Random

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The Euler approach for computing Z knots

is way-over-computable.

* Is There a "universal" computation

* Can one "parametrize" all

computations?

What does Polyak refer to when he says that [GPV] contains a universal FT invariant of virtual knots?

Wagner's exercise: Understand the relationship beween mutation, pA and uA.

Does mutation follows from overrossings commute and commutators commute 2 6

Q to there a graph-theory level perspective of
the Alexander polynomial as a Reid. to sion of
(menning, using only C, & Co, and the knot
may as well be virtual).