or 13 dimensions. Neither of the packings mentioned in Postulates 10^{*} and 12^{*} fibers over E_8 , and Postulates 11 and 13 fail just as dramatically. There may still be some truth in Postulates 14–16, and so some value in understanding the packings Π_{8+n} that do fiber over E_8 .

Unfortunately the description in terms of ∞_{382185} -colorings of Π_n does not make it clear *a priori* that there is more than one such Π_{8+n} . However, we remark that the graph ∞_{382185} , and indeed its subgraph 256_{135} , contains a copy of the complete graph 16_{15} on 16 points. This is because E_8 can be embedded in a scaled copy E_8^+ of itself having *half* the minimal norm [CS1]. Then E_8^+ consists of 16 cosets of E_8 , and we can take those to be the desired 16 placements, since any two of them differ by a deep hole vector. This shows us that there is a particular packing Π_{8+n} corresponding to any 16-coloring of any tight packing Π_n .

We estimate that this method gives us more than 10^7 distinct, putatively tight, 16-dimensional packings having the same density as the Barnes-Wall lattice Λ_{16} . This lattice Λ_{16} is one of these packings. It corresponds to a 16-coloring of E_8 in which the colors correspond to the cosets in E_8 of a sublattice E_8^- that is a scaled copy of E_8 at *twice* the minimal norm. The automorphisms of E_8 permute these 16 colors in just $|16.GL_4(2)| = 8.8!$ ways. So by applying all 16! color permutations we may expect to obtain at least $16!/8.8! > 10^7$ tight packings Π_{16} .

11. Concluding Remarks

We have achieved what seems very likely to be a complete description of all the tight packings in up to 9 dimensions, perhaps also in 10 dimensions. However, there is little point in carrying these detailed arguments much further. In particular, it seems unprofitable to study packings that fiber over Π_{16} 's, since Λ_{16} is no longer unique. It may well be true that all tight packings in dimensions just above 24 fiber over the

Leech lattice Λ_{24} . There are good reasons to believe [CS1] that there are at least 75,000 tight 25-dimensional *lattice* packings, and there may well be 25-dimensional analogues of the 9-dimensional rotation and flotation phenomena of Section 9.

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