

Scatter and Glow, take 2

December 25, 2015 7:12 PM

In 2015-12/SnG.nb:

1. Re-implement $\beta_1, c_1, a_1, \delta_{aa_1}, \delta_{aaa_1}, ca_1$, at the level of swinging relations. ✓
2. Implement $mm(ab,c)$ (meta-multiply, stitch) on $A1co$ and verify properties: locality, meta-associativity. ✓
3. Implement $ct(a,b)$ (contract) and verify properties. ✓
4. Extend the action of S [tail scattering, head scattering] to all of $A1co$.
5. Implement stitching and verify properties.