

# 1. Choose one for fine-tuning

$\mathbb{D}$  : ImageNet OOD Datasets

ImageNet-A



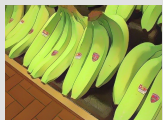
ObjectNet



ImageNet-V2



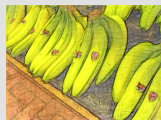
ImageNet-Cartoon



ImageNet-Sketch



ImageNet-Drawing



ImageNet-C

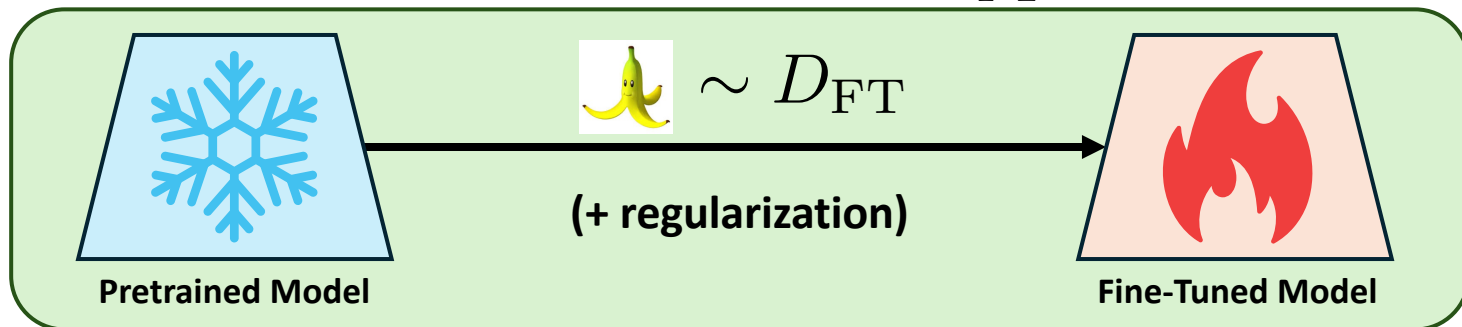


$D_{FT}$   
ImageNet-R





# 4. Repeat 1-3

# 2. Fine-tune on $D_{FT}$



# 3. Evaluate on remainder in $\mathbb{D}$

	IN-V2	IN-A	IN-Sketch	ObjNet	IN-Cartoon	IN-Drawing	IN-C
Acc(  )	66	15	28	26	66	39	56
Acc(  )	59	21	47	32	61	51	52
Robustness Change	-5	+6	+19	+6	-5	+12	-4