Is there a notion of a meta-algebra for an abitrary operad?

Time to combinatorialize the KZ construction of an associator.

I'm a veloctant algebraist.

Is There an "algebraic embedding calculus"

That will produce many examples of

meta structures?

I need to figure out the precise relationship between diva and Fox calculus.

To tell a good story about spectral sequences, it would be enough to have a good story about 5-step complexes. (3 steps for the definition of E^r, one more for the connecting homomorphism, one more for the homology using the connected homomorphism).

(I don't really understand the 5-lemma).