Sudoku, Gerechte Designs, Resolutions, Affine Space, Spreads, Reguli, and Hamming Codes

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1. INTRODUCTION. The popular Sudoku puzzle was invented, with the name “number place,” by Harold Garns in 1979. The puzzle consists of a $9 \times 9$ grid partitioned into $3 \times 3$ subsquares, some of which contain symbols from the set $\{1, \ldots, 9\}$ with no symbol occurring more than once in any row, column, or subsquare; the aim of the puzzle is to place the symbols in the remaining grid cells subject to the same restrictions.

The solution to a Sudoku puzzle is a special case of a “gerechte design,” in which an $n \times n$ grid is partitioned into $n$ regions with $n$ squares in each, and each of the symbols $1, \ldots, n$ occurs once in each row, column, or region. Gerechte designs originated in statistical design of agricultural experiments, where they ensure that treatments are fairly exposed to localised variations in the field containing the experimental plots.

In this paper, we will explain several connections between Sudoku and various parts of mathematics and statistics. In the next section, we define gerechte designs, and explain how they can be enumerated. The third section describes their use in statistics, and the kinds of properties that statisticians require of the designs they use. In the fourth section we look at a special type of Sudoku solution which we call “symmetric,” and show that there are just two types of these, using techniques from finite geometry and coding theory. The last section describes some other special types of Sudoku solution and some generalizations.

2. GERECHTE DESIGNS.

2.1. Definition. A Latin square of order $n$ is an $n \times n$ array containing the symbols $1, \ldots, n$ in such a way that each symbol occurs once in each row and once in each column of the array. We say that two Latin squares $L_1$ and $L_2$ of order $n$ are orthogonal to each other if, given any two symbols $i$ and $j$, there is a unique pair $(k, l)$ such that the $(k, l)$ entries of $L_1$ and $L_2$ are $i$ and $j$ respectively.

In 1956, W. U. Behrens [4] introduced a specialisation of Latin squares which he called “gerechte.” The $n \times n$ grid is partitioned into $n$ regions $S_1, \ldots, S_n$, each containing $n$ cells of the grid; we are required to place the symbols $1, \ldots, n$ into the cells of the grid in such a way that each symbol occurs once in each row, once in each column, and once in each region. The row and column constraints say that the solution is a Latin square, and the last constraint restricts the possible Latin squares. Solutions to Sudoku puzzles are examples of gerechte designs, where $n = 9$ and the regions are the $3 \times 3$ subsquares.

Here is another example of a gerechte design. Let $L$ be any Latin square of order $n$, and let the region $S_i$ be the set of cells containing the symbol $i$ in the square $L$. A gerechte design for this partition is precisely a Latin square orthogonal to $L$.

This example shows that there is not always a gerechte design for a given partition. A simpler negative example is obtained by taking one region to consist of the first
$n - 1$ cells of the first row and the $n$th cell of the second row. We might ask: given a grid, and a partition into regions, what is the complexity of deciding whether a gerechte design exists?

For another example, consider the partitioned grid shown in Figure 1: this example was considered by Behrens in 1956. (Ignore the triples to the right of the grid for a moment.) Six solutions are shown. Up to rotations of the grid and permutations of the symbols 1, . . . , 5, these are all the solutions, as we will explain shortly. (The complete set of fifteen solutions is given in [3].)

![Grid Diagram](image)

Figure 1. A partitioned $5 \times 5$ grid (top left), its representation as a block design (top right), and all inequivalent gerechte designs (bottom).

2.2. Resolvable block designs. A block design is a structure consisting of a set of points and a set of blocks, with an incidence relation between points and blocks. Often we identify a block with the set of points incident to it, so that a block design is represented by a family of sets; however, the same set may occur more than once.

A block design is said to be resolvable if the set of blocks can be partitioned into subsets $C_1, \ldots, C_r$ (called replicates) such that each point is incident with just one block in any replicate $C_i$. The partition of the block set is called a resolution of the design.

The search for gerechte designs for a given partitioned grid can be transformed into a search for resolutions of a block design, as we now show.

The basic data for a gerechte design is an $n \times n$ grid partitioned into $n$ regions $S_1, \ldots, S_n$, each containing $n$ cells. We can represent this structure by a block design as follows:

- the points are $3n$ objects $r_1, \ldots, r_n, c_1, \ldots, c_n, s_1, \ldots, s_n$;
- for each of the $n^2$ cells of the grid, there is a block $\{r_i, c_j, s_k\}$ if the cell lies in the $i$th row, the $j$th column, and the $k$th region.
Proposition 2.1. Gerechte designs on a given partitioned grid correspond, up to permuting the symbols 1, . . . , n, in one-to-one fashion with resolutions of the above block design.

Proof. Given a gerechte design, let \( C_i \) be the set of cells containing the symbol \( i \). By definition, the blocks corresponding to these cells contain each row, column, or region object exactly once, and so form a partition of the point set. Any cell contains a unique symbol \( i \), so every block occurs in just one class \( C_i \). Thus we have a resolution. The converse is proved in the same way. \( \square \)

The GAP [10] share package DESIGN [22] can find all resolutions of a block design, up to isomorphisms of the block design. In our case, isomorphisms of the block design come from symmetries of the partitioned grid, so we can use this package to compute all gerechte designs up to permutation of symbols and symmetries of the partitioned grid.

For example, the partition of the \( 5 \times 5 \) grid discussed in the preceding section is represented as a block design with 15 points and 25 blocks of size 3, also shown in Figure 1. The automorphism group of the design is the cyclic group of order 4 consisting of the rotations of the grid through multiples of \( \pi /2 \). The DESIGN program quickly finds that, up to automorphisms, there are just six resolutions of this design, corresponding to six inequivalent gerechte designs; these are shown in the figure.

The same method shows that, for a \( 6 \times 6 \) square divided into \( 3 \times 2 \) rectangles, there are 49 solutions up to symmetries of the corresponding block design and permutations of the symbols. (The number of symmetries of the block design in this case is 3456; the group consists of all row and column permutations preserving the appropriate partitions.)

2.3. Orthogonal and multiple gerechte designs. We saw earlier the definition of orthogonality of Latin squares. A set of mutually orthogonal Latin squares is a set of Latin squares in which every pair is orthogonal. It is known that the size of a set of mutually orthogonal Latin squares of order \( n \) is at most \( n - 1 \).

Similar definitions and results apply to gerechte designs. We say that two gerechte designs with the same partitioned grid are orthogonal to each other if they are orthogonal as Latin squares, and a set of mutually orthogonal gerechte designs is a set of such designs in which each pair is orthogonal.

Proposition 2.2. Given a partition of the \( n \times n \) grid into regions \( S_1, \ldots, S_n \), each of size \( n \), the size of a set of mutually orthogonal gerechte designs for this partition is at most \( n - d \), where \( d \) is the maximum size of the intersection of a region \( S_i \) and a line (row or column) \( L_j \neq S_i \).

Proof. Take a cell \( c \in L_j \setminus S_i \). By permuting the symbols in each square, we may assume that all the squares have entry 1 in the cell \( c \). Now, in each square, the symbol 1 occurs exactly once in the region \( S_i \) and not in the line \( L_j \); and all these occurrences must be in different cells, since for each pair of squares, the pair \( (1,1) \) of entries already occurs in cell \( c \). So there are at most \( |S_i \setminus L_j| \) squares in the set. \( \square \)

This bound is not always attained. Consider the \( 5 \times 5 \) gerechte designs given earlier. The maximum intersection size of a line and a region is clearly 3, so the bound for the number of mutually orthogonal designs is 2. But by inspection, each design has the property that the entries in cells \( (2,3) \) and \( (3,5) \) are equal. (The reader is invited
to discover the simple argument to show that this must be so, independent of the enumeration of the designs.) Hence no pair of orthogonal designs is possible. Similarly, for the $6 \times 6$ square divided into $3 \times 2$ rectangles, there cannot exist two orthogonal gerechte designs, since it is well known that there cannot exist two orthogonal Latin squares of order 6.

Proposition 2.2 gives an upper bound of 6 for the number of mutually orthogonal Sudoku solutions. In Section 4.4, we will see that this bound is attained.

The concept of a gerechte design can be generalized. Suppose that we are given a set of $r$ partitions of the cells of an $n \times n$ grid into $n$ regions each of size $n$. A multiple gerechte design for this partition is a Latin square which is simultaneously a gerechte design for all of the partitions.

For example, given a set of Latin squares, the symbols in each square define a partition of the $n \times n$ array into regions. A Latin square is a multiple gerechte design for all of these partitions if and only if it is orthogonal to all the given Latin squares.

The problem of finding a multiple gerechte design can be cast into the form of finding a resolution of a block design, in the same way as for a single gerechte design. The block design has $(r+2)n$ points, and each cell of the grid is represented by a block containing the objects indexing its row, its column, and the region of each partition which contains it. Again, we can use the DESIGN program to classify such designs up to symmetries of the grid.

For example, Federer [9], in a section which he attributed to G. M. Cox, called a $m_1m_2 \times m_1m_2$ Latin square magic if it is a gerechte design for the regions forming the obvious partition into $m_1 \times m_2$ rectangles, and super magic if it is simultaneously a gerechte design for the partition into $m_2 \times m_1$ rectangles, where $m_1 \neq m_2$. He considered the problem of finding multiple gerechte designs (which he called “super magic Latin squares”) for the $6 \times 6$ square partitioned into $3 \times 2$ rectangles and $2 \times 3$ rectangles. The DESIGN package finds that there are 26 such designs up to symmetries.

We can also define a set of mutually orthogonal multiple gerechte designs in the obvious way, and prove a similar bound for the size of such a set. We will see examples of these things in Section 4.4.

3. STATISTICAL CONSIDERATIONS. In this section, we consider the use of gerechte designs in statistical design theory, and some additional properties which are important there.

3.1. Agricultural experiments in Latin squares. The statistician R. A. Fisher suggested the use of Latin squares in agricultural experiments. If $n$ “treatments” (crop varieties, quantities of fertilizer, etc.) are to be compared on plots forming an $n \times n$ grid in a field, then arranging the treatments as the symbols of a Latin square ensures that any systematic change in fertility, drainage, etc. across the field affects all treatments equally. Figure 2 shows two experiments laid out as Latin squares.

If a Latin square experiment is to be conducted on land that has recently been used for another Latin square experiment, it is sensible to regard the previous treatments as relevant and so to use a Latin square orthogonal to the previous one. As explained above, this is technically a sort of gerechte design, but no agricultural statistician would call it that.

The purpose of a gerechte design in agricultural experimentation is to ensure that all treatments are fairly exposed to any different conditions in the field. In fact, “gerecht(e)” is the German for “fair” in the sense of “just.” Rows and columns are good for capturing differences such as distance from a wood, but not for marking out stony patches or other features that tend to clump in compact areas. Thus, in the
statistical and agronomic literature, the regions of a gerechte design are always taken to be “spatially compact” areas.

3.2. Randomization. Before a design is used for an experiment, it is randomized. This means that a permutation of the cells is chosen at random from among all those that preserve the three partitions: into rows, into columns, and into regions. It is by no means common for the cells to be actually square plots on the ground; when they are, it is also possible to transpose rows and columns, if the regions are unchanged by this action. This random permutation is applied to the chosen gerechte design before it is laid out in the field.

One important statistical principle is lack of bias. This means that every plot in the field should be equally likely to be matched, by the randomization, to each abstract cell in the gerechte design, so that any individual plot with strange characteristics is equally likely to affect any of the treatments. This lack of bias is achieved if and only if the set of permutations used for randomizing forms a transitive group, in the sense that there is such a permutation carrying any nominated cell to any other. The allowable permutations of the $5 \times 5$ grid in Figure 1 do not have this property, but those for magic Latin squares do. There are other examples in which lack of bias is achieved, but no complete classification as far as we know.

For the remainder of this section we assume that $n = m_1m_2$ and the regions are $m_1 \times m_2$ rectangles. Then the rows, columns, and regions define some other areas: a large row is the smallest area that is simultaneously a union of regions and a union of rows; a minirow is the nonempty intersection of a row and region; large columns and minicolumns are defined similarly.

A pair of distinct cells in such a grid is in one of eight relationships, illustrated in Figure 3 for the $6 \times 6$ grid with $3 \times 2$ regions. For $i = 1, \ldots, 8$, the cell labelled $*$ is in relationship $i$ with the cell labelled $i$. Thus a pair of distinct cells is in relationship 1 if they are in the same minirow; relationship 2 if they are in the same minicolumn; relationship 3 if they are in the same region but in different rows and columns; relationship 4 if they are in the same row but in different regions; relationship 5 if they are
in the same column but in different regions; relationship 6 if they are in the same large row but in different rows and regions; relationship 7 if they are in the same large column but in different columns and regions; relationship 8 if they are in different large rows and large columns.

<table>
<thead>
<tr>
<th>*</th>
<th>1</th>
<th>4</th>
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<tbody>
<tr>
<td>2</td>
<td>6</td>
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<tr>
<td>3</td>
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<td>5</td>
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<td>7</td>
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</table>

**Figure 3.** Eight relationships between pairs of distinct cells in the $6 \times 6$ grid.

The group of permutations used for randomization has the property that a pair of distinct cells can be mapped to another pair by one of the permutations if and only if they are in the same relationship. If, in addition, we can transpose the rows and columns (not possible in Figure 3) then relationships 1 and 2 are merged, as are 4 and 5, and 6 and 7.

The simple-minded analysis of data from an experiment in a gerechte design assumes that the response (such as yield of grain, or the logarithm of the number of aphids) on each cell is the sum of four unknown parameters, one each for the row, column, and region containing the cell, and one for the treatment (symbol) applied to it. In addition, there is random variation from cell to cell. This is explained in [2]. The statistician is interested in the treatment parameters—not only in their values but also in whether their differences are greater than can be explained by cell-to-cell variation.

However, one school of statistical thought holds that if the innate differences between rows, between columns, and between regions are relevant, then so potentially are those between minirows, minicolumns, large rows, and large columns. Yates took this view in his 1939 paper [24], whose discussion of a $4 \times 4$ Latin square “with balanced corners” may be the first published reference to gerechte designs. Thus the eight relationships all have to be considered when the gerechte design is chosen.

### 3.3. Orthogonality and the design key.

Two further important statistical properties often conflict with each other. One is ease of analysis, which means not ease of performing arithmetic but ease of explaining the results to a nonstatistician. So-called orthogonal designs, like the one in Figure 4, have this property.

A gerechte design with rectangular regions is orthogonal if the arrangement of symbols in each region can be obtained from the arrangement in any other region just by permuting minirows and minicolumns. In Figure 4, each minicolumn contains either treatments 1, 2, and 3 or treatments 4, 5, and 6. When the statistician investigates whether there is any real difference between the average effects of these two sets of treatments, he compares their difference (estimated from the data) with the underlying variability between minicolumns within regions and columns (also estimated from the data). Similarly, differences between the average effects of the three sets of two treatments $\{1, 4\}$, $\{2, 5\}$, and $\{3, 6\}$ are compared with the variability of minirows within regions and rows. Treatment differences orthogonal to all of those, such as the difference between the average of $\{1, 5\}$ and the average of $\{2, 4\}$, are compared with
the residual variability between the cells after allowing for the variability of all the partitions.

An orthogonal design for an \( m_1m_2 \times m_1m_2 \) square with \( m_1 \times m_2 \) regions may be constructed using the design key method \([18, 19]\), as recommended in \([3]\). The large rows are labelled by \( A_1 \), which takes values 1, \ldots, \( m_2 \). Within each large row, the rows are labelled by \( A_2 \), which takes values 1, \ldots, \( m_1 \). Similarly, the large columns are labelled by \( B_1 \), taking values 1, \ldots, \( m_1 \), and the columns within each large column by \( B_2 \), taking values 1, \ldots, \( m_2 \). Then put \( N_1 = A_1 + B_2 \) modulo \( m_2 \) and \( N_2 = A_2 + B_1 \) modulo \( m_1 \). The ordered pairs of values of \( N_1 \) and \( N_2 \) give the \( m_1m_2 \) symbols. In Figure 4, the rows are numbered from top to bottom, the columns from left to right, and the correspondence between the ordered pairs and the symbols is as follows.

\[
\begin{array}{cccc}
N_2 \\
1 & 2 & 3 \\
1 & 2 & 3 \\
2 & 4 & 5 & 6 \\
\end{array}
\]

(When explaining this construction to nonmathematicians we usually take the integers modulo \( m \) to be 1, \ldots, \( m \) rather than 0, \ldots, \( m - 1 \).)

Variations on this construction are possible, especially when \( m_1 \) and \( m_2 \) are both powers of the same prime \( p \). For example, if \( m_1 = 4 \) and \( m_2 = 2 \) then we can work modulo \( 2 \), using \( A_1 \) to label the large rows, \( A_2 \) and \( A_3 \) to label the rows within large rows, \( B_1 \) and \( B_2 \) to label the large columns, and \( B_3 \) to label the columns within large columns. Numbers can be allocated by putting \( N_1 = A_1 + B_3 \), \( N_2 = A_2 + B_1 \), and \( N_3 = A_3 + B_2 \). All that is required is that no nonzero linear combination (modulo 2) of \( N_1 \), \( N_2 \), and \( N_3 \) contains only \( A_1 \), \( B_1 \), and \( B_2 \), or a subset thereof, or only a subset of \( \{ A_1, A_2, A_3 \} \), or only a subset of \( \{ B_1, B_2, B_3 \} \).

### 3.4. Efficiency and concurrence

The other important statistical property is efficiency, which means that the estimators of the differences between treatments should have small variance. At one extreme, we might decide that the innate differences between minicolumns are so great that the design in Figure 4 provides no information at all about the difference between the average of treatments 1, 2, and 3 and the average of treatments 4, 5, and 6; and similarly for minirows. In this case, it can be shown (see \([1, Chapter 7]\)) that the relevant variances can be deduced from the matrix

\[
M = m_1m_2 I - \frac{1}{m_2} \Lambda_R - \frac{1}{m_1} \Lambda_C + J.
\]
Here $I$ is the $n \times n$ identity matrix and $J$ is the $n \times n$ all-1 matrix. The concurrence of symbols $i$ and $j$ in minirows is the number of minirows containing both $i$ and $j$ (which is $n$ when $i = j$): the matrix $\Lambda_R$ contains these concurrences. The matrix $\Lambda_C$ is defined similarly, using concurrences in minicolumns. It is known that if the off-diagonal entries in the matrix $M$ are all equal then the average variance is as small as possible for the given values of $m_1$ and $m_2$, so the usual heuristic is to choose a design in which the off-diagonal entries differ as little as possible. If $m_1 = m_2$, this means that the sums of the concurrences are as equal as possible. We explore this property for Sudoku solutions in Section 5.1.

The minirows give rise to a block design whose points are the symbols; for each minirow, there is a block incident to the symbols occurring in that minirow. A similar construction applies to minicolumns. If $m_1 = m_2$, it is natural to combine these into a single block design. This is the point of view we adopt in Section 5.1.

A compromise between the statistical properties of orthogonality and efficiency is general balance [13, 16, 17], which requires that the concurrence matrices $\Lambda_R$ and $\Lambda_C$ commute with each other. A special case of general balance is adjusted orthogonality [8, 15], for which $\Lambda_R \Lambda_C = n^2 J$. It can be shown that a gerechte design with rectangular regions is orthogonal in the sense of Section 3.3 if it has adjusted orthogonality and $\Lambda_R^2 = nm_2 \Lambda_R$ and $\Lambda_C^2 = nm_1 \Lambda_C$. This property is also explored further in Section 5.1.

4. SOME SPECIAL SUDOKU SOLUTIONS. Our main aim in this section is to consider some very special Sudoku solutions which we call symmetric. We state our main results first. The proofs will take us on a tour through parts of finite geometry and coding theory; we have included brief introductions to these topics, for readers unfamiliar with them who want to follow us through the proofs of the theorems.

We have seen that a Sudoku solution is a gerechte design for the $9 \times 9$ array partitioned into nine $3 \times 3$ subsquares. To define symmetric Sudoku solutions, we need a few more types of region.

As defined in the last section, a minirow consists of three cells forming a row of a subsquare, and a minicolumn consists of three cells forming a column of a subsquare. We define a broken row to be the union of three minirows occurring in the same position in three subsquares in a column, and a broken column to be the union of three minicolumns occurring in the same position in three subsquares in a row. A location is a set of nine cells occurring in a fixed position in all of the subsquares (for example, the centre cells of all subsquares).

Now a symmetric Sudoku solution is an arrangement of the symbols 1, ..., 9 in a $9 \times 9$ grid in such a way that each symbol occurs once in each row, column, subsquare, broken row, broken column, and location. In other words, it is a multiple gerechte design for the partitions into subsquares, broken rows, broken columns, and locations. Figure 5 shows a symmetric Sudoku solution. The square shown has the further property that each of the $3 \times 3$ subsquares is “semi-magic”, that is, its row and column sums (but not necessarily its diagonal sums) are 15 (John Bray [6]).

As in Section 2, two Sudoku solutions are equivalent if one can be obtained from the other by a combination of some or all of the following operations: row permutations preserving the partition into large rows; column permutations preserving the partition into large columns; transposition; and renumbering of the symbols.

The main result of this section asserts that, up to equivalence, there are precisely two symmetric Sudoku solutions. This theorem can be proved by a computation of the type described in Subsection 2.2. However, we give a more conceptual proof, exploiting the links with the other topics of the title.
We also consider mutually orthogonal sets; we show that the maximum number of mutually orthogonal Sudoku solutions is 6, and the maximum number of mutually orthogonal symmetric Sudoku solutions is 4. Moreover, there is a set of six mutually orthogonal Sudoku solutions of which four are symmetric. These are exhibited in Figure 10.

Throughout this section will will use GF(3) to denote the finite field with three elements (the integers modulo 3).

4.1. Preliminaries. In this subsection we describe briefly the notions of affine and projective geometry and coding theory. Readers familiar with this material may skip this subsection.

Affine geometry. An affine space is just a vector space with the distinguished role of the origin removed. Its subspaces are the cosets of the vector subspaces, that is, sets of the form $U + v$, where $U$ is a vector subspace and $v$ a fixed vector, the coset representative. This coset is also called the translate of $U$ by $v$. Two affine subspaces which are cosets of the same vector subspace are said to be parallel, and the set of all cosets of a given vector subspace forms a parallel class. A transversal for a parallel class of affine subspaces is a set of coset representatives for the vector subspace.

We use the terms “point,” “line,” and “plane” for affine subspaces of dimension 0, 1, and 2 respectively. We denote the $n$-dimensional affine space over a field $F$ by $AG(n, F)$; if $|F| = q$, we write $AG(n, q)$. The space $AG(n, q)$ contains $q^n$ points; each line contains $q$ points.

We will use the fact that a subset of $AG(n, F)$ is an affine subspace if (and only if) it contains the unique affine line through each pair of its points. In affine space over the field GF(3), a line has just three points, and the third point on the line through $p_1$ and $p_2$ is the “midpoint” $(p_1 + p_2)/2 = -(p_1 + p_2)$.

Projective geometry. Much of the argument in the proof of the main theorem of this section will be an examination of collections of subspaces of a vector space. This can also be cast into geometric language, that of projective geometry.

The $n$-dimensional projective space $PG(n, F)$ over a field $F$ is the geometry whose points, lines, planes, etc. are the 1-, 2-, 3-dimensional (and so on) subspaces of an $(n + 1)$-dimensional space $V$ (which we can take to be $F^{n+1}$). A point $P$ lies on a line

![Figure 5. A semi-magic symmetric Sudoku solution.](image)
L if \( P \subseteq L \) (as subspaces of \( F^{n+1} \)). If \(|F| = q\), we denote this space by \( \text{PG}(n, q) \). The space \( \text{PG}(n, q) \) has \( (q^{n+1} - 1)/(q - 1) \) points, and each line has \( q + 1 \) points.

For example, a point of the projective space \( \text{PG}(n, F) \) is a 1-dimensional subspace of the vector space \( F^{n+1} \), and so it corresponds to a parallel class of lines in the affine space \( \text{AG}(n + 1, F) \). The points of the projective space can therefore be thought of as “points at infinity” of the affine space.

We will mostly be concerned with 3-dimensional projective geometry; we refer to [7, 12]. We will use the following notions:

- Two lines are said to be skew if they are not coplanar. Skew lines are necessarily disjoint. Conversely, since any two lines in a projective plane intersect, disjoint lines are skew. So the terms “disjoint” and “skew” for lines in projective space are synonyms. We will normally refer to disjoint lines. Note that disjoint lines in \( \text{PG}(n, F) \) arise from 2-dimensional subspaces in \( F^{n+1} \) meeting only in the origin.

- A hyperbolic quadric in \( \text{PG}(3, F) \) is the set of points satisfying the equation \( x_1x_2 + x_3x_4 = 0 \), or its image under an invertible linear map on \( F^4 \). Any such quadric contains two “rulings,” each of which is a set of pairwise disjoint lines covering all the points of the quadric (Figure 6). Such a set of lines is called a regulus, and the other set is the opposite regulus. There are many reguli in the space. For example, any three pairwise disjoint lines of the projective space lie in a unique regulus; the lines of the opposite regulus are all the lines meeting the given three lines (their common transversals). Also, if \( L_1 \) and \( L_2 \) are disjoint lines and \( L_3, L_4 \) disjoint common transversals to \( L_1 \) and \( L_2 \), there is a unique regulus containing \( L_1 \) and \( L_2 \) whose opposite contains \( L_3 \) and \( L_4 \). The proofs of all these facts are exercises in coordinate geometry. In \( \text{PG}(3, q) \), a regulus contains \( q + 1 \) lines.

- A spread is a family of pairwise disjoint lines of \( \text{PG}(3, F) \) covering all the points of the space. A spread is regular if it contains the regulus through any three of its lines. (Any three lines of a spread are pairwise disjoint, and so lie in a unique regulus.) It can be shown that, if the field \( F \) is finite, then there exists a regular spread, and any regulus is contained in one. In particular, this holds when \( F = \text{GF}(3) \). In \( \text{PG}(3, q) \), a spread contains \( (q^4 - 1)/((q - 1)(q + 1)) = q^2 + 1 \) lines.

![Figure 6. A hyperbolic quadric and its two rulings.](image)

The fact that any pair of lines in a projective plane intersect is a consequence of the dimension formula of linear algebra. The points and lines of the plane are 1- and
2-dimensional subspaces of a 3-dimensional vector space; and if two 2-dimensional subspaces $U_1$ and $U_2$ are unequal, then

$$\dim(U_1 \cap U_2) = \dim(U_1) + \dim(U_2) - \dim(U_1 + U_2) = 2 + 2 - 3 = 1.$$  

The second and third bullet points are most easily proved using coordinates. We will see an example of a regulus and its opposite in coordinates later.

In the final section of the paper we briefly consider higher dimensions, and use the fact that $\text{PG}(2m - 1, q)$ has a spread of $(m - 1)$-dimensional subspaces. Indeed, any three pairwise disjoint $(m - 1)$-dimensional spaces lie in a spread. Such a spread contains $q^m + 1$ subspaces.

**Coding theory.** A code of length $n$ over a fixed alphabet $A$ is just a set of $n$-tuples of elements of $A$; its members are called codewords. The Hamming distance between two $n$-tuples is the number of positions in which they differ. The minimum distance of a code is the smallest Hamming distance between distinct codewords. For example, if the minimum distance of a code is 3, and the code is used in a communication channel where one symbol in each codeword might be transmitted incorrectly, then the received word is closer to the transmitted word than to any other codeword (by the triangle inequality), and so the error can be corrected; we say that such a code is 1-error-correcting.

A 1-error-correcting code of length 4 over an alphabet of size 3 contains at most 9 codewords. For, given any codeword, there are $1 + 4 \cdot 2 = 9$ words which can be obtained from it by making at most one error; these sets of nine words must be pairwise disjoint, and there are $3^4 = 81$ words altogether, so there are at most 9 such sets. If the bound is attained, the code is called perfect, and has the property that any word is distant at most 1 from a unique codeword.

It is known that there is, up to a suitable notion of equivalence, a unique perfect code of length 4 over an alphabet of size 3, the so-called Hamming code. We do not assume this uniqueness; we will determine all perfect codes in the course of our proof (see Proposition 4.2).

If the alphabet is a finite field $F$, the code $C$ is linear if it is a subspace of the vector space $F^n$. The Hamming code is a linear code. Note that translation by a fixed vector preserves Hamming distance; so, for example, if a linear code is perfect 1-error-correcting, then so is each of its cosets.

A linear code $C$ of dimension $k$ can be specified by a generator matrix, a $k \times n$ matrix whose row space is $C$. The code with generator matrix

$$\begin{bmatrix} 0 & 1 & 1 & 1 \\ 1 & 0 & 1 & 2 \end{bmatrix}$$  

(1)

is a Hamming code. Of course, permutations of the rows and columns of this matrix, and multiplication of any column by $-1$, give generator matrices for other Hamming codes.


**4.2. Sudoku and geometry over GF(3).** Following the idea of the design key described in Section 3.3, we coordinatize the cells of a Sudoku grid using $\text{GF}(3) = \{0, 1, 2\}$. Each cell $c$ has four coordinates $(x_1, x_2, x_3, x_4)$, where

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• $x_1$ is the number of the large row containing $c$;
• $x_2$ is the number of the row within this large row which contains $c$;
• $x_3$ is the number of the large column containing $c$;
• $x_4$ is the number of the column within this large column which contains $c$.

(In each case we start the numbering at zero. We number rows from top to bottom and columns from left to right.)

Now the cells are identified with the points of the four-dimensional vector space $V = \text{GF}(3)^4$. The origin of the vector space is the top left cell. However, there is nothing special about this cell, so we should think of the coordinates as forming an affine space $\text{AG}(4, 3)$.

Some regions of the Sudoku grid which we have already discussed are cosets of 2-dimensional subspaces, as shown in the following table. Each 2-dimensional subspace corresponds to a line in $\text{PG}(3, 3)$; we name these lines for later reference.

<table>
<thead>
<tr>
<th>Equation</th>
<th>Description of cosets</th>
<th>Line in $\text{PG}(3, 3)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$x_1 = x_2 = 0$</td>
<td>Rows</td>
<td>$L_1$</td>
</tr>
<tr>
<td>$x_3 = x_4 = 0$</td>
<td>Columns</td>
<td>$L_2$</td>
</tr>
<tr>
<td>$x_1 = x_3 = 0$</td>
<td>Subsquares</td>
<td>$L_3$</td>
</tr>
<tr>
<td>$x_1 = x_4 = 0$</td>
<td>Broken columns</td>
<td>$L_5$</td>
</tr>
<tr>
<td>$x_2 = x_3 = 0$</td>
<td>Broken rows</td>
<td>$L_6$</td>
</tr>
<tr>
<td>$x_2 = x_4 = 0$</td>
<td>Locations</td>
<td>$L_4$</td>
</tr>
</tbody>
</table>

In addition, the main diagonal is the subspace defined by the equations $x_1 = x_3$ and $x_2 = x_4$, and the antidiagonal is $x_1 + x_3 = x_2 + x_4 = 2$, a coset of the subspace $x_1 = -x_3, x_2 = -x_4$. (The other cosets of these two subspaces are not so obvious in the grid.)

Now, in a Sudoku solution, each symbol occurs in nine positions forming a transversal for the cosets of the subspaces defining rows, columns, and subsquares as above (this condition translates into “one position in each row, column, or subsquare”). A Sudoku solution is symmetric if it also has the analogous property for broken rows, broken columns, and locations.

We call a Sudoku solution linear if, for each symbol, its nine positions form an affine subspace in the affine space. All the Sudoku solutions in this subsection and the next are linear. We will say that a linear Sudoku solution is of parallel type if all nine affine subspaces are parallel (cosets of the same vector subspace), and of nonparallel type otherwise.

4.3. Symmetric Sudoku solutions. In this section we classify, up to equivalence, the symmetric Sudoku solutions. We show that there are just two of them; both are linear, and one is of parallel type, while the other is of nonparallel type.

Consider the set of positions where a given symbol occurs in a symmetric Sudoku solution, regarded as a subset of $V = \text{GF}(3)^4$. These positions form a code of length 4 containing nine codewords. Given any two coordinates $i$ and $j$, and any two field elements $a$ and $b$, there is a unique codeword $p$ satisfying $p_i = a$ and $p_j = b$ (see Table 1). The minimum distance of this code is thus at least 3, since distinct codewords cannot agree in two positions. Conversely, if $S$ is a set of points with minimum distance at least 3, then for any given $a$ and $b$, there is at most one $p \in S$ with $p_i = a$ and $p_j = b$; so, if $|S| = 9$, there must be exactly one such point $p$. So we have shown:
Proposition 4.1. A symmetric Sudoku solution corresponds to a partition of $V$ into nine perfect codes.

It is clear from this Proposition that the partition into cosets of a Hamming code gives a symmetric Sudoku solution. We prove that there is just one further partition, up to equivalence.

Proposition 4.2. Any perfect 1-error-correcting code in $V = \text{GF}(3)^4$ is an affine subspace.

Proof. Let $H$ be such a perfect code. Then $H$ consists of 9 vectors, any two agreeing in at most one coordinate. As above, given distinct coordinates $i, j$ and field elements $a, b$, there is a unique $p \in H$ with $p_i = a$ and $p_j = b$.

Any two vectors of $H$ have distance at least 3; so

$$\sum_{p, q \in H} d(p, q) \geq 9 \cdot 8 \cdot 3 = 216,$$

where $d$ denotes Hamming distance. On the other hand, if we choose any coordinate position (say the first), and suppose that the number of vectors of $H$ having entries 0, 1, 2 there are respectively $n_0, n_1, n_2$, then the contribution of this coordinate to the above sum is

$$n_0(9 - n_0) + n_1(9 - n_1) + n_2(9 - n_2) = 81 - (n_0^2 + n_1^2 + n_2^2) \leq 81 - 27 = 54,$$

and so the entire sum is at most $4 \cdot 54 = 216$. So equality must hold, from which we conclude that any pair of vectors have distance 3 (that is, agree in one position).

Now take $p, q \in H$. Suppose, without loss of generality, that they agree in the first coordinate; say $p = (a, b_1, c_1, d_1)$ and $q = (a, b_2, c_2, d_2)$. Since $b_1 \neq b_2$, the remaining element of $\text{GF}(3)$ is $-(b_1 + b_2)$. There is a unique element $r$ of $H$ having first coordinate $a$ and second coordinate $-(b_1 + b_2)$; since it must disagree with each of $p$ and $q$ in the third and fourth coordinates, it must be $r = (a, -(b_1 + b_2), -(c_1 + c_2), -(d_1 + d_2)) = -(p + q)$. This is the third point on the affine line through $p$ and $q$. So $H$ is indeed an affine subspace, as required.

Note that this is a typical “Sudoku argument.” If, say, two cells in the same large row in a symmetric Sudoku solution carry the same symbol, then we can deduce the third position of that symbol in the large row.

Any translate of a perfect code is a perfect code; so any perfect code is a coset of a vector subspace which is itself a perfect code. We call such a subspace allowable. Our next task is to find the allowable subspaces. Any such subspace contains nine vectors, and so is 2-dimensional.

Lemma 4.3. The vectors $p = (a_1, a_2, a_3, a_4)$, and $q = (b_1, b_2, b_3, b_4)$ span an allowable subspace of $V$ if and only if the four ratios $a_i/b_i$, for $i = 1, 2, 3, 4$ are distinct, where $\pm 1/0 = \infty$ is one ratio that must appear, and the indeterminate form 0/0 does not appear.

Proof. Suppose that $\langle p, q \rangle$ is allowable. Then any nonzero linear combination of $p$ and $q$ has three nonzero coordinates, so the four vectors $p, q, e_k, e_l$ are linearly independent for any $k \neq l$ (where $e_k$ is the $k$th standard basis vector, with 1 in the $k$th
position and 0 elsewhere). If \( \{i, j, k, l\} = \{1, 2, 3, 4\} \), then the determinant of the matrix formed by these four vectors is \( \pm(a_ib_j - a_jb_i) \neq 0 \), whence \( a_i/b_i \neq a_j/b_j \) (with the convention of the Lemma). The argument reverses to prove the converse. \( \blacksquare \)

Given Lemma 4.3, we see that when a basis for an allowable subspace is put into row-reduced echelon form, it takes one the following eight possible forms.

\[
\begin{align*}
\{\begin{array}{c}
1011 \\
1022
\end{array} \} & \text{ or } \begin{array}{c}
0112 \\
0121
\end{array} \} \text{ or } \begin{array}{c}
1012 \\
1021
\end{array} \} & \text{ or } \begin{array}{c}
0111 \\
0122
\end{array} \} \\
\end{align*}
\]

These are the only allowable subspaces. So any perfect code in \( V \) is a coset of one of those eight vector subspaces.

Our conclusions for symmetric Sudoku solutions so far can be summarized as follows:

- Any symmetric Sudoku solution is linear.
- In a symmetric Sudoku solution, the positions of each symbol form a coset of one of the eight allowable subspaces.

Next we come to the question of how such subsets can partition \( V \). One simple way is just to take all cosets of one of the above 2-dimensional vector subspaces; this gives the solutions we described above as “parallel type.” Another choice is the following. Extend an allowable subspace \( X \) to a 3-dimensional vector subspace \( Y \) of \( V \). The three cosets of \( Y \) partition \( V \), and we can look for another allowable subspace \( X' \) of \( Y \) which can be used to partition one or two of these cosets. For this to work, it is necessary that the linear span of \( X \) and \( X' \) be 3-dimensional. For each choice of an allowable \( X \), it is easy to check that there are four other allowable \( X' \) such that the span of \( X \) and \( X' \) is 3-dimensional, but there is no set of three allowable subspaces such that the span of each pair is 3-dimensional.

Conversely, take any symmetric Sudoku solution, and consider the corresponding partition of \( V \) into cosets of allowable 2-dimensional subspaces. If any pair of such subspaces are distinct and span the whole of \( V \), then any of their cosets will intersect, contradicting the Sudoku property. Thus their span must be a 3-dimensional vector subspace \( Y \) and hence they are two subspaces \( X \) and \( X' \) as in the previous paragraph. Furthermore, in each of the three cosets of \( Y \), cosets of only one of \( X \) or \( X' \) can appear. Thus the Sudoku solutions described in the previous paragraph are the only ones possible.

Using this analysis we can see that for each choice of one of the 8 allowable planes, since there are exactly 4 choices for another such that their span is 3-dimensional, there are \( 8 \cdot 4/2 = 16 \) possible choices of such pairs. For each pair, we want to use each plane to partition at least one of the three 3-dimensional affine spaces determined by the pair of planes: there are 6 ways of doing this. Thus there are \( 6 \cdot 16 = 96 \) possible Sudoku solutions of this sort. In addition, there are 8 solutions of parallel type, comprising the cosets of a single plane. This gives \( 96 + 8 = 104 \) as the total number of symmetric Sudoku solutions, falling into just two classes up to equivalence under symmetries of the grid.

In the spirit of the Sudoku puzzle, we give in Figure 7 a partial symmetric Sudoku which can be uniquely completed (in such a way that each row, column, subsquare, broken row, broken column, and location contains each symbol exactly once). The solution is of nonparallel type; that is, it is not equivalent to the one shown in Figure 5.
The fact that there are just two inequivalent symmetric Sudoku solutions, proved in the above analysis, can be confirmed with the DESIGN program, which also shows that if we omit the condition on locations, there are 12 different solutions, and if we omit both locations and broken columns, there are 31021 different solutions. The total number of Sudoku solutions up to equivalence (that is, solutions with only the conditions on rows, columns, and subsquares) is 5472730538; this number was computed by Ed Russell and Frazer Jarvis [20].

4.4. Mutually orthogonal Sudoku solutions. In this section we construct sets of mutually orthogonal Sudoku solutions of maximum size. The results of the construction are shown in Figure 10.

**Theorem 4.4.**

(a) There is a set of six mutually orthogonal Sudoku solutions. These squares are also gerechte designs for the partition into locations.

(b) There is a set of four mutually orthogonal symmetric Sudoku solutions (that is, multiple gerechte designs for the partitions into subsquares, locations, broken rows, and broken columns); they also have the property that each symbol occurs once on the main diagonal and once on the antidiagonal. Each of the Sudoku solutions is linear of parallel type.

**Remark.** We saw already that the number 6 in part (a) is optimal. The number 4 in (b) is also optimal. For, given such a set, we can as before suppose that they all have the symbol 1 in the cell in the top left corner. Now the 1s in the subsquare in the middle of the top row cannot be in its top minirow or its left-hand minicolumn, so just four positions are available; and the squares must have their ones in different positions. The six orthogonal Sudoku solutions are shown in Figure 10; the last four are symmetric.

**Proof.** (a) Our six Sudoku solutions will all be linear of parallel type; that is, they will be given by six parallel classes of planes in the affine space. The orthogonality of two solutions means that each plane of the first meets each plane of the second in a single point. This holds precisely when the two vector subspaces meet just in the origin (so that their direct sum is the whole space). In other words, the vector subspaces correspond to disjoint lines in the projective space PG(3, 3).
In our situation, the affine planes \( x_1 = x_2 = 0 \) and \( x_3 = x_4 = 0 \) whose cosets define rows and columns correspond to two disjoint lines \( L_1 \) and \( L_2 \) of \( \text{PG}(3, 3) \). The affine plane \( x_1 = x_3 = 0 \) (whose cosets define the subsquares) corresponds to a line \( L_3 \) which intersects both \( L_1 \) and \( L_2 \) (in the points \( (0, 0, 0, 1) \) and \( (0, 1, 0, 0) \) respectively). So we have to find six pairwise disjoint lines which are disjoint from the lines \( L_1 \), \( L_2 \), and \( L_3 \).

Now there is a regulus \( \mathcal{R} \) containing \( L_1 \) and \( L_2 \), whose opposite regulus contains \( L_3 \). Moreover, \( \mathcal{R} \) is contained in a regular spread \( \mathcal{S} \). We have \( |\mathcal{S}| = 40/4 = 10 \) and \( |\mathcal{R}| = 4 \), so there are six lines of \( \mathcal{S} \) not in \( \mathcal{R} \); all these are disjoint from \( L_3 \), and so have the required property. (See Figure 8.)

![Figure 8. A regulus, the opposite regulus, and a spread.](image)

Calculation shows that the remaining lines of \( \mathcal{R} \) are \( x_1 - x_3 = x_2 - x_4 = 0 \) and \( x_1 + x_3 = x_2 + x_4 = 0 \), and the other three lines of the opposite regulus are \( x_1 - x_2 = x_3 - x_4 = 0 \), \( x_1 + x_2 = x_3 + x_4 = 0 \), and \( x_2 = x_4 = 0 \), which is the Locations line \( L_4 \) (the line such that the cosets of the corresponding vector subspace define the partition into locations). The main diagonal and the antidiagonal are cosets of the subspaces corresponding to the other two lines of \( \mathcal{R} \). Since the remaining six lines of the spread are disjoint from these, our claim about locations and diagonals follows. It is clear from the construction that all the corresponding Sudoku solutions are linear of parallel type.

A different set of six mutually orthogonal Sudoku solutions can be obtained by choosing a regulus \( \mathcal{R}^* \) disjoint from \( \mathcal{R} \) and contained in the spread, and replacing the lines of \( \mathcal{R}^* \) by those of its opposite regulus. This also gives linear solutions of parallel type.

(b) For the second part, it is more convenient to work in the affine space \( \text{AG}(4, 3) \). As we have seen, a symmetric Sudoku solution of parallel type is given by the cosets of one of the eight allowable subspaces of \( V \). It is easily checked that the row spaces of the following four matrices are allowable subspaces with the property that any two of them meet only in the zero vector, from which it follows that the corresponding symmetric Sudoku solutions are orthogonal.

\[
\begin{bmatrix}
0 & 1 & 1 & 1 \\
1 & 0 & 1 & 2
\end{bmatrix}, \begin{bmatrix}
0 & 1 & 2 & 2 \\
1 & 0 & 2 & 1
\end{bmatrix}, \begin{bmatrix}
0 & 1 & 2 & 1 \\
1 & 0 & 1 & 1
\end{bmatrix}, \begin{bmatrix}
0 & 1 & 1 & 2 \\
1 & 0 & 2 & 2
\end{bmatrix}
\]

Another set of four mutually orthogonal symmetric Sudoku solutions is obtained by using the other four allowable subspaces (obtained by changing the sign of the coordinates in the final column). (Note that the row spaces of the four matrices given form the regulus \( \mathcal{R}^* \) of the preceding paragraph, and the other four allowable subspaces form the opposite regulus.)

We can use the solution to (b) to find an explicit construction for (a). Recall that we seek six lines of the projective space disjoint from the lines \( L_1 \), \( L_2 \), and \( L_3 \). All of these must be disjoint from \( L_4 \) also.
Four of these lines will also be disjoint from the lines $L_5$ and $L_6$ defined by $x_1 = x_4 = 0$ and $x_2 = x_3 = 0$; these are the four allowable subspaces $A_1, \ldots, A_4$ that we constructed in (a). Now, there is a unique regulus $\mathcal{R}'$ containing $L_1$ and $L_2$ and having $L_5$ and $L_6$ in the opposite regulus; the other two lines of $\mathcal{R}'$ can be added to the four lines arising from the allowable subspaces to produce the required set of six lines. They have equations $x_1 + x_4 = x_2 + x_3 = 0$ and $x_1 - x_4 = x_2 - x_3 = 0$. See Figure 9. The resulting six mutually orthogonal Sudoku solutions are shown in Figure 10; the last four are symmetric.

![Figure 9. Two reguli in the construction of mutually orthogonal gerechte designs.](image)

<p>| | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
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<th></th>
<th></th>
<th></th>
<th></th>
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</thead>
<tbody>
<tr>
<td>111</td>
<td>222</td>
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<td>857</td>
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<td>444</td>
<td>555</td>
<td>666</td>
<td>173</td>
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<td>142</td>
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<td>888</td>
<td>999</td>
<td>325</td>
<td>136</td>
<td>214</td>
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<td>215</td>
<td>952</td>
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<td>589</td>
<td>697</td>
<td>478</td>
<td>734</td>
<td>815</td>
<td>926</td>
<td>342</td>
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<tr>
<td>659</td>
<td>467</td>
<td>548</td>
<td>385</td>
<td>196</td>
<td>274</td>
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</tr>
<tr>
<td>823</td>
<td>931</td>
<td>712</td>
<td>167</td>
<td>248</td>
<td>359</td>
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<td>983</td>
<td>791</td>
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<td>628</td>
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<td>364</td>
<td>145</td>
<td>491</td>
<td>572</td>
<td>683</td>
<td>918</td>
</tr>
<tr>
<td>389</td>
<td>413</td>
<td>521</td>
<td>849</td>
<td>957</td>
<td>768</td>
<td>184</td>
</tr>
</tbody>
</table>

![Figure 10. Six mutually orthogonal Sudoku solutions.](image)

This analysis can also be used to define and count orthogonal symmetric Sudoku solutions. First we note that, if two symmetric Sudoku solutions are orthogonal, then both must be of parallel type. For, as we saw earlier, orthogonality means that each coset in the first solution meets each coset in the second in a single affine point (so the corresponding lines in the projective space are disjoint). A Sudoku solution of non-parallel type involves cosets of two 2-dimensional spaces with nonzero intersection, corresponding to two intersecting lines in $\text{PG}(3, 3)$. But the allowable subspaces form a regulus and its opposite; none of them is disjoint from two intersecting lines in the set.
Now two symmetric Sudoku solutions of parallel type are orthogonal if and only if the corresponding lines belong to the same regulus. So there are $2 \cdot \binom{9}{3} = 12$ such unordered pairs.

5. FURTHER SPECIAL SUDOKU SOLUTIONS AND GENERALIZATIONS.
In the first subsection of this section, we construct some Sudoku solutions having some of the desirable statistical properties defined in Section 3. In the second, we give some generalizations to gerechte designs of other sizes, using other finite fields.

5.1. The block design in minirows and minicolumns. Recall from Section 3.4 that the minirows and minicolumns in a Sudoku solution define a block design whose nine points are the symbols, with 54 blocks (27 minirows and 27 minicolumns).

The cells in a fixed minirow form a line of the affine space $AG(4, 3)$, that is a coset of a 1-dimensional subspace $L$ of $GF(3)^4$. Take a symmetric Sudoku solution of parallel type comprising all cosets of a fixed vector subspace $S$. Then $L$ and $S$ span a 3-dimensional subspace which contains three cosets of $S$ and nine of $L$. This means that in these nine minirows, only three symbols occur. So the 27 minirows define just three triples from $\{1, \ldots, 9\}$, each triple occurring in nine minirows. The same condition holds for the minicolumns. Thus the design is orthogonal, in the sense of Section 3.3. Moreover, the block design on $\{1, \ldots, 9\}$ formed by the minirows and minicolumns is a $3 \times 3$ grid with each grid line occurring nine times as a block. Each pair of symbols lies in either 0 or 9 blocks of the design. (These properties are easily verified by inspection of Figure 5, where the minirows define blocks $\{1, 6, 8\}, \{2, 4, 9\},$ and $\{3, 5, 7\}$, and the minicolumns define blocks $\{1, 5, 9\}, \{2, 6, 7\}$ and $\{3, 4, 8\}$.)

In general, a block design is said to be balanced if every pair of symbols lies in the same number of blocks. Since the average number of blocks containing a pair of symbols from $\{1, \ldots, 9\}$ in this design is $2 \cdot 27 \cdot 3/\binom{9}{3} = 9/2$, the design cannot be balanced. But we could ask whether there is a Sudoku solution which is better balanced than a symmetric solution of parallel type; for example, one in which each pair occurs in either 4 or 5 blocks. Such solutions exist; the first example was constructed by Emil Vaughan [23].

Given such a design with pairwise concurrences 4 and 5, we obtain a regular graph of valency 4 on the vertex set $\{1, \ldots, 9\}$ by joining two vertices if they occur in five blocks of the design. The “nicest” such graph is the $3 \times 3$ grid, in which two vertices in the same row or column are adjacent. Vaughan’s solution does not realize this graph, but we subsequently found one which does. An example is given in Figure 11. We refer interested readers to [1] for an explanation of why the grid is our preferred graph here, and why it matters. (For the experts: the grid defines an association scheme, and the design is partially balanced with respect to this scheme.)

We could ask whether even more is true: is there a Sudoku solution in which each pair of symbols occur together 2 or 3 times in a minirow, 2 or 3 times in a minicolumn, and 4 or 5 times altogether? (We saw in Section 3.4 that balancing concurrences in minirows and minicolumns separately is a desirable statistical property.) A computation using GAP showed that such a solution cannot exist; one cannot place more than five symbols satisfying these constraints without getting stuck. It is not clear what the “best” compromise is.

We further found that there exist Sudoku solutions in which the design in minirows and minicolumns is partially balanced with respect to the $3 \times 3$ grid with concurrences $(4, 5), (3, 6), (2, 7), (0, 9), (2, 7)$, or $(0, 9)$, but not $(1, 8)$ (for which at most four symbols can be placed). The linear Sudoku solution of parallel type in Figure 5 realizes the case $(0, 9)$.
Figure 11. A Sudoku solution in which the block design in minirows and minicolumns has concurrences 4 and 5, and its corresponding graph.

We also considered another special type of Sudoku solution based on the properties of the minirows and minicolumns: those for which the designs formed by minirows and minicolumns have adjusted orthogonality, in the sense that their concurrence matrices $\Lambda_R$ and $\Lambda_C$ satisfy $\Lambda_R \Lambda_C = 81J$, where $J$ is the all-one matrix. (Here the $(i, j)$ entry of $\Lambda_R$ counts the number of minirows in which $i$ and $j$ both occur, and similarly for $\Lambda_C$.) The special Sudoku solution of Figure 5 has this property, but it is not unique. (In this solution, all entries of each concurrence matrix are 0 or 9.) We found that there are, up to symmetry, 194 Sudoku solutions for which the minirows and minicolumns have adjusted orthogonality in this sense, of which 104 have the property that both $\Lambda_R$ and $\Lambda_C$ have entries different from 0 and 9. One of these solutions is shown in Figure 12.

Figure 12. Minirows and minicolumns form designs with adjusted orthogonality, but the overall design is not orthogonal.

We end this section with a word about the computations reported in this section. The strategy is to place the symbols 1, ..., 9 in the grid successively to satisfy the constraints. The positions of a single symbol in the grid subject to the Sudoku constraints that it occurs once in each row, column, and subsquare can be described by a permutation $\pi$ of the set $\{1, \ldots, 9\}$, where the set of positions is $\{(i, \pi(i)) : 1 \leq i \leq 9\}$. 
There are $6^6$ of these “Sudoku permutations.” We say that two Sudoku permutations are “compatible” if they place their symbols in disjoint cells satisfying the appropriate conditions (for example, for concurrences 4 and 5, that there are either 4 or 5 occurrences of the two symbols in the same minirow or minicolumn). Then we form a graph as follows: the vertex set is the set of all Sudoku permutations, and we join two vertices if they are compatible. We now search randomly for a clique of size 9 in the compatibility graph: this is a set of nine mutually compatible Sudoku permutations, defining a Sudoku solution with the required properties.

Adjusted orthogonality of the two designs is not captured by any obvious compatibility condition on the Sudoku permutations, and we proceeded differently. Since each of the two concurrence matrices has diagonal entries 9, we see that adjusted orthogonality implies that two symbols cannot occur both in the same minirow and in the same minicolumn. Using this as the compatibility condition, we built the compatibility graph, and found all cliques of size 9, using the GAP package GRAPE [21]. Remarkably, it turned out that all of them actually give designs with adjusted orthogonality; we know no simple reason for this fact, since our compatibility condition appears not strong enough to guarantee this.

5.2. Other finite field constructions. The construction in Section 4.4 can be generalized.

**Proposition 5.1.** Let $q$ be a prime power, and $a$ and $b$ positive integers. Let $n = q^{a+b}$. Partition the $n \times n$ square into $q^a \times q^b$ rectangles. Then we can find

$$q^{a+b} - 1 = (q^a - 1)(q^b - 1)$$

mutually orthogonal gerechte designs for this partitioned grid.

**Remark.** If $a < b$, our upper bound for the number of mutually orthogonal gerechte designs for this grid is $q^b(q^a - 1)$. If $a = 1$, this bound is equal to the number in the theorem, so our bound is attained. If $a > 1$, however, the bound is not met by the construction. For example, if $p = 2$, $a = 2$, and $b = 3$, the bound is 24 but the construction achieves 10. If $a$ and $b$ are not coprime, we can improve the construction by replacing $q$, $a$, $b$ by $q^d$, $a/d$, $b/d$, where $d = \text{gcd}(a,b)$.

**Proof.** Represent the cells by points of the affine space $AG(2(a+b), q)$ with coordinates $x_1, \ldots, x_{a+b}, y_1, \ldots, y_{a+b}$. The rows are cosets of the subspace $x_1 = \cdots = x_{a+b} = 0$, the columns are cosets of the subspace $y_1 = \cdots = y_{a+b} = 0$, and the rectangles are cosets of $x_1 = \cdots = x_a = y_1 = \cdots = y_b = 0$.

As before, we work in the projective space $PG(2(a+b), q)$. The first two subspaces are disjoint, and are part of a spread of $q^{a+b} - 1$ subspaces of the same dimension. The third subspace meets the first in $(q^b-1)/(q-1)$ points and the second in $(q^a-1)/(q-1)$ points, and has $(q^a-1)(q^b-1)/(q-1)$ further points. In the worst case, this subspace meets $(q^a-1)(q^b-1)/(q-1)$ further spaces of the spread, each in one point. This leaves $q^{a+b} - 1 - (q^a-1)(q^b-1)/(q-1)$ spread spaces disjoint from it, as required.

Our construction of mutually orthogonal symmetric Sudoku solutions also generalizes:
Proposition 5.2. Let $q$ be a prime power, and consider the $q^2 \times q^2$ grid, partitioned into $q \times q$ subsquares, broken rows, broken columns, and locations as in the preceding section. Then there exist $(q - 1)^2$ mutually orthogonal multiple gerechte design for these partitions; this is best possible.

Proof. We follow the same method as before, working over GF$(q)$. The lines of PG$(3, q)$ defining rows, columns, subsquares, broken rows, broken columns, and locations lie in the union of two reguli with two common lines, which form part of a regular spread. The remaining $(q - 1)^2$ lines of the spread give the required designs. The upper bound is proved as before. 

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REFERENCES


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Mathematics Is...

"Mathematics is the science of patterns, and nature exploits just about every pattern that there is."


—Submitted by Carl C. Gaither, Killeen, TX