

# The minor 131126 monoblog question

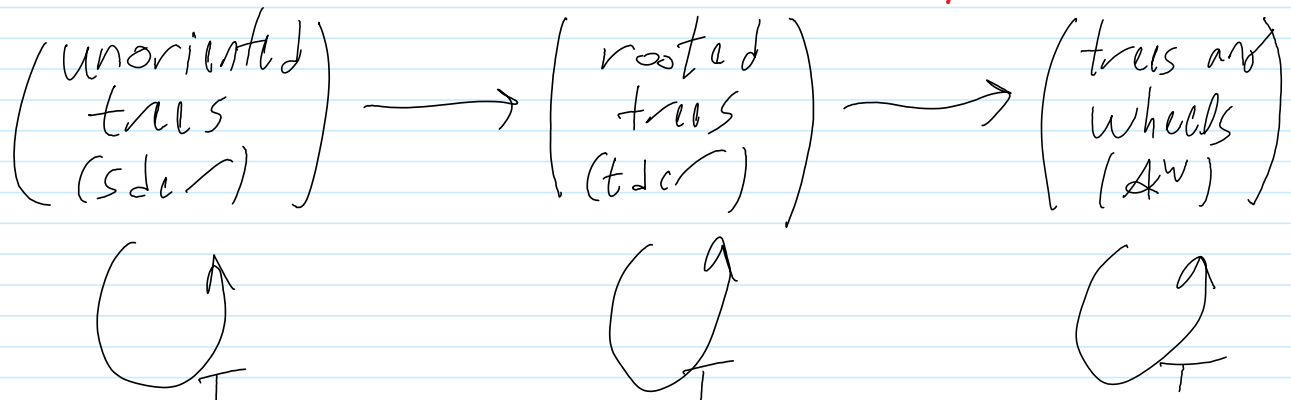
December-13-13 3:35 AM

(131126) Anton: is there a triality for solutions of the KV equation?

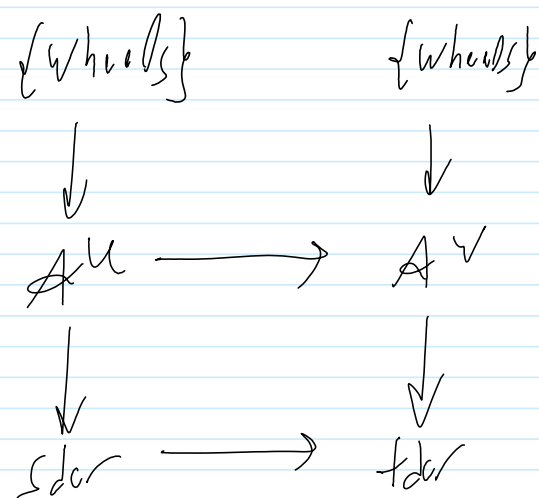
— Yes, 2013-11/DoubleTree/TrialityComputations.nb.

Minor: does  $\alpha$  intertwine the triality of  $sder_2$  with that of  $tder_2 \ltimes tr_2$ ?

*Add at the level of primitives...*



$T$  could be the triality or any other external operation.



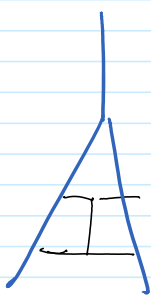
The question is really, can external operations on the free part of  $A^R$  induce whirls?

They sure can!

Do they, in the case of triality?

|

$x \rightarrow y$



$$x \rightarrow y$$
$$y \rightarrow -x - y$$

I see no reason why it would.