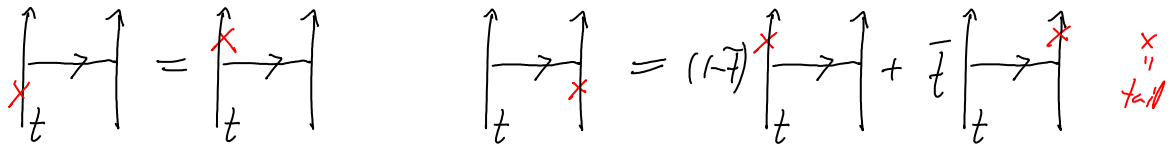


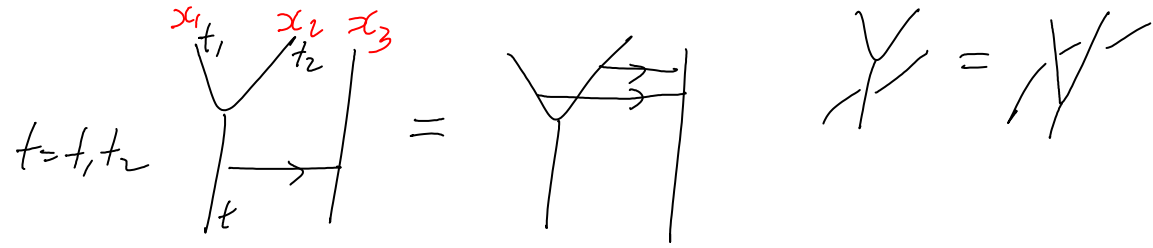
Trivalent Vertices and X Relations

March-26-11
11:09 AM

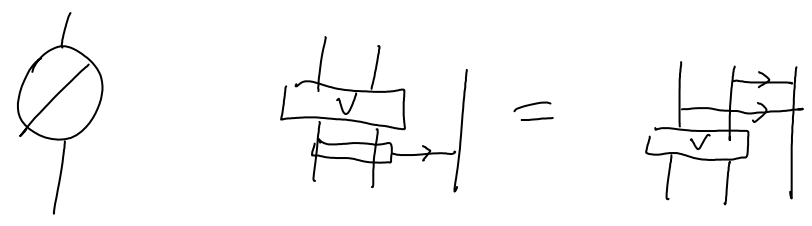
The X relations, brought from 2016-08 / [The XO Fan.](#)
[The xo relations!](#)



R4.



$$(1-t)S = (1-t_1)x_1 + t_1(1-t_2)x_2 \quad S = \frac{(1-t_1)x_1 + t_1(1-t_2)x_2}{1-t_1t_2}$$



It should also be possible to determine the glow of V.