



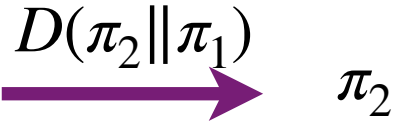
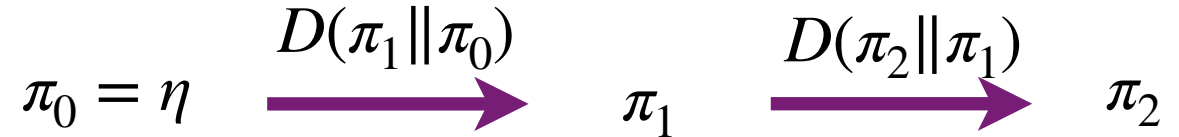


◆ Solution 2: Keep the reference fixed and modify the target

- Given a divergence D and a reference η and target π



- We can then efficiently propagate inference from π_1 to π_2 close to π_1



- We can efficiently propagate inferences from $\eta = \pi_0$ to π_1 if $D(\pi_1 || \pi_0)$ is small

$$\pi_0 = \eta \xrightarrow{D(\pi_1 || \pi_0)} \pi_1$$

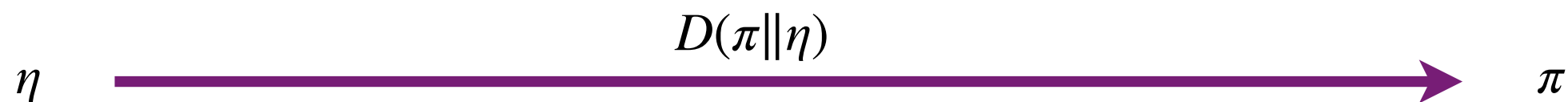
- Can repeat until we reach the target

$$\pi_0 = \eta \xrightarrow{D(\pi_1 || \pi_0)} \pi_1 \xrightarrow{D(\pi_2 || \pi_1)} \pi_2 \dots \pi_{N-1} \xrightarrow{D(\pi_N || \pi_{N-1})} \pi_N = \pi$$

ANNEALING

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- ▶ Given a divergence D and a reference η and target π



- ▶ **Solution 2:** Keep the reference fixed and modify the target

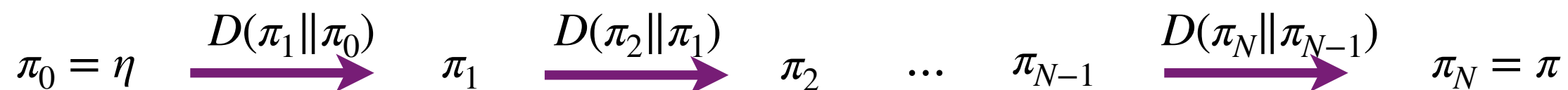
- ▶ We can efficiently propagate inferences from $\eta = \pi_0$ to π_1 if $D(\pi_1||\pi_0)$ is small



- ▶ We can then efficiently propagate inference from π_1 to π_2 close to π_1



- ▶ Can repeat until we reach the target



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