Is it possible, and is it bettor, to switch from

$$
1+p(a) \text { to }(p+\pi)(a) \text { ? }
$$

- Perhaps the key to solvable exponentiation is to interpret it as a prodigal rather than a series expansion.
- I should derive a multi-stitching formula.
- Kricker proves the Rozansky rationality conjecture using Aarhus and surgery. Is this a hint that the rationality of rho_1 will need surgeries too?
- Come to think of it, equivariance relative to space-preserving surgeries is a property of $Z^{\wedge} u$ that so far resisted tanglification.
- Is there a "Cartan Involution" for rotational virtual tangles? What is " c " in w language?
Whit are the allowed denominators?


Some lattice in $H^{\prime}$.
Use PolynomialQuotient in the NOE programs, if possible!
Also see http://mathematica.stackexchange.com/questions/37353/is-there-a-version-of-together-that-doesnt-cancel-common-factors

