

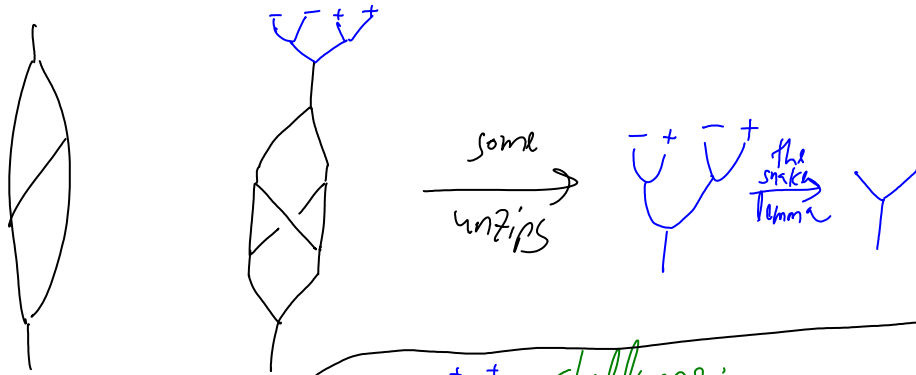
Mixed Structures

March-04-10

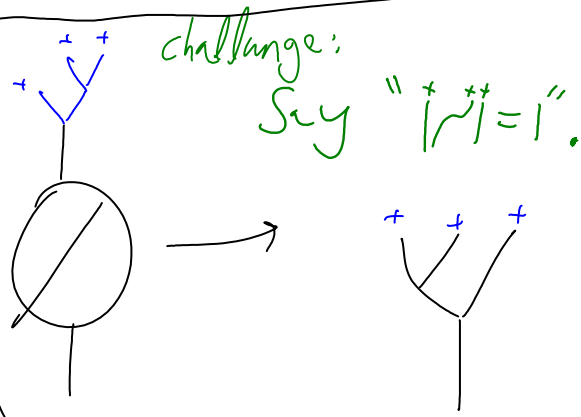
8:22 PM

@Coffee Culture, near College & Bathurst

Maybe the trick would be to mix u & v inside the same structure? Connect-sum will then be well-defined, in the appropriate circumstances.



How get λ' ?
Presumably from



The Horiv shape:



This idea might have to be amended somehow, so as to explain why at the end we only get invariance under braid-like R-moves.

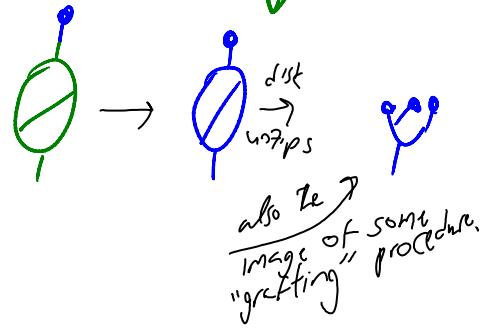
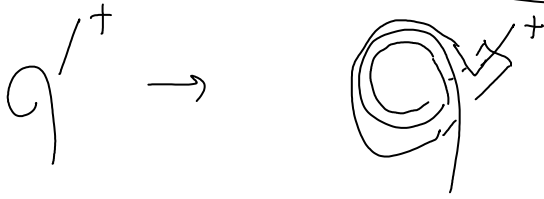
challenge: say " $|r'|=1$ ". Very possibly, in order to resolve this, we'd have to study mixed structures in another sense—mixing K & A .

1^+



May 13

In another sense - mixing K & K^* .



May 13 answer: