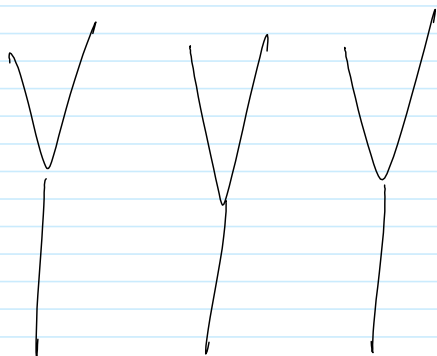


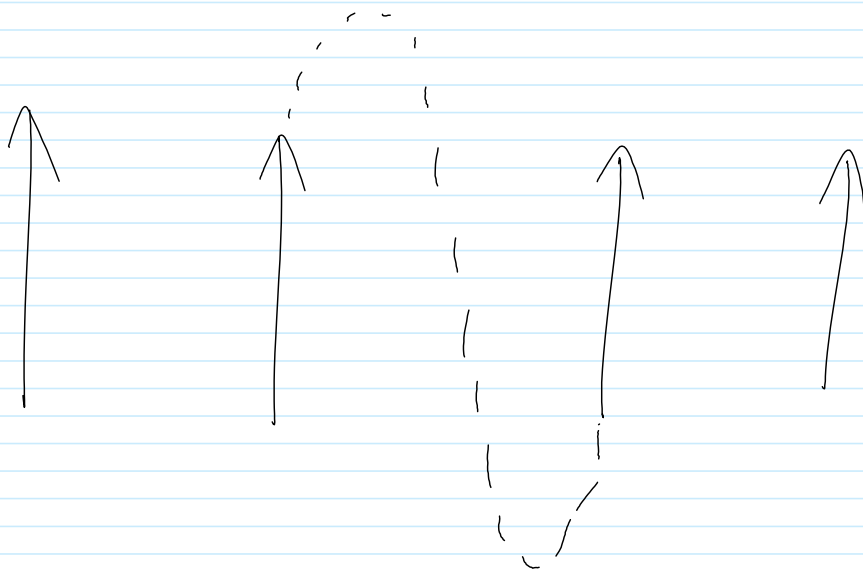
an R_{2n} -module,
 $R_{2n} = \mathbb{Q}[b_1, \dots, b_{2n}]$



β, a, c, ca, fa, daa

"The $2n$ scattering amplitudes".

Revive "scatter & gbw" for $A_{exp}^w ?$



I need a theorem like "the scattering theory"

of a meta-monoid has a meta-monoid structure.