Bounds in Simple Hexagonal Lattice and Classification of 11-stick Knots

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How to Classify Knots?

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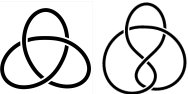
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In particular, we say two knots are *equivalent* if there exists an ambient isotopy that transforms one to another.

However, it is sometimes hard to tell one knot from another...



Knot Invariants

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Introduction

Knot Invariants

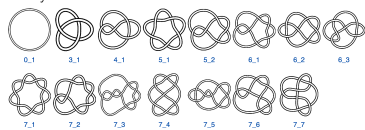
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Definition

The *crossing number* of a knot type is the least number of crossings among all possible knots of this type.

The crossing number gives us an idea of how simple/complex a knot really is.



The cubic lattice is defined to be

$$\mathbb{L}^3 = (\mathbb{R} \times \mathbb{Z} \times \mathbb{Z}) \cup (\mathbb{Z} \times \mathbb{R} \times \mathbb{Z}) \cup (\mathbb{Z} \times \mathbb{Z} \times \mathbb{R}).$$



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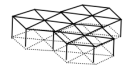
A polygon \mathcal{P} in the cubic lattice is a continuous path consisting of line segments parallel to the x-, y-, and z-axes. A maximal line segment parallel to the x-axis is called an x-stick, and one can define y-stick and z-stick similarly. A cubic lattice knot is a non-intersecting polygon in the cubic lattice consisting of x-, y-, and z-sticks.

Simple Hexagonal Lattice

Let $x = \langle 1, 0, 0 \rangle$, $y = \left\langle \frac{1}{2}, \frac{\sqrt{3}}{2}, 0 \right\rangle$, and $w = \langle 0, 0, 1 \rangle$. The *simple hexagonal lattice* (sh-lattice) is defined to be the set of \mathbb{Z} -combinations of x, y, w, i.e.,

$$sh = \{ax + by + cw \mid a, b, c \in \mathbb{Z}\}.$$

We define
$$z = \left\langle -\frac{1}{2}, \frac{\sqrt{3}}{2}, 0 \right\rangle$$
, i.e, $z = y - x$.



Mapping between Lattices

$$T: \mathbb{L}^3 \to \mathsf{sh}$$

$$\begin{bmatrix} x \\ y \\ z \end{bmatrix} \mapsto \begin{bmatrix} 1 & \frac{1}{2} & 0 \\ 0 & \frac{\sqrt{3}}{2} & 0 \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} x \\ y \\ z \end{bmatrix}$$

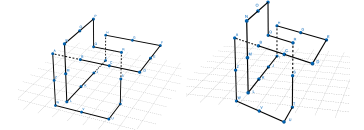


Figure: Effect of *T* on the Trefoil Knot

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Proposition

T is a well-defined linear transformation. Moreover, let \mathcal{P}_{l} be a cubic lattice knot presentation and \mathcal{P}_{sh} be its image over T, then T preserves

- **1** the stick number of the lattice knot, i.e., $|\mathcal{P}_L| = |\mathcal{P}_{sh}|$.
- 2 the order and length of the sticks.

Therefore, T preserves the overall structure and properties of lattice knots, only "squeezing" the knot a little.

Studying Knot Types

Definition

The stick number of a knot type [K] is the least stick number among all knot conformations \mathcal{P} of [K] in a given lattice \mathbb{A} , i.e., $s_{\mathbb{A}}[K] = \min_{\mathcal{P} \in [K] \subset \mathbb{A}} |\mathcal{P}|$. We use $s_L[K]$ and $s_{\mathsf{sh}}[K]$ to denote the stick number of [K] with respect to \mathbb{L}^3 and sh, respectively.

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Proposition

For any knot type [K], $s_{sh}[K] < s_1[K]$.

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For any knot type [K], $s_{sh}[K] < s_l[K]$.

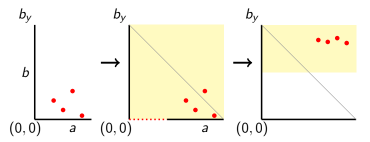
Theorem

We can improve it to a strict bound, i.e., $s_{sh}[K] < s_{l}[K]$?

Proving the Strict Bound

Lemma

Project a polygon \mathcal{P} in the cubic lattice down to the xy-plane. Suppose we have an x-stick named x and a y-stick named y of equal length, connected in the shape of an "L". If there are no z-sticks within the triangle with x and y as legs, then we can replace them with a z-stick in the sh-lattice after applying T.



By moving the z-sticks from the lattice knot in \mathbb{L}^3 out of the triangular region, the theorem is trivial.

Previous Classifications

Classification of a few knots with small stick numbers has been known as follows:

	3 ₁	4 ₁	51	52
\mathbb{L}^3	12	14	16	16
sh	11	?	?	?

Previous Classifications

Classification of a few knots with small stick numbers has been known as follows:

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\mathbb{L}^3	12	14	16	16
sh	11	?	?	?

We improve the classification by proving the following result:

Theorem

In the sh-lattice, the only non-trivial 11-stick knots are 3_1 and 4_1 .

Stick Number of 4₁

Proposition

The stick number of a figure-eight knot in the sh-lattice is 11, i.e., $s_{sh}(4_1) = 11$.

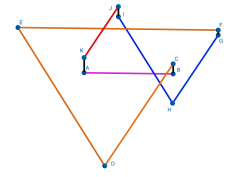


Figure: 4₁ knot in sh-lattice with 11 sticks

Number of w-sticks in a 11-stick Polygon

Lemma

An 11-stick polygon with five w-sticks has to be trivial.

Proof.

By studying the possible configuration of w-sticks in a lattice knot, we can determine the exact w-sticks in a knot, which is given by

$$W_{13}, W_{14}, W_{24}, W_{25}, W_{35}$$

where w_{ij} is a w-stick connecting w-level i and j. Therefore, one of the w-levels has two sticks and every other w-level has exactly one stick. Every possible configuration then turns out to be trivial.

Corollary

A non-trivial irreducible 11-stick polygon \mathcal{P} has exactly four w-sticks

Determine the Stick Number of Each Type

Lemma

A non-trivial 11-stick polygon has at least three x-sticks, at least two y-sticks, and at least one z-stick, up to permutation of stick types.

Corollary

A non-trivial 11-stick polygon must have either

- (4,2,1): four x-sticks, two y-sticks, and one z-stick, or
- (3,3,1): three x-sticks, three y-sticks and one z-stick, or
- (3,2,2): three x-sticks, two y-sticks and two z-sticks.

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sh	11	11	$12 \sim 14$	$12 \sim 14$

Future Work

- Determine the stick number of 5₁ and 5₂ in sh-lattice.
- Determine the relationship between stick number and crossing number for knots with small stick numbers.
- For a polygon \mathcal{P} of type [K], construct upper and lower bounds on the number of w-sticks, both in terms of stick number $s_{\rm sh}[K]$ and in terms of crossing number c[K].