

CAT



CAT



CAT



DOG



DOG



DOG



Noisy dataset



with Bayes labels

Learning-Centric

Estimate T

Data-Centric

with **three**
noisy labels
CAT
CAT
DOG

noisy label

CAT

DOG

clean label

CAT

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$$\begin{pmatrix} \frac{2}{3} & \frac{1}{3} \\ \frac{1}{3} & \frac{2}{3} \end{pmatrix}$$

T : Label Noise Transition Matrix