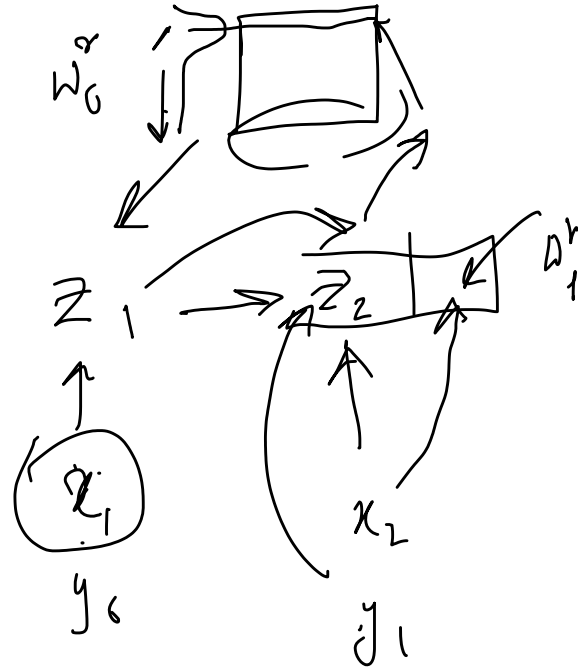
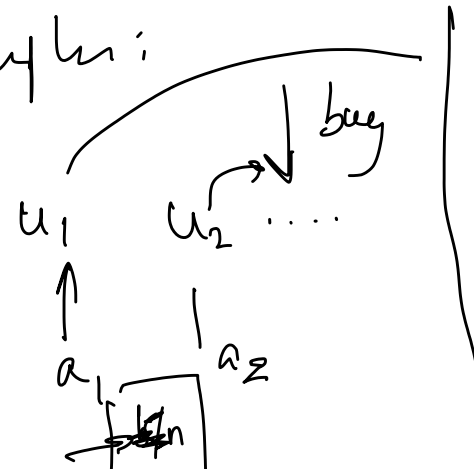


len $(D_{\text{train}})^T$ non - very
=



Semi-Supervised case examples:



y ✓ \uparrow -----



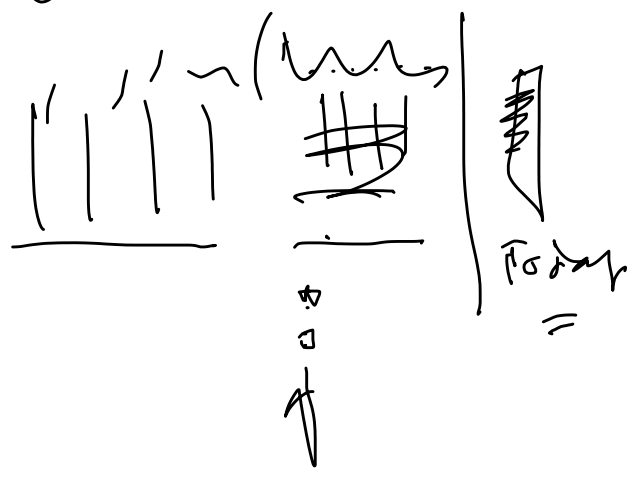
$\xleftrightarrow{30} \eta$

Dataset
 ==

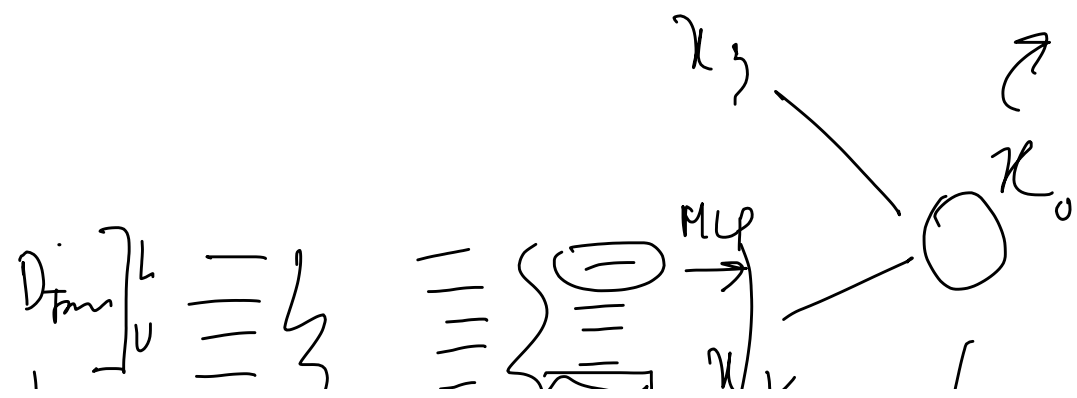


fixer ,

① 1/L

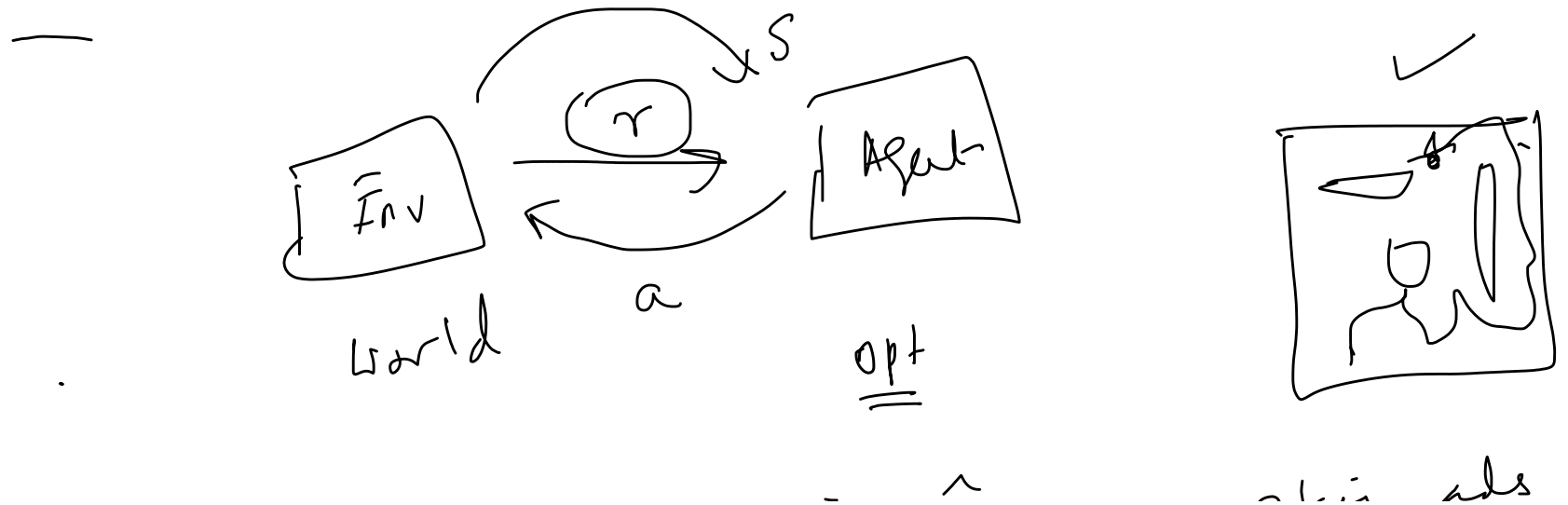
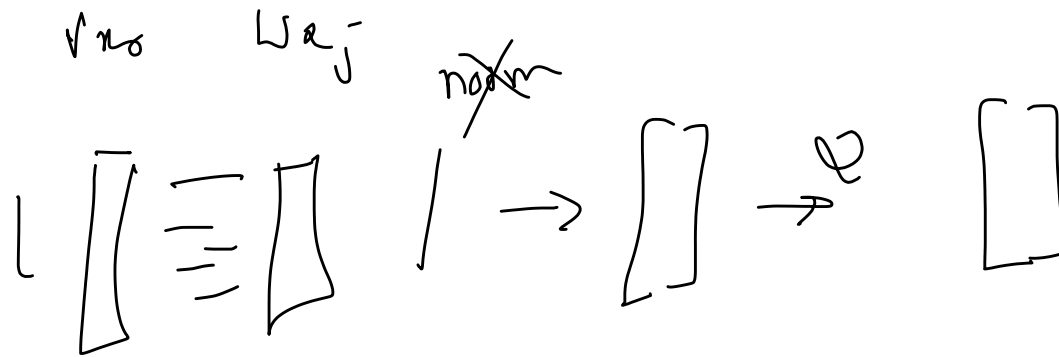
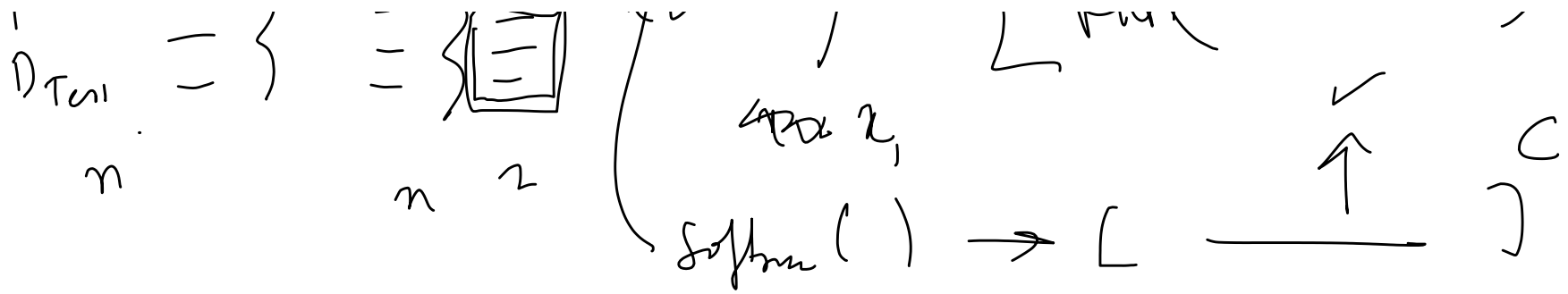


optim \uparrow



(vx_0, wx_j)

$\rightarrow \max(|vx_0 - wx_j|)$



MSE $y \sim y$
NLL

primary -
product
buy / circs ✓
=