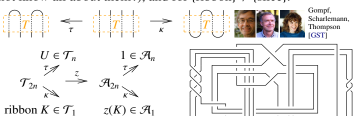
Work in Progress!

## Gauss-Gassner Invariants, What?

Abstract. In a "degree d Gauss diagram formula" one produces a number by summing over all possibilities of paying very close attention to d crossings in some n-crossing knot diagram while observing the rest of the diagram only very loosely, minding only its skeleton. The result is always poly-time computable as only  $\binom{n}{d}$  states need to be considered. An under-explained paper by Goussarov, Polyak, and Viro [GPV] shows that every type d knot Theorem 1.  $\exists$ ! an invariant z: {pure framed S-component invariant has a formula of this kind. Yet only finitely many integer tangles  $\to \Gamma(S) := M_{S \times S}(R_S)$ , where  $R_S = \mathbb{Z}((T_a)_{a \in S})$  is invariants can be computed in this manner within any specific the ring of rational functions in S variables, intertwining polynomial time bound.

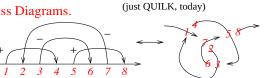
I suggest to do the same as [GPV], except replacing "the skeleton" with "the Gassner invariant", which is still poly-time. One 

had been found since Alexander (and if they're there, how can we not know all about them?), and for  $\{ribbon\} \neq \{slice\}$ :

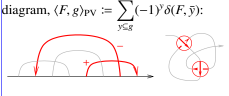


Gauss Diagrams.

Faster is better, leaner is meaner!



Gauss Diagram Formulas [PV, GPV]. If g is a Gauss diagram and F an unsigned Gauss



Under-Explaind Theorem [GPV]. Every arises in this way.

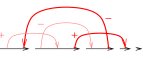
Goussarov-Polyak-Viro

$$F_2 = \longrightarrow \langle F_2, K \rangle = v_2(K)$$

$$F_3 = 3 \longrightarrow \langle F_3, K \rangle = 6v_3(K) + \text{rotations}$$

$$\Rightarrow \langle F_3, K \rangle = 6v_3(K)$$

Gauss-Gassner Invariants. Want more? Increase your environmental awareness! Instead of nearly-forgetting y<sup>c</sup>, compute its Burau/Gassner inva-

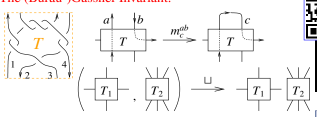


riant (note that  $y^c$  is a tangle in a Swiss cheese; more easily, a virtual tangle):

$$GG_{k,F}(g) = \sum_{y \subseteq g, |y| \le k} \bar{F}(y, z(y^c)) = \sum_{y \subseteq g, |y| \le k} F(y, z(g \text{ cut near } y)),$$

where k is fixed and  $F(y, \gamma)$  is a function of a list of arrows y and a square matrix  $\gamma$  of side  $|y| + 1 \le k + 1$ .

The (Burau-)Gassner Invariant.





Gassner

$$\left(\begin{array}{c|c} S_1 & S_2 \\ \hline S_1 & A_1 \end{array}, \begin{array}{c|c} S_2 & S_2 \\ \hline S_2 & A_2 \end{array}\right) \stackrel{\square}{\longrightarrow} \begin{array}{c|c} S_1 & S_2 \\ \hline S_2 & 0 & A_2 \end{array}$$

and satisfying 
$$(|a; a \nearrow_b, b \nearrow_a) \xrightarrow{z} \begin{pmatrix} a & b \\ \hline a & 1 \\ \hline b & 0 \end{pmatrix} \xrightarrow{z^{\pm 1}} \begin{pmatrix} a & b \\ \hline a & 1 \\ \hline b & 0 \end{pmatrix}$$

See also [LD, KLW, CT, BNS].

**Theorem 2.** With k = 1 and  $F_A$  defined by

$$F_{A}(\stackrel{s}{\longrightarrow}, \gamma) = s \frac{\gamma_{22}\gamma_{33} - \gamma_{23}\gamma_{32}}{\gamma_{33} + \gamma_{13}\gamma_{32} - \gamma_{12}\gamma_{33}} \bigg|_{T_{a} \to T},$$

$$F_{A}(\stackrel{s}{\longleftarrow}, \gamma) = s \frac{\gamma_{13}\gamma_{32} - \gamma_{12}\gamma_{33}}{\gamma_{32} - \gamma_{23}\gamma_{32} + \gamma_{22}\gamma_{33}} \bigg|_{T_{a} \to T},$$

 $GG_{1,F_A}(K)$  is a regular isotopy invariant. Unfortunately, for every knot K,  $GG_{1,F_A}(K) - T\frac{d}{dT}\log A(K)(T) \in \mathbb{Z}$ , where A(K) is the Alexander polynomial of K.

Expectation. Higher Gauss-Gassner invariants exist. (though right now I can reach for them only wearing my exoskeleton)











Jones, Melvin, Morton, Rozansky

.. and they are the "higher diagonals" in the MMR expansion of the coloured Jones polynomial  $J_{\lambda}$ .

Theorem ([BNG], conjectured [MM], elucidated [Ro]). Let  $J_d(K)$  be the coloured Jones polynomial of K, in the dfinite type invariant dimensional representation of sl(2). Writing

$$\frac{(q^{1/2}-q^{-1/2})J_d(K)}{q^{d/2}-q^{-d/2}}\bigg|_{q=e^{\hbar}} = \sum_{j,m\geq 0} a_{jm}(K)d^j\hbar^m,$$

diagonal" coefficients vanish,  $a_{im}(K) = 0$  if j > m, and "on diagonal" coefficients give the inverse of the Alexander polynomial:  $\left(\sum_{m=0}^{\infty} a_{mm}(K)\hbar^{m}\right) \cdot A(K)(e^{\hbar}) = 1.$ 

