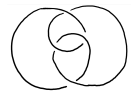
## Knot theory, knot practice – Problems 1

## LMS Summer School, Bath, July 2025

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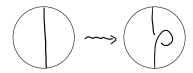
N.B. There are more questions than your group will be about to talk about in an hour! The idea is to have a choice, depending on which topics you found most interesting so far. You're welcome to think about the left-over questions at a later time (but please don't feel obliged to). Questions  $marked(\star)$  are more exploratory.

1. Show that the Figure-8 knot is equivalent to the following knot diagram:



Use this to show that the Figure-8 knot is self-mirror. (Such knots are also called 'amphicheiral'.)

- 2. (a) Draw some examples of torus links T(p,q) for different values of p and q.
  - (b) For an arbitrary  $n \in \mathbb{Z}$ , do T(1,n) and T(n,1) have simpler names?
  - (c) Show that T(-p,q) and T(p,q) are mirror.
  - (d) Show that for all  $p, q \in \mathbb{Z}$ , we have T(p, q) = T(q, p).
- 3. Show that there are finitely many links with each crossing number.
- 4. (\*) Given a link L, its unlinking number u(L) is defined to be the minimal number of crossing changes required to turn a diagram of L into a diagram of the unlink, where we take the minimum over all diagrams of L. For an arbitrary knot K, show that u(K) satisfies  $u(K) \leq \frac{1}{2}c(K)$ .
- 5. Draw some examples of pretzel links P(p,q,r) for small p,q,r. Can you simplify P(-1,3,3)? How many components does P(p,q,r) have depending on the parity of each entry?
- 6. Using only Reidemeister moves, how can you get the following modification of a knot diagram?



Hint: You may want to consider the 'Whitney trick' sequence on the back page.

7. (\*) Given a link diagram D, show that we can colour the connected components of  $\mathbb{R}^2 \setminus D$  in black or white in such a way that no two adjacent components have the same colour. (This is called a chessboard colouring.)

Use this to construct a surface in  $\mathbb{R}^3$  whose boundary is the link represented by D. [Hint: Consider either all the white components or all the black components.] Does this surface have to be orientable?

Comments, corrections or suggestions are all welcome! You can either talk to me in person or write to amk50@cam.ac.uk.

Whitney trick:

