Towards a Classification of Knots

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Abstract

We discuss the possibility of the existence of finite algorithms that may give distinct knot classes. In particular we present two attempts for such algorithms which seem promising, one based on knot projections on a plane, the other on placing knots on a cubic lattice.

1. Introduction

Knot Theory has been one of the newest area of interest in Mathematical Physics during the last two decades. In High Energy Theory, in particular, its relevance is due to the fact that the observables in Topological Field Theories are integrals along distinct knot classes whose values are given by the Jones polynomials. While a number of interesting theorems and results have been derived in knot theory during recent years, we have yet to come up with some procedure that would yield the distinct knot classes, which are our object of interest.

After providing some basic definitions in knot theory we shall present here two such attempts which may eventually yield finite algorithms.

The first attempt is based on projecting knots on a plane and providing such projections with “names”. Reidemeister moves may prove the equivalence of such projections, while knot group theory can show the inequivalence; unfortunately none of these two methods is finite, in the sense that we have yet to establish an upper limit after which at least one of them would terminate.

The second attempt does not depend on any knot projection; while keeping the knot in three dimensions, we make its segments run parallel to a system of three orthogonal axes. In this way, the sequence of these segments provides the knot with a finite name. Here there are moves that may show knot equivalence, and indeed the corresponding algorithm
is much simpler to be written, although needs more time to run. This procedure is also not finite, and in addition we have yet to come up with an inequivalence proof.

2. Definitions

A knot is defined as a continuous one-to-one mapping from $S^1$ to $S^3$.

According to the definition above, a knot may not possess “double” points, or equivalently, no two points of $S^1$ may be projected on the same point of $S^3$. More general, however, the target space need not be $S^3$ but any manifold $\mathcal{M}$. For spaces other than $S^3$ or $R^3$ we already know the set of knot classes, which in most cases is trivial, and this is the reason why we shall restrict ourselves in $\mathcal{M} = S^3$. (For $\mathcal{M} = R^3$ we get the same result as in $S^3$, as one may easily notice).

Two knots are defined as ambient isotopic and will be considered as belonging to the same (equivalence) class if there is a continuous series of knots connecting them.

If $f_1(s)$ and $f_2(s)$ are the two continuous one-to-one functions from $S^1$ to $S^3$ defining two knots. In order for these knots to be ambient isotopic, there must exist a function $g(s, t)$ from $S^1 \times [0, 1]$ to $S^3$, continuous with respect to both $s$ and $t$, such that

$$s_1 \neq s_2 \Rightarrow g(s_1, t) \neq g(s_2, t)$$

and

$$g(s, 0) = f_1(s) \land g(s, 1) = f_2(s)$$

It is clear from the definitions above that ambient isotopy is an equivalence relation, dividing the set of knots into classes such that all elements of a class are ambient isotopic to each other while none is ambient isotopic to any element of any other class. What we shall do from now on is provide knots with numerical “names”, establish relations that show which such names are equivalent and which not, give a criterion to keep just one name out of each class and finally try to devise an algorithm that shall list distinct knot classes through the names of their representatives. While all steps mentioned above are possible, the main hurdle we shall have to overcome is the finiteness of the algorithm, which is due to the fact that no upper limit is known for the number of steps needed to show the equivalence or inequivalence of two names.

One final remark we would like to make in this section before moving on is that while knots with inverse orientation as well as knots that are mirror images of each other, are
not necessarily ambient isotopic, they are going to be considered equivalent here. The problem of chirality and invertibility is not going to be discussed here.

3. Knot Names

Let \( K \) be a knot and \( P(K) \) be some projection of \( K \) on some plane \( P \) such that no more than two points of \( K \) are projected on the same point of \( P \). In addition, we impose the constraint that if \( s_1 \) and \( s_2 \) are two points of \( K \) that are projected on the same point \( p \in P \) and if \( K \) is defined by some function \( f(s) \), \( f'(s_1) - f'(s_2) \) should not be perpendicular to \( P \). We now choose some point \( O \in P(K) \) and one out of the two possible directions, and move along \( P(K) \). As we pass by, we assign successive natural numbers to the “double” points we meet, starting from 1 and ending to some even number \( 2n \). Each double point is assigned two such numbers, one for the overcrossing and one for the undercrossing. Let \( i \) be the number for the overcrossing and \( j \) the number for the undercrossing. We then assign to this double point the pair \((i, j)\). We now define as name of the projection \( P(K) \) the set of all such pairs. As an example, the name of the trefoil is \( \{(1, 4), (3, 6), (5, 2)\} \), while of the figure eight knot is \( \{(1, 4), (3, 6), (5, 8), (7, 2)\} \) \(^{(3)}\).

While this naming is going to help us while we work on our first algorithm in section 4, in section 5 we shall use another algorithm based on placing knots on a 3-dimensional cubic lattice on \( \mathbb{Z}^3 \). The naming procedure now goes as follows.

Let \((0, 0, 0)\) be our starting point, that is let \( f(0) = (0, 0, 0) \). (If that is not so, we can simply move the origin). We shall replace now the knot \( K \) by an equivalent knot \( K' \) satisfying the following properties.

\[
\begin{align*}
a) & \quad \exists n \in N : f\left(\frac{k\pi}{n}\right) \in \mathbb{Z}^3 \quad \forall k \in \{1, 2, \ldots, 2n - 1\} \\
b) & \quad |f\left(\frac{(k+1)\pi}{n}\right) - f\left(\frac{k\pi}{n}\right)| = 1 \\
c) & \quad f\left(\frac{k(\pi + x)}{n}\right) = xf\left(\frac{k\pi}{n}\right) + (1 - x)f\left(\frac{(k+1)\pi}{n}\right) \quad \forall x \in (0, 1)
\end{align*}
\]

We now assign \( K' \) with a “name” which is a sequence of \( 2n \) numbers \( a_1, a_2, \ldots, a_{2n} \), where \( a_i \in \{1, 2, 3, 4, 5, 6\} \forall i \in \{1, 2, 3, \ldots, 2n\} \) and \( a_i = 1, 2, 3, 4, 5, 6 \) means that \( f\left(\frac{(k+1)\pi}{n}\right) - f\left(\frac{k\pi}{n}\right) \) is equal respectively to the unit vectors along the axes \( x, y, z, -z, -y, -x \) \(^{(4)}\).

Whether we use the first, the second or any other notation, once we have established some procedure to get a sequence of such names there are three important criteria we have
to use in order to see if we got an algorithm that yields distinct knot classes. They are the following.

a) Are there any knot classes that are missing?

b) Are there any classes repeated more than once?

c) Do all the “names” we get through our procedure, correspond to actual knot classes?

4. The Projection Algorithm

Let $n \in N$, $N_{2n} = \{1, 2, \ldots, 2n\}$, and $S(n)$ be a set consisting of pairs $(i, j)$ where both $i$ and $j$ belong to $N_{2n}$ and all elements of $N_{2n}$ belong to one and only one pair of $S(n)$. One may easily show that for a given $n$ there is a total of $\binom{2n}{n}$ possible such sets $S(n)$. If we write down all $S(k)$ $\forall k \in N_n$ and try to use it as a knot generating algorithm, we can be sure that no knot classes shall be missing, at least no knot classes whose complexity exceeds a value characterized by the number of double points $n$. Most classes however will be repeated a number of times, while many sets generated will not yield any actual knot class.

The last point can be easily shown by taking the set $\{(1, 3), (2, 4)\}$. One may easily see that it is not possible to make such a projection. Indeed one may prove by using the Jordan Curve Theorem that no name corresponds to a knot projection unless all its pairs consist of one odd and one even number. This constraint in fact simplifies the writing of an algorithm; it also reduces the possible combinations to $2^n n!$.

Even this condition, however, is sufficient, as one may see by attempting to get the projection $\{(1, 4), (3, 10), (5, 8), (7, 2), (9, 6)\}$. Once again for such a name the Jordan Curve Theorem is violated, but on a different scale. Fortunately it is possible through a finite process to eliminate all such names that violate the Theorem, while the rest will yield actual knot classes.

All we need to do now is eliminate classes that are repeated more than once. Knot classes may be repeated for two reasons: either we use a different starting point or orientation, in which case we get the same projection but under a different name, or we may get two different projections of the same knot class, which are connected to each other through a sequence of Reidemeister moves. (5)

The first problem can easily be solved, since there are at most $4n$ different possibilities, $2n$ corresponding to different starting points and 2 possible orientations. All we need to
do is establish some criterion that will choose just one of these possibilities and reject the others. The criterion usually chosen is the *lexicographical* one.

Unfortunately eliminating equivalent projections is not that easy, the reason being that one may not always be able to prove the equivalence of two such projections. While Reidemeister showed the three kinds of moves that connect two equivalent projections, and which essentially say that pairs \((i, i \pm 1)\) and \((i, j), (i \pm 1, j \pm 1)\) are redundant and a triad of pairs \((i, j), (i', k), (j', k')\) is equivalent to the triad \((i, k'), (i', j'), (j, k)\) where \(|i' - i| = |j' - j| = |k' - k| = 1\), one does not know in advance how many moves are needed at least to connect equivalent projections. No matter how “hard” we try to prove that two projections are equivalent, failing to do so does not prove that these projections are inequivalent.

It is possible, however, to prove that two projections are inequivalent, by showing that their *knot groups*, that is the fundamental groups of their complements, are distinct. Unfortunately proving the distinctness of two groups is not always simple; two groups may possess what on first sight may seem completely different generators and defining relations, but in reality be the same. A simple example of such a case is a free group generated by \(a\) and a group generated by \(a\) and \(b\) where \(b = a^2\). One may show the distinctness of two knot groups by assigning their generators to elements of a known group; if such an assignment is possible for one knot group but results in a contradiction for the other knot group, the two knots are definitely inequivalent. This in fact was the method through which Reidemeister proved that the trefoil is non-trivial, since its generators can be assigned to three distinct elements of the permutation group \(S_3\), something which is impossible for the trivial knot.

This procedure is unfortunately also not finite, so the best one may hope in order to compare two projections is to run simultaneously two algorithms, one in order to show possible equivalence, another to show possible inequivalence, and wait until one algorithm yields a definite result. In order to get knot classes, one may first attempt to eliminate as many knot classes as possible by showing that the others are equivalent to the remaining ones, and then try to show that the remaining are inequivalent to each other.

### 5. The Lattice Algorithm

Using the second algorithm as described in section 3 has a certain advantage: it is easier to be written down. First, the parameters \(a_i\) may take any value from 1 to 6 and they don’t necessarily have to be different from each other. Second, no Jordan
Curve Theorem is needed to eliminate “impossible” names; all one needs is to make sure that there are as many 1’s, 2’s and 3’s as 6’s, 5’s and 4’s respectively, so that the knot closes, and that such a closure does not occur before the end, so that no double points exist. Third, the equivalence moves are also simpler than the Reidemeister ones; these correspond to inverting the order of two subsequent terms so that $a_1...a_{i-1}a_ia_{i+1}a_{i+2}...a_{2n}$ becomes $a_1...a_{i-1}a_{i+1}a_ia_{i+2}...a_{2n}$, and to adding two opposing unit vectors just before and after an existing one, so that $a_1...a_{i-1}a_ia_{i+1}...a_{2n}$ becomes $a_1...a_{i-1}a_ia_{i+1}...a_{2n}$ where $\alpha, \beta \in \{1, 2, 3, 4, 5, 6\} \land \alpha + \beta = 7$. One must take care of course that no double points exist in the new knot in order for the move to be allowed.

While the algorithm is much simpler to be written down, however, it needs much more time to run, the reason being that for a certain knot class the value of $n$ is much higher. For the trefoil, for instance, while the projection algorithm gave it for $n = 3$, since when projected on a plane it possesses three (at least) double points, the lattice algorithm will give it for $n = 12$, since the corresponding knot must have a length of at least 24 units (6).

As far as the three criteria of section 3 are concerned, the results come out the same as with the projection algorithm; no class is missing, all names correspond to actual knot classes, but classes do get repeated and there is no (finite) way to ensure that repeated classes are eliminated. Unfortunately there is no method similar to the knot group one that can show if two knots are inequivalent.

6. Conclusion

While the problem of the enumeration of knots has yet to be solved, there is a number of promising avenues which we hope that will eventually provide us with the final word. Here we discussed two ideas that might lead to the establishment of a desirable algorithm; our failure to figure out a maximum number of steps that these methods need in order to work is the only obstacle remaining to be overcome.

REFERENCES

1) E. Witten, Comm. Math. Phys. 121 351-399.

2) For more details on the subject, see for example Rolfsen, D., (1976) Knots and Links, (Berkeley, CA: Publish or Perish, Inc.) and Burde G., Zieschang H., (1985) Knots (Berlin: de Gruyter).
3) A similar idea has been studied by M.B. Thistlethwaite, *Aspects of Topology in Memory of Hugh Dowker*, L.M.S. Lecture Notes No 93 (Cambridge University Press 1985) 1-76.

4) See also N. Madras and G. Slade (1993) *The Self-Avoiding Walk* pp.276-278 and references therein.

5) Reidemeister, K. (1932) *Knotentheorie* Ergebn. Math. Grenzgeb., Bd. 1; Berlin: Springer-Verlag.

6) Y.A. Diao, *Journal of Knot Theory and its Ramifications* 2 413-427.