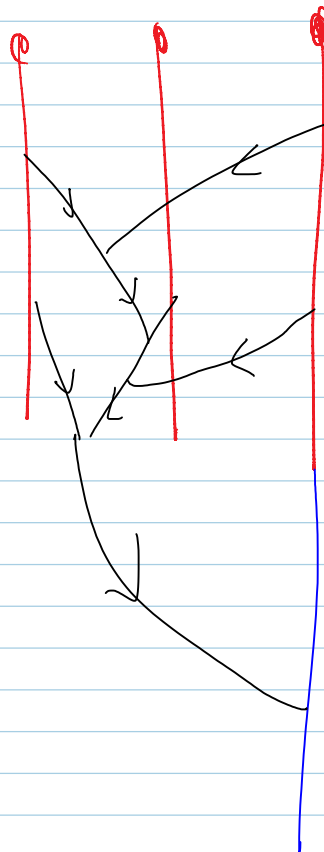


Understanding P

February-04-13
9:14 AM

$$P_u(t\lambda) = \int_0^t ds \left[\operatorname{div}_u(\lambda // CC_u^{s\lambda}) // u \rightarrow C_u^{-s\lambda} \right]$$



I don't even understand how $C_u^{-\lambda}$ arises in a natural way.

Globd clone, slide over the other copy, merge.