

There are EXACTLY 149380444499093354916284290188948031229880469556 Ways to Derange a Standard Deck of Cards (Ignoring Suits) [and Many Other Such Useful Facts]

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ABSTRACT: In this paper, we derive recurrence equations for efficiently calculating the number of multiset derangements, by applying holonomic methods to the Even–Gillis formula.

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*In fond memory of Joe Gillis (3 Aug. 1911- 18 Nov. 1993),
 who taught us that Special Functions Count*

1. Introduction

The famous *problème des rencontres*, due to Montmort, can be formulated (see [6, Page 58]) in terms of counting the number of ways of rearranging a deck of n *distinct* cards, such that *no* card landed in the previous location. Calling this number D_n , there are quite a few *good answers*. Perhaps the best is as the *solution* of the (inhomogeneous) first-order linear recurrence

$$D_{n+1} - (n + 1)D_n = (-1)^{n+1}, \quad D_1 = 0,$$

that enables you, *very fast*, to find the first, say, 10000 terms. It follows, in particular, that the number of ways of completely *deranging* a standard deck of cards, where all the 52 cards are considered *distinct* is

$$29672484407795138298279444403649511427278111361911893663894333196201.$$

This raises the natural question, of counting *derangements* of a standard deck of cards with 13 *different denominations* $\{1, \dots, 13\}$ (where 1 = Ace, 11 = Jack, 12 = Queen, 13 = King), but *ignoring suits*. To our great surprise, this number was *not* (Jan. 22, 2021) in Neil Sloane’s monumental OEIS [7]. The *exact value* is the one in the title, namely

$$1493804444499093354916284290188948031229880469556.$$

This is a special case of the problem of finding the number of *derangements* of a *multiset*. You have a_1 copies of 1, a_2 copies of 2, \dots , a_n copies of n , in other words, you have the *multiset* $1^{a_1} \dots n^{a_n}$, and you are interested in the number, let’s call it $M(a_1, \dots, a_n)$, of *derangements*. In other words, out of the total number of arrangements, given by the multinomial coefficient $(a_1 + \dots + a_n)! / (a_1! \dots a_n!)$, how many are there where each location is *different* than the original. Here is why such questions are *useful*.[‡]

[‡]This answers a question of Persi Diaconis, who asked ‘Why is it useful?’, at the end of DZ’s talk about this problem, at the special session of the Joint Mathematics Meeting in memory of Richard Askey, Jan. 2021. We thank him for raising this important question, which also inspired the word ‘useful’ in the title.

2. Symbolic Computation of Multiset Derangements

Suppose that in a certain army there are n different ranks, and each officer must wear a jacket indicating his or her rank. In a certain party, there were a_1 officers of rank 1, a_2 officers of rank 2, \dots , a_n officers of rank n . Before the party started, they hung their jackets in the coat-room. When the party was over, they were all very drunk, so they each grabbed a jacket (uniformly) at random.

What is the probability that everyone shows the wrong rank?

Knowing the *exact* (rather than the *approximate*) probability is (potentially) *very useful* in deciding what odds to bet on such an event. Recall that probability theory started out with such *important* (and useful!) questions about gambling! For example, $M(2, 2, 2) = 10$, since there are ten of them. Here they are:

$$\begin{aligned} & \begin{pmatrix} 1 & 1 & 2 & 2 & 3 & 3 \\ 2 & 2 & 3 & 3 & 1 & 1 \end{pmatrix}, \quad \begin{pmatrix} 1 & 1 & 2 & 2 & 3 & 3 \\ 2 & 3 & 1 & 3 & 1 & 2 \end{pmatrix}, \quad \begin{pmatrix} 1 & 1 & 2 & 2 & 3 & 3 \\ 2 & 3 & 1 & 3 & 2 & 1 \end{pmatrix}, \quad \begin{pmatrix} 1 & 1 & 2 & 2 & 3 & 3 \\ 2 & 3 & 3 & 1 & 1 & 2 \end{pmatrix}, \\ & \begin{pmatrix} 1 & 1 & 2 & 2 & 3 & 3 \\ 2 & 3 & 3 & 1 & 2 & 1 \end{pmatrix}, \quad \begin{pmatrix} 1 & 1 & 2 & 2 & 3 & 3 \\ 3 & 2 & 1 & 3 & 1 & 2 \end{pmatrix}, \quad \begin{pmatrix} 1 & 1 & 2 & 2 & 3 & 3 \\ 3 & 2 & 1 & 3 & 2 & 1 \end{pmatrix}, \quad \begin{pmatrix} 1 & 1 & 2 & 2 & 3 & 3 \\ 3 & 2 & 3 & 1 & 1 & 2 \end{pmatrix}, \\ & \begin{pmatrix} 1 & 1 & 2 & 2 & 3 & 3 \\ 3 & 2 & 3 & 1 & 2 & 1 \end{pmatrix}, \quad \begin{pmatrix} 1 & 1 & 2 & 2 & 3 & 3 \\ 3 & 3 & 1 & 1 & 2 & 2 \end{pmatrix}. \end{aligned}$$

The million dollar question is: How to *efficiently* compute these numbers $M(a_1, a_2, \dots, a_n)$? (For example, the number of the title is $M(4, 4, \dots, 4)$ where the 4 is repeated 13 times.)

For a fixed n , the great Percy Alexander MacMahon gave a nice *generating function* that he deemed important enough to include in the entry *Combinatory Analysis* that he contributed, in 1910, to the eleventh edition of *Encyclopedia Britannica* [5, Page 755, Column 1]

$$\sum_{0 \leq a_1, \dots, a_n < \infty} M(a_1, \dots, a_n) x_1^{a_1} \cdots x_n^{a_n} = \frac{1}{1 - e_2 - 2e_3 - \cdots - (n-1)e_n} \quad ,$$

where $e_i = e_i(x_1, \dots, x_n)$ is the *elementary symmetric function* of degree i .

But this is not very efficient if one wants to find, say, $M(5, \dots, 5)$, where 5 is repeated 100 times. One would have to find the Taylor series of a rational function with 100 variables, and extract the coefficient of $x_1^5 \cdots x_{100}^5$. Even for the number in the title, one would have to extract the coefficient of $x_1^4 \cdots x_{13}^4$ in a rational function with 13 variables.

A much more efficient formula was given in the seminal paper [3], by Shimon Even and Joe Gillis. It is the following amazing formula, made more widely known by Richard Askey in his classic monograph [2, Page 43].

Theorem 2.1 (Even–Gillis [3]). *The number of ways of deranging the multiset $1^{a_1} \dots n^{a_n}$ is*

$$(-1)^{a_1 + \cdots + a_n} \int_0^\infty e^{-x} L_{a_1}(x) \cdots L_{a_n}(x) dx.$$

Here $L_a(x)$ is the (simple) *Laguerre polynomial* of degree a , so useful in classical potential theory, *Quantum Mechanics*, and elsewhere, and thanks to Gillis and Even, even in combinatorics!

$$L_a(x) := \sum_{\alpha=0}^a (-1)^\alpha \binom{a}{\alpha} \frac{x^\alpha}{\alpha!}.$$

In particular, the number of ways of deranging a standard deck of cards (given in the title) is

$$\int_0^\infty e^{-x} L_4(x)^{13} dx,$$

and it took Maple 0.123 seconds to find it! Using MacMahon’s formula would take much longer!

From now on, we are interested in fast efficient computations of the numbers [k repeated n times below].

$$F[n](k) = M(k, k, \dots, k) = (-1)^{kn} \int_0^\infty e^{-x} L_k(x)^n dx.$$

Suppose that we have 1000 different denominations (rather than 13) and still 4 suits, then we would need the number $F[1000](4)$. Now Maple has to integrate e^{-x} times a polynomial of degree 4000 and it takes *much longer!*, in fact, SBE took 295 seconds to compute it.

It so happens that thanks to the *Holonomic Systems Approach to Special Functions* [8], initiated in 1990 by one of us (DZ), and later extended and efficiently implemented [4] by another one of us (CK), the Even-Gillis formula can be used to compute very fast $F[n](k)$ for small (and not so small) k , and very large n , and also for small n (we went as far as $n = 9$) and very large k , for which doing it directly would take a very long time.

Recall that a function $f(n, x)$ is holonomic in (n, x) if (roughly) it satisfies a *linear differential equation* (with respect to x) with coefficients that are polynomials in (n, x) and a *linear difference equation* (also called *recurrence equation*), with respect to n , also with coefficients that are polynomials in (n, x) . This is obviously true for the Laguerre polynomials $L_n(x)$.

It is easy to see that the integrand $e^{-x}L_k(x)^n$ is holonomic in (n, x) for each *specific* (numeric) k . In fact, this is true for any function of (n, x) that has the form $e^{-x}P(x)^n$, for an *arbitrary* polynomial $P(x)$.

It is also easy, since, as observed in [8], the class of holonomic functions is an *algebra*, that the integrand $e^{-x}L_k(x)^n$ is holonomic in (k, x) for each *specific* (numeric) n .

For the former case, things are simpler, since the integrand is more than ‘just holonomic’, is it *hyper-exponential*, i.e. the two relevant equations (differential and difference) are *first order*. For this special case the *Almkvist-Zeilberger algorithm* [1] implemented in the Maple package

<https://sites.math.rutgers.edu/~zeilberg/tokhniot/EKHAD.txt>

(procedure AZdI), and also included in this article’s Maple package

<https://sites.math.rutgers.edu/~zeilberg/tokhniot/MultiDer.txt> ,

finds such a recurrence very fast. The output file

<https://sites.math.rutgers.edu/~zeilberg/tokhniot/oMultiDer1.txt>

contains such recurrences for $1 \leq k \leq 19$. The OEIS [7] (viewed Jan. 21, 2021) only has the sequences for $1 \leq k \leq 5$.

The case $k = 1$ is the classical derangement sequence A000166. The case $k = 2$ is A000459, where a recurrence is given. The case $k = 3$ is A059073, that only has the entries up to $n = 12$, and there is no recurrence. The case $k = 4$ is A059074, where also only the entries up to $n = 12$ are given, and there is no recurrence. So the number of the title of this paper ‘almost’ made it to the OEIS, since it is the $n = 13$ entry of that sequence. The sequence corresponding to $k = 5$ is A123297, there is no recurrence and it only goes as far as $n = 11$. The sequences for $k \geq 6$ were not present. The above output file has many terms, and *recurrences* for *all* these sequences through $k = 19$.

What about the sequences $\{F[n](k)\}_{k=0}^{\infty}$ for a fixed, numeric n ? Now things are much more complicated (and slower), and the Almkvist-Zeilberger algorithm is not applicable. While we know, *a priori* that such a recurrence *exists*, for *every* n , once n gets larger, it becomes computationally challenging. The Mathematica package [4], written by one of us (CK) and available at

<http://www.risc.jku.at/research/combinat/software/HolonomicFunctions/>

can handle it very well, and we found linear recurrences for $n \leq 9$. The output file

<https://sites.math.rutgers.edu/~zeilberg/tokhniot/oMultiDer2.txt>

contains such recurrences for $2 \leq n \leq 9$.

Note that the case $n = 2$ is the identically 1 sequence (after all, the Laguerre polynomials are orthonormal, and there exists *exactly one* multi-set derangement of $1^{2^{2^n}}$). The case $n = 3$ gives the Franel sequence $\sum_{k=0}^n \binom{n}{k}^3$, as noted by Richard Askey (mentioned at the end of [3], and in [2, Page 43]). Surprisingly the sequences for $n \geq 4$ were not in the OEIS.

3. Conclusion

People have been playing cards for centuries and luminaries such as Persi Diaconis analyzed their random shuffling. It is surprising that such a natural number, the number of ways of deranging a standard deck, ignoring suits, could not be found anywhere in the OEIS, or for that matter on the internet. In fact, an internet search for the number of the title did give one hit, but unless you know the number beforehand, it is useless.

But the main message of this article, in addition to filling this *much needed gap*, is to illustrate the great utility of the Even-Gillis formula that, interfaced with symbolic-computation (the holonomic systems approach [1,4,8]) can easily find, almost immediately, the number of ways of, say, deranging the multisets $1^{19} \dots 2000^{19}$ and the number of ways of deranging the multiset $1^{2000} \dots 9^{2000}$, both of which are contained in the above-mentioned output files.

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