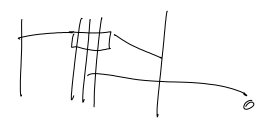
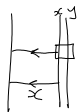
Scattering and Strand Doubling

December-28-08



Saving "partial scattering" Perhaps I should be information 2



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

Experiments/Dec 28:

More reliably, with 2008-12/ScatterAndGlow-
$$\longrightarrow$$
 $H\left(\frac{1-e^{-x-y}}{x+y}\right)$ Experiments/Dec 28:

(yet x is unscattered by ex)



=) It seems possible to trace a red dot on the active strand

Worning: has two scattering, but D(4)

scatters non-trivially)

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