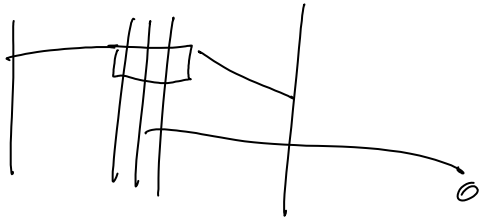
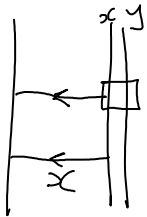


Scattering and Strand Doubling

December-28-08
10:36 AM



Perhaps I should be saving "partial scattering" information?

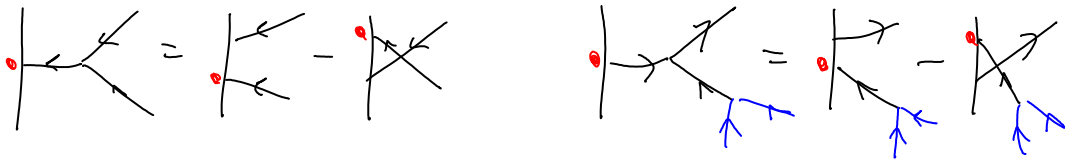


scatters to $x + H\left(\frac{1 - e^{-x-y}}{x+y}\right) y$ (compare w/ 2008-09/ Another Attempt)

More reliably, with 2008-12/ScatterAndGlow-Experiments/Dec 28:

$$\rightarrow H\left(\frac{1 - e^{-x-y}}{x+y}\right)$$

(yet x is unscattered by e^x)



\Rightarrow It ^{may be} ~~seems~~ possible to trace a red dot on the active strand.

Warning: $\langle \rangle$ has zero scattering, but $\Delta(\langle \rangle)$

scatters non-trivially!

Question Therefore it must mean that $[AT]$ are missing an equation. What is it?