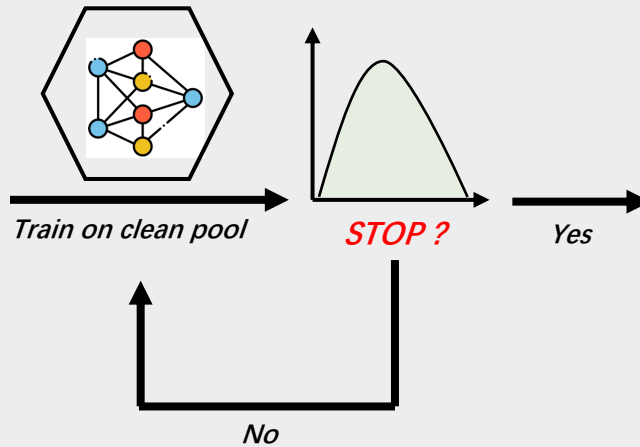


Clean Pool P_m	
o_3	0.84
o_7	1.21
o_1	0.97
o_8	1.02
o_1	0.67
o_{10}	1.66
o_2	1.53
...	

Train few epochs

Stage II: Loss Entropy Early-stop



Sorted P_c	
o_{16}	3.12
o_{19}	2.87
o_{18}	2.05
o_{13}	1.99
o_{11}	1.96

Add top- k

Detected Noisy set	
o_{16}	3.12
o_{19}	2.87
o_{18}	2.05
...	

Stage III: Influence Evaluation on M_c

Dirty Pool P_c	
o_{11}	1.96
o_{18}	2.05
o_{13}	1.99
o_{16}	3.12
o_{19}	2.87

Stage I: Early Loss Detection

Delete detected top- k from D_{noisy}