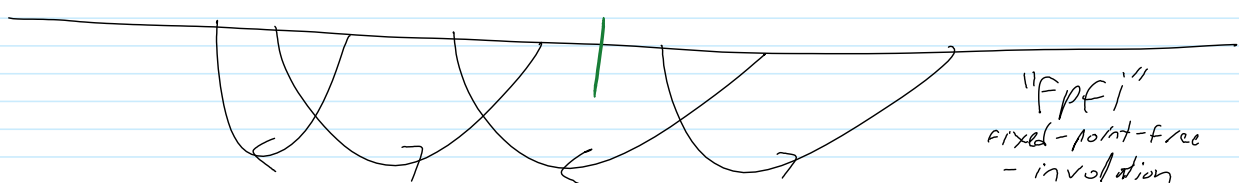
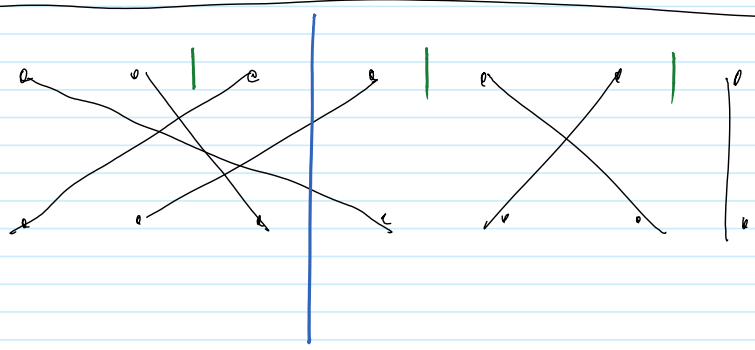
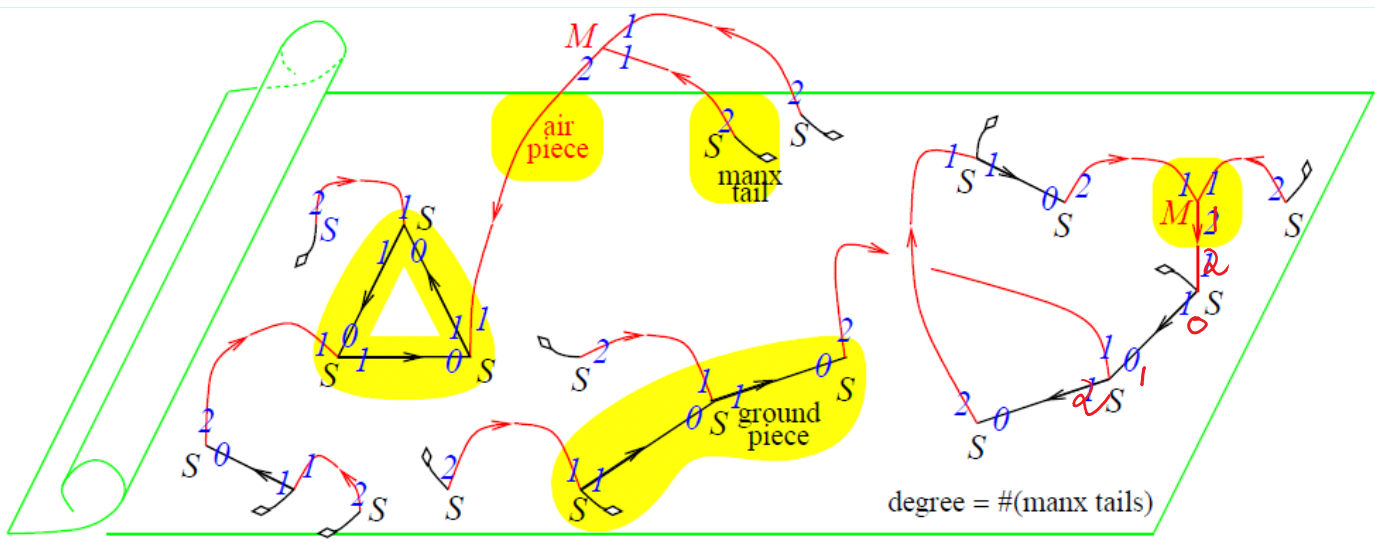
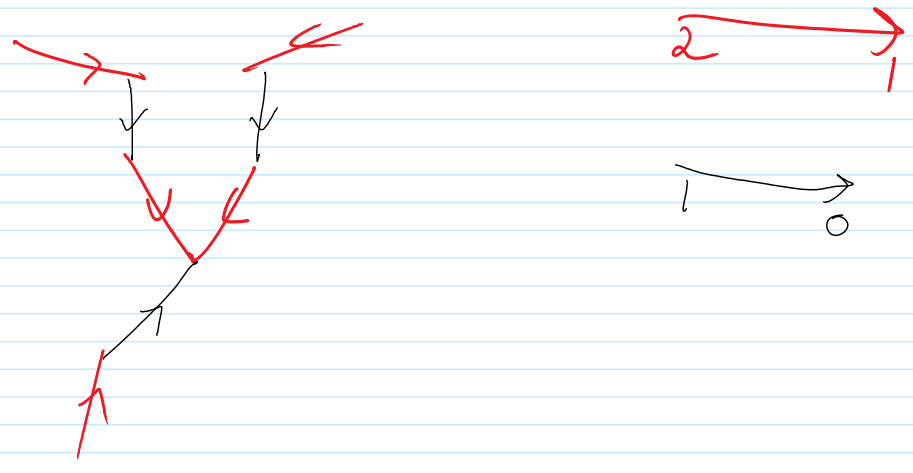


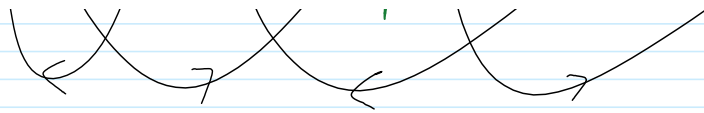
# Scratch

April-02-14 11:09 AM

$$E = C_1 \cdot F = C_0 H_0 H_1 F = H_0 H_1 \left( \begin{matrix} \text{Vertex} \\ \text{orientations} \end{matrix} \right) \left( \begin{matrix} \text{ordering of} \\ \text{even vdfs} \end{matrix} \right)$$



"FPEI"  
fixed-point-free  
- involution



FPTF  
fixed-point-free  
- involution

Can I orient a chord diagram so that  
at any initial segment the discrepancy between  
incoming and outgoing will be  $\leq 1$  ?