

How Likely Is Pólya's Drunkard to Return to the Pub Without Getting Mugged? (In d -Dimensional Manhattan [$d \geq 2$])

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In 1921, George Pólya[P] (see also [DS], ch. 7) famously proved that if a drunkard leaves a pub situated at the origin, in a d -dimensional Manhattan (w/o Broadway), and where he is allowed to only walk on streets and avenues, then he will return to the pub with probability 1 if $d \leq 2$, but with probability < 1 if $d > 2$. Later writers (see [F], sec. 5.9) computed (calling this probability p_d), that $p_3 = .340537\dots$, $p_4 = .193201\dots$, $p_5 = .135178\dots$, $p_6 = .104715\dots$, etc.

But Pólya unrealistically assumed that it is safe to walk everywhere in Manhattan. As we all know, in some areas, a person-especially if he looks drunk-is *guaranteed* to get mugged.

In 1989, Jet Wimp and I ([WimZ]) determined that, in a 3-dimensional Manhattan, where it is only safe to walk in $\{(x_1, x_2, x_3) \in Z^3 \mid x_1 \geq x_2 \geq x_3\}$, the probability of returning to the pub, *without getting mugged*, is $.0648447\dots$

But what about other dimensions and other regions? In this note, we will answer the following questions.

What are the probabilities of a simple random walker, starting at the origin of Z^d , and walking with unit positive steps, to return to the origin and stay in:

(a) $\{(x_1, \dots, x_d) \in Z^d \mid x_1 \geq 0, x_2 \geq 0, \dots, x_d \geq 0\}$,

(b) $\{(x_1, \dots, x_d) \in Z^d \mid x_1 \geq \dots \geq x_d\}$,

(c) $\{(x_1, \dots, x_d) \in Z^d \mid x_1 \geq \dots \geq x_d \geq 0\}$?

Calling these quantities a_d, b_d, c_d , we found, using the Maple package DRUNKARD accompanying this article, that

$$a_2 = 0.1731362517\dots \quad , \quad b_2 = 0.2146018366\dots \quad , \quad c_2 = 0.07422872309\dots \quad ,$$

$$a_3 = 0.1019012545\dots \quad , \quad b_3 = 0.064844715377\dots \quad , \quad c_3 = 0.0295951553088\dots \quad ,$$

$$a_4 = 0.072168388084\dots \quad , \quad b_4 = 0.0336123617\dots \quad , \quad c_4 = 0.01615664624\dots \quad ,$$

$$a_5 = 0.05590880956867\dots \quad , \quad b_5 = 0.020894826887\dots \quad , \quad c_5 = 0.01021082007\dots \quad .$$

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(Note that b_3 was the subject matter of [WimZ].)

DRUNKARD

The Maple package DRUNKARD “accompanying” this article (to be fair, this article accompanies the package) has lots of interesting related features.

One thing it can also do is compute the probability of making it *home* from the pub without getting mugged. See procedures Pr0, Pr1, Pr2, Pr3. Pr0 handles the unrestricted case, while Pr1, Pr2, Pr3 take care of the above-mentioned regions (a), (b), (c) respectively. For example, “Pr3([3,2], [6,4]);” computes the probability of leaving point [3,2] and eventually making it to point [6,4] without ever going outside of $\{(x,y)|x \geq y \geq 0\}$. By the way, it happens to be %6.887....

DRUNKARD also computes the sequences enumerating the number of n -step walks starting at S and ending at F (for any S and F , in particular where both are the origin) both unrestricted, and staying in each of the above regions. In fact, it computes them in *three* different ways. The first way is by implementing the obvious recurrences, the second way is by using the Gessel-Zeilberger[GeZ] Constant Term Expressions (equivalent to trigonometric integrals), while the third way is via exponential generating functions, using Grabiner-Magyar-style formulas (the package computes them *ab initio*, without actually entering their formulas. All we used were the *ideas*, that we taught to our computer). They all agree! Which means that the probability that they are all correct is very high.

Mathematics

Strictly speaking, there is no *new* mathematics in this note, its novelty is in the (hopefully) **efficient** implementation of already existing mathematics, that can be found in [GeZ], [GrM], and in the references of [F], sec. 5.9.

The readers are very welcome to browse the *source code* of DRUNKARD, read the documentation, and experiment with it.

Let me just briefly describe how DRUNKARD computes the above probabilities of return. Just like in the unrestricted case, if $f(t)$ is the exponential generating function for the sequence enumerating n -step walks, from and to the origin, obeying the restrictions, then the *expected number of visits*, m , is $\int_0^\infty f(t/(2k))e^{-t} dt$ (why?). If the probability of return is p , then of course $m = 1/(1 - p)$ and so $p = 1 - 1/m$. The exponential generating function, in each case, is expressible as a certain polynomial expression in various Modified Bessel functions, $J_m(t) := \sum_{k=0}^\infty \frac{t^k}{k!(m+k)!}$ (see [GrM]), and that expression is computed automatically by our Maple package.

Sample Input and Output

The webpage of this article

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

has some input and output. The readers can generate much more on their own.

Asymptotics

If $M_0(d; n), M_1(d; n), M_2(d; n), M_3(d; n)$ are the number of ways of walking from the origin, back to the origin, in $2n$ steps, in Z^d , $\{(x_1, \dots, x_d) \in Z^d | x_1 \geq 0, \dots, x_d \geq 0\}$, $\{(x_1, \dots, x_d) \in Z^d | x_1 \geq x_2 \geq \dots \geq x_d\}$, and $\{(x_1, \dots, x_d) \in Z_d | x_1 \geq x_2 \geq \dots \geq x_d \geq 0\}$, respectively, for fixed d , and as $n \rightarrow \infty$, we have the asymptotics

$$\frac{M_0(d; n)}{(2d)^{2n}} \sim C_0(d) \cdot n^{-d/2} \quad , \quad \frac{M_1(d; n)}{(2d)^{2n}} \sim C_1(d) \cdot n^{-3d/2} \quad ,$$
$$\frac{M_2(d; n)}{(2d)^{2n}} \sim C_2(d) \cdot n^{-d^2/2} \quad , \quad \frac{M_3(d; n)}{(2d)^{2n}} \sim C_3(d) \cdot n^{-(d^2+d/2)} \quad .$$

These can be obtained, using standard asymptotic methods, from the integral representation formulas alluded to at the end of [GeZ]. We leave the details to the interested readers.

References

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