



SAWdoubler: A program for counting self-avoiding walks[☆]

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ABSTRACT

This article presents SAWdoubler, a package for counting the total number Z_N of self-avoiding walks (SAWs) on a regular lattice by the length-doubling method, of which the basic concept has been published previously by us. We discuss an algorithm for the creation of all SAWs of length N , efficient storage of these SAWs in a tree data structure, and an algorithm for the computation of correction terms to the count Z_{2N} for SAWs of double length, removing all combinations of two intersecting single-length SAWs.

We present an efficient numbering of the lattice sites that enables exploitation of symmetry and leads to a smaller tree data structure; this numbering is by increasing Euclidean distance from the origin of the lattice. Furthermore, we show how the computation can be parallelised by distributing the iterations of the main loop of the algorithm over the cores of a multicore architecture. Experimental results on the 3D cubic lattice demonstrate that Z_{28} can be computed on a dual-core PC in only 1 h and 40 min, with a speedup of 1.56 compared to the single-core computation and with a gain by using symmetry of a factor of 26. We present results for memory use and show how the computation is made to fit in 4 GB RAM. It is easy to extend the SAWdoubler software to other lattices; it is publicly available under the GNU LGPL license.

Program summary

Program title: SAWdoubler

Catalogue identifier: AEOB_v1_0

Program summary URL: http://cpc.cs.qub.ac.uk/summaries/AEOB_v1_0.html

Program obtainable from: CPC Program Library, Queen's University, Belfast, N. Ireland

Licensing provisions: GNU Lesser General Public Licence

No. of lines in distributed program, including test data, etc.: 2101

No. of bytes in distributed program, including test data, etc.: 19816

Distribution format: tar.gz

Programming language: C.

Computer: Any computer with a UNIX-like operating system and a C compiler. For large problems, use is made of specific 128-bit integer arithmetic provided by the gcc compiler.

Operating system: Any UNIX-like system; developed under Linux and Mac OS 10.

Has the code been vectorised or parallelised?: Yes. A parallel version of the code is available in the "Extras" directory of the distribution file.

RAM: Problem dependent (2 GB for counting SAWs of length 28 on the 3D cubic lattice)

Classification: 16.11.

Nature of problem: Computing the number of self-avoiding walks of a given length on a given lattice.

Solution method: Length-doubling.

[☆] This paper and its associated computer program are available via the Computer Physics Communications homepage on ScienceDirect (<http://www.sciencedirect.com/science/journal/00104655>).

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Restrictions: The length of the walk must be even. Lattice is 3D simple cubic.

Additional comments: The lattice can be replaced by other lattices, such as BCC, FCC, or a 2D square lattice.

Running time: Problem dependent (2.5 h using one processor core for length 28 on the 3D cubic lattice).

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1. Introduction

Counting the number of self-avoiding walks on a regular lattice is a fundamental problem in combinatorics and statistical physics. A *self-avoiding walk* (SAW) is a path in a lattice where each step goes from a lattice point to an adjacent point in the lattice, and where a previously visited point cannot be visited again. The SAW enumeration problem is of importance in physics because a SAW can be used to model the conformation of a polymer, where two monomers are forbidden to occupy the same location (the excluded-volume principle). Furthermore, this problem has been a challenge to mathematicians and physicists alike, because counting the exact number of SAWs is difficult. The number Z_N of SAWs of length N grows quickly with N , asymptotically as

$$Z_N \approx A \mu^N N^{\gamma-1}. \quad (1)$$

Here, the factor μ^N dominates; it depends on the lattice, e.g. $\mu \approx 4.68404$ for the 3D cubic lattice. The factor $N^{\gamma-1}$ is a relatively small correction to this, but knowledge of the exponent γ is very useful since it is a lattice-independent (universal) exponent. A straightforward attack on the problem that generates all SAWs can only reach a limited length (currently about $N = 24$ for the 3D cubic lattice), because of the large number of SAWs. For most lattices, the value of the *connective constant* μ is known only in approximation, with a few exceptions such as the honeycomb lattice in 2D, with $\mu = \sqrt{2 + \sqrt{2}}$ [1]. For all regular two-dimensional lattices, the exponent γ is believed (but not proven) to be $\gamma_{2D} = 43/32$ [2]; its value in three dimensions is not known exactly and is estimated at $\gamma_{3D} \approx 1.157$.

The history of counting SAWs goes back at least six decades, to a paper by Orr [3] from 1947, who gave the counts Z_N , $N = 1, \dots, 6$, for the 3D cubic lattice. The number of steps in an enumeration for this lattice was successively increased by Fisher and Sykes [4], Guttmann [5,6], MacDonald et al. [7,8], and Clisby, Liang, and Slade [9], who reached $N = 30$. Recently, we further increased the number of steps to $N = 36$ by the length-doubling method [10], see Section 1.1, giving $Z_{36} = 2, 941, 370, 856, 334, 701, 726, 560, 670$. For the 2D square lattice, the current record is held by Jensen [11], with $Z_{71} = 4, 190, 893, 020, 903, 935, 054, 619, 120, 005, 916$. For more detail on many aspects of the SAW problem, see the monograph by Madras and Slade [12].

The main goal of this article is to present an algorithm and its implementation for counting SAWs on a regular lattice, which is based on the length-doubling method [10] we have published previously. Essentially, this method counts the number of SAWs of the double length $2N$ by taking statistics from the 2^N subsets of sites visited by each SAW of length N , thereby reducing the computational effort from $\mathcal{O}(\mu^{2N})$ to $\mathcal{O}((2\mu)^N)$. We also discuss the use of symmetry to speed up the computation, and the use of parallelism. Our presentation is accompanied by a computer program SAWdoubler, available from <http://www.staff.science.uu.nl/~bisse101/SAW/> under the GNU LGPL license. The program can in principle handle any regular lattice, and provides a sample implementation for the 3D cubic lattice. It is relatively straightforward to adapt the program to other lattices, by replacing the program file with functions specifying the

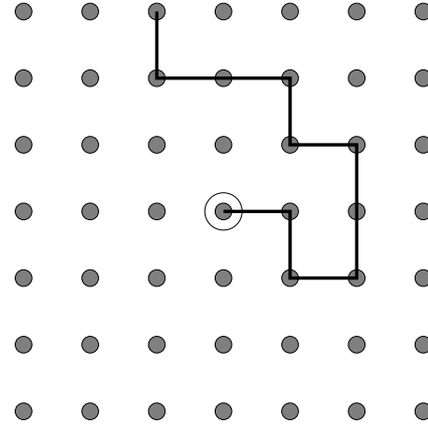


Fig. 1. Self-avoiding walk of length $N = 10$ on the 2D square lattice. The walk starts at the origin (middle of the picture).

lattice, while keeping the file with all the counting functions and data structures unchanged. For brevity and ease of illustration, we will often use examples from the 2D square lattice in this article.

1.1. Length-doubling method

A SAW of length N on a regular lattice starting at the origin can be written as a sequence $w = (\mathbf{r}_0, \mathbf{r}_1, \dots, \mathbf{r}_N)$ with $\mathbf{r}_0 = \vec{0}$, meaning that we walk from the origin \mathbf{r}_0 to lattice site \mathbf{r}_1 , and so on, until we reach the end point \mathbf{r}_N . Fig. 1 illustrates a walk of length 10 on the square lattice in 2D.

The length-doubling method is based on combining two walks of length N into one walk of length $2N$. Let w, w' be two SAWs. We can start a walk from the end point \mathbf{r}_N of w in the reverse direction of w towards the origin and then continue to walk in the direction of the end point \mathbf{r}'_N of w' . This yields a walk of length $2N$. If we translate the resulting walk by $-\mathbf{r}_N$, we have a walk of length $2N$ starting at the origin.

The result of combining two SAWs in this way may be self-avoiding or not, depending on the presence of an intersection point \mathbf{r} . Let $A_{\mathbf{r}}$ be the set of pairs of SAWs (w, w') that both pass through the lattice point \mathbf{r} . Then

$$Z_{2N} = Z_N^2 - \left| \bigcup_{\mathbf{r}} A_{\mathbf{r}} \right|, \quad (2)$$

because every pair (w, w') of SAWs of length N can be used to construct a SAW of length $2N$, except if they both pass through a lattice point \mathbf{r} . Applying the inclusion–exclusion principle from combinatorics [13] to compute the number of elements of a union of sets from their intersections yields the length-doubling formula

$$Z_{2N} = Z_N^2 + \sum_{S \neq \emptyset} (-1)^{|S|} Z_N^2(S), \quad (3)$$

where S is a subset of the lattice points and $Z_N(S)$ the number of SAWs that pass through all elements of S . The numbers $Z_N(S)$ can be obtained by creating all SAWs of length N (but not those of length $2N$) and maintaining a bookkeeping of all the possible sets S encountered and their number of SAWs $Z_N(S)$.

The implementation of the length-doubling method poses two main challenges. First, all sets S have to be generated and, because of their large number, be stored efficiently or only part of the sets should be stored at the same time; the data structure used in our implementation is discussed in Section 2. Second, the summation over these sets as given in Eq. (3) has to be performed; this is discussed in Section 3. We then also pay attention to how symmetry properties of the SAWs can be exploited in Section 4. Our implementation SAWdoubler is tested with respect to time and memory scaling in Section 5. We draw conclusions and discuss future extensions in Section 6.

2. Storing self-avoiding walks

Since all SAWs start at the origin, we do not need to store the starting point. Furthermore, since the length-doubling method only cares about whether walks of length N intersect, the order of the sites visited in a walk is irrelevant. A walk can therefore be written as a set

$$W = \{\mathbf{r}_1, \dots, \mathbf{r}_N\}. \tag{4}$$

Note that the same set of points W can result from several different SAWs.

2.1. Numbering the lattice sites

The number of lattice sites that can be reached by a SAW of length N is finite, and hence the sites can be numbered by a finite numbering ϕ , irrespective of the dimensionality of the lattice. For the 2D square lattice, for instance, only the $2N^2 + 2N + 1$ points $\mathbf{r} = (x, y)$ with $0 \leq |x| + |y| \leq N$ can be reached. A suitable numbering could be $0, \dots, 2N^2 + 2N$.

The *canonical numbering* ϕ_{canon} for the 2D square lattice is defined by site number $s = \phi_{\text{canon}}(x, y) = (x + N)L + y + N$, where $L = 2N + 1$ is the width of the smallest square lattice enclosing all reachable points. This leads to a numbering $0, \dots, L^2 - 1$, where not all sites are reachable. In Section 4, a different numbering will be presented which facilitates exploitation of symmetry. Using a numbering, a walk to be stored can be concisely represented by

$$W = \{w_1, \dots, w_N\}, \quad \text{with } w_1 < w_2 < \dots < w_N. \tag{5}$$

Note that the sites of W are now ordered by increasing site number, and not by the order in which the sites are visited.

2.2. Tree data structure

Our aim is to store all SAWs of length N in a data structure that requires as little memory as possible, but still enables operations such as finding all subsets S of a particular walk W . We could store all SAWs simply as lists of length N , but this would cause a lot of repetition, since SAWs are often similar to each other.

We choose a tree as our data structure, with a special extra site as the root, with sites as nodes, and with parent–child relations defined by

$$w_i = \text{parent}(w_{i+1}), \quad 1 \leq i < N, \tag{6}$$

for each walk $W = \{w_1, \dots, w_N\}$. The parent of w_1 is the root. This tree data structure is illustrated by Fig. 2. Note that the same site number may occur several times in the tree. The tree is constructed by consecutively adding the SAWs to be stored, each time checking whether the lower numbered part w_1, \dots, w_i already exists in the tree when adding site w_i . If so, no new nodes need to be added for this part. Only when the new walk deviates from the tree are new nodes introduced for the remainder w_i, \dots, w_N of the walk.

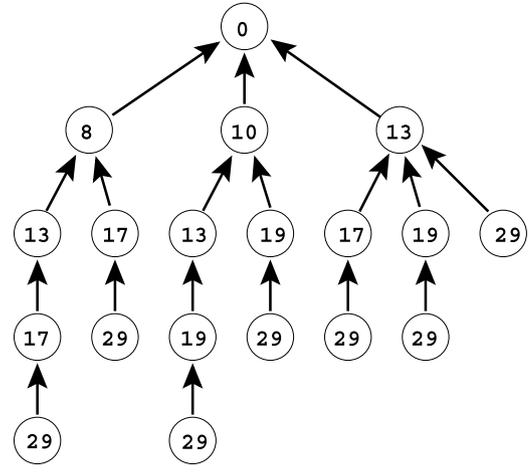


Fig. 2. Tree data structure as used by the SAWdoubler program for storing self-avoiding walks of length $N = 4$ on the 2D square lattice. Each tree node points to its parent. The root node is denoted by 0. The site numbering is the same as in Fig. 3. The walk w from $(0, 0)$ through $(0, 1)$, $(-1, 1)$, $(-1, 0)$, to $(-2, 0)$ corresponds to the walk $w = (0, 8, 17, 13, 29)$ in this site numbering, and is stored as the set $W = \{8, 13, 17, 29\}$ in the tree. This tree is used for the computation of $Z_N(S)$ for all sets of sites S that have 29 as their highest site number. Only walks that contain 29 are stored, and only their sites $s \leq 29$.

At every node of the tree, the following information is stored:

- *site*, site number of the node;
- *count*, number of SAWs with this node as highest site;
- *child*, first child;
- *sibling*, next sibling;
- *parent*, parent;
- *stamp*, a time stamp (not used while building the tree);
- *next*, next node with the same site number (not used while building the tree).

The variable *site* can be stored using a standard (32-bit) integer, as site numbers remain small, growing for instance as $\mathcal{O}(N^2)$ for the 2D square lattice. The variable *count* initially (i.e., immediately after building the tree) contains the count of the number of SAWs with this node as the highest site. If all walks have the same length N , the initial *count* is nonzero only at the leaves of the tree. The initial counts are modified during the computation by adding counts together so that the largest counts in the tree thus may become of order $\mathcal{O}(Z_N)$. Therefore, the variable *count* needs a 64-bit integer. Different walks visiting the same sites, but in a different order, will have the same set W , and hence the initial count can be larger than one. To enable storing walks of different lengths in the same tree, the variable *count* is also present in nonleaf nodes. In the length-doubling method, counts $Z_N(S)$ are squared, cf. Eq. (3), and hence a few extra long (128-bit) integer variables such as Z_{2N} must be used in order to match the size of the counts, but such variables are not needed in the nodes of the tree.

The variables *child*, *sibling*, and *parent* are needed for traversing the tree. They point to other nodes in the tree and are set to a dummy if no respective child, sibling, or parent exists. Finding the parent of a node is an immediate $\mathcal{O}(1)$ operation. Finding all children requires finding the first child using *child*, and then following the linked list of siblings implemented by *sibling*. In our implementation, the siblings are ordered by increasing site number, which yields a rather modest saving in computation time when processing a new sibling; searching for a sibling only needs to be done during the construction of the tree. The savings are obtained in case the new sibling is already present in the sibling list; otherwise, the list has to be searched until the end. Ordering by increasing site number gives preference to lower-numbered sites, and these are closer to the origin and hence are more likely to

have been encountered already. Further optimisation is possible, for instance by performing a binary search for siblings, or using skip-lists, but we did not carry this out because constructing the tree is not the most time-consuming part of the whole calculation.

Two variables *stamp* and *next* are added to the node to facilitate operations of the counting algorithm, Algorithm 2, see Section 3.2. The variable *stamp* represents a time stamp, which records when we pass a certain node while traversing the tree in the counting algorithm. This variable needs a 64-bit integer for storage. Sometimes, we need to connect a set of nodes in the tree with the same site number *s* into a linked list. This list is implemented using the variable *next*. The total required storage per node is one 32-bit integer and six 64-bit integers, which amounts to 52 bytes per tree node.

The variables *count*, *stamp*, and *next* may change during the counting algorithm, but the tree structure as defined by *site*, *child*, *sibling*, *parent* remains the same after the tree has been built by the SAW-creating algorithm, Algorithm 1, see Section 3.1. After the tree has been created, we will only use the variable *parent*, and the variables *child* and *sibling* are not used any more; in contrast, *stamp* and *next* are not used during creation of the SAWs. Therefore, some space can be saved by storing *child* and *stamp* in one field, and the same for *sibling* and *next*. In our exposition, we will use the original field names, but in our program SAWdoubler, we save the memory of two 64-bit integers per node, reducing the required size for the tree to 36 bytes per node.

The width and the depth of the tree are influenced by the numbering of the lattice sites. A careful numbering will limit the number of children of each node, especially near the root, and this will enhance the reuse of initial parts of walks in the tree. A suitable way to do this is to number the sites by increasing Euclidean distance from the origin. For the 2D square lattice, this limits the number of children of the root to four, whereas an arbitrary numbering could have a much larger number of children and hence would lead to little reuse.

3. Algorithms

3.1. Creating self-avoiding walks of length N

At the start of our exact enumeration calculation of Z_{2N} , an algorithm must be invoked that creates all SAWs of length N and stores them in the tree data structure. This can be done by using the function *Go* given in Algorithm 1, which creates all SAWs of length N by recursively exploring all unvisited adjacent lattice sites of the current site \mathbf{r}_i . When a SAW of length N has been created, it is converted to site numbers, sorted in increasing order, and inserted into the tree data structure. The walk $(\mathbf{r}_0, \mathbf{r}_1, \dots, \mathbf{r}_i)$ is stored in the array R , with $R[j] = \mathbf{r}_j$ for $j = 0, \dots, i$. The initial call of the function is $\text{Go}(0, N, R, \text{visited}, \text{Tree})$, where the whole array *visited* has been initialised to false, and the tree contains only the special root node.

3.2. Calculating correction terms

After the SAWs of length N have been stored in the tree, all possible site subsets S occurring in one of the walks must be created and their counts $Z_N(S)$ must be determined and processed, by adding the corresponding correction terms $(-1)^{|S|} Z_N(S)^2$ from Eq. (3). This can be done by climbing up and down the tree, handling a complete layer of tree nodes with the same site number at the same time. In this process, a current set S is either extended by including a new site and then closing S (yielding one correction term) or by including the new site and recursively extending the set further, or, as a third possibility, by excluding the new site but

Algorithm 1 Recursive algorithm for creating all Z_N walks of length N

```

1: function Go( $i, N, R, \text{visited}, \text{Tree}$ )  $\triangleright$  Extend  $(\mathbf{r}_0, \mathbf{r}_1, \dots, \mathbf{r}_i)$  to
   length  $N$ 
2:    $\text{visited}(\mathbf{r}_i) \leftarrow \text{TRUE}$ 
3:   if  $i = N$  then
4:     for  $j = 1$  to  $N$  do
5:        $w_j \leftarrow \phi(\mathbf{r}_j)$   $\triangleright$  apply numbering
6:       Sort( $W, N$ )  $\triangleright$  sort in increasing order
7:       Insert( $W, \text{Tree}$ )
8:     else
9:       for all  $\mathbf{r} \in \text{Adj}(\mathbf{r}_i)$  do  $\triangleright$  visit all neighbours of  $\mathbf{r}_i$ 
10:      if not  $\text{visited}(\mathbf{r})$  then
11:         $\mathbf{r}_{i+1} \leftarrow \mathbf{r}$ 
12:        Go( $i + 1, N, R, \text{visited}, \text{Tree}$ )
13:       $\text{visited}(\mathbf{r}_i) \leftarrow \text{FALSE}$ 

```

allowing further extensions. After a possible extension of the set S has been explored, S is restored to the original situation.

The tree climbing process can be done by using the function *Correct* given in Algorithm 2, which calculates all correction terms $(-1)^{|S|} Z_N(S)^2$ of SAWs of length N passing through a subset S of lattice sites, by recursively expanding the set S to a superset S' . The initial call of the function is $\text{Correct}(\text{Tree}, N, \emptyset, \text{Bins}, 0)$, where *Tree* has been filled by Algorithm 1 with all SAWs of length N . The algorithm works as follows.

To expand the current set S , the algorithm first finds the maximum site number s_{\max} for the active tree nodes. A tree node is called *active* if its walk count contributes to the computation of the current $Z_N(S)$. To access all active nodes with the same site number, the algorithm uses a bin data structure. This structure stores the active nodes with site number s together in a bin $\text{Bins}[s]$; each bin is implemented as a linked list. At the start of the whole computation, all nodes with a nonzero count are active. Active nodes have the current *time* of the algorithm as a time stamp. Use of such a global clock makes it easy to render many nodes inactive by just updating the time variable. The variable *time* equals the number of different sets S created so far.

As a first contribution, the set S , which does not contain s_{\max} , is expanded by smaller sites than s_{\max} . Let v be an active node with site number s_{\max} . If its parent pv is already active, the count of v must be added into that of pv , in order to give the total number of walks that pass through all sites of S and have the path from the root to pv as their lowest-numbered part. If the parent is not active, its count should simply be replaced by that of v and it will become active. After that, the function *Correct* is recursively called to handle all supersets $S' \supseteq S$ with $s_{\max} \notin S'$. The result is added to Z , with a positive sign since the size of S is unaltered, cf. the sign $(-1)^{|S|}$ in Eq. (3). Following the call, all node counts are restored to the situation at the start of the function, using an undoing mechanism, details of which we omit for the sake of brevity.

As a second contribution, the set S is expanded by smaller sites than s_{\max} and also s_{\max} itself is included. All walks that do not contain s_{\max} must now be discarded, which is done by incrementing the time, emptying the bins of active nodes, making the parents pv active, inserting them into bins, and stamping them with the new time. Also here, the function *Correct* is recursively called, but now the result is subtracted as the sign $(-1)^{|S|}$ has changed, due to the expansion of S by one site. In our implementation, we also use a time stamping mechanism for the bins, making emptying all bins a cheap operation.

Finally, we collect and sum the squares of the counts for the case where s_{\max} is the final site added to S , i.e., the site with minimum site number of S , and the set S is not expanded further.

Algorithm 2 Recursive algorithm for calculating the correction terms $(-1)^{|S|} Z_N(S)^2$ for all sets S

```

1: function CORRECT(Tree, N, S, Bins, time)  ▷ Correction for all  $S' \supseteq S$ 
2:    $Z \leftarrow 0$ 
3:    $s_{\max} \leftarrow \max\{s : \text{Bins}[s] \neq \emptyset\}$   ▷ maximum site number
4:   if  $s_{\max} = \text{root}$  then
5:     return  $Z$ 
6:
7:   ▷ Contribution for  $S' \supseteq S$  with  $s_{\max} \notin S'$ 
8:   for all  $v \in \text{Bins}[s_{\max}]$  do  ▷ all nodes in bin
9:      $pv = \text{parent}(v)$ 
10:    if  $\text{stamp}(pv) = \text{time}$  then  ▷ parent is active
11:       $\text{count}(pv) \leftarrow \text{count}(pv) + \text{count}(v)$ 
12:    else
13:       $\text{count}(pv) \leftarrow \text{count}(v)$ 
14:       $\text{Insert}(pv, \text{Bins})$   ▷ insert at header in bin
15:       $\text{stamp}(pv) \leftarrow \text{time}$ 
16:    $Z \leftarrow Z + \text{Correct}(\text{Tree}, N, S, \text{Bins}, \text{time})$ 
17:   Restore the counts
18:
19:   ▷ Contribution for  $S' \supseteq S \cup \{s_{\max}\}$ 
20:    $\text{time} \leftarrow \text{time} + 1$   ▷ include  $s_{\max}$  in new  $S$ 
21:   for  $s = 0$  to  $s_{\max} - 1$  do
22:      $\text{Bins}[s] \leftarrow \emptyset$   ▷ empty the bins
23:   for all  $v \in \text{Bins}[s_{\max}]$  do
24:      $pv = \text{parent}(v)$ 
25:      $\text{count}(pv) \leftarrow \text{count}(v)$ 
26:      $\text{Insert}(pv, \text{Bins})$ 
27:      $\text{stamp}(pv) \leftarrow \text{time}$ 
28:    $Z \leftarrow Z - \text{Correct}(\text{Tree}, N, S \cup \{s_{\max}\}, \text{Bins}, \text{time})$ 
29:   Restore the counts
30:
31:   ▷ Contribution for  $S' = S \cup \{s_{\max}\}$ 
32:   for all  $v \in \text{Bins}[s_{\max}]$  do  ▷  $s_{\max}$  is final site of  $S$ 
33:      $Z \leftarrow Z + \text{count}(v)^2$ 
34:   return  $Z$ 

```

4. Exploiting symmetry

For the 2D square lattice, the number of SAWs that end in a point (x, y) is the same as the number ending in $(-x, y)$ because of symmetry, and similarly it is the same as the number for $(x, -y)$, $(-x, -y)$, (y, x) , $(-y, x)$, $(y, -x)$, and $(-y, -x)$. Thus, we have 8-fold symmetry which we should exploit for an efficient computation of Z_N . For the 3D cubic lattice, the potential gain is even larger, since we have 48-fold symmetry, obtained by composing the 8 reflections $(\pm x, \pm y, \pm z)$ with the 6 permutations of the variables x, y, z .

The symmetry operations of a lattice form a group G , where every symmetry operation $Q \in G$ has an inverse symmetry operation $Q^{-1} \in G$, and where there is an identity operation $I \in G$, and the operations are associative. In general, the group need not be commutative. We denote the order, i.e. the number of elements, of group G by $g = |G|$. For the 2D square lattice, the group is isomorphic to the group of signed 2×2 permutation matrices, and its order is 8.

For a given lattice point \mathbf{r} , the symmetry operations that leave it invariant form a subgroup $H_{\mathbf{r}}$ of G , defined by

$$H_{\mathbf{r}} = \{Q \in G : Q\mathbf{r} = \mathbf{r}\}. \quad (7)$$

By Lagrange's theorem [14], the order $h_{\mathbf{r}}$ of the subgroup divides the order g of G . Furthermore, the symmetry number of \mathbf{r} , defined as

$$\text{Symm}(\mathbf{r}) = |\{Q\mathbf{r} : Q \in G\}|, \quad (8)$$

satisfies

$$\text{Symm}(\mathbf{r}) \cdot h_{\mathbf{r}} = g. \quad (9)$$

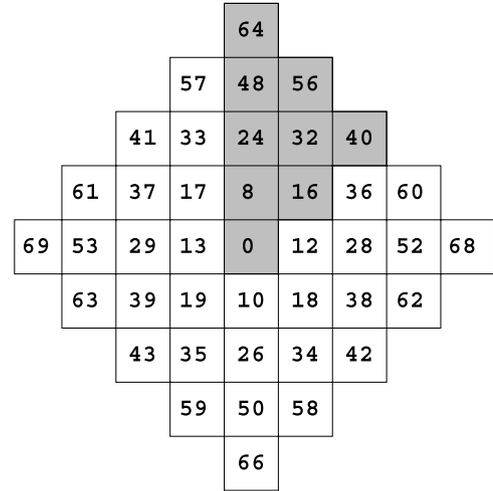


Fig. 3. Site numbering of the 2D square lattice for self-avoiding walks of length $N = 4$ as produced by the SAWdoubler numbering function. Only reachable sites are numbered. Lattice points (x, y) with $0 \leq x \leq y$ (the grey area) are numbered first in their equivalence class, and their site numbers are a multiple of $g = 8$. Numbering of these points is by increasing the Euclidean distance from $(0, 0)$. Lattice point $(1, 2)$ has site number 32 and symmetry number $\text{Symm}(32) = 8$. Its equivalence class consists of the sites 32–39. Lattice point $(0, 1)$ has site number 8 and symmetry number $\text{Symm}(8) = 4$. Its equivalence class consists of the sites 8, 10, 12, 13. There are no sites 9, 11, 14, 15 in this numbering.

Thus, the symmetry number of a lattice point for the 2D square lattice is a divisor of $g = 8$. For the 3D cubic lattice, it is a divisor of 48; this means that up to 48 different lattice points can be obtained by symmetry operations executed on \mathbf{r} . We call these points *symmetrically equivalent* or, for short, *equivalent*. Together, these points form an equivalence class

$$[\mathbf{r}] = \{Q\mathbf{r} : Q \in G\}. \quad (10)$$

To exploit the symmetry, the numbering should make it easy to determine whether two lattice points are equivalent. This can be achieved by numbering the points from the same equivalence class within a range of g numbers, from kg to $(k+1)g - 1$, for a certain k . There may be less than g numbers from the range that are actually used. To check whether sites s and s' are equivalent, we just need to divide by g and round down:

$$s \sim s' \iff \left\lfloor \frac{s}{g} \right\rfloor = \left\lfloor \frac{s'}{g} \right\rfloor. \quad (11)$$

Fig. 3 shows a numbering that respects the symmetry for the 2D square lattice.

Let Qs denote the site obtained from site s by applying symmetry operation Q , and QS the set of sites obtained from set S by applying Q to the sites of S . Note that $|QS| = |S|$, because Q is a bijection. Similar to Eq. (8) for a single lattice point, we can define the symmetry number of a set of sites S ,

$$\text{Symm}(S) = |\{QS : Q \in G\}|. \quad (12)$$

We can order sets of the same size lexicographically, by comparing the highest site numbers first. For example, the set $\{2, 4, 7\}$ is lexicographically smaller than $\{3, 5, 7\}$, because we first compare the highest sites and find that $7 = 7$, and then we find that $4 < 5$. We denote this by $\{2, 4, 7\} <_{\text{lex}} \{3, 5, 7\}$.

Our aim is to compute $Z_N(S)$ for every subset S of lattice sites that occurs in a walk of length N . Let $S = \{s_1, \dots, s_n\}$ be such a subset, with $s_1 < s_2 < \dots < s_n$ and $1 \leq n \leq N$. We call the highest site s_n the *terminal site* of S . Note that this is not necessarily the end point of a walk through S . We can write

$$S = (S \setminus \hat{S}) \cup \hat{S}, \quad (13)$$

where

$$\hat{S} = \{s \in S : s \sim s_n\} \tag{14}$$

is the *terminal part* of S , which is the set of sites equivalent to its terminal site. Checking whether $s \in S$ belongs to \hat{S} reduces to checking whether

$$s \geq \left\lfloor \frac{s_n}{g} \right\rfloor g. \tag{15}$$

It is easy to prove that

$$QS = Q(S \setminus \hat{S}) \cup Q\hat{S}, \tag{16}$$

as a disjoint union, and that

$$\widehat{QS} = Q\hat{S}, \tag{17}$$

for all subsets S and all $Q \in G$.

For a set of sites S , we can find an operation $Q_S \in G$ such that $Q_S\hat{S}$ is lexicographically the largest among the sets $Q\hat{S}$. The operation Q_S is not unique, but the set $Q_S\hat{S}$ is. Since $Z_N(S) = Z_N(Q_S S)$, we need not compute $Z_N(S)$, but we can compute $Z_N(Q_S S)$ instead. This means that we only have to compute $Z_N(S)$ for sets S with $\hat{S} \geq_{\text{lex}} Q\hat{S}$ for all $Q \in G$.

For every lexicographically largest set \hat{S} , there are $\text{Symm}(\hat{S})$ symmetry operations $Q \in G$ that lead to different sets $Q\hat{S}$. These operations also give different sets QS , because their terminal parts $\widehat{QS} = Q\hat{S}$ are different. Note that for the same reason, we have

$$\text{Symm}(\hat{S}) \leq \text{Symm}(S). \tag{18}$$

We now just have to multiply $Z_N(S)$ by the symmetry number $\text{Symm}(\hat{S})$ to account for all the omitted sets S ; this symmetry number is most easily computed by using

$$\text{Symm}(\hat{S}) = \frac{g}{h_{\hat{S}}}, \tag{19}$$

similar to Eq. (9).

This method fully exploits the available symmetry of \hat{S} , and asymptotically for large N this will approach the full symmetry of S , as in most cases the terminal part will only contain one site and it will have the maximum symmetry number, g . Furthermore, the overhead caused by computing the symmetry number is limited, as we only need to compute it for every \hat{S} , and not for every S . When expanding S , i.e. when adding a new, smaller site s_{max} , we compute the symmetry number if we leave the equivalence class of the terminal site (i.e., $s_{\text{max}} \not\sim s_n$). From then onwards, \hat{S} cannot change anymore, and we use its value for all S with the same terminal part \hat{S} . It would also be possible to exploit the full symmetry of S instead of only that of \hat{S} , but this would yield only limited gain and would cause some extra overhead.

5. Experimental results

In this section, we will test the performance of the SAWdoubler program both with respect to computation time and memory. In our previous work [10], we used 200 processing cores of a supercomputer and spent about 50,000 core hours for the computation of Z_{36} for the 3D cubic lattice. In the present work, we will focus instead on the performance on a PC with a limited amount of memory. Our test case is the same 3D cubic lattice.

The test architecture we use is a dual-core Apple MacBook Pro with a 2.53 GHz Intel Core i5 dual-core processor and 4 GB RAM, a 256 KB L2-cache per core, a 3 MB L3-cache, and a 5400 rpm hard disk of size 500 GB, running the MacOs 10.6.8 operating system. We use the gcc compiler, version 4.2, with flags `-O3 -Wall`.

Table 1

Time (in s) of the computation of the number of SAWs of length $2N$ for the 3D cubic lattice. Exploitation of 48-fold symmetry is either disabled or enabled; the site numbering is based on either the L_2 (Euclidean) norm or the L_1 (Manhattan) norm; and either one or two cores of the dual-core processor are used.

N	No symmetry L_2 norm, 1 core	Symmetry L_2 norm, 1 core	Symmetry L_1 norm, 1 core	Symmetry L_2 norm, 2 cores
7	0.210	0.016	0.020	0.017
8	1.42	0.091	0.089	0.062
9	9.70	0.534	0.518	0.316
10	69.8	3.49	3.35	1.96
11	530	24.5	23.3	14.1
12	4110	177	169	102
13	30990	1259	1213	736
14	244235	9331	9417	5976

SAWdoubler first creates SAWs of length N by Algorithm 1 and then computes the correction terms $(-1)^{|S|} Z_N(S)^2$ by Algorithm 2. The computation of values $Z_N(S)$ for sets S has been organised such that all sets S with the same terminal site t are handled by a separate tree. A SAW w of length N is then only stored if it contains t , and only the sites $s \leq t$ of the walk are stored in the tree; thus stored walks may have length less than N . The main program then loops over t up to the maximum reachable lattice site. This procedure saves much memory, and makes it possible to reach larger N . We call this the *split-tree* approach. If desired, the single site t could be replaced by a set of sites T , to reduce memory requirements further.

Table 1 presents the computation time needed for calculating Z_{2N} , for $N = 7, \dots, 14$. The time given is the total elapsed time of a single run as measured by the Unix `time` utility. (For $N \leq 6$, the time needed is too short and our measurement becomes inaccurate; therefore we omit those results.) In almost all cases, the elapsed time is close to the CPU time used. Comparing columns in the table without and with symmetry shows that exploiting symmetry considerably accelerates the computation, by up to a factor of 26.2 for $N = 14$.

We use two different numberings in our experiments for Table 1. Changing the numbering from ordering by the Euclidean norm to ordering by the Manhattan norm ($\|x\|_1 = \sum_i |x_i|$), saves up to a modest 5% in time for $N \leq 13$ but it takes about 10% more memory. This becomes a disadvantage for $N = 14$, where the amount of memory required is close to the total amount available. Both numberings order the lattice points by an increasing distance from the origin, given by the respective norm, and thus perform much better than other numberings (that we used in our initial implementations of SAWdoubler.)

The last column of Table 1 represents an attempt to use the full computing capability of the dual-core architecture by employing both cores in parallel. This is done by running two instances of the program simultaneously, one executing the odd iterations of the main loop, and the other the even ones. This already gives a speedup of around 1.7 for $N = 9-13$ and the L_2 norm. The load imbalance here is reasonable, with the largest imbalance (3.5% above the average time) observed for $N = 13$, one core running 687 s and the other 736 s. Both cores use the same shared memory, so they may hinder each other and both must store a complete tree in memory. For $N = 14$, the trees become very large, and together they fill up about two thirds of the available RAM memory. Here, the CPU time was about 10% less than the elapsed time, perhaps caused by cores interfering with each other when making use of shared resources such as the RAM and the L3 cache. This difference between CPU time and elapsed time only occurred for the largest problem instance $N = 14$. The resulting speedup for $N = 14$ is 1.56 out of 2.

The dual-core approach can be generalised to more cores by cyclic assignment: processor core $c = 0, \dots, p - 1$ from a set of p

Table 2

Memory usage (in number of nodes) during the computation of the count Z_{2N} of SAWs of length $2N$ for the 3D cubic lattice. The value $N \cdot Z_N$ is the storage needed if every SAW of length N would be stored separately in an array of length N . The single-tree columns give the storage (number of nodes) for one tree storing all the SAWs of length N and also the number of leaves. The split-tree columns give the maximum number of nodes of a tree in case a separate tree is used for all sets S with the same terminal site, with or without the terminal site stored. Site numbering is by the Euclidean norm.

N	Z_N	$N \cdot Z_N$	Nodes single tree	Leaves single tree = Z'_N	Max. nodes split tree with term.	Max. nodes split tree w/o term.
7	81 390	569 730	129 846	71 498	2672	1692
8	387 966	3 103 728	643 824	341 421	11 927	7 886
9	1 853 886	16 684 974	3 150 431	1 601 052	38 205	25 981
10	8 809 878	88 098 780	15 367 644	7 596 096	183 532	122 983
11	41 934 150	461 275 650	74 587 922	35 616 048	682 590	465 637
12	198 842 742	2 386 112 904	–	–	2 854 104	1 969 834
13	943 974 510	12 271 668 630	–	–	11 961 303	8 234 139
14	4 468 911 678	62 564 763 492	–	–	54 177 636	37 849 701

cores will carry out iterations c , $c + p$, $c + 2p$, \dots of the main loop. For larger N and a larger number of cores p , this static distribution of work by cyclic assignment may lead to larger imbalance than that observed for two cores, in particular since the amount of work may then vary considerably between loop iterations. In that case, a dynamic distribution of work based on a job queue would lead to better balance.

Considering the growth of the computation time with increasing N , we note that moving from $N = 12$ to $N = 13$ increases the time by a factor of 7.1 (using symmetry and the L_2 norm), and moving from $N = 13$ to $N = 14$ by a factor of 7.4. Asymptotically, the length-doubling method grows as $\mathcal{O}((2\mu)^N) \approx \mathcal{O}(9.368^N)$, since every one of the $Z_N = \mathcal{O}(\mu^N)$ walks of length N has 2^N different subsets S and incrementing a counter for each of these costs $\mathcal{O}((2\mu)^N)$ operations. The memory savings of the tree by eliminating repetition also pays off in computation time, as counters may now be incremented by larger numbers than one. This results in slower initial growth than the factor of 9.368 theoretically predicted.

For comparison, we also used our program to compute Z_N in a straightforward way, without length-doubling and without using symmetry, just by creating and counting all Z_N walks. The computation of Z_{17} in this manner already took 9258 s, about the same time as the computation of Z_{28} with length-doubling and symmetry.

Examining the breakdown of the computation time, we observed that for large N most of the time by far is spent in computing the correction terms by Algorithm 2. A notable 25% of that time is spent in finding the largest remaining site s_{\max} using the bin structure, and the remainder in traversing the tree. Finding s_{\max} can possibly be optimised in the future, perhaps by using some form of hashing, as many bins will be empty.

Table 2 presents the memory requirements of the SAWdoubler program for the split-tree approach, and for comparison also for the approach where the tree is not split, i.e. the single-tree approach. These requirements should be compared with Z_N , the number of SAWs w of length N , and also with the related number Z'_N of sets of sites W obtained from the SAWs, i.e. ignoring the walk order; the value of Z'_N does not depend on the chosen numbering. It holds trivially that $Z'_N \leq Z_N$. Comparing the single-tree storage with its lower bound Z'_N and its upper bound NZ_N , we observe that the storage is within a range of 1.82–2.09 times the lower bound, and that it is far from the upper bound. Using a tree thus saves a lot of memory. The number Z'_N is easily obtained by counting the leaves of the single tree, as each set W must have its own leaf in the tree data structure.

Splitting the tree, by only storing walks with a particular terminal site t , further reduces memory, by up to a factor 109 for $N = 11$, and makes computations possible for $N = 12, 13, 14$ that are otherwise infeasible. Memory usage can be reduced by another factor of at least 1.4 by deleting the terminal site itself from the tree; this means deleting one layer of leaves, e.g. deleting

node 29 everywhere in Fig. 2. Since we use 36 bytes per node for storing the tree itself, and another 16 bytes per node for the undoing mechanism, we need a total of 2.0 GB storage for $N = 14$.

6. Conclusion and future work

In this article, we have presented an algorithm for counting the number of self-avoiding walks of length $2N$ by creating self-avoiding walks of length N , based on the length-doubling method [10]. We have made available a program SAWdoubler in C, which implements the method, exploits symmetry, and uses an efficient data structure.

We have computed $Z_{28} = 12, 198, 184, 788, 179, 866, 902$ for the 3D cubic lattice on a dual-core laptop computer with 4 GB main memory in 1 h and 40 min, and thereby demonstrated the efficiency of our program. We have verified the counting results up to $N = 28$ of our previous work [10], which was done by a completely different implementation. Furthermore, we have shown that two processor cores of a dual-core processor can be used with a speedup of 1.7, provided two copies of the problem tree fit into the shared memory.

The design of the SAWdoubler program makes it easy to extend the computation to other lattices. Anyone can replace the file `lattice.c` (aimed at the 3D cubic lattice) by another file such as for the 2D square or honeycomb lattice, the 3D BCC or FCC lattice, or the 4D hypercubic lattice, which is straightforward to do, and no change in the tree structure functions of the file `sawdoubler.c` is needed, nor changes in the main file `saw.c`.

For future work, the software can be extended to compute Z_{2N+1} as well as Z_{2N} , and to compute squared end-to-end distances $\|\mathbf{r}_N - \mathbf{r}_0\|^2$, as has been done in [10]. We also verified that an extension to self-avoiding trails [15] is relatively straightforward: lattice edges should be stored in the tree, rather than lattice sites. A limitation of the present software is the size of the tree for one terminal site t . Generalising to a terminal set T to keep the tree within any amount of available memory would be the next step. Future research could investigate variants of the present problem, such as self-avoiding polygons, lattices with forbidden regions, and weakly self-avoiding walks with a penalty for same-site interactions, which is the Domb–Joyce model [16]. The present work should provide an efficient and extendible basis for such investigations.

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