

In How Many Ways Can a King Walk n Steps?

Shalosh B. EKHAD ¹

Theorem. Let $f(n)$ be the number of ways a Chess King can walk n steps, returning to the starting point, in an “infinite” chessboard, then $f(0) = 1, f(1) = 0, f(2) = 8$ (obviously!) and for $n \geq 0$

$$f(n+3) = \frac{(3n+5)(n+2)(3n+8)}{(n+3)^2(4+3n)} f(n+2) + \frac{4(27n^3+144n^2+248n+139)}{(n+3)^2(4+3n)} f(n+1) + \frac{32(3n+7)(n+1)^2}{(n+3)^2(4+3n)} f(n) .$$

We also have the asymptotic formula:

$$f(n) = \frac{2}{3\pi} \frac{8^n}{n} \left(1 - \frac{4}{9} n^{-1} + \frac{1}{18} n^{-2} + \frac{29}{486} n^{-3} + \frac{445}{17496} n^{-4} - \frac{443}{8748} n^{-5} - \frac{10933}{104976} n^{-6} + \frac{35761}{944784} n^{-7} + \frac{3502795}{7558272} n^{-8} + \frac{13332763}{38263752} n^{-9} - \frac{30042779573}{11019960576} n^{-10} \right) + O(n^{-12}) .$$

Proof. Since *combinatorics is algebra*, and conversely *algebra is combinatorics*, $f(n)$ is the coefficient of $x^0 y^0$ in the polynomial $(x + 1/x + y + 1/y + xy + 1/(xy) + x/y + y/x)^n$, that can be expressed as a (formal!) double-contour integral. that is beautifully handled by Moa Apagodu and Doron Zeilberger’s Maple package

<http://www.math.rutgers.edu/~zeilberg/tokhniot/MultiAlmkvistZeilberger> ,

that is explained in their article

<http://www.math.rutgers.edu/~zeilberg/mamarim/mamarimPDF/multiZ.pdf>.

Once we have the recurrence, the asymptotic was derived using the Maple package

<http://www.math.rutgers.edu/~zeilberg/tokhniot/AsyRec>

that is briefly explained in Doron Zeilberger’s article:

<http://www.math.rutgers.edu/~zeilberg/mamarim/mamarimPDF/asy.pdf> .

Everything is rigorous *except* the constant in front, $\frac{2}{3\pi}$. It was found (empirically) by first estimating the constant in front (divide $f(n)$ by the expression on the right (except for the constant), and get a numerical estimate for that constant, then *identify* it using Maple’s built-in command `identify`.)

¹ c/o D. Zeilberger, Department of Mathematics, Rutgers University (New Brunswick), Hill Center-Busch Campus, 110 Frelinghuysen Rd., Piscataway, NJ 08854-8019, USA. c/o zeilberg at math dot rutgers dot edu , <http://www.math.rutgers.edu/~zeilberg/> . First version: April 13, 2011. Accompanied by Maple package `Walk-Papers` downloadable from Zeilberger’s website. Supported in part by the NSF.

Of course, this can be easily rigorously obtained (either by hand, or automatically) by standard analytical (after (and possibly before) converting the double contour integral to a double trigonometric integral), or probabilistic methods (find the asymptotic covariance matrix, and use the local limit law) , but who cares? \square

For the convenience of the readers, all the necessary tools have been combined into **one** self-contained Maple package

<http://www.math.rutgers.edu/~zeilberg/tokhniot/WalkPapers> ,

that can produce as many papers like this one as desired. Some other results can be gotten from the front of the present article

<http://www.math.rutgers.edu/~zeilberg/mamarim/mamarimhtml/melech.html> .

Comment. The first few terms of the sequence (starting with $n = 1$) are

0, 8, 24, 216, 1200, 8840, 58800, 423640, 3000480, 21824208, 158964960, 1171230984, 8668531872, 64574844048 . . .

This is Sloane's <http://oeis.org/A098070>, where one can find a *fourth*-order, and hence, not as good as our *third*-order linear recurrence. As with many entries in Sloane's OEIS, one can't tell whether the recurrence is only *guessed* or actually *proved*. Of course, thanks to WZ theory, it is known *a priori*, in many cases, that a linear recurrence (with polynomial coefficients) *exists*, and hence we have a semi-rigorous meta-proof, that could be made completely rigorous that the guessed recurrence is provably correct, but it is (often) easier to use WZ (or multi-WZ) *ab initio*, because the later method gives you a recurrence **and its proof** at the *same time*.

A Quick Guide to the Maple package WalkPapers.

Once you have downloaded WalkPapers to your current directory, get into Maple, and type `read WalkPapers: .` For a list of the procedures, type `ezra()` ; , and for help with any specific procedure, type `ezra(ProcedureName)`.

The main procedure is `WalkPaper(S,n,m,K1,K2)`, where

- (i) **S** is the set of steps (a set of lists of integers of the same size)
- (ii) **n** is a symbol
- (iii) **m** is a positive integer indicating the desired order for the asymptotic formula for $f(n)$.
- (iv) **K1** is a positive integer, indicating how many terms of the sequence you would like to have displayed.
- (v) **K2** is a large (recommended at least 1000) that is used to estimate, and identify the constant in front.

For example, the present article was gotten by typing:

```
WalkPaper([1,0],[−1,0],[0,1],[0,−1],[1,−1],[−1,1],[1,1],[−1,−1],n,10,30,1000): .
```

`WalkPaperSR(S,n,m,K1,K2)` is a semi-rigorous analog, that sometimes works faster.

`Sefer1D` and `Sefer2D` produce webbooks with lots of theorems for different sets of steps in one and two dimensions, respectively.