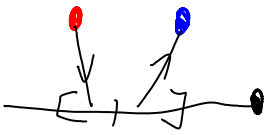
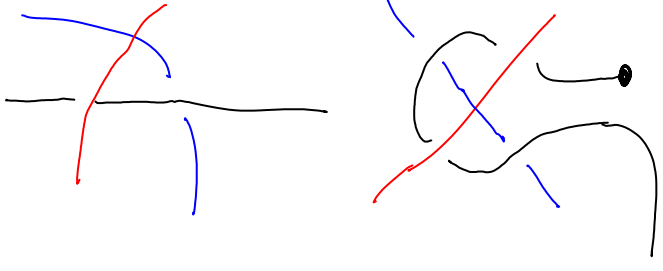
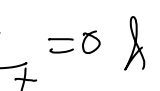

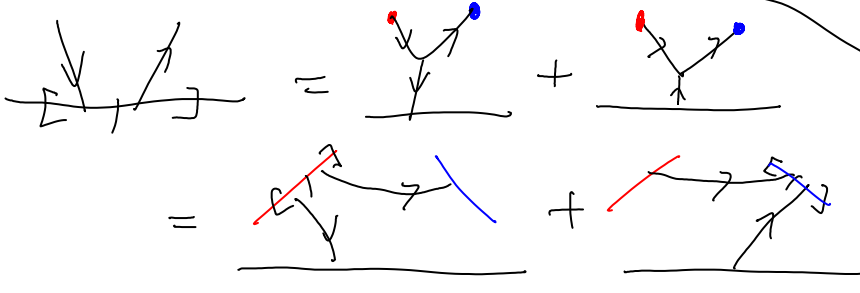


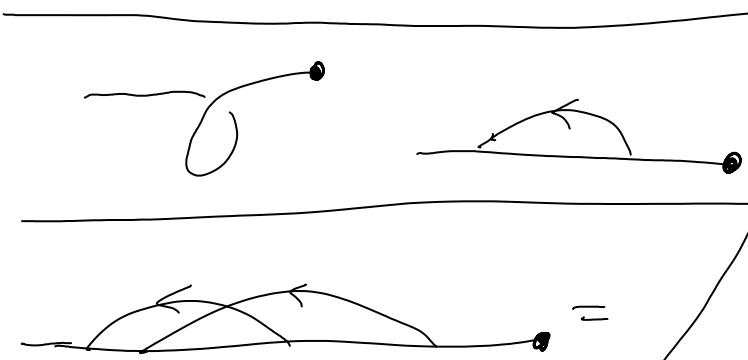
what means  topologically in  $V\mathbb{Z}_0$



question: In the diag.  $M_{+/-}$ , is it enough to mod out by  $\downarrow_+ = 0$    $\downarrow_+$  



} top. meaning  $\mathbb{Z}_0$



or maybe, by 

where the last is an abstract new symbol.  
 Is this related to Alekseev's "Kawir's theory"?