

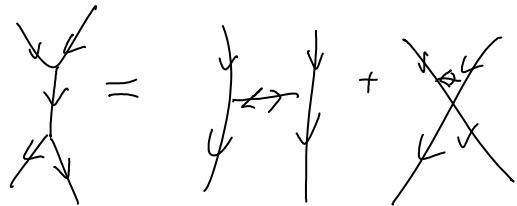
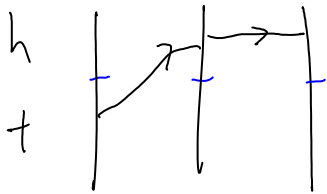
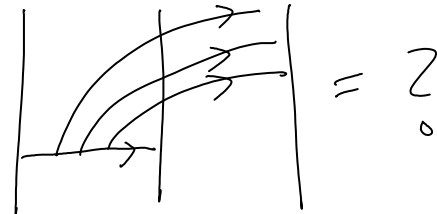
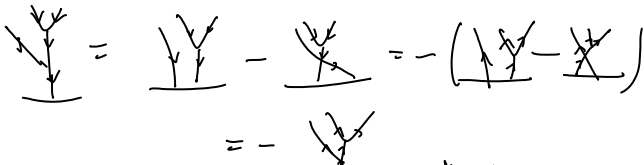
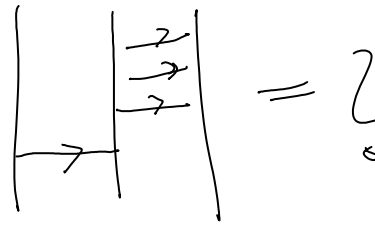
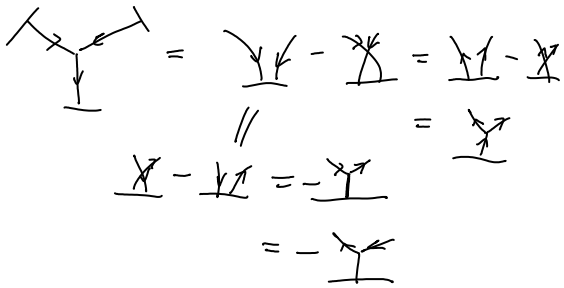
Descending Exponentials

February-01-10  
5:03 PM

Continues last month's page.

& 2009-11/Brave new v. world.

in  $A^F$ :



Conjecture  $A^F(\uparrow_n) = \left\{ \begin{array}{l} \text{Sorted descending} \\ \text{Jacobi dings} \end{array} \right\} / \frac{IH^X}{STU, AS}$

$D^F(\downarrow_n) = \left\{ \begin{array}{l} \text{descending unitriangular} \\ \text{diagrams} \end{array} \right\} / \frac{AS}{IH^X}$

No good strand doubling!

Maybe that's what Etingof proves in his "directed" argument?