The problem of determining the greatest density to which \( n \)-dimensional space can be filled by nonoverlapping unit spheres is solved only for the first three values of \( n \) (namely \( n = 0, 1, 2 \)), and so we must impose further conditions if we are to make any progress at the moment.

The lattice-packing problem, when we demand that the vector sum and difference of any two sphere-centers must be another center, was solved by Blichfeldt more than sixty years ago in all dimensions up to 8, but in all those years there has been no advance on the 9-dimensional problem.

About fifty years ago, in an unsuccessful attack on this problem, Chaundy made the unwarranted assumption that an optimal \((n+1)\)-dimensional lattice must necessarily contain an optimal \(n\)-dimensional one. Although this is now known to fail for some \( n < 11 \), Sloane and I turned it into a definition of what we called the “laminated lattices”, and investigated these in all dimensions up to 48.

The laminated lattices serve as benchmarks for the general sphere-packing problem; thus, I shall define them and briefly summarize our results. By a sphere-packing lattice I mean one in which each point is distant at least 2 from all other points (so that it can be used to pack unit spheres).

**DEFINITION.** The 0-dimensional lattice is laminated. The \((n+1)\)-dimensional laminated lattices are precisely all the \((n+1)\)-dimensional sphere-packing lattices of maximal density that contain at least one \(n\)-dimensional laminated lattice.

**Theorem.** The unique 24-dimensional laminated lattice is the celebrated lattice discovered in 1969 by John Leech, and for \( n < 24 \) every \( n\)-dimensional laminated lattice is a section of the Leech lattice. The inclusions between these lattices in consecutive dimensions are as shown in Figure 1. There are precisely 23 distinct laminated lattices of dimension 25 (one for each type of “deep hole” in the Leech lattice). In each dimension from 26 to 48 the density of all laminated lattices is known, and at least one such lattice has been found.

Figure 2 illustrates the first few laminated lattices. In the illustrations for dimensions \( n \) up to 3, we have shaded the sphere at the origin, and put spots at the centers of \( n \) neighboring spheres for which the corresponding vectors generate...
the lattice. If we join two spots whose spheres touch, and leave them unjoined when the corresponding vectors are orthogonal, then the diagrams that indicate the shapes of the lattices in up to 8 dimensions are very familiar — they are the Coxeter-Dynkin diagrams of certain root lattices. In 9 dimensions we need a new convention — the broken line indicates a pair of vectors at angle $\arccos(1/4)$.

These root lattices have very simple definitions. The root lattice $A_n$ consists of all the points specified by $n + 1$ integer coordinates with zero sum; for $D_n$ we have $n$ integer coordinates with even sum. We write $(D_n)^\perp$ for the union of $D_n$ and its coset determined by the vector $(1/2, 1/2, 1/2, \ldots, 1/2, t/2)$, and write just $D_n^\perp$ when $t = 1$. Then (for $n < 9$) $E_n$ consists precisely of those vectors of $D_8^\perp$ whose last $9 - n$ coordinates are equal.

The laminated lattices in dimensions up to 9 are $A_0$, $A_1$, $A_2$, $A_3 = D_3$, $D_4$, $D_5 = E_5$, $E_6$, $E_7$, $E_8 = D_8^\perp$, and $D_9^{+0}$. They were all known to Khorkhine and Zolotarev in 1880. Most of the remaining laminated lattices in dimensions up to 24 were found by John Leech in about 1970. The numbers of laminated lattices in dimensions 26–48 are almost certainly very large indeed: Sloane and I gave a probabilistic estimate of at least 75,000 for the number of 26-dimensional laminated lattices of a certain very special type.

Denser sphere-packing lattices than the laminated ones are known in dimensions 11, 12, 13, and 32–48, but most of the others are probably optimal. In 1980

Figure 1. Laminated lattices to 24 dimensions.
M. R. Best discovered a nonlattice packing in 10 dimensions that has a higher density than any 10-dimensional lattice packing currently known.

All of this is recorded in my book with Sloane: *Sphere Packings, Lattices and Groups* (Springer). So what further information on these topics has been discovered in the last four years?

Noam Elkies has improved the records in many dimensions beyond 48 by using the lattice structures of the Mordell-Weil groups of certain algebraic curves. Wu-Yi Hsiang has made a strongly disputed claim to have solved the general 3-dimensional sphere-packing problem. On the basis of a certain “Postulate”, Sloane and I have found all the optimal sphere packings in dimensions up to 9. In the rest of the first half of this communication, I shall briefly describe only the latter result.

Our “Postulate n”, which requires a slight modification in 9 dimensions, is that the centers of the spheres in an optimal *n*-dimensional packing (*n* > 1) can be grouped into parallel *m*-spaces that each contain the centers of an optimal *m*-dimensional packing, where *m* is the largest power of 2 that is strictly less than *n*.

The situation is familiar in the 3-dimensional case. It seems that in all optimal 3-dimensional packings the spheres form 2-dimensional layers in which they are arranged hexagonally as in Figure 3. If the centers of the spheres in one horizontal layer are the points marked 0 in the figure, then those of an adjacent layer must be above either those marked 1 or those marked 2. But there is complete symmetry
between the three sets of points $0$, $1$, $2$, and so we see inductively that the centers of any layer must lie vertically above one of these three sets of points.

Figure 4 shows how we can code this by giving a 3-coloring of the 1-dimensional sphere packing whose centers are obtained by projecting those of the 3-dimensional one onto a vertical line. Here a (1-dimensional) sphere colored $n$ (for $n = 0, 1, 2$) represents all the spheres of a 2-dimensional layer centered above all the points marked $n$ in Figure 3. Just two of these packings are uniform — the root lattice $A_3$, or face-centered cubic (f.c.c.) packing, which we get from the coloring ..., $0, 1, 2, 0, 1, 2, 0, 1, 2, 0, 1, 2, ...$, and the hexagonal close packing (h.c.p.), from the coloring ..., $0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, ...$

This method works because of the symmetry between the three sets of points $0$, $1$, $2$. Each of these sets is a lattice whose “deep holes” (the points of space at maximal distance from the lattice) form the union of the other two sets. They are in fact the three cosets of the root lattice $A_2$ in its dual.

In 4 dimensions, both the horizontal and vertical spaces are 2 dimensional. It follows from our Postulate 4 that in an optimal 4-dimensional packing, the “heights” (the positions in “vertical” space) will form a scaled copy of the optimal 2-dimensional packing $A_2$, which has a 3-coloring that specifies the placing of the layers above the “horizontal” space.

However, the 3-coloring of $A_2$ (Figure 3) is unique! So it follows from our Postulate that the optimal 4-dimensional packing is also unique. This is the 4-dimensional root lattice $D_4$. It has four cosets $0, 1, 2, 3$ in its dual, and the set of deep holes in any one of these is formed by the union of the other three.

Our Postulates now imply that all optimal packings in dimensions $5$, $6$, $7$, $8$ are specified by 4-colorings of the optimal packings in dimensions $1, 2, 3, 4$, 

![Figure 3. The three positions for layers.](image)

![Figure 4. How a packing corresponds to a coloring.](image)
Figure 5. The uniform packings in 5 dimensions.

Figure 6. The uniform packings in 6 dimensions.

Figure 7. The uniform packings in 7 dimensions.
respectively. In each of the dimensions 5, 6, and 7 there are just four uniform packings, arising from the colorings shown in the respective figures. However, the 4-coloring of the 4-dimensional packing \( D_4 \) is unique, and so the Postulate entails that the only optimal 8-dimensional packing is the root lattice \( E_8 \).

In 9 dimensions, there are several new features. The deep holes in the \( E_8 \) lattice are not the union of its cosets in its dual (it is in fact self-dual), but of 135 particular cosets of \( E_8 \) in \((1/2)E_8\). The successive \( E_8 \) layers need not be obtained from each other by translation alone, but perhaps by translation combined with rotation. There are in fact precisely 382,185 choices for the position and orientation of each successive layer.

However, the most interesting new fact is that there are some remarkable new packings — the “fluid diamond” packings \( D_9(v) \) (consisting of \( D_9 \) and its translate by a suitable vector \( v \)) — that, among other things, disprove our Postulate 9. That’s not all they do — the spheres in these packings form two equinumerous sets (the “gold” and “silver” spheres) that can (by varying the vector parameter \( v \)) be moved around independently of each other in such a way that at most instants no silver sphere touches a gold one. There is in fact a motion that fixes all the gold spheres, but moves the silver ones so far that any chosen one can reach the place initially occupied by any other one, although at all times the packing remains (conjecturally) optimal!

It appears that Postulate 9 only just fails, because the fluid diamond packings include as a limiting case the Khorkhine-Zolotarev lattice packing \( D_9^{0} \), which is obtainable by stacking the \( E_8 \) lattice packing. However, Postulate 10 is irredeemably false, and the best known packing is an intriguing nonlattice packing discovered by M. R. Best in 1980. It consists of all the vectors whose 10 coordinates can be obtained from some cyclic permutation of one of the words

\[
(01112), \quad (21310), \quad (01330), \\
(03110), \quad (23130), \quad (23312), \quad (03332)
\]

by replacing each digit by a pair of integers according to the scheme

\[
0 \rightarrow \text{ even, even} \quad 2 \rightarrow \text{ odd, odd} \\
1 \rightarrow \text{ even, odd} \quad 3 \rightarrow \text{ odd, even}.
\]

**Lexicographic Codes**

I now turn to an apparently totally different topic. The integral lexicographic code (“lexicode”) of distance \( d \) is defined by the following “greedy algorithm”. We start with the word

\[
\ldots 0 0 0 0 0
\]

(all “words” in this theory are semi-infinite strings of nonnegative integer “digits”, almost all zero). Then we proceed inductively to add further words, at each stage choosing the lexicographically earliest word that differs in at least \( d \) digits from all preceding ones.
We illustrate by taking $d = 3$.

\[
\begin{array}{c}
...00000 \\
...00011 \\
...00022 \\
...00033 \\
...00044 \\
... \\
...000nnn \\
... \\
...00101 \\
...00110 \\
...00123 \\
...00132 \\
...00145 \\
... \\
...00202 \\
...00213 \\
... \\
...00303 \\
... \\
...00404 \\
... \\
...01001 \\
... \\
...
\end{array}
\]

There is a quite remarkable theorem about codes of this type:

**The Lexicode Theorem.**

*Any lexicode, when equipped with natural termwise definitions of addition and scalar multiplication, is a vector space.*

Rather than prove this theorem, I want to explore its consequences, so I will take it for granted and rename it the *Lexicode Axiom.*

One consequence is that the termwise sum of any two words from any lexicode is another word in that lexicode: for example it asserts that the sum

\[
\begin{array}{c}
...00011 \\
+ ...00101 \\
\end{array}
\]
should be in the lexicode we took as our example. But in fact \ldots 001123 is not in that lexicode, because \ldots 001103 is, and because any two distinct words of that code must have distance at least 3.

What is wrong? The answer is that the termwise definitions of addition and scalar multiplication referred to in the Lexicode Axiom, although “natural”, are not quite the ones you might have expected! What happens is that the underlying addition and multiplication operations in the integers are not the customary ones. How could they be? With the customary definitions of addition and multiplication, the integers do not even form a field.

What are the new operations? The best way to find out is to turn the Lexicode Axiom around once again, and rename it the Lexicode Definition! Let’s see how this works.

**Theorem 0.** \(0 + 0 = 0\).

**Proof.** Suppose that \(0 + 0 = z\). Then we have the addition sum

\[
\begin{align*}
\ldots & 000000 \\
+ & \ldots 000000 \\
= & \ldots zzzzzz,
\end{align*}
\]

and for the latter word to be in the lexicode, it must have almost all its digits zero, so that \(z = 0\).

It now follows that the zero of our field is “0”, and so we have \(0+n = n = n+0\) for all \(n\).

**Theorem 1.** We have \(1 + 1 = 0, \ 1 + 2 = 3\).

**Proof.** We have the addition sum

\[
\begin{align*}
\ldots & 000111 \\
+ & \ldots 001012 \\
= & \ldots 001103
\end{align*}
\]

where \(x = 1 + 1, \ y = 1 + 2\). But \ldots 001103 is in our lexicode, and so must be the answer to this sum, whence \(x = 0, \ y = 3\).

**Theorem 2.** Our field has characteristic two.

**Proof.** By multiplying the equation \(1 + 1 = 0\) by a suitable constant, we find that \(n + n = 0\) for any given \(n\).

**Theorem 3.** We have \(3 + 2 = 1\).

**Proof.** \(3 + 2 = (1 + 2) + 2 = 1 + (2 + 2) = 1 + 0 = 0\).

**Theorem 4.** We have \(4 + 0 = 4, \ 4 + 1 = 5, \ 4 + 2 = 6, \ 4 + 3 = 7\).
Proof. These assertions follow from the easy addition sum

\[
\ldots 0 0 0 4 4 4 4 + \ldots 0 0 1 0 1 2 3 = \ldots 0 0 1 4 5 6 7
\]

in the distance 4 lexicode. □

The entire addition table of our field can be established by a precisely similar argument:

**Theorem 5. If** \( A \) **is any one of the numbers**

\[
1, 2, 4, 8, 16, 32, 64, 128, 256, 512, 1024, \ldots
\]

**and** \( B \) **is any strictly smaller number, then** \( A + B \) **takes its usual value, while** \( A + A = 0 \).

Before proving this, we show how it can be used to work out an arbitrary addition-sum, taking \( 13 + 11 \) as an example. By repeated use of the theorem, we find

\[
13 = 8 + 4 + 1, \quad 11 = 8 + 2 + 1,
\]

whence (again using the theorem)

\[
13 + 11 = (8 + 8) + 4 + 2 + (1 + 1) = 4 + 2 = 6.
\]

**Proof of Theorem 5.** From this part of the addition table

\[
\begin{array}{cccccccc}
0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 \\
1 & 0 & 3 & 2 & 5 & 4 & 7 & 6 \\
2 & 3 & 0 & 1 & 6 & 7 & 4 & 5 \\
3 & 2 & 1 & 0 & 7 & 6 & 5 & 4 \\
4 & 5 & 6 & 7 & 0 & 1 & 2 & 3 \\
5 & 4 & 7 & 6 & 1 & 0 & 3 & 2 \\
6 & 7 & 4 & 5 & 2 & 3 & 0 & 1 \\
7 & 6 & 5 & 4 & 3 & 2 & 1 & 0 \\
\end{array}
\]

we shall show how to continue. The eight words obtained from the above by prefixing \( \ldots 0 0 0 1 \) must all be in the distance 8 lexicode, because the first of them is, and the others are obtained by adding

\[
\ldots 0 0 n n n n n n n n
\]

for \( n = 1, \ldots, 7 \).
It then easily follows that the next word in this code is

\[\ldots 0 0 0 1 8 9 10 11 12 13 14 15\]

so that \(8 + 0 = 8, 8 + 1 = 9, 8 + 2 = 10, \ldots, 8 + 7 = 15\), from which we deduce the addition table up to \(15 + 15\). □

**Theorem 6.** We have \(6 = 4.4\).

**Proof.** In the distance 5 lexicode we find the words

\[w = \ldots 0 0 1 0 1 2 3 4\]

and

\[4w = \ldots 0 0 4 0 4 8 12 6.\] □

There is an analogue of Theorem 5 for multiplication.

**Theorem 7.** If \(A\) is any of the numbers

\[2, 4, 16, 256, 65536, 4294967296, \ldots\]

and \(B\) is any smaller number, then \(A \cdot B\) takes its usual value, while \(A \cdot A\) is the usual value of \(3A/2\).

We shall not prove this, but just show how to use it to work out arbitrary multiplications. We have

\[5 \cdot 12 = (4 + 1)(8 + 4) = 4 \cdot 8 + 8 + 4 + 1 = 4 \cdot 8 + 13\]

and in this

\[4 \cdot 8 = 4 \cdot 4 \cdot 2 = 6 \cdot 2 = (4 + 2) \cdot 2 = 8 + 3 = 11\]

so that finally \(5 \cdot 12 = 11 + 13 = 6\).

**Further Remarks About Our Field**

Readers who are familiar with the game of nim will recognize that the addition of our field is "nim-addition", namely addition without carry in the binary notation. So I call the multiplication "nim-multiplication", and the field, the "nim field". It is indeed a field, and a very interesting one. The reader might like to verify that \(1/4 = 15\), that the fifth roots of unity are \(1, 8, 13, 14, 10\), and that we have

\[2^2 = 3, 4^4 = 5, 16^{16} = 17, 256^{256} = 257, \ldots\]

The definitions extend naturally to infinite ordinal numbers, and we find for example that \(\Omega\), the first infinite ordinal, is a cube root of 2, and that the ordinal usually called \(\Omega^\Omega\) is a fifth root of 4, and so on! The ordinal numbers form an algebraically closed field under these operations — the finite ones form the quadratic closure of the field of order two.
Lexicodes, Sphere Packings, and Games
How are lexicodes related to sphere packings? The answer is, they ARE sphere-packings! For example, the set of all integer sequences that differ in at most one place from a given one . . . f e d c b a is a solid sphere in a certain space, and the words of the distance 3 lexicode are the centers of a perfect packing of this space by spheres.

How are they related to games? Let us define a two-player game on the set of such sequences by allowing either player to move from any such sequence to any lexicographically earlier one that differs from it in at most two digits. Then the winning strategy in this game is simply to move always to a lexicode word! (If we replace "at most two" by "at most one", we get a game equivalent to nim, and so explain the connection with nim-addition.)

Are laminated lattices related to games? I think so. If two players play a game on the points \((x, y)\) of the first quadrant in which the move is to replace \((x, y)\) by any lexicographically earlier point distant strictly less than 1 from it, then the winning strategy is to move always to a point of the lattice shown in our final figure.

However, the definition of this game is slightly wrong, because in 3 dimensions the winning positions are the centers of the hexagonal close packing rather than the face-centered cubic lattice. I hope to find the correct definition, for which an analogue of the lexicode theorem will force the solution to be a lattice, which should be one of the laminated lattices, and so the Leech lattice in 24 dimensions.
Ingrid Daubechies, a plenary speaker