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Gaussian-Dominant - Doodle?
GDD?

Let us bring ugly to the front. Our main theorem is painful to state and has a painful proof.

Picture at National Post

Theorem, There are two algebras CU and QU ,

Definitions

and there's a space $\mathcal{F}(S)$ for formulas for elements in $CU^{\circ S}$ and/or $QU^{\circ S}$,

Definitions

such that $\mathcal{F}(S)$ is closed under the following operations:

- Dequant
- reorder
- R
- m
- S
- D

The Helms circle

In summary

1. $W \in \sum_{i,j} t_{ij} a_j + \sum_{i,j} q_{ij} x_{ij} p_i$. P is $\{ \text{locile} \}$ (submissive?)
is stable under anything you may want to do to/with it.
2. Nobody kills an ϵ , nobody.

Goals of these talks.

1. Why: Knot theory, QU , - -
2. How?
3. Improvement.