The many formulae for the number of Latin rectangles

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Abstract
A $k \times n$ Latin rectangle $L$ is a $k \times n$ array, with symbols from a set of cardinality $n$, such that each row and each column contains only distinct symbols. If $k = n$ then $L$ is a Latin square. Let $L_{k,n}$ be the number of $k \times n$ Latin rectangles. We survey (a) the many combinatorial objects equivalent to Latin squares, (b) the known bounds on $L_{k,n}$ and approximations for $L_n$, (c) congruences satisfied by $L_{k,n}$ and (d) the many published formulae for $L_{k,n}$ and related numbers. We also describe in detail the method of Sade in finding $L_{7,7}$, an important milestone in the enumeration of Latin squares, but which was privately published in French. Doyle’s formula for $L_{k,n}$ is given in a closed form and is used to compute previously unpublished values of $L_{4,n}$, $L_{5,n}$ and $L_{6,n}$. We reproduce the three formulae for $L_{k,n}$ by Fu that were published in Chinese. We give a formula for $L_{k,n}$ that contains, as special cases, formulae of (a) Fu, (b) Shao and Wei and (c) McKay and Wanless. We also introduce a new equation for $L_{k,n}$ whose complexity lies in computing subgraphs of the rook’s graph.

1 Introduction

A $k \times n$ Latin rectangle is a $k \times n$ array $L$, with symbols from $\mathbb{Z}_n$, such that each row and each column contains only distinct symbols. If $k = n$ then $L$ is a Latin square of order $n$. Let $L_{k,n}$ be the number of $k \times n$ Latin rectangles. As we will see, the exact value of $L_{k,n}$ can be computed only for small values of $k$ or $n$.

The main aim of this paper is to provide a survey of the many formulae involving $L_{k,n}$. The structure of this paper is as follows. In the remainder of this section we summarise the enumeration of $L_{n,n}$ for small $n$. In Section 2 we identify several combinatorial objects that

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are equivalent to Latin squares or Latin rectangles. We also introduce some important
equivalence relations amongst Latin squares and Latin rectangles. In Section 3 we survey
the bounds for \( L_{k,n} \) and compare the bounds for \( L_{n,n} \) in a table for \( 5 \leq n \leq 20 \). In
Section 4 we discuss congruences satisfied by \( L \) and in Section 5 we list several explicit
formulae for \( L_{k,n} \) and \( L_{n,n} \). We also use a formula of Doyle to find values of \( L_{k,n} \) for
\( k \in \{4,5,6\} \). In Section 6 we give a detailed discussion of the method used by Sade in
finding \( L_{7,7} \) and describe the modern algorithm by McKay and Wanless that was used to
find \( L_{11,11} \). In Section 7 we survey the asymptotic formulae for \( L_{k,n} \). We give some
concluding remarks in Section 8.

In this paper, we assume \( k \leq n \). We will index the rows of \( L \) by \( \{0, 1, \ldots, k-1\} \subseteq \mathbb{Z}_n \),
the columns of \( L \) by \( \mathbb{Z}_n \) and take the symbol set to be \( \mathbb{Z}_n \). A Latin rectangle is called
normalised if the first row is \((0, 1, \ldots, n-1)\), and reduced if the first row is \((0, 1, \ldots, n-1)\)
and the first column is \((0, 1, \ldots, k-1)^T \). Let \( K_{k,n} \) denote the number of normalised \( k \times n \)
Latin rectangles and let \( R_{k,n} \) denote the number of reduced \( k \times n \) Latin rectangles. In
the case of Latin squares, the numbers \( L_{n,n}, K_{n,n} \) and \( R_{n,n} \) will be denoted \( L_n, K_n \) and \( R_n \),
respectively. The three numbers \( L_{k,n}, K_{k,n} \) and \( R_{k,n} \) are related by

\[
L_{k,n} = n!K_{k,n} = \frac{n!(n-1)!}{(n-k)!}R_{k,n}.
\tag{1}
\]

In particular

\[
L_n = n!K_n = n!(n-1)!R_n.
\tag{2}
\]

Observe that (a) \( K_n \) is also the number of Latin squares \( L = (l_{ij}) \) of order \( n \) with
\( l_{ii} = 0 \) for all \( i \in \mathbb{Z}_n \) and (b) \( R_n \) also is the number of normalised Latin squares \( L = (l_{ij}) \)
of order \( n \) with \( l_{ii} = 0 \) for all \( i \in \mathbb{Z}_n \) [83, Thm 7.21].

The use of the term “reduced” goes back at least to MacMahon [87], and was adopted,
for example, by Fisher and Yates [47], Dénes and Keedwell [29, 32] and Laywine and
Mullen [83]. Euler [43] instead used the term quarrés réguliers or “regular square.” Some
authors use “normalised” [95, 176], “standardized” [41], “standard” or “in standard form”
[114] in place of what we call “reduced.” Similarly, our definition of “normalised” also
has some alternative names; for example “standardised” [34], “in the standard form” [8],
“semi-normalised” [176] and “reduced” [20, 26, 64, 121], which can be confusing. Some
authors avoid this problem by not assigning names to reduced or normalised Latin squares,
for example [21, 59, 124, 163].

The number of \( k \times n \) normalised Latin rectangles \( L = (l_{ij}) \) satisfying \( l_{00} < l_{10} < \cdots < l_{(k-1)0} \)
is the number of \( k \times n \) Latin rectangles with the first row and column in order; it
is given by \( L_{k,n}/(n!(k-1)!)) \). For \( k < n \) this is not, in general, the number of reduced
\( k \times n \) Latin rectangles, as given by (1). In [162] this type of Latin rectangle was called
“reduced.” A notion of “very reduced” was considered by Moser [104], which was later
generalised to “\( i-j \) reduced” by Mullen [105] and Hamilton and Mullen [67].

Recently, McKay and Wanless [96] published a table of values for \( R_{k,n} \) when \( 2 \leq k \leq n \leq 11 \), which was obtained by lengthy computer enumerations (this table is reproduced
in Figure 3; we omit \( R_{n-1,n} = R_n \) and \( R_{1,n} = 1 \)). Figure 1 reproduces the values of
\( R_n \) for \( 1 \leq n \leq 11 \) and alongside is a list of relevant references. As can be seen in the
table, much research has been put into the enumeration of $R_n$ over many years and some surveys of its history were provided by Dénès and Keedwell [29, Sec. 4.3], McKay and Wanless [96] and McKay, Meynert and Myrvold [94]. It is possible that Clausen found $R_6$ in 1842 (see [80] for a discussion). The value of $R_{12}$ is currently unknown, but the estimate $R_{12} \approx 1.62 \cdot 10^{44}$ was one of the estimates given by McKay and Rogoyski [95]. Zhang and Ma [178] and Kuznetsov [82] later gave estimates for $R_n$ for $n \leq 20$ which agree with the estimates in [95]. We tabulate these estimates in Figure 2.

| $n$ | $R_n$ | Year | References |
|-----|-------|------|------------|
| 1   | 1     | 1    |            |
| 2   | 1     |      |            |
| 3   | 1     | 56   | 1782 [21, 43, 89] |
| 4   | 4     | 9408 | 1890 [47, 48, 70, 132, 134, 158, 174] |
| 5   | 16942080 | 1948 | [48, 55, 114, 125, 127, 133, 173] |
| 6   | 535281401856 | 1967 | [4, 81, 107, 168] |
| 7   | 377597570964258816 | 1975 | [7, 107] |
| 8   | 7580721483160132811489280 | 1995 | [95] |
| 10  | 5363937773277371298119673540771840 | 2005 | [96] |

Figure 1: $R_n$ for $1 \leq n \leq 11$.

| $n$ | McKay, Rogoyski $R_n \approx$ | Zhang, Ma $R_n \approx$ | Kuznetsov confidence interval | $\%$ err. |
|-----|--------------------------------|------------------------|-----------------------------|---------|
| 12  | $1.62 \cdot 10^{44}$          | $1.62 \cdot 10^{44}$   | $(1.596 \cdot 10^{44}, 1.629 \cdot 10^{44})$ | 1       |
| 13  | $2.51 \cdot 10^{56}$          | $2.51 \cdot 10^{56}$   | $(2.465 \cdot 10^{56}, 2.515 \cdot 10^{56})$ | 1       |
| 14  | $2.33 \cdot 10^{70}$          | $2.33 \cdot 10^{70}$   | $(2.300 \cdot 10^{70}, 2.347 \cdot 10^{70})$ | 1       |
| 15  | $1.5 \cdot 10^{86}$           | $1.5 \cdot 10^{86}$    | $(1.499 \cdot 10^{86}, 1.531 \cdot 10^{86})$ | 1       |
| 16  | $7.898 \cdot 10^{103}$        | $8.081 \cdot 10^{103}$ | $(7.920 \cdot 10^{103}, 8.242 \cdot 10^{103})$ | 2       |
| 17  | $3.768 \cdot 10^{123}$        | $3.717 \cdot 10^{123}$ | $(3.642 \cdot 10^{123}, 3.791 \cdot 10^{123})$ | 2       |
| 18  | $1.869 \cdot 10^{145}$        | $1.828 \cdot 10^{145}$ | $(1.773 \cdot 10^{145}, 1.883 \cdot 10^{145})$ | 3       |
| 19  | $1.073 \cdot 10^{169}$        | $1.103 \cdot 10^{169}$ | $(1.059 \cdot 10^{169}, 1.147 \cdot 10^{169})$ | 4       |
| 20  | $7.991 \cdot 10^{194}$        | $7.647 \cdot 10^{194}$ | $(7.264 \cdot 10^{194}, 8.028 \cdot 10^{194})$ | 5       |
| 50  | $3.06 \cdot 10^{2123}$        | $3.06 \cdot 10^{2123}$ |                          |         |
| 100 | $1.78 \cdot 10^{1396}$        | $1.78 \cdot 10^{1396}$ |                          |         |

Figure 2: Estimates for $R_n$. 

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\begin{tabular}{|c|c|}
\hline
$n, k$ & $R_{k,n}$ \\
\hline
3, 2 & 1  \\
4, 2 & 3  \\
3 & 4  \\
5, 2 & 11  \\
3 & 46  \\
4 & 56  \\
6, 2 & 53  \\
3 & 1064  \\
4 & 6552  \\
5 & 9408  \\
7, 2 & 309  \\
3 & 35792  \\
4 & 1293216  \\
5 & 11270400  \\
6 & 16942080  \\
8, 2 & 2119  \\
3 & 1673792  \\
4 & 420909504  \\
5 & 27206658048  \\
6 & 335390189568  \\
7 & 535281401856  \\
9, 2 & 16687  \\
3 & 10343808  \\
4 & 20764560256  \\
5 & 112681643083776  \\
6 & 12952605404381184  \\
7 & 224382967916691456  \\
8 & 377597570964258816  \\
10, 2 & 148329  \\
3 & 8154999232  \\
4 & 147174521059584  \\
5 & 746988383076286464  \\
6 & 870735405591003709440  \\
7 & 177142296983054185922560  \\
8 & 4292039421591854273003520  \\
9 & 7580721483160132811489280  \\
11, 2 & 1468457  \\
3 & 798030483328  \\
4 & 143968880078466048  \\
5 & 753349232304790209312  \\
6 & 9629555237292505158778880  \\
7 & 240123216475173515502173552640  \\
8 & 8610820435778726678058343751680  \\
9 & 2905990310033882693113989027594240  \\
10 & 5363937773277371298119673540771840  \\
\hline
\end{tabular}

Figure 3: $R_{k,n}$ for $2 \leq k < n \leq 11$. 
2 Equivalence

In this section we will identify some combinatorial objects equivalent (in some sense) to Latin squares. Many of the objects listed in this section were identified by [6, 25, 29, 83]. Our primary focus will be in finding formulae for $L_n$, $K_n$ or $R_n$. We are not able to produce a complete list of the combinatorial objects equivalent to Latin squares, nor is it likely to be possible to produce such a list.

2.1 Isotopism and parastrophy

We are motivated by Bailey and Cameron [6] to accompany our discussion of objects equivalent to Latin squares with a discussion on the symmetry of the object.

Let $S_n$ be the symmetric group acting on $\mathbb{Z}_n$. For any Latin square $L = (l_{ij})$ of order $n$ an ordered triplet of permutations $\theta = (\alpha, \beta, \gamma) \in S_n \times S_n \times S_n$ will denote a mapping of $L$ such that the rows of $L$ are permuted according to $\alpha$, the columns of $L$ are permuted according to $\beta$ and the symbols of $L$ are permuted according to $\gamma$. In other words, $\theta(L) = (l_{ij}')$ is the Latin square defined by

$$l_{ij}' = \gamma(l_{\alpha^{-1}(i)\beta^{-1}(j)})$$

for all $i, j \in \mathbb{Z}_n$. The mapping $\theta$ is called an isotopism. The group of all isotopisms is called the isotopism group. The identity permutation will be denoted $\varepsilon$. Any isotopism other than $(\varepsilon, \varepsilon, \varepsilon)$ is non-trivial.

Let $L$ and $L'$ be Latin squares of order $n$. If there exists an isotopism $\theta$ such that $\theta(L) = L'$, then $L$ and $L'$ are said to be isotopic. The set of all Latin squares isotopic to $L$ is called the isotomy class of $L$. If $\theta(L) = L$, then $\theta$ is said to be an autotopism of $L$. The group of all autotopisms of $L$ is called the autotopism group of $L$, which we will denote Aut($L$). If $\theta = (\alpha, \beta, \gamma)$ is an isotopism such that $\alpha = \beta = \gamma$, then $\theta$ is said to be an isomorphism. The group of all isomorphisms is called the isomorphism group. The set of all Latin squares isomorphic to $L$ is called the isomorphism class of $L$. If $\theta$ is an isomorphism and an autotopism of $L$ then $\theta$ is said to be an automorphism of $L$. The group of all automorphisms of $L$ is called the automorphism group of $L$, denoted Aut($L$). Clearly, Aut($L$) is a subgroup of Atop($L$). Classifying which isotopisms are autotopisms of some Latin square is a largely open problem [44, 77, 78, 144, 153]. Given a Latin square $L = (l_{ij})$ of order $n$ we can construct a set of $n^2$ ordered triplets

$$O = \{(i, j, l_{ij}) : i, j \in \mathbb{Z}_n\}$$

called the orthogonal array of $L$. Conversely, any set $O$ of $n^2$ triplets $(i, j, l_{ij}) \in \mathbb{Z}_n \times \mathbb{Z}_n \times \mathbb{Z}_n$, such that distinct triplets differ in at least two coordinates, gives rise to a Latin square $L = (l_{ij})$. Any element of the orthogonal array $O$ of $L$ is called an entry of $L$. There are six, not necessarily distinct, Latin squares that can be constructed from $L$ by uniformly permuting the coordinates of each entry in $O$ and each is called a parastrophe of $L$. We use $\lambda \in \{\varepsilon, (rc), (rs), (cs), (rcs), (rsc)\}$ to permute the coordinates of each entry in $O$, where
r, c and s correspond to the first, second and third coordinates, respectively. We use \( L^\lambda \) to denote the parastrophe of \( L \) induced by \( \lambda \) and call \( \{ \varepsilon, (rc), (rs), (cs), (rcs), (rsc) \} \) under composition the parastrophy group. For example, \( L^{(rc)} \) is the matrix transpose of \( L \). For \( k \times n \) Latin rectangles \( L \) with \( k < n \), we can similarly construct a set of \( kn \) entries \( O \) from \( L \). However, it is only sensible to consider the \((cs)\)-parastrophe of \( L \).

Typically, “conjugate” [149, 150] is used in place of “parastrophy” [128, 139]. Here we use “parastrophy” to match the author’s PhD thesis [153]. Group-theoretic conjugation plays an important role in the study of autotopisms [77, 153] and there are other notions of conjugacy in the study of quasigroups [74, 75] (quasigroups will be introduced in Section 2.2). Norton [114], for example, used the term “adjugate,” but this terminology is rarely adopted in modern times. The term “adjugate” also has a use in linear algebra.

The term “parastrophy” is due to J. B. Shaw [139], but the concept goes back to E. Schröder [136] and even L. Euler [43]. Parastrophes have been considered by E. Schröder [136, 137] and Schönhardt [134] under the name “Koordiniert”, by R. H. Bruck [13, 14] as the “associated” algebras, by I. M. H. Etherington [42] as “transposes”, by H. A. Thurston [159] as “equasigroups” and by D. A. Norton and S. K. Stein [112, 113, 149, 150] as “conjugates”.

– Sade (translated) [128]

The one name that I very much regret we did not advocate strongly enough in connection with enumeration is “parastrophy” (see Sade [128]) rather than “conjugate” (invented by Stein [149, 150]).

– Keedwell (private communication 2010)

The main class (or species) of \( L \) is the set of all Latin squares that are isotopic to some parastrophe of \( L \). If \( L \) and \( L' \) are within the same main class, then they are said to be paratopic. A map that combines both isotopism and parastrophy is called a paratopism. The group of all paratopisms is called the paratopism group. If \( \tau \) is a paratopism such that \( \tau(L) = L \) then \( \tau \) is said to be an autoparatopism of \( L \). The group of all autoparatopisms of \( L \) is called the autoparatopism group of \( L \), which we will denote \( \text{Apar}(L) \).

The term “species” [7, 55, 114, 119, 127, 168] was popular until circa 1974 when Dénes and Keedwell published their book [29], which instead used the now popular term “main class” [25, 32, 69, 81, 94, 96]. It appears Dénes and Keedwell derived this term from Schönhardt [134], who used the German “Grundklasse.” McKay, Meynert and Myrvold [94] also noted the synonym “paratopy class,” but this is rarely used.

Several other subgroups of the paratopism group are of importance. For instance, McKay, Meynert and Myrvold [94] considered the type of \( L \), which is the set of all Latin squares that are either isotopic to \( L \) or isotopic to \( L^{(rc)} \). We will call the group combining isotopism with \((rc)\)-parastrophy the type group. Another example are isotopisms of the form \( \theta = (\alpha, \beta, \varepsilon) \), which are called principal isotopisms. Principal isotopisms have been studied, for example, by Ganfornina [50].
We depict some of the subgroup structure of the paratopism group in Figure 4, with arrows denoting subgroups. The first row of groups vary only with \( n \), the second row of groups varies with the Latin square \( L \) (which is of order \( n \)) and the third row of groups are independent of both \( L \) and \( n \).

![Diagram of subgroup structure](image)

Figure 4: Some important subgroups of the paratopism group, where \( L \) is a Latin square of order \( n \).

McKay, Meynert and Myrvold [94] gave a construction from \( L \) of three graphs with automorphism groups that are isomorphic to \( \text{Aut}(L) \), \( \text{Atop}(L) \) and \( \text{Apar}(L) \). The \textsc{loops} [108, 109] package for \textsc{gap} [51] implements a completely different algorithm for finding the automorphism group of a Latin square. For orders \( 1 \leq n \leq 10 \), the number of (a) main classes, (b) types, (c) isotopy classes, (d) isomorphism classes and (e) isomorphism classes containing a reduced Latin square was also given by [94] along with enumeration formulae and a survey of the “sorry history of the subject”. Hulpke, Kaski and Östergård [69] reported these numbers for order 11. These numbers are reproduced in Figures 5 and 7 along with a list of relevant references. None of these numbers alone provide sufficient information to find \( L_n \).

Various notation has been used instead of \( \text{Atop}(L) \) and \( \text{Apar}(L) \). We list some examples in Figure 6. Since there is no consensus on notation, the decision to use \( \text{Atop}(L) \) and \( \text{Apar}(L) \) in this paper is based on the author’s personal preference.

### 2.2 Quasigroups

A quasigroup \((Q, \oplus)\) of order \( n \) is a set \( Q \) of cardinality \( n \) together with a binary operation \( \oplus \), such that for all \( g, h \in Q \), the equations \( x \oplus g = h \) and \( g \oplus y = h \) have unique solutions with \( x, y \in Q \). If \((Q, \oplus)\) possesses an identity element \( e \), that is \( e \) satisfies \( e \oplus g = g = g \oplus e \) for all \( g \in Q \), then \( Q \) is called a loop.
### Table 1: Number of main classes, types and isotopy classes of Latin squares of order $n$

| $n$ | Main classes | Types | Isotopy classes |
|-----|--------------|-------|-----------------|
| 1   | 1            | 1     | 1               |
| 2   | 1            | 1     | 1               |
| 3   | 1            | 1     | 1               |
| 4   | 2            | 2     | 2               |
| 5   | 2            | 2     | 2               |
| 6   | 12           | 17    | 22              |
| 7   | 147          | 324   | 564             |
| 8   | 283657       | 842227| 1676267         |
| 9   | 19270853541  | 57810418543 | 115618721533 |
| 10  | 3481739789479939 | 104452188344901572 | 20890437135436306 |
| 11  | 2036029552582883134196099 | 6108088657705958932053657 | 1221617731536922926148254 |

References: [4, 11, 12, 47, 69, 81, 94, 114, 119, 125, 132, 134, 168]

Figure 5: The number of main classes, types and isotopy classes of Latin squares of order $n$.

| Year | Authors | Publication |
|------|---------|-------------|
| 2007 | Hämäläinen and Cavenagh | [66] |
| 2007 | Csörgő, Drápal and Kinyon | [27] |
| c. 2006 | Falcón et al. | [44, 45, 50] |
| c. 2005 | McKay et al. | [94, 96] |
| 2004 | Kinyon, Kunen and Phillips | [79] |
| 1990 | Kolesova, Lam and Thiel | [81] |
| c. 1967 | Sade | [129, 130, 131] |

Figure 6: Table of synonyms for $\text{Aut}(L)$, $\text{Atop}(L)$ and $\text{Apar}(L)$.

If $(Q, \oplus)$ is a quasigroup and $\triangleleft$ is a total order on $Q$, then we call $(Q, \oplus, \triangleleft)$ an ordered quasigroup. The Cayley table of an ordered quasigroup $(Q, \oplus, \triangleleft)$ is the matrix $L = (l_{ij})$ such that $l_{ij} = i \oplus j$, where the rows and columns of $L$ are indexed by $Q$ in the order defined by $\triangleleft$. Hence $L_n$ is the number of ordered quasigroups on a set $Q$ of cardinality $n$ with total order $\triangleleft$. If $(Q, \oplus, \triangleleft)$ is an ordered loop such that the identity $e$ is the minimum under $\triangleleft$, then its Cayley table is a reduced Latin square. Hence $R_n$ is the number of ordered loops on a set $Q$ of cardinality $n$ with identity $e \in Q$ and total order $\triangleleft$ with minimum $e$.

For any permutation $\alpha$ of $Q$, we may define a quasigroup $(Q, \star)$ by $\alpha(i) \star \alpha(j) = \alpha(i \oplus j)$ for all $i, j \in Q$. We say that $(Q, \star)$ is isomorphic to $(Q, \oplus)$ and call the set of quasigroups isomorphic to $(Q, \oplus)$ the isomorphism class of $(Q, \oplus)$. Let $\triangleleft$ be any total order on $Q$. Let $L$ and $L'$ be the unique Cayley tables of the ordered quasigroups $(Q, \oplus, \triangleleft)$ and $(Q, \star, \triangleleft)$, respectively. Then $\theta(L) = L'$ where $\theta = (\alpha, \alpha, \alpha)$ by (3), that is, $L$ is isomorphic to $L'$. It follows that an isomorphism class of Latin squares is precisely the set of Cayley tables of an isomorphism class of quasigroups with a fixed total order $\triangleleft$. In fact, the definition of

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isomorphism amongst Latin squares stems from isomorphism amongst quasigroups.
The number of isomorphism classes of quasigroups is the number of isomorphism
classes of Latin squares of order \( n \). Curiously, the number of isomorphism classes of
quasigroups is odd for all \( 1 \leq n \leq 17 \) except when \( n = 12 \). A result of [96] implies
that the number of isomorphism classes of quasigroups is asymptotic to \( L_n/n! = K_n \). In
each isomorphism class of quasigroups there (a) might not be a loop, (b) might be one
loop or (c) might be more than one loop. The number of isomorphism classes of Latin
squares that contain a reduced Latin square is the number of isomorphism classes of loops
(since every quasigroup isomorphic to a loop is also a loop). These numbers are listed for
\( n \leq 11 \) in Figure 7, sourced from [69, 94], along with a list of relevant references.

\[
\begin{array}{|c|c|c|}
\hline
n & \text{Loops} & \text{Quasigroups} \\
\hline
1 & 1 & 1 \\
2 & 1 & 1 \\
3 & 1 & 5 \\
4 & 2 & 35 \\
5 & 6 & 1411 \\
6 & 109 & 1130531 \\
7 & 23746 & 12198455835 \\
8 & 106228849 & 269781831680661 \\
9 & 9365022303540 & 15224734061438247321497 \\
10 & 20890436195945769617 & 275089221180915044699573553513 \\
11 & 1478157455158044452849321016 & 19464657391668924966791023043937578299025 \\
\hline
\end{array}
\]

References: [1, 9, 17, 29, 69, 94, 131, 134], Bower, Guérin and “QSCGZ” [94]

Figure 7: The number of isomorphism classes of loops of order \( n \) and the number of
isomorphism classes of quasigroups of order \( n \), for \( 1 \leq n \leq 11 \).

In Figure 8 we reproduce the list, given by Bailey and Cameron [6], of isomorphism
class representatives of Latin squares of order 3. These Latin squares are not isomorphic,
but they are isotopic. In fact, there is only one isotopy class of Latin squares of order 3.

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

Figure 8: A Latin square from each isomorphism class of order 3.

2.3 Graphs

In this section we identify some graph-theoretic objects that are equivalent to Latin
squares (see also [29, Sec. 9.1] and [83, Ch. 7]).
2.3.1 Rook’s graphs.

Let $G = G_{k,n}$ be the graph with vertex set $\{(i,j) : 0 \leq i \leq k - 1$ and $0 \leq j \leq n - 1\}$ and edges between distinct $(i,j)$ and $(i',j')$ whenever $i = i'$ or $j = j'$. We will call $G$ a rook’s graph since edges represent legal moves by a rook on a $k \times n$ chess board. There are other names for $G$, for example $G$ is (a) the line graph of the complete bipartite graph (with parts of cardinality $k$ and $n$) and (b) the graph Cartesian product of the complete graphs on $k$ and $n$ vertices. As usual we assume $k \leq n$.

A $k \times n$ Latin rectangle $L = (l_{ij})$ corresponds to a proper vertex-colouring of $G$ with colour set $\mathbb{Z}_n$, with vertex $(i,j)$ receiving colour $l_{ij}$. This observation was made by Athreya, Pranesachar and Singhi [5]. For example, Figure 9 is $G_{3,4}$ with an example of a proper vertex-colouring from the colour set $\mathbb{Z}_4$. Hence $L_{k,n}$ is the number of proper vertex-colourings of $G$ with colour set $\mathbb{Z}_n$. Equivalently, $L_{k,n}$ is the chromatic polynomial $P(G, x)$ evaluated at $x = n$, that is, $L_{k,n} = P(G_{k,n}, n)$.

The number of $k \times n$ matrices with at most $x$ distinct symbols in total and without repeated symbols in each row and column is enumerated by $P(G, x)$. The enumeration of this type of generalised Latin rectangle was also considered by Light Jr. [86] and Nechvatal [111]. In Figure 10 we list $P(G, x)$ for some small values of $k$ and $n$ that were computed by Kerri Morgan (private communication).

![Figure 9: The graph $G_{3,4}$ with a proper vertex-colouring from the colour set $\mathbb{Z}_4$.](image)

2.3.2 Latin square graphs.

Let $L = (l_{ij})$ be a Latin square of order $n$. Let $H = H(L)$ be the graph with vertex set $\{(i,j) : i, j \in \mathbb{Z}_n\}$ and an edge between distinct $(i,j)$ and $(i',j')$ whenever $i = i'$ or $j = j'$ or $l_{ij} = l_{i'j'}$. The graph $H$ is called a Latin square graph of order $n$.

We say a graph $G$ is $(v, a, b, c)$-strongly regular if (a) $G$ has $v$ vertices, (b) every vertex has $a$ neighbours, (c) every pair of adjacent vertices has $b$ common neighbours and (d) every pair of non-adjacent vertices has $c$ common neighbours. A Latin square graph is $(n^2, 3(n-1), n, 6)$-strongly regular. The following theorem was attributed to Bruck [16] (see also [15]) by Bailey and Cameron [6, Pro. 3].
2.3.3 Proper edge-colourings of the complete bipartite graph.

The group $\text{Aut}(G) \times S_n$ acts on the set of proper edge-colourings of $G$; with $(\tau, \gamma) \in \text{Aut}(G) \times S_n$ permuting the vertices of $G$ according to $\tau$ and the edge colours according to $\gamma$. In fact, $\text{Aut}(G) \times S_n$ is isomorphic to the type group (see Section 2.1).

A one-factor of a graph (in this case $G$) is a 1-regular spanning subgraph. A decomposition of $G$ is a set of subgraphs of $G$ whose edge sets partition the edge set of $G$. In particular, a one-factorisation of $G$ is a decomposition of $G$ into a set of one-factors. Given a one-factorisation of $G$, we can construct $n!$ proper edge-colourings by assigning a distinct colour of $\mathbb{Z}_n$ to each one-factor and then colouring each edge in $G$ according to the colour of one-factor to which it belongs. Consequently, $K_n = L_n/n!$ is the number of
of one-factorisations of $G$. The number of non-isomorphic one-factorisations of $G$ is the number of types of Latin squares of order $n$.

Figure 11 depicts a one-factorisation of the balanced complete bipartite graph $G$ on $2n = 10$ vertices. The first column of vertices is $u_0, u_1, \ldots, u_{n-1}$ and the second is $w_0, w_1, \ldots, w_{n-1}$, with both in descending order. To illustrate the correspondence with Latin squares, the vertices $u_i$ are marked $j$ whenever $u_i$ is adjacent to $w_j$. Note that Figure 11 identifies the Latin square defined by $l = j$, that is, $L(G)_{(cs)}$.

Dénes and Keedwell [30, 31] and Laywine and Mullen [83] discussed one-factorisations of the complete bipartite graph (see also [29] and [32]). Wanless et al. [18, 19, 91, 164, 166, 167] studied the Latin squares formed from certain one-factorisations of $G$.

![Figure 11](image-url)  
Figure 11: A one-factorisation of a complete bipartite graph.

### 2.3.4 One-factorisations of the complete directed graph.

A set $S$ of permutations of $\mathbb{Z}_n$ is called **sharply transitive** if for all $i, s \in \mathbb{Z}_n$ there is a unique $\sigma \in S$ such that $\sigma(i) = s$. It follows that $|S| = n$. We define $\sigma_j \in S$ to be the permutation that maps 0 to $j$. We can construct a normalised Latin square $L = (l_{ij})$ of order $n$ from $S$ by assigning $l_{ij} = \sigma_j(i)$. Moreover, if $\varepsilon \in S$ then $L$ is a reduced Latin square. Hence $K_n$ is the number of sharply transitive sets of $\mathbb{Z}_n$ and $R_n$ is the number of sharply transitive sets $S$ of $\mathbb{Z}_n$ with $\varepsilon \in S$.

A **one-factorisation** of a directed graph $G$ is a decomposition of $G$ into subgraphs in which every vertex has in-degree and out-degree 1.

Let $G$ be the loop-free complete directed graph on the vertex set $\mathbb{Z}_n$. Assume that $\varepsilon \in S$. Each non-trivial $\sigma \in S$ is equivalent to the subgraph of $G$ with an edge from each $i \in \mathbb{Z}_n$ to $\sigma(i)$. Together, the non-trivial $\sigma \in S$ yield a one-factorisation of $G$. Conversely, given a one-factorisation of $G$ we may reverse this process to construct a sharply transitive set of permutations $S = \{\sigma_j\}_{j \in \mathbb{Z}_n}$ with $\sigma_0 = \varepsilon$. Hence $R_n$ is the number of one-factorisations of $G$. This equivalence was noticed in [83, pp. 112–113].

Let $G'$ be the complete directed graph on $n$ vertices, with a single loop on each vertex. A one-factorisation of $G'$ corresponds to a sharply transitive set $S = \{\sigma_j\}_{j \in \mathbb{Z}_n}$.
but this time we do not necessarily have $\sigma_0 = \varepsilon$. Consequently, $K_n$ is the number of one-factorisations of $G'$. This equivalence was also noticed in [83, pp. 111–112]. In Figure 12 we give an example of a one-factorisation of $G'$ on 3 vertices; if there is an edge from vertex $i$ to vertex $j$, then we mark vertex $i$ with $j$ to highlight the correspondence with Latin squares.

Figure 12: A one-factorisation of $G'$ on 3 vertices.

2.3.5 Triangle decompositions of the complete tripartite graph.

Let $G$ be the balanced complete tripartite graph with vertex partition $R \cup C \cup S$ with $|R| = |C| = |S| = n$. We will consider a triangle of $G$ to be any triplet in $R \times C \times S$. The orthogonal array of $L$ therefore defines a decomposition of $G$ into triangles. Hence $L_n$ is the number of decompositions of $G$ into triangles. Figure 13 gives an example of a triangulation of the balanced complete tripartite graph on 6 vertices; identically labelled vertices are identified.

Colbourn [24] used the NP-completeness of the problem of decomposing a tripartite graph into triangles to show that the problem of partial Latin square completion is also NP-complete.

Figure 13: A triangulation of a complete tripartite graph on 6 vertices.
2.4 Miscellany

2.4.1 3-nets and transversal designs.

A 3-net \([6, 29, 68, 72]\) is an incidence structure with \(n^2\) points and \(3n\) lines such that
(a) each line contains \(n\) points and each point lies on \(3\) lines, (b) each pair of points lie on
at most one line and (c) the lines can be partitioned into \(3\) families of \(n\) lines, each of which
is a partition of the set of points, with each pair of lines from distinct families intersecting
at a unique point. A Latin square \(L\) forms a 3-net with its orthogonal array as the set
of points and lines corresponding to the rows, columns and symbols of \(L\). Condition (c)
implies that \(L\) can be recovered from the 3-net \([6]\).

A transversal design is the dual of a 3-net. It has \(3n\) points and \(n^2\) lines such that
(a) each line contains \(3\) points and each point lies on \(n\) lines, (b) each pair of points lie
on at most one line and (c) the points can be partitioned into \(3\) families of \(n\) points, with
each pair of points from different families lying on a unique line and each line containing
one point from each family.

Isomorphism amongst 3-nets and transversal designs corresponds to paratopism of
Latin squares. Therefore, the number of non-isomorphic 3-nets is the number of non-
isomorphic transversal designs, and is also the number of main classes of Latin squares.

2.4.2 Error-detecting codes.

We can write the orthogonal array of a Latin square \(L = (l_{ij})\) as an \(n^2 \times 3\) array with each
row equal to \((i, j, l_{ij})\) for some \(i, j \in \mathbb{Z}_n\). It has the property that any pair of distinct rows
differs by at least two entries. Such an array is called a 1-error-detecting code \([29, \text{p. 354}]\).
The rows are referred to as codewords, the symbol set is called the alphabet and the word
length is 3, the number of columns. It is straightforward to construct an orthogonal array
of a Latin square from a 1-error-detecting code with these parameters. Hence \(L_n\) is the
number of 1-error-detecting codes with \(n^2\) codewords of word length 3 and alphabet of
size \(n\).

2.4.3 Permutation cubes.

Let \(L\) be a Latin square. Then \(L\) corresponds to the \(n \times n \times n\) \((0, 1)\)-array \(M = (m_{ijk})\)
with \(m_{ijk} = 1\) whenever \(l_{ij} = k\). Equivalently \(M\) indicates the position of \(n^2\) mutually
non-attacking rooks on an \(n \times n \times n\) chess board. Hence \(L_n\) is the number of such arrays
\(M\) and the number of arrangements of \(n^2\) mutually non-attacking rooks on an \(n \times n \times n\)
chess board.

3 Bounds

In this section we discuss the known bounds for \(R_n\). We will see that the best known
bounds for \(R_n\) are still quite poor. We can easily find a super-exponential lower bound on
\(R_n\). In fact, for any \(k \geq 2\), \(R_{k,n}\) increases super-exponentially as \(n \to \infty\). To show this,
observe that $R_{k,n} \geq R_{k',n}$ whenever $k' \leq k \leq n$. A derangement is a permutation without fixed points. When $n \geq k$ we have $R_{k,n} \geq R_{2,n} = D_n/(n-1)$, where $D_n$ is the number of derangements on a set of cardinality $n$. It is well-known that $D_n \sim \exp(-1) \cdot n!$. Hence $R_{k,n}$ increases super-exponentially with $n$ and $R_n \geq R_{k,n}$ when $n \geq k$.

To study the bounds on $R_{k,n}$, we will need to introduce the permanent function for square matrices. The permanent of a square matrix, $M = (m_{ij})_{n \times n}$ is defined as

$$\text{PER}(M) = \sum_{\sigma \in S_n} \prod_{i \in \mathbb{Z}_n} m_{i\sigma(i)}$$

where $S_n$ is the symmetric group on $\mathbb{Z}_n$. The primary source of information for permanents is Minc [100, 101, 102], which was updated in [23]; see also his biography by Marcus [92].

Given a $k \times n$ Latin rectangle $L$ we can construct an $n \times n$ $(0,1)$-matrix $T = (t_{ij})$ such that $t_{ij} = 1$ if and only if symbol $j$ does not occur in column $i$ in $L$. The matrix $T$ is called the template of $L$. We will index the rows and columns of $T$ by $\mathbb{Z}_n$. For any $\sigma \in S_n$, if $t_{\sigma(i)} = 1$ for all $i \in \mathbb{Z}_n$ then $L$ can be extended to a $(k+1) \times n$ Latin rectangle with the new row containing symbol $\sigma(i)$ in column $i$ for each $i \in \mathbb{Z}_n$. Therefore, the number of ways $L$ can be extended to a $(k+1) \times n$ Latin rectangle is $\text{PER}(T)$.

Let $\Lambda_n^s$ denote the set of $(0,1)$-matrices with exactly $s$ non-zero entries in each row and column. It follows that

$$\prod_{s=0}^{k-1} \min_{M \in \Lambda_n^{n-s}} \text{PER}(M) \leq L_{k,n} \leq \prod_{s=0}^{k-1} \max_{M \in \Lambda_n^{n-s}} \text{PER}(M). \quad (4)$$

Let $M = (m_{ij})$ be a $(0,1)$-matrix and define the row sum $r_i = \sum_{j \in \mathbb{Z}_n} m_{ij}$ for all rows $i$. Hall Jr. [65] showed that if $\text{PER}(M) > 0$ then $\text{PER}(M) \geq \min_{i \in \mathbb{Z}_n} r_i!$. Jurkat and Ryser [73, (12.33)] showed that $\text{PER}(M) \geq \prod_{i=1}^n \max(0, r_i - i + 1)$. Minc [99] showed that a result of Sinkhorn [140] implies that if $M \in \Lambda_n^s$ then $\text{PER}(M) \geq n(s-3)/3$ and improved this lower bound to $\text{PER}(M) \geq n(s-2) + 2$.

Minc [97] showed that $\text{PER}(M) \leq \prod_{i \in \mathbb{Z}_n} (r_i + 1)/2$ with equality if and only if $M \in \Lambda_1^s$ which was subsequently improved [98] to $\text{PER}(M) \leq \prod_{i \in \mathbb{Z}_n} (r_i + \sqrt{2})/(1 + \sqrt{2})$. Brègman [10] (see also [135]) proved a conjecture of Minc [97] that $\text{PER}(M) \leq \prod_{i \in \mathbb{Z}_n} r_i^{1/r_i}$. Liang and Bai [84] gave $\text{PER}(M) \leq \prod_{i=0}^{n-1} \sqrt{a_i(r_i - a_i + 1)}$ where $a_i = \min([r_i/2], [i/2])$. A lower bound for the maximum permanent in $\Lambda_n^s$ was given by Wanless [165].

We can combine (4) with the above bounds on the permanent of matrices in $\Lambda_n^s$ to find bounds for $L_{k,n}$ and consequently $R_{k,n}$ by (1). We will now discuss some other bounds on $R_n$. Hall Jr. [65] gave the lower bound $R_{k,n} \geq \prod_{i=n-k+1}^{n-2} i!$, which was also proved by Ryser [124, pp. 52–53]. Alter [3] gave the “crude upper bound” $R_n \leq (n-1)! \prod_{i=1}^{n-2} i^{n-i-1} \cdot i!$. An upper bound was also given by Duan [38], but it is no better than that of Alter for $n \geq 13$, although it appears Duan did not have access to Alter’s paper. Smetaniuk [143] showed that $L_{n+1} \geq (n+1)! L_n$ and therefore $R_{n+1} \geq (n-1)! R_n$ by (1). Van Lint and Wilson [163, Thm 17.2] showed that the van der Waerden Conjecture [161] (proved by [39, 46]) implies that $L_n \geq n^{2n-n^2}$. Skau [141] showed that

$$n!(1 - k/n)^n L_{k,n} \leq L_{k+1,n} \leq (n-k)!^{n/(n-r)} L_{k,n}.$$
A comparison of the discussed bounds for $R_n$ is given in Figure 14. We also include the known values of $R_n$ and the approximations by [82, 95, 178] (see also Figure 2). The data in Section 5 is used to find Skau’s bounds. It is clear there remains a large difference between the best upper and lower bounds on $R_n$. Judging from Figure 14, it appears that the best known upper and lower bounds on $R_n$ both have at least an exponential difference from $R_n$.

| $n$  | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |
|------|---|---|---|---|---|----|----|----|----|----|----|----|----|----|----|----|
| Lower bound by: |   |   |   |   |   |    |    |    |    |    |    |    |    |    |    |    |
| Hall Jr. | 2 | 3 | 5 | 8 | 12 | 16 | 22 | 28 | 36 | 45 | 54 | 65 | 77 | 91 | 105 | 121 |
| Smetaniuk | 42 | 51 | 61 | 72 | 84 | 97 | 112 | 127 | 145 |   |   |   |   |   |   |   |
| Van Lint and Wilson | 1 | 2 | 4 | 8 | 13 | 20 | 28 | 37 | 48 | 61 | 76 | 93 | 112 | 132 | 155 | 180 |
| Skau | 38 | 49 | 62 | 76 | 93 | 112 | 133 | 155 | 180 |   |   |   |   |   |   |   |
| $R_n$ | 2 | 4 | 8 | 12 | 18 | 25 | 34 |   |   |   |   |   |   |   |   |   |
| Approximation | 2 | 4 | 8 | 12 | 18 | 25 | 34 | 45 | 57 | 71 | 87 | 104 | 124 | 146 | 170 | 195 |
| Upper bound by: |   |   |   |   |   |    |    |    |    |    |    |    |    |    |    |    |
| Skau | 49 | 62 | 76 | 94 | 112 | 133 | 156 | 181 | 208 |   |   |   |   |   |   |   |
| Brègman, Minc | 3 | 5 | 9 | 14 | 21 | 29 | 38 | 49 | 63 | 77 | 94 | 113 | 134 | 156 | 181 | 208 |
| Liang and Bai | 2 | 5 | 9 | 14 | 20 | 29 | 38 | 50 | 63 | 79 | 96 | 116 | 137 | 161 | 187 | 215 |
| Alter | 4 | 7 | 12 | 19 | 27 | 37 | 50 | 64 | 80 | 99 | 119 | 142 | 168 | 196 | 226 | 259 |
| Duan | 2 | 5 | 10 | 16 | 25 | 35 | 48 | 63 | 81 | 101 | 123 | 149 | 177 | 208 | 242 | 278 |

Figure 14: The number of decimal digits of some bounds on $R_n$, approximations of $R_n$ and the value of $R_n$ itself.

### 4 Congruences

The author’s PhD thesis [153] was primarily concerned with congruences satisfied by $R_{k,n}$. The study of the number-theoretic properties of $R_{k,n}$ is partly motivated by Alter [3]. He asked the following three interesting questions concerning the divisibility of $R_n$: (a) Do increasing powers of 2 divide $R_n$? (b) What is the highest power of 2 that will divide $R_n$? (c) Does 3 divide $R_n$ for all $n \geq 6$? The first and third of Alter’s questions were answered by McKay and Wanless [96] with the following result.

**Theorem 4.1.** Let $m = \lfloor n/2 \rfloor$. For all $n \in \mathbb{N}$, $R_n$ is divisible by $m!$. If $n$ is odd and $m+1$ is composite then $(m+1)!$ divides $R_n$.

Theorem 4.1 shows that for any $d$, the largest $a$ such that $d^a$ divides $R_n$ increases at least linearly as $n \to \infty$. Subsequently, [157] gave the following theorem.

**Theorem 4.2.** Suppose $p$ is a prime and $n \geq 1$. If $d \geq k > p$ then $p^{\lceil n/p \rceil}$ divides $R_{k,n+d}$ and $K_{k,n}$.
Theorem 4.2 shows that for any fixed $k$ and prime $p < k$, the largest $a$ such that $p^a$ divides $R_{k,n}$ increases at least linearly as $n \to \infty$. Theorem 4.1 is improved in some cases by the following theorem in [156].

**Theorem 4.3.** Suppose $n \geq 1$, $p$ is a prime and $c \geq 1$ such that $n/2 > (c-1)p$. Then $\gcd((n-cp-1)!^2R_{n-cp},p^c)$ divides $R_n$.

In [157] it was also shown that

$$R_{k,n} \equiv ((-1)^{k-1}(k-1)!)^{n-1} \pmod{n}.$$  

In particular this implies that $R_{n,1} \equiv 1 \pmod{n}$ if $n$ is prime and $R_{n,0} \equiv 0 \pmod{n}$ if $n$ is composite. In [154] and [155] it was shown that $R_{n+1} \equiv -2 \pmod{n}$ if $n$ is an odd prime and $R_{n+1} \equiv 0 \pmod{n}$ if $n$ is composite.

Riordan [121] gave the congruence $R_{3,n+p} = 2R_{3,n} \pmod{p}$ for all odd primes $p$, which was generalised by Carlitz [20] to $R_{3,n+t} \equiv 2^tR_{3,n} \pmod{t}$ for all $t \geq 1$. These recurrence congruences were generalised in [157] by the following theorem.

**Theorem 4.4.** If $k \leq n$ then $R_{k,n+t} \equiv ((-1)^{k-1}(k-1)!)^tR_{k,n} \pmod{t}$ for all $t \geq 1$.

Theorem 4.4, in some cases, shows that $R_{k,n}$ is indivisible by some $t$ for all $n \geq k$, when $k$ is fixed and $t \geq k$ [157]. For example, the primes $p < 100$ that do not divide $R_{3,n}$ for any $n \geq 3$ are $p \in \{3, 5, 11, 29, 37, 41, 43, 53, 67, 79, 83, 97\}$ (see [153]).

A partial orthomorphism of $\mathbb{Z}_n$ is an injection $\sigma : S \rightarrow \mathbb{Z}_n$ such that $S \subseteq \mathbb{Z}_n$ and $\sigma(i) \equiv \sigma(j) \pmod{n}$ for distinct $i, j \in S$. We say $\sigma$ has deficit $d$ if $|S| = n - d$. Let $\chi(n,d)$ be the number of partial orthomorphisms $\sigma$ of $\mathbb{Z}_n$ of deficit $d$ such that $\sigma(i) \notin \{0, i\}$ for all $i \in S$. In [155] it is shown that, for prime $p$,

$$R_{k,n} \equiv \chi(p, n-p)\frac{(n-p)!(n-p-1)!^2}{(n-k)!}R_{k-p,n-p} \pmod{p}.$$  

In particular, for Latin squares $R_{p+d} \equiv d!(d-1)!^2\chi(p,d)R_d \pmod{p}$ for prime $p$ and all $d \geq 1$. The enumeration of partial orthomorphisms of $\mathbb{Z}_n$ was also described in [155], the results of which, when combined with Theorems 4.1 and 4.3 (using the Chinese Remainder Theorem), allow us to obtain the following congruences, for example.

$$R_{12} \equiv 50400 \pmod{55440}, \quad R_{15} \equiv 8830080 \pmod{17297280},$$

$$R_{13} \equiv 342720 \pmod{720720}, \quad R_{16} \equiv 7136640 \pmod{17297280},$$

$$R_{14} \equiv 428400 \pmod{720720}, \quad R_{17} \equiv 95437440 \pmod{882161280}.$$  

It was also found that 5 divides $R_7$. Norton [114] gave an incomplete enumeration of the Latin squares of order 7, having found 16927968 reduced Latin squares of order 7 (the total number is 16942080 [127, 126] which we will discuss in detail in Section 6.1.3). Since 5 does not divide 16927968, we can deduce that $R_7 \neq 16927968$ without finding the Latin squares that Norton missed.
It is the purpose of this paper to present an extensive – possibly an exhaustive – study of $7 \times 7$ Latin and higher squares.

– Norton [114]

Here, higher squares refers not to Latin squares of order greater than 7, but to Graeco-Latin squares [29, Ch. 5], so Norton indeed acknowledged the possibility that his enumeration was incomplete.

Additionally, in [155] it was shown that, if $p$ is a prime, then

$$R_{2p-1} \equiv -R_{p-1} \pmod{p} \text{ if } p \geq 2,$$

$$R_{2p-2} \equiv R_{p-2} \pmod{p} \text{ if } p \geq 3,$$

$$R_{2p-3} \equiv -5R_{p-3}/13 \pmod{p} \text{ if } p \geq 5,$$

$$R_{2p-4} \equiv 29R_{p-4}/288 \pmod{p} \text{ if } p \geq 5,$$

$$R_{2p-5} \equiv -47R_{p-5}/2880 \pmod{p} \text{ if } p \geq 7,$$

$$R_{2p-6} \equiv 37R_{p-6}/19200 \pmod{p} \text{ if } p \geq 7.$$
and the columns of $X$ by $[n] := \{1, 2, \ldots, n\}$, so $[k] \subseteq [n]$. Let $\mathcal{S}_{k, n}$ be the set of injections $\sigma : [k] \to [n]$. We define the permanent of the rectangular matrix $X$ to be

$$\text{PER}(X) = \sum_{\sigma \in \mathcal{S}_{k,n}} \prod_{i=1}^{k} x_{i\sigma(i)}.$$

When $k = n$ this matches our definition of permanent for square matrices introduced in Section 3, except with different indices on $X$.

**Theorem 5.1.** $L_{k,n}$ is the coefficient of $\prod_{i=1}^{k} \prod_{j=1}^{n} x_{ij}$ in $\text{PER}(X)^n$.

This theorem was noticed over a century ago by MacMahon [87] in the theory of symmetric functions encoded with $x_{ij} = (\alpha_i)^{2^j-1}$. He gives a different, but related formula in [89, Vol. 2, pp. 323–326] (also see his collected works [90]). We can obtain the value of $L_{k,n}$ from $\text{PER}(X)^n$ by differentiation, for example

$$L_{k,n} = \frac{\partial}{\partial x_{11}} \bigg|_{x_{11}=0} \cdots \frac{\partial}{\partial x_{kn}} \bigg|_{x_{kn}=0} \text{PER}(X)^n \quad (6)$$

which, when $k = n$, was one of Fu’s [49] equations. MacMahon also used differentiation to “obliterate” the unwanted terms from $\text{PER}(X)^n$ but in a different, more complicated, way to (6). The merit of MacMahon’s formula has inspired much discussion.

The calculation will, no doubt, be laborious but that is here not to the point, as an enumeration problem may be considered to be solved when definite algebraical processes are set forth which lead to the solution.

– MacMahon [87]

I brought forward a new instrument of research in Combinatorial Analysis, and applied it to the complete solution of the great problem of the “Latin Square,” which had proved a stumbling block to mathematicians since the time of Euler.

– MacMahon [88]

The problem of enumerating $n$ by $k$ Latin rectangles was solved formally by MacMahon using his operational methods.

– Erdős and Kaplansky [40]

A complete algebraic solution has been given by MacMahon in two forms, both of which involve the action of differential operators on an extended operand. If MacMahon’s algebraic apparatus be actually put into operation, it will be found that different terms are written down, corresponding to all the different ways in which each row of the square could conceivably be filled up, that
those arrangements which conflict with the conditions of the Latin square are ultimately obliterated, and those which conform to these conditions survive the final operation and each contribute unity to the result. The manipulation of the algebraic expressions, therefore, is considerably more laborious than the direct enumeration of the possible squares by a systematic and exhaustive series of trials.

– Fisher and Yates [47]

The use of MacMahon’s result by mere mortals seems doomed.

– Riordan [122]

One should not wish to actually perform, even in a computer algebra package like Maple, MacMahon’s counting method.

– Van Leijenhorst [162]

MacMahon’s formula was nonetheless employed in a simplified form by Saxena [132, 133] to find \( L_6 \) and \( L_7 \), although these numbers were found earlier; see Figure 1. Another proof of MacMahon’s formula for \( L_n \) was given by van Leijenhorst [162], who described it as both “beautiful” and “handsome.” MacMahon had a particularly unorthodox life, even for a mathematician, which can be discovered in his biography [52].

Another way of extracting the value of \( L_{k,n} \) from \( \text{PER}(X)^n \) was given by Fu [49], Shao and Wei [138] and McKay and Wanless [96]. We will write their formulae in a more general form in (8).

Let \( B_{k,n} \) be the set of \( k \times n \) \((0,1)\)-matrices. As identified by Fu [49] and Shao and Wei [138], we can use Inclusion-Exclusion to obtain

\[
L_{k,n} = \sum_{A \in B_{k,n}} (-1)^{\sigma_0(A)} \text{PER}(A)^n,
\]

where \( \sigma_0(A) \) is the number of zeroes in \( A \). Fu essentially gave (7), but the summation is split in a different way. It seems that [49] and [138] obtained (7) independently as neither paper has mention of the other.

Let \( c \) and \( d \) be real numbers such that \( c \neq 0 \) and let \( \overline{X} = cX + dJ \) where \( J \) is the all-1 matrix. It follows that \( L_{k,n} \) is the coefficient of \( c^{kn} \prod_{i=1}^{k} \prod_{j=1}^{n} x_{ij} \) in \( \text{PER}(\overline{X})^n \). We claim that

\[
L_{k,n} = c^{-kn} \sum_{A \in B_{k,n}} (-1)^{\sigma_0(A)} \left( \text{PER}(\overline{A})^n + f\left( \text{PER}(\overline{A}) \right) \right),
\]

where \( \overline{A} = cA + dJ \) and \( f \) is any polynomial of degree at most \( n - 1 \). If we let \( g = g(A) \) be any summand of \( f\left( \text{PER}(\overline{A}) \right) \) when fully expanded, then \( g \) has integral degree in each \( a_{ij} \) and total degree at most \( k(n - 1) \). Therefore \( g \) cannot vary with every \( a_{ij} \) (otherwise it would have degree at least \( kn \)). Hence \( \sum_{A \in B_{k,n}} (-1)^{\sigma_0(A)} g(A) = 0 \) and so \( \sum_{A \in B_{k,n}} (-1)^{\sigma_0(A)} f\left( \text{PER}(\overline{A}) \right) = 0 \).
Equation (8) yields the formula of McKay and Wanless \[96\] when \(c = 2, d = -1\) and \(k = n\). There were various other formulae for \(L_n\) and \(L_{k,n}\) given by Shao and Wei \[138\], which are all special cases of (8). There are \(2^{kn}\) matrices \(A \in \mathcal{B}_{k,n}\) which makes (8) impractical for enumeration.

Fu \[49\] also gave the equation

\[
L_{k,n} = \sum_{A \in \mathcal{B}_{n,n}} (-1)^{\sigma_0(A)} \left( \frac{n^2 - kn + \sigma_0(A)}{\sigma_0(A)} \right) \text{PER}(A)^k
\]

which has been rearranged and a problem corrected – the last equation in \[49\] should have \(f_{n(n-r)+k}\) instead of \(f_{n(n-r)}\).

Jucys \[71\] constructed an algebra \(\mathcal{A}_n\) over \(\mathbb{C}\), with the “magic squares” as a basis, which were actually \(n \times n\) non-negative integer matrices with row and column sums equal to \(n\). Multiplication in \(\mathcal{A}_n\) was defined using a “structure constant,” which, in one case, was \(L_n\). An isomorphism was identified between \(\mathcal{A}_n\) and a subalgebra of the group algebra of the symmetric group \(S_{n^2}\) over \(\mathbb{C}\). Representation theory was then used to give an expression for \(L_n\) in terms of eigenvalues of a particular element of \(\mathcal{A}_n\).

It seems to us that for obtaining the general formulas for the eigenvalues...

some further developments of Young’s substitutional analysis are needed.

– Jucys \[71\]

Light Jr. \[86\] (see also \[85\]) gave an equation for the number of “truncated Latin rectangles” which, for Latin rectangles, simplifies to

\[
L_{k,n} = \sum_{i=0}^{n} (-1)^i \binom{n}{i} (n - i)!^k a_{k,i,n}
\]

where \(a_{k,i,n}\) is the number of \(k \times i\) matrices with symbols from a set of cardinality \(n\) such that each row does not have a repeated symbol and each column has at least one repeated symbol.

Let \(\mathcal{M}_n\) be the set of partitions of \(n\) into parts of size at least 2. For \(\mu \in \mathcal{M}_n\), let \(X_{\mu}\) be the number of \(2 \times n\) Latin rectangles \(L = (l_{ij})\) with derangement \(l_{0i} \mapsto l_{1i}\) having cycle structure \(\mu\). In fact

\[
X_{\mu} = \frac{n!^2}{\prod_i \left( s_i(\mu)! \cdot i^{s_i(\mu)} \right)},
\]

where \(s_i(\mu)\) is the number of copies of \(i\) in the partition \(\mu\). Theorem 6.2 will show that each \(L\) counted by \(X_{\mu}\) admits the same number of completions \(C_{\mu}\) to a Latin square. Dénes and Mullen \[33\] gave a formula for \(L_n\) which is essentially

\[
L_n = \sum_{\mu \in \mathcal{M}_n} X_{\mu} C_{\mu}.
\]
Dénes and Mullen [33] also gave a more general formula, which can be interpreted as partitioning Latin squares into $\lambda_s \times n$ Latin rectangles where $n = \lambda_1 + \lambda_2 + \cdots + \lambda_m$ and counting the number of non-clashing replacements that can be made for each $\lambda_s \times n$ Latin rectangle. Equation (9) arises from the case when the partition of $n$ is $2 + (n - 2)$.

We will now reproduce Doyle’s [35] formula for $K_{k,n}$, which he gives for $2 \leq k \leq 4$. We will consolidate it into a concise general form. Let $\mathcal{R}$ be the set of non-negative integer vectors $\vec{s} = (s_i)_{1 \leq i \leq 2^{k-1}}$ such that $\sum_i s_i = n$. For $1 \leq i \leq 2^{k-1}$, let $\Delta_i = (\delta_{ij})_{1 \leq j \leq 2^{k-1}}$, where $\delta_{ij}$ is the Kronecker $\delta$-function. For any non-negative integer $i$ let $b_j(i)$ be the $j$-th binary digit of $i$, for example $(b_j(13))_{j \geq 1} = (1, 0, 1, 0, 0, \ldots)$. Let $||\vec{s}|| = \sum_{i,j} s_i b_j(i)$. Then

$$K_{k,n} = \sum_{\vec{s} \in \mathcal{R}} (-1)^{||\vec{s}||} \binom{n}{s_1, s_2, \ldots, s_{2^{k-1}}} \prod_{i=1}^{2^{k-1}} g(\vec{s} - \Delta_i)^{s_i}$$

(10)

where subtraction of vectors is component-wise and for $\vec{a} = (a_1, a_2, \ldots, a_{2^{k-1}})$

$$g(\vec{a}) = \sum_{P \in P_{k-1}} \prod_{p \in P} (-1)^{|p|-1} (|p| - 1)! f_p(\vec{a})$$

(11)

where $P_{k-1}$ is the set of partitions of $\{1, 2, \ldots, k - 1\}$ and

$$f_p(\vec{a}) = \sum_{i: b_j(i) = 0, \forall j \in p} a_i$$

for all $p \subseteq \{1, 2, \ldots, k - 1\}$.

The coefficients in (11) were not given by Doyle in full generality, although he did state how to obtain them, that is by Möbius Inversion on the lattice of partitions of $\{1, 2, \ldots, k - 1\}$ (see [123, p. 360], for example).

The expressions get uglier and uglier at an exponential rate as $k$ increases.

– Doyle [35]

Now assume $k$ is fixed. The function $g(\vec{a})$ is a $2^{k-1}$-variate polynomial. Therefore the computational complexity of (10) is bounded above by $|\mathcal{R}| h(n) \leq n^{2^{k-1}} h(n) = n^{O(1)}$ for some polynomial $h$. According to Wilf [171], the problem of enumerating $k \times n$ Latin rectangles for a fixed $k$ is therefore $p$-solved – there exists an algorithm that returns $R_{k,n}$ in polynomial-time in $n$. Alternatively, we may describe the problem of enumerating $k \times n$ Latin rectangles as fixed parameter tractable.

Wilf arrived at this definition after he refereed a paper proposing a “formula” for the answer to [what is $L_n$?], and realizing that its “computational complexity” exceeds that of the caveman’s formula of direct counting.

– Zeilberger [177]
Gessel [54] also recognised that $L_{k,n}$, for fixed $k$, is $P$-recursive [145], that is, for fixed $k$, there exists a set of polynomials $c_i(n)$ for $0 \leq i \leq M$ for some finite $M$, such that
\[ \sum_{i=0}^{M} c_i(n)L_{k,n+i} = 0. \]

The author has used (10) to find the values of $R_{4,n}$ for $n \leq 80$ (Sloane’s [142] A000573), $R_{5,n}$ for $n \leq 28$, as listed in Figure 16 and $R_{6,n}$ for $n \leq 13$. In particular,
\[ R_{6,12} = 1679076915492592967375062021120 \]
and
\[ R_{6,13} = 4453330421956050777867897829494620160. \]
We also list $R_{4,n}$ for $4 \leq n \leq 28$ in Figure 15. Computing $R_{6,n}$ for $1 \leq n \leq 13$ took just under two months using a Pentium 4, 3.20 GHz processor. The C code is available from [152]; it uses the GMP library [60]. The curious prime power divisors $2^a$ and $3^b$ of $R_{4,n}$ and $R_{5,n}$ are partly explained in [157].

Exact enumeration is difficult for $k > 3$.

– Skau [141]

There are some other published formulae for the number of Latin rectangles that will not be given explicitly in this paper because they are similar to (10), in that they found by a combination of Inclusion-Exclusion and Möbius Inversion. These are by Nechvatal [110, 111], Gessel [54] (see also [53]), Athreya, Pranesachar and Singhi [5] and Pranesachar [118]. In a 2007 article, de Gennaro [28] claimed to have found a formula for $R_{k,n}$ and made the following remark.

Until now... no explicit formula is known which permits the calculation of $K_{k,n}$ whatever the value of $k$.

– De Gennaro [28]

This misbelief highlights the need for this survey. Somehow a similar false claim was made by Mullen and Mummert in a 2007 book, despite Mullen (with Dénes) having already published a formula for $L_n$ in [33].

As of the writing of this book, no formula for $R_n$ has been found and it seems possible that none exists.

– Mullen and Mummert [106, p. 44]
| $n$ | $R_{4,n}$ |
|-----|-----------|
| 4   | 2^2       |
| 5   | 2^3 · 7   |
| 6   | 2^3 · 3^2 · 7 · 13 |
| 7   | 2^3 · 3 · 19 · 709 |
| 8   | 2^6 · 3 · 149 · 14713 |
| 9   | 2^7 · 3^4 · 2002517 |
| 10  | 2^8 · 3^4 · 71 · 271 · 1106627 |
| 11  | 2^{10} · 3^2 · 1823 · 8569184461 |
| 12  | 2^9 · 3^3 · 19 · 149524590285863 |
| 13  | 2^{10} · 3^4 · 7 · 587 · 50821 · 1850497761 |
| 14  | 2^{10} · 3^4 · 8384657190246503351461 |
| 15  | 2^{12} · 3^5 · 30525787 · 6214400016703441 |
| 16  | 2^{14} · 3^5 · 2693 · 42787 · 1699482467 · 8098773443 |
| 17  | 2^{16} · 3^5 · 131 · 271 · 17104781 · 166337753 · 15949178369 |
| 18  | 2^{14} · 3^6 · 23 · 61 · 3938593 · 632073448679498674606617 |
| 19  | 2^{17} · 3^6 · 7 · 13 · 61 · 197007401 · 158435451761 · 43809270410357 |
| 20  | 2^{17} · 3^7 · 2^2 · 106562959015368281698269594516734004747 |
| 21  | 2^{18} · 3^7 · 19 · 31253 · 103657 · 1115736555797150985616406088683209 |
| 22  | 2^{18} · 3^8 · 158419 · 36631460394138087 · 363663206495660670306169 |
| 23  | 2^{20} · 3^8 · 58309 · 15882087796945759917 · 6040665277134180218 |
| 24  | 2^{21} · 3^9 · 43 · 283 · 1373 · 8191 · 297652680582511 · 27741149414473846785280935767 |
| 25  | 2^{22} · 3^11 · 1938799114572671 · 44606565329709636331389971651136461406661927 |
| 26  | 2^{23} · 3^9 · 7 · 19 · 31 · 5147 · 694758890407 · 41110972417040822411062724277901794382829 |
| 27  | 2^{25} · 3^12 · 7 · 13127 · 10707245883591876663734983579930090734219751042690442923237 |
| 28  | 2^{24} · 3^{10} · 2971 · 289193 · 119778654930498126781085485573 · 3376364651311054930482504221579 |

Figure 15: The value of $R_{4,n}$ and its prime factorisation for $4 \leq n \leq 28$. 
Figure 16: The value of $R_{5,n}$ and its prime factorisation for $5 \leq n \leq 28$. 
We will now introduce a new formula for $L_{k,n}$ whose complexity lies in computing subgraphs of a given graph. Actually, we arrive at this formula using standard techniques in graph theory [170]. Let $G = G_{k,n}$ be the rook’s graph introduced in Section 2.3.1. We identified that $L_{k,n}$ is the number of proper vertex-colourings of $G$ with colour set $\mathbb{Z}_n$. Let $E(G)$ be the edge set of $G$. For each non-empty $\mathcal{E} \subseteq E(G)$ let $S_{\mathcal{E}}$ denote the set of improper vertex-colourings of $G$ such that if $uv \in \mathcal{E}$ then $u$ and $v$ receive the same colour. Let $S_{\emptyset}$ be the set of all $n^{kn}$ vertex-colourings of $G$. Then

$$L_{k,n} = |S_{\emptyset}| - \left| \bigcup_{\mathcal{E} \subseteq E(G): \mathcal{E} \neq \emptyset} S_{\mathcal{E}} \right|.$$ 

By Inclusion-Exclusion

$$L_{k,n} = \sum_{\mathcal{E} \subseteq E(G)} (-1)^{|\mathcal{E}|} |S_{\mathcal{E}}|.$$ 

For any $\mathcal{E} \subseteq E(G)$ let $H_{\mathcal{E}}$ be the graph on the same vertex set as $G$, but with edge set $\mathcal{E}$. Then $|S_{\mathcal{E}}| = n^{c(H_{\mathcal{E}})}$, where $c(H_{\mathcal{E}})$ is the number of connected components of $H_{\mathcal{E}}$. Hence

$$L_{k,n} = \sum_{\mathcal{E} \subseteq E(G)} (-1)^{|\mathcal{E}|} n^{c(H_{\mathcal{E}})}. \quad (12)$$

There are $|E(G)| = n\binom{k}{2} + k\binom{n}{2}$ edges in $G$ and $2^{|E(G)|}$ subsets of $E(G)$. While each individual summand of (12) is simple to compute, there are too many terms in the sum for practical use.

For any graph $H$, let $\xi_{k,n}(H)$ be the number of subgraphs of $G_{k,n}$ that are isomorphic to $H$. Let $\Gamma$ be a set of isomorphism class representatives of graphs without isolated vertices; here we include the empty graph in $\Gamma$ which has no vertices, edges and components. Then

$$L_{k,n} = \sum_{H \in \Gamma} (-1)^{|E(H)|} n^{c(H) + kn - |V(H)|} \xi_{k,n}(H)$$

where $V(H)$ is the vertex set of $H$ and $E(H)$ is the edge set of $H$. It appears that $\xi_{k,n}$ is a difficult function to compute, thus making this formula for $L_{k,n}$ impractical also. A result of Alon [2] implies that $\xi_{n,n}(H) = O(n^{2|V(H)|})$ for any fixed $H \in \Gamma$ as $n \to \infty$.

6 Enumeration

6.1 Sade’s approach

Modern enumeration algorithms for Latin rectangles, for example those of McKay and Rogoyski [95] and McKay and Wanless [96] (which will be discussed in Section 6.2), stem from a result of Sade [125], which was used to find $R_7$. We are motivated to discuss the computation in [125] in detail for the following reasons.

• Sade’s approach is still relevant in modern algorithms.
• Sade’s paper [125] is difficult to find and is written in French.

• There is some discrepancy in the literature as to what equivalence relation Sade actually used in [125]; see [173] and [7] vs. [168].

We may say without reserve that Professor Sade was undoubtedly an outstanding mathematician, passionately devoted to mathematical research, and that his work deserves to be thoroughly studied.

— Mitrinović, Janić and Kečkić [103]

6.1.1 Sade’s equivalence.

Sade’s computation was made feasible by the following theorem in [125].

**Theorem 6.1.** Suppose $L$ is a reduced $k \times n$ Latin rectangle. Suppose we apply all, or some, of the following operations to $L$, to obtain another reduced $k \times n$ Latin rectangle $L'$.

1. **Permute the columns of** $L$;
2. **Permute the symbols of** $L$;
3. **Permute the elements of the columns of** $L$ so equal elements do not appear in the same row.

Then $L$ and $L'$ can be extended to the same number of reduced Latin squares of order $n$.

The operations described in Theorem 6.1 form an equivalence relation amongst reduced $k \times n$ Latin rectangles such that equivalent Latin rectangles admit the same number of completions to a reduced Latin square of order $n$. Let $\Gamma$ be a set of reduced $k \times n$ Latin rectangles consisting of a representative from each equivalence class. For any $L \in \Gamma$ define $||L||$ to be the size of the equivalence class containing $L$ and $c(L)$ to be the number of completions of $L$ to a reduced Latin square of order $n$. It follows that

$$R_n = \sum_{L \in \Gamma} ||L|| \cdot c(L).$$

For instance, when $k = 2$ and $n = 7$, Sade took $\Gamma$ to contain the following four reduced $2 \times 7$ Latin rectangles (Sade actually used the symbols 1, 2, . . . , 7, but that is unimportant).

$$A = \begin{pmatrix} 0 & 1 & 2 & 3 & 4 & 5 & 6 \\ 1 & 0 & 3 & 2 & 5 & 6 & 4 \end{pmatrix}, \quad B = \begin{pmatrix} 0 & 1 & 2 & 3 & 4 & 5 & 6 \\ 1 & 0 & 3 & 4 & 5 & 6 & 2 \end{pmatrix},$$

$$C = \begin{pmatrix} 0 & 1 & 2 & 3 & 4 & 5 & 6 \\ 1 & 2 & 3 & 4 & 0 & 6 & 5 \end{pmatrix}, \quad D = \begin{pmatrix} 0 & 1 & 2 & 3 & 4 & 5 & 6 \\ 1 & 2 & 3 & 4 & 5 & 6 & 0 \end{pmatrix}. $$
He calculated that $|A| = 35$, $|B| = 84$, $|C| = 70$ and $|D| = 120$. Hence

$$R_7 = \begin{pmatrix} 35 & 84 & 70 & 120 \end{pmatrix}$$

Sade found that $A$ and $B$ both admit 116 extensions to a reduced $3 \times 7$ Latin rectangle and $C$ and $D$ admit 115 extensions to a reduced $3 \times 7$ Latin rectangle. He gave a detailed table that partitioned these 462 reduced $3 \times 7$ Latin rectangles into fifteen equivalence classes (using the equivalence relation in Theorem 6.1). The representatives from these equivalence classes of reduced $3 \times 7$ Latin rectangles were called $J, K, M, N, P, Q, \ldots, Z$ and are listed below.

$$J = \begin{pmatrix} 0 & 1 & 2 & 3 & 4 & 5 & 6 \\ 1 & 2 & 3 & 4 & 5 & 6 & 0 \\ 2 & 0 & 1 & 5 & 6 & 4 & 3 \\ 0 & 1 & 2 & 3 & 4 & 5 & 6 \end{pmatrix}$$

$$K = \begin{pmatrix} 1 & 2 & 3 & 4 & 5 & 6 & 0 \\ 2 & 0 & 6 & 5 & 3 & 1 & 4 \\ 0 & 1 & 2 & 3 & 4 & 5 & 6 \end{pmatrix}$$

$$M = \begin{pmatrix} 1 & 2 & 3 & 4 & 5 & 6 & 0 \\ 2 & 4 & 1 & 0 & 6 & 3 & 5 \\ 0 & 1 & 2 & 3 & 4 & 5 & 6 \end{pmatrix}$$

$$N = \begin{pmatrix} 1 & 0 & 3 & 4 & 5 & 6 & 2 \\ 2 & 3 & 5 & 6 & 0 & 1 & 4 \\ 0 & 1 & 2 & 3 & 4 & 5 & 6 \end{pmatrix}$$

$$P = \begin{pmatrix} 1 & 2 & 3 & 4 & 5 & 6 & 0 \\ 2 & 0 & 4 & 1 & 6 & 3 & 5 \\ 0 & 1 & 2 & 3 & 4 & 5 & 6 \end{pmatrix}$$

$$Q = \begin{pmatrix} 1 & 0 & 3 & 4 & 5 & 6 & 2 \\ 2 & 3 & 5 & 0 & 6 & 4 & 1 \\ 0 & 1 & 2 & 3 & 4 & 5 & 6 \end{pmatrix}$$

$$R = \begin{pmatrix} 1 & 0 & 3 & 4 & 5 & 6 & 2 \\ 2 & 3 & 4 & 6 & 0 & 1 & 5 \\ 0 & 1 & 2 & 3 & 4 & 5 & 6 \end{pmatrix}$$

$$S = \begin{pmatrix} 1 & 0 & 3 & 4 & 5 & 6 & 2 \\ 2 & 3 & 4 & 1 & 6 & 0 & 5 \end{pmatrix}$$

$$T = \begin{pmatrix} 0 & 1 & 2 & 3 & 4 & 5 & 6 \\ 1 & 0 & 3 & 2 & 5 & 6 & 4 \\ 2 & 4 & 0 & 5 & 6 & 1 & 3 \\ 0 & 1 & 2 & 3 & 4 & 5 & 6 \end{pmatrix}$$

$$U = \begin{pmatrix} 1 & 2 & 3 & 4 & 5 & 6 & 0 \\ 2 & 3 & 4 & 5 & 6 & 0 & 1 \\ 0 & 1 & 2 & 3 & 4 & 5 & 6 \end{pmatrix}$$

$$V = \begin{pmatrix} 1 & 0 & 3 & 2 & 5 & 6 & 4 \\ 2 & 4 & 5 & 6 & 0 & 1 & 3 \\ 0 & 1 & 2 & 3 & 4 & 5 & 6 \end{pmatrix}$$

$$W = \begin{pmatrix} 1 & 0 & 3 & 4 & 5 & 6 & 2 \\ 2 & 3 & 0 & 5 & 6 & 1 & 4 \\ 0 & 1 & 2 & 3 & 4 & 5 & 6 \end{pmatrix}$$

$$X = \begin{pmatrix} 1 & 0 & 3 & 2 & 5 & 6 & 4 \\ 2 & 3 & 0 & 1 & 6 & 4 & 5 \\ 0 & 1 & 2 & 3 & 4 & 5 & 6 \end{pmatrix}$$

$$Y = \begin{pmatrix} 1 & 0 & 3 & 2 & 5 & 6 & 4 \\ 2 & 3 & 0 & 4 & 6 & 1 & 5 \\ 0 & 1 & 2 & 3 & 4 & 5 & 6 \end{pmatrix}$$

$$Z = \begin{pmatrix} 1 & 0 & 3 & 2 & 5 & 6 & 4 \\ 2 & 3 & 4 & 5 & 6 & 0 & 1 \\ 0 & 1 & 2 & 3 & 4 & 5 & 6 \end{pmatrix}$$

### 6.1.2 Sade’s invariant.

Sade distinguished between inequivalent Latin rectangles using an invariant which we will now describe. For each column $C$ he defined a partition $s_C$ of $k(k - 1)$ where the parts are the number of symbols that appear in both $C$ and $C'$, over all columns $C' \neq C$ of $L$ (the zero parts are discarded). The multiset $S = S(L) = \{s_C : C \text{ is a column of } L\}$ is invariant under the operations described in Theorem 6.1. We will call $S(L)$ the Sade invariant. In the case of $k = 3$ and $n = 7$, Sade labelled the partitions of 6 in the following way.
a : 3 + 3,  
g : 2 + 2 + 1 + 1,  
b : 3 + 2 + 1,  
h : 2 + 1 + 1 + 1 + 1,  
c : 3 + 1 + 1 + 1,  
i : 1 + 1 + 1 + 1 + 1 + 1,  
d : 2 + 2 + 2,  

Then the Sade invariants of the representative reduced $3 \times 7$ Latin rectangles are

\[
\begin{align*}
J & : 4b2gi, \\
K & : 4c3i, \\
M & : 6gi, \\
N & : 4h3i, \\
P & : 2c3g2h, \\
Q & : 2c2g2hi, \\
R & : 6hi, \\
S & : 5g2h, \\
T & : 3g4h, \\
U & : 7g, \\
V & : 2g4hi, \\
W & : d3g3h, \\
X & : 3a4d, \\
Y & : 2bd3gh, \\
Z & : g6h.
\end{align*}
\]

A number before a part indicates its frequency. For example, the Sade invariant of $J$ is \{b, b, b, b, g, g, i\}, which is abbreviated to $4b2gi$. Curiously, the Sade invariants for $P$ and $Y$ were listed incorrectly in [125].

### 6.1.3 Sade’s computation.

Consequently, it was found that

\[
\begin{pmatrix}
\text{c}(A) \\
\text{c}(B) \\
\text{c}(C) \\
\text{c}(D)
\end{pmatrix} = \begin{pmatrix}
\cdot & \cdot & \cdot & \cdot & \cdot & \cdot & 24 & 24 & 24 & 12 & 18 & 12 \\
\cdot & \cdot & 4 & 12 & 8 & 12 & 28 & 4 & 16 & 16 & \cdot & 8 \\
9 & \cdot & 6 & 12 & 6 & 12 & 24 & 6 & 24 & \cdot & 1 & 9 \\
3 & 2 & 2 & 7 & 14 & 10 & 14 & 16 & 2 & 16 & 8 & \cdot & 11 & 8
\end{pmatrix}
\]

Combined with (13), this yields

\[
R_7 = 990 \text{c}(J) + 240 \text{c}(K) + 240 \text{c}(M) + 996 \text{c}(N)
+ 840 \text{c}(P) + 3528 \text{c}(Q) + 2292 \text{c}(R) + 3528 \text{c}(S)
+ 6792 \text{c}(T) + 1836 \text{c}(U) + 5784 \text{c}(V) + 2724 \text{c}(W)
+ 140 \text{c}(X) + 3252 \text{c}(Y) + 2472 \text{c}(Z).
\]\n
Sade then computed the number of completions of these fifteen representative reduced $3 \times 7$ Latin rectangles to a reduced Latin square of order 7. He found
\[c(J) = c(W) = c(Y) = 512,\]
\[c(K) = c(M) = c(P) = 480,\]
\[c(N) = 496,\]
\[c(Q) = c(S) = c(Z) = 464,\]
\[c(R) = c(V) = 472,\]
\[c(T) = c(U) = 456,\]
\[c(X) = 576.\]

Upon substitution into (14), Sade found \(R_7 = 16942080\). Sade then attempted to verify his computation as we will now discuss. Sade computed that the number of extensions to a reduced \(4 \times 7\) Latin rectangle is

- 36 for \(J, K, M, N, P, R, V\) and \(X\),
- 35 for \(T, U\) and \(Z\),
- 34 for \(Q\) and \(S\),
- 33 for \(W\),
- 32 for \(Y\).

Up to this point, the author has successfully duplicated Sade’s enumeration (with the luxury of using GAP [51]). However, in Sade’s work some errors arise.

Sade gave another detailed table (containing some errors) that partitioned these 526 reduced \(4 \times 7\) Latin rectangles into fifteen equivalence classes (using the equivalence relation in Theorem 6.1). The representatives from these equivalence classes of reduced \(4 \times 7\) Latin rectangles were called \(j, k, m, n, p, q, \ldots, z\). To correct Sade’s “Table d’équivalence des 4\textsuperscript{me} lignes”:

- Column \(K\) should instead have \(s\) wherever \(z\) occurs (as noticed by [173]).
- Column \(R\) row 17 should be \(t\) instead of \(v\).
- Column \(T\) row 32 should be \(v\) instead of \(t\).

The corrected table is given in Figure 17. Consequently, it follows that
\[
\begin{pmatrix}
  c(J) & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & 8 & 8 & 8 & 4 & 8 \\
  c(K) & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & 12 & 12 & 12 & \cdot & \cdot \\
  c(M) & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & 12 & 12 & 12 & \cdot & \cdot \\
  c(N) & \cdot & \cdot & 4 & 4 & 2 & 4 & 8 & 2 & 4 & 2 & 4 & 2 \\
  c(P) & \cdot & \cdot & \cdot & \cdot & \cdot & 4 & 8 & 4 & 8 & 4 & \cdot & 4 \\
  c(Q) & \cdot & \cdot & 2 & \cdot & \cdot & 4 & 10 & 6 & 2 & 4 & 4 & \cdot \\
  c(R) & \cdot & \cdot & \cdot & \cdot & 2 & 6 & 3 & 2 & 8 & 1 & 4 & 1 & \cdot \\
  c(S) & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & 2 & 6 & 4 & 2 & \cdot \\
  c(T) & \cdot & \cdot & 1 & 1 & 2 & 3 & 3 & 6 & 7 & \cdot & 2 & 3 & 5 & 1 \\
  c(U) & \cdot & \cdot & 1 & 5 & 4 & 2 & 4 & \cdot & 1 & 5 & 4 & \cdot & 6 & 3 \\
  c(V) & \cdot & \cdot & 1 & 1 & 1 & 2 & 5 & 5 & 7 & 1 & 7 & 3 & \cdot & 1 & 1 \\
  c(W) & \cdot & \cdot & \cdot & \cdot & \cdot & 4 & 6 & 2 & 4 & \cdot & 1 & 6 & 2 \\
  c(X) & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & 36 & \cdot & \cdot \\
  c(Y) & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & 8 & 4 & 4 & 4 & \cdot & 8 \\
  c(Z) & \cdot & \cdot & \cdot & \cdot & \cdot & 4 & 6 & 2 & 6 & 6 & 2 & 2 & 2 & 1 & \cdot \\
\end{pmatrix}
\]

\[
X
\]

The fifth row of \(X\) was also incorrect in [125], even after correcting for Sade's erroneous version of Figure 17 (although this seems to be merely a typographical error). Combined with (14), this yields

\[
R_7 = 46368 \cdot c(j) + 7056 \cdot c(k) + 19632 \cdot c(m) + 18396 \cdot c(n)
+ 43020 \cdot c(p) + 138384 \cdot c(q) + 73500 \cdot c(r) + 166944 \cdot c(s)
+ 234264 \cdot c(t) + 52776 \cdot c(u) + 150516 \cdot c(v) + 108492 \cdot c(w)
+ 2724 \cdot c(x) + 126816 \cdot c(y) + 48264 \cdot c(z).
\] (15)

Sade then computed the number of completions of these fifteen representative reduced 4 \(\times\) 7 Latin rectangles to a reduced Latin square of order 7 and found the following.

- \(c(k) = c(m) = c(p) = 8\),
- \(c(r) = 10\),
- \(c(n) = c(q) = c(s) = c(z) = 12\),
- \(c(t) = c(v) = 14\),
- \(c(j) = c(w) = c(y) = 16\),
- \(c(u) = 22\),
- \(c(x) = 48\).

Upon substitution into (15), we again find \(R_7 = 16942080\). To obtain Sade's erroneous version of (15), we repair only the fifth row of his version of \(X\). Substitution of \(c(j)\), \(c(k)\), etc. into Sade's erroneous version of (15) also gives the value for \(R_7\).
| J  | K  | M  | N  | P  | Q  | R  | S  | T  | U  | V  | W  | X  | Y  | Z  |
|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| 1  | y  | v  | t  | y  | r  | q  | y  | q  | y  | q  | y  | w  | x  | w  | j  |
| 2  | y  | v  | v  | y  | y  | q  | y  | k  | s  | q  | t  | y  | w  | j  | j  |
| 3  | w  | s  | t  | y  | r  | q  | y  | q  | t  | y  | w  | y  | w  | j  | p  |
| 4  | w  | t  | v  | y  | r  | q  | q  | q  | q  | p  | t  | j  | w  | j  | j  |
| 5  | w  | s  | t  | q  | r  | s  | q  | k  | y  | q  | t  | j  | w  | v  | j  |
| 6  | w  | t  | v  | q  | r  | s  | q  | q  | w  | p  | t  | y  | w  | t  | p  |
| 7  | z  | t  | t  | q  | r  | u  | p  | v  | t  | s  | r  | y  | w  | v  | p  |
| 8  | z  | v  | v  | q  | r  | u  | q  | q  | p  | p  | u  | j  | w  | t  | s  |
| 9  | v  | s  | q  | t  | v  | y  | p  | t  | q  | y  | s  | z  | w  | v  | s  |
| 10 | v  | t  | q  | z  | s  | y  | s  | v  | r  | u  | q  | v  | w  | t  | r  |
| 11 | v  | v  | q  | u  | z  | s  | q  | q  | s  | v  | s  | v  | w  | v  | t  |
| 12 | v  | s  | q  | t  | t  | s  | v  | t  | t  | q  | r  | s  | w  | t  | s  |
| 13 | y  | s  | v  | t  | q  | g  | t  | z  | t  | r  | w  | s  | t  | w  | y  | q  |
| 14 | y  | t  | v  | w  | u  | t  | z  | q  | y  | y  | p  | q  | w  | y  | t  |
| 15 | w  | s  | t  | v  | t  | m  | r  | v  | w  | v  | t  | t  | w  | t  | v  |
| 16 | w  | t  | t  | s  | z  | m  | v  | s  | s  | w  | n  | y  | w  | u  | v  |
| 17 | w  | v  | q  | v  | t  | s  | t  | s  | t  | z  | s  | z  | w  | t  | q  |
| 18 | w  | v  | v  | n  | v  | s  | t  | w  | n  | w  | v  | t  | w  | t  | u  |
| 19 | z  | v  | t  | s  | s  | v  | u  | y  | s  | y  | y  | t  | w  | y  | s  |
| 20 | z  | t  | q  | s  | q  | v  | t  | w  | v  | n  | t  | s  | w  | y  | p  |
| 21 | v  | s  | s  | r  | u  | w  | t  | u  | r  | v  | v  | u  | w  | w  | s  |
| 22 | v  | v  | t  | n  | t  | w  | r  | q  | y  | r  | j  | v  | w  | w  | t  |
| 23 | v  | t  | q  | t  | v  | v  | t  | t  | q  | v  | q  | q  | w  | y  | r  |
| 24 | v  | s  | q  | n  | s  | v  | z  | t  | p  | q  | v  | j  | w  | y  | s  |
| 25 | z  | s  | q  | r  | z  | s  | y  | q  | w  | s  | t  | y  | w  | t  | w  |
| 26 | z  | s  | q  | t  | t  | s  | q  | v  | t  | v  | r  | s  | w  | u  | q  |
| 27 | t  | s  | v  | u  | q  | t  | v  | s  | z  | s  | s  | v  | w  | t  | u  |
| 28 | t  | s  | v  | t  | u  | t  | t  | s  | j  | w  | w  | q  | w  | u  | w  |
| 29 | t  | v  | t  | t  | t  | w  | t  | w  | y  | y  | v  | u  | w  | y  | t  |
| 30 | t  | v  | t  | t  | z  | w  | z  | y  | m  | r  | r  | s  | w  | y  | t  |
| 31 | z  | t  | q  | z  | t  | t  | v  | w  | s  | s  | v  | t  | w  | w  | q  |
| 32 | z  | t  | v  | v  | v  | t  | z  | u  | v  | z  | r  | t  | w  | w  | u  |
| 33 | t  | v  | t  | w  | s  | s  | w  | q  | s  | z  | q  | w  | q  |  |
| 34 | t  | t  | q  | s  | q  | s  | t  | t  | t  | p  | m  |  |  |  |
| 35 | t  | v  | v  | n  | u  | s  | t  | p  | v  | w  | y  |  |  |  |
| 36 | t  | t  | t  | v  | t  | r  |  |  |  |  |  |  |  |  |

Figure 17: The corrected version of Sade's table, which partitions the extensions of $J,K,M,N,P,Q,\ldots,Z$ into the equivalence classes $j,k,m,n,p,q,\ldots,z$. 
6.1.4 Discrepancy.

As mentioned earlier, there is some discrepancy in the literature as to which equivalence relation Sade used in [125], which we will now discuss.

Recall the definition of the template of a Latin rectangle from Section 3. We call two \( k \times n \) Latin rectangles \( L \) and \( L' \) template equivalent if the template of \( L' \) can be formed from the template \( T \) of \( L \), or the transpose of \( T \), by some row and column permutations.

**Theorem 6.2.** Suppose \( L \) and \( L' \) are template equivalent \( k \times n \) Latin rectangles. Then for any \( k^* \) in the range \( k \leq k^* \leq n \), it follows that \( L \) and \( L' \) can be extended to the same number of \( k^* \times n \) Latin rectangles. Moreover, if \( L \) and \( L' \) are both reduced, then \( L \) and \( L' \) can be completed to the same number of reduced Latin squares.

**Proof.** Let \( T = (t_{ij}) \) be the template of \( L \). From \( T \) we can construct a bipartite graph \( G = G(L) \) with bipartition \( \{u_0, u_1, \ldots, u_{n-1}\} \cup \{w_0, w_1, \ldots, w_{n-1}\} \) and an edge from \( u_i \) to \( w_j \) whenever \( t_{ij} = 1 \). Since \( L \) and \( L' \) are template equivalent, \( G(L) \) is isomorphic to \( G(L') \). See Section 2.3.3 for more details about the equivalence between Latin squares and one-factorisations of balanced complete bipartite graphs.

The number of extensions of \( L \) (or \( L' \)) to a \( k^* \times n \) Latin rectangle is the number of ordered \((k^*-k)\)-tuples of disjoint one-factors in \( G(L) \cong G(L') \), thus proving the first claim in the theorem. The number of completions of \( L \) (or \( L' \)) to a Latin square is therefore equal to the number of one-factorisations of \( G(L) \). The number of completions of \( L \) (or \( L' \)) to a Latin square is \((n-k)!\) times the number of completions of \( L \) to a reduced Latin square.

The first statement in Theorem 6.2 is not true if we restrict to reduced Latin rectangles. For example, the template equivalent reduced \( 2 \times 5 \) Latin rectangles

\[
\begin{pmatrix}
0 & 1 & 2 & 3 & 4 \\
1 & 2 & 3 & 4 & 0
\end{pmatrix}
\text{ and }
\begin{pmatrix}
0 & 1 & 2 & 3 & 4 \\
1 & 3 & 4 & 2 & 0
\end{pmatrix}
\]

admit 4 and 5 extensions to a reduced \( 3 \times 5 \) Latin rectangle, respectively. Hence, if we use Sade’s approach to compute \( R_n \), then the numbers that arise during the intermediate steps in the computation (such as (13), etc. or as in [169, Fig. 7.6]) will vary depending on which equivalence class representatives are chosen.

To illustrate the difference between Theorems 6.1 and 6.2, if we let

\[
L = \begin{pmatrix}
0 & 1 & 2 & 3 & 4 & 5 & 6 \\
1 & 0 & 3 & 4 & 5 & 6 & 2 \\
2 & 6 & 0 & 5 & 3 & 1 & 4
\end{pmatrix}
\]

then

\[
L^{(cs)} = \begin{pmatrix}
0 & 1 & 2 & 3 & 4 & 5 & 6 \\
1 & 0 & 6 & 2 & 3 & 4 & 5 \\
2 & 5 & 0 & 4 & 6 & 3 & 1
\end{pmatrix}
\]

is the Latin rectangle obtained by replacing each row of \( L \), when considered as a permutation of \( \mathbb{Z}_7 \), by its inverse. So the template \( T(L) \) is the transpose of \( T(L^{(cs)}) \). However,
the Sade invariant of \( L \) is \( 2c2g2hi \) whereas the Sade invariant of \( L^{(cs)} \) is \( 5g2h \). Therefore, \( L \) and \( L^{(cs)} \) are not equivalent in the sense of Theorem 6.1, while they are equivalent in the sense of Theorem 6.2.

As per our discussion at the start of this section, we note that Yamamoto [173] and Bammel and Rothstein [7] describe Sade’s algorithm accurately, while the description given by Wells [168] (and consequently [29, pp. 142–143]) was inaccurate. Specifically, Sade used template equivalence, but without transposition, whereas [168] suggested that Sade used isotopism equivalence. However, Wells later gave an accurate description of Sade’s algorithm in his book [169, pp. 204–205] illustrated with the case \( n = 5 \).

In 1948, Sade [125] enumerated reduced \( 7 \times 7 \) squares by a method which by-passes the construction of species representatives. (His total of 16,942,080, however, did lead to the discovery of the 147th species [127] which had been overlooked by Norton [114].) Sade’s method is to successively calculate for \( k = 1, 2, \ldots, K \), \( K \leq n \), a (complete) set of reduced \( k \times n \) Latin rectangles... inequivalent under row, column or label permutation, keeping track of the number of ways each rectangle could have been formed. The \( (k+1) \)-row rectangles are formed by adding a row to each \( k \)-row rectangle in all possible ways, eliminating equivalent rectangles (actually the difficult part of the calculation) as they appear. When \( k = K \) (Sade used \( K = 4 \)), one may sum the product of the number of ways in which a rectangle could have been formed (already known) and the number of ways the rectangle can be completed to a square (easily computed) over the inequivalent \( K \)-row rectangles, producing the number of \( n \times n \) squares.

– Wells [168]

Sade’s method is based on the fact that equivalent Latin rectangles can be filled out to complete \( n \times n \) Latin squares in the same number of ways (have the same count) where equivalent Latin rectangles are intertransformable by column and label permutations such that corresponding columns have the same set of (unordered) symbols.

– Bammel and Rothstein [7]

6.2 McKay and Wanless’ approach

Sade’s idea was first adapted to the computer by Wells [168] (see also [169]), who gave the correct value for \( R_8 \), which he computed on the MANIAC II computer at the Los Alamos Scientific Laboratory. Bammel and Rothstein [7] verified the values for \( R_7 \) and \( R_8 \) and discovered \( R_9 \), with the use of the PDP-10 (Programmed Data Processor model 10) computer. The algorithms of McKay and Rogoyski [95] and McKay and Wanless [96] which were used to find \( R_{10} \) and \( R_{11} \), respectively, were graph theoretic adaptations of Theorem 6.2 that made use of \texttt{nauty} [93].
We will now describe the formulae that McKay and Wanless [96] used to find \( R_{k,11} \). Given a \( k \times n \) Latin rectangle \( L \), we can construct a bipartite graph \( B = B(L) \) with vertex bipartition \( C \cup S \) where \( C \) is the set of columns of \( L \), and \( S \) is the set of symbols of \( L \). Vertices \( c \in C \) and \( s \in S \) are adjacent if and only if symbol \( s \) occurs in column \( c \) in \( L \). So \( B \) is regular of degree \( k \).

Let \( T \) be the group of paratopisms that combines isotopisms of the form \((\varepsilon, \beta, \gamma)\) and \((cs)\)-conjugation, where \( \varepsilon \) is the identity permutation. Then \( T \) acts on the set of \( k \)-regular bipartite graphs \( B_c \cup S \) under the action of \( T \). For any \( B \in \mathcal{B}(k,n) \) let \( \text{Aut}_T(B) \) denote the group of all \( \tau \in T \) such that \( \tau(B) = B \).

Let \( B' \) be the bipartite complement of \( B \), that is, \( B' \) is a bipartite graph with vertex bipartition \( C \cup S \) such that \( c \in C \) is adjacent to \( s \in S \) if and only if symbol \( s \) does not occur in column \( c \) in \( L \). In fact, the biadjacency matrix of \( B' \) is the template of \( L \) (see Section 3). Recall that, for any graph, a one-factor is a 1-regular spanning subgraph and a one-factorisation is a decomposition into one-factors. Let \( m(H) \) denote the number of one-factorisations of a graph \( H \). Whenever \( 0 \leq k \leq n \) and \( n \geq 1 \),

\[
R_n = 2nk!(n-k)! \sum_{B \in \mathcal{B}(k,n)} \frac{m(B)m(B')}{|\text{Aut}_T(B)|}
\]

and

\[
R_{k,n} = 2nk!(n-k)! \sum_{B \in \mathcal{B}(k,n)} \frac{m(B)}{|\text{Aut}_T(B)|}.
\]

It is possible to compute \( m(B) \) with the recurrence relation

\[
m(B) = \sum_{F \in \mathcal{F}_e} m(B - F)
\]

for any edge \( e \) of \( B \), where \( \mathcal{F}_e \) is the set of all one-factors \( F \) of \( B \) that contain \( e \). We use \( B - F \) to denote the graph formed by deleting the edges from \( B \) that are also in \( F \). Describing their computation of \( R_{k,11} \), McKay and Wanless [96] made the following comment.

The main practical difficulty was the efficient management of the fairly large amount of data.

– McKay and Wanless [96]

7 The asymptotic number of Latin rectangles

In this section we will survey the asymptotic number of Latin rectangles. We know \( L_{1,n} = n! \) and \( L_{2,n} \sim n^2 \exp(-1) \) by (5). Kerawala [76] proved that \( L_{3,n} \sim n^3c \) for some constant \( c \approx \exp(-3) \). Riordan [120] subsequently showed that \( L_{3,n} \sim n^3 \exp(-3) \) and made the following remark.
...a result which Kerawala surmised but failed to prove, though his numerical evidence was practically conclusive (agreeing with \( \exp(-3) \) to seven decimal places).

– Riordan [120]

Erdős and Kaplansky [40] found that

\[
L_{k,n} \sim n^k \exp \left( -k(k - 1)/2 \right) \tag{16}
\]

for \( k = O((\log n)^{3/2-\epsilon}) \) and conjectured that (16) is valid for \( o(n^{1/3}) \) which was later proved by Yamamoto [172]. Eighteen years later, Yamamoto [175] proved that

\[
L_{k,n} \sim n^k \exp \left( -k(k - 1)/2 - k^3/6n \right) \tag{17}
\]

for \( k = O(n^{5/12-\epsilon}) \). Stein [146] (see also [147, 148]) showed that (17) is valid for \( o(n^{1/2}) \). Godsil and McKay [58] (see also [57]) proved

\[
L_{k,n} \sim n^k \left( (n(n - 1) \cdots (n - k + 1))/n^k \right)^n (1 - k/n)^{-n/2} \exp(-k/2)
\]

as \( n \to \infty \) with \( k = o(n^{6/7}) \). Nechvatal [111] and Green [61, 62, 63] studied the asymptotic number of a generalisation of Latin rectangles.

Comtet [26, p. 183] said that even estimating \( L_n \) when \( n \to \infty \) “seems to be an extremely difficult combinatorial problem.” However, van Lint and Wilson [163, p. 162] showed that

\[
\frac{1}{n} L_n^{1/n^2} \to \exp(-2), \tag{18}
\]

which was conjectured earlier in [115]. This is not a particularly satisfying result since, for example, (2) and Stirling’s Approximation imply

\[
\lim_{n \to \infty} \frac{1}{n} R_n^{1/n^2} = \lim_{n \to \infty} \frac{1}{n} L_n^{1/n^2} = \exp(-2),
\]

despite \( L_n \) and \( R_n \) differing by a factor of \( n!(n - 1)! \). Skau [141] extended (18) to

\[
L_n^{1/n^{1+\epsilon}} \sim n^{n^{1-\epsilon}} \exp(-2n^{1-\epsilon})
\]

for all \( \epsilon > 0 \).

...there is still a long way to go to achieve a ‘clean’ asymptotic solution for the number of Latin squares.

– Skau [141]

Timashov [160] made the following conjecture.

**Conjecture 7.1.**

\[
R_n \sim \frac{1}{2} (2\pi)^{3n/2} \exp \left( -2n^2 + 3n/2 - 1 \right) n^{n^2-n^2/2-1} \tag{19}
\]
Conjecture 7.1 corresponds well with the estimates in Figure 2, most of which were published after Timashov made Conjecture 7.1. For example, Figure 2 lists the estimates $R_{50} \approx 3.06 \times 10^{2123}$ and $R_{100} \approx 1.78 \times 10^{11396}$ by Zhang and Ma [178], whereas the right-hand side of (19) is approximately $3.02 \times 10^{2123}$ and $1.76 \times 10^{11396}$ when $n = 50$ and $n = 100$, respectively.

8 Concluding remarks

In this paper we have identified numerous formulae involving the number of Latin rectangles $L_{k,n}$. Interest in Latin rectangles and their generalisations is largely due to their connection with Latin squares.

The general formulae in Section 5 appear unable to help us find unknown values of $L_n$. McKay et al. [94, 95, 96] gave practical formulae for the enumeration of Latin squares that can be used for computer enumeration, all of which are particularly suited for the use of nauty [93]. However, these formulae are unable to find $R_{12}$ in a reasonable amount of time with current hardware. Since $R_{12} \approx 1.62 \cdot 10^{44} > 3 \cdot 10^{10} \cdot R_{11}$, the evaluation of $R_{12}$ is likely to remain infeasible for some years yet.

It appears likely that formulae for the number of Latin squares will continue to be discovered. Although these formulae may not help find unknown values of $R_n$ they might be able to shed some light on related problems. For example, they could potentially aid the search for the asymptotic value of $R_n$ or help the discovery of divisors of $R_n$.

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