

REVIEW 1337777.OOO SOLUTION PROGRAMME : 1337777 MOM PENTAGON IS SOME RECURSIVE SQUARE

Abstract. The 1337777.OOO SOLUTION PROGRAMME originates from some random-moment dia-para-computalogical discovery of some convergence of the DOSEN PROGRAMME <http://www.mi.sanu.ac.rs/~kosta> along the COQ PROGRAMME <https://coq.inria.fr>. This memo presents that some random-moment new angle of view, that 1337777 mom associativity pentagon is some recursive square (reflective-functorial bracket-elimination cut-elimination resolution), onto some decades-old associativity-coherence question may solve some common falsification in mathematics. Moreover the computational-logical content of this new angle of view is programmed into the COQ computer <https://gitlab.com/1337777/macLane/blob/master/macLaneSolution2.v>. En passant, this memo confirms that the only real mathematical research or industry is the predictable-time (1337) « engineering » of some computational-logical software with varying degree of logical-constraints, and everything else is the education or teaching of random-moment (777) dia-para-computalogical « ideas ». This grammatical bracket-elimination cut-elimination resolution technique is the saint holy halo oxygene of all the computer programming of polymorph mathematics by the 1337777.OOO SOLUTION PROGRAMME. Necessarily, the 1337777.OOO has discovered random-moment dia-para-computalogic, forced-fool-and-theft / lie / falsification (« absence of reality »). Necessarily, the 1337777.OOO has discovered information-technology to measure reviews/citations (centse currency) by using public programmatic proxy-authors « pproxy » (« ethereum blockchain smart-contract ») integrated along content-addressable personal-public replicated-storage (« swarm dht »).

Keywords: 1337777.OOO ; COQ ; associativity coherence ; MacLane ; angle of view ; bracket-elimination ; cut-elimination ; confluence ; coherence ; polymorph functors ; metafunctors-grammar ; duality

1 Outline

This memo presents some new lemma, that 1337777 mom associativity pentagon is some recursive square (reflective-functorial bracket-elimination cut-elimination resolution), which is held in the real deduction of the associativity coherence, because MacLane's old deduction-attempt is not the reality. Moreover the computational-logical content of this random-moment new angle of view is programmed into the COQ computer . This lemma constructs some adjunction functor from the associativity category of words-objects and bracketing-arrows to (the opposite

of) the semiassociativity (oriented bracketing-arrows) category. Elsewhere this associativity coherence is the meta-terminology for the completeness-lemma of another semiassociativity coherence , and this other semiassociativity coherence does lack some more-common Newman-style local confluence lemma.

One corresponding phrasing to describe any adjunction functor is to start by giving the unit of the adjunction (here the normalization of words) and then by giving the universality-map of this unit of the adjunction. This new angle of view is that this recursive square is precisely one such given half of this universality-map, but it is sufficient. As shown in this view :

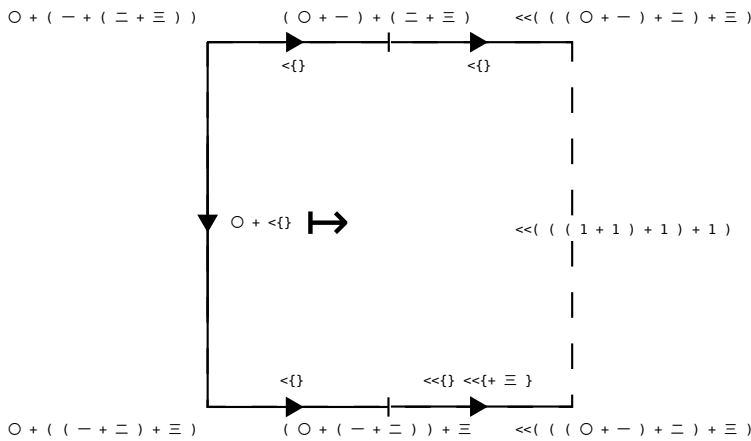
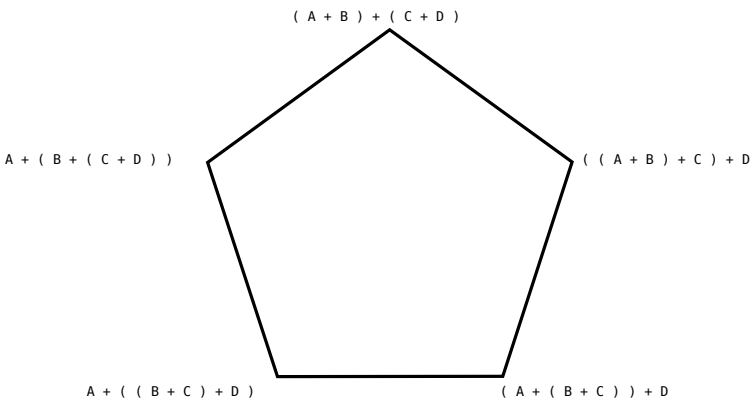


Fig. 1. View