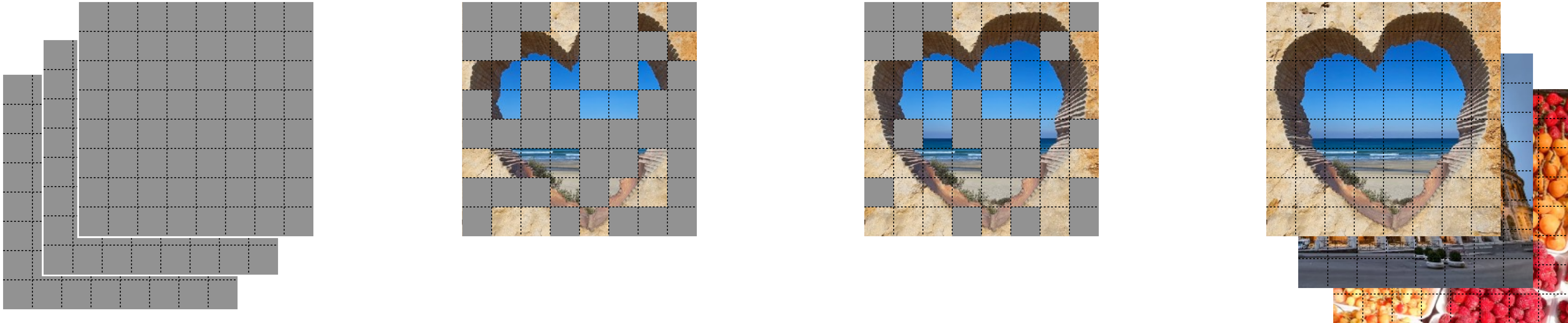
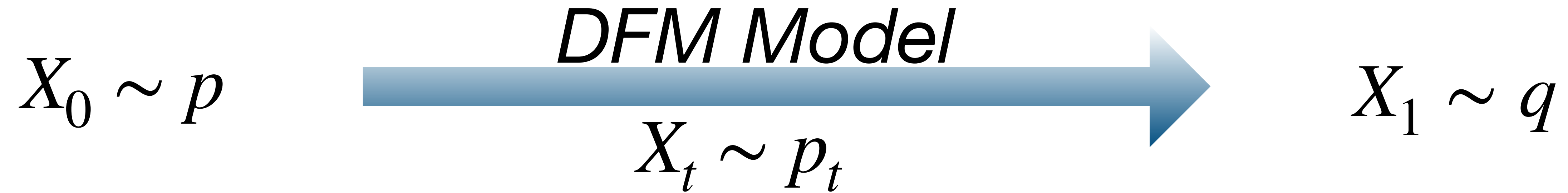
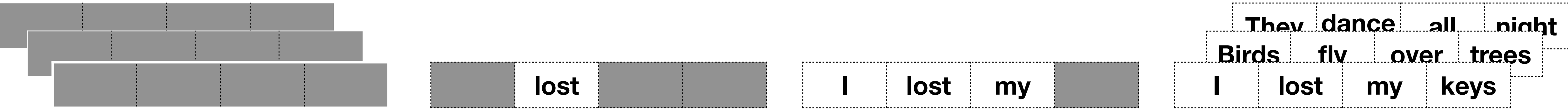
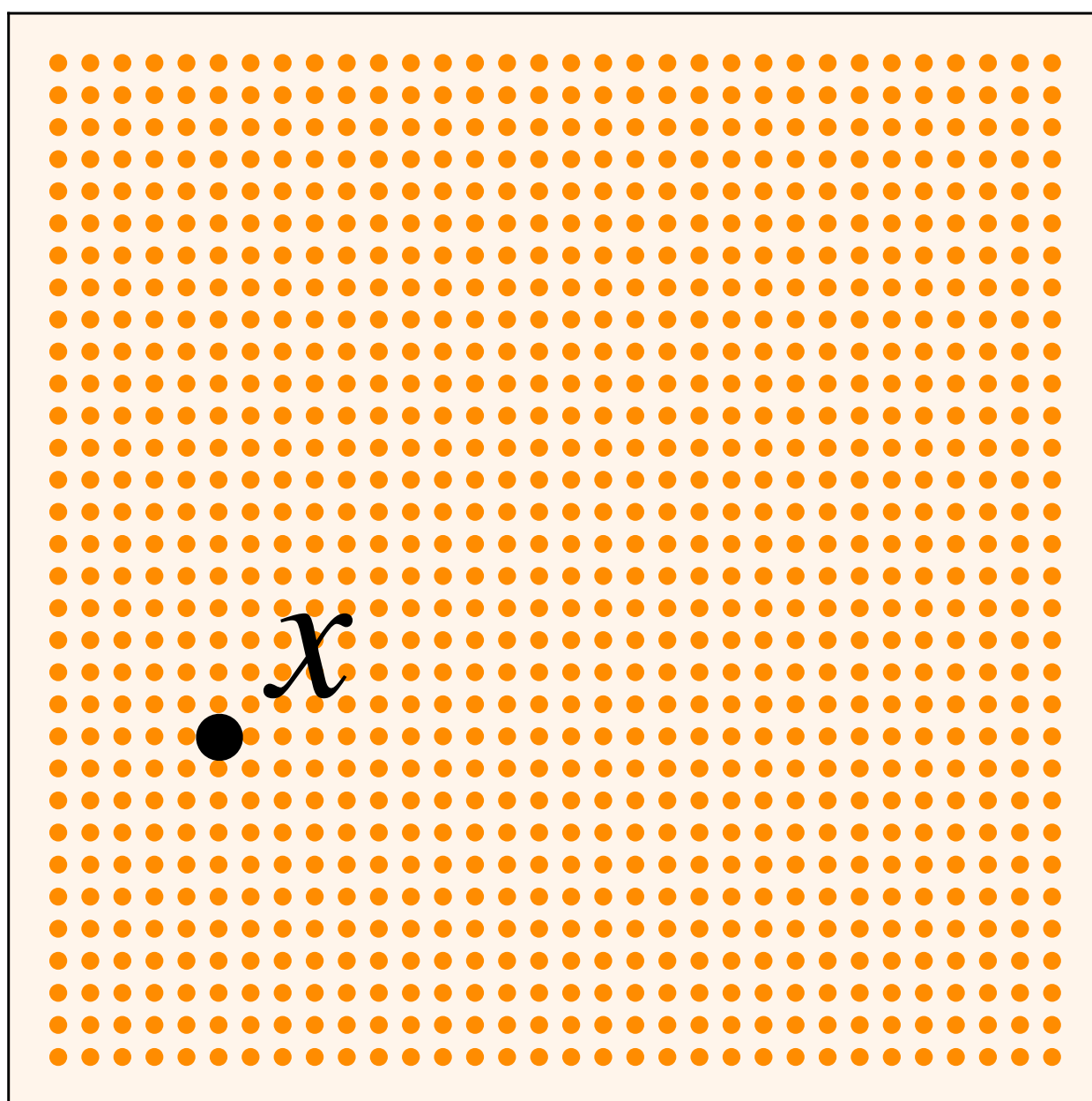


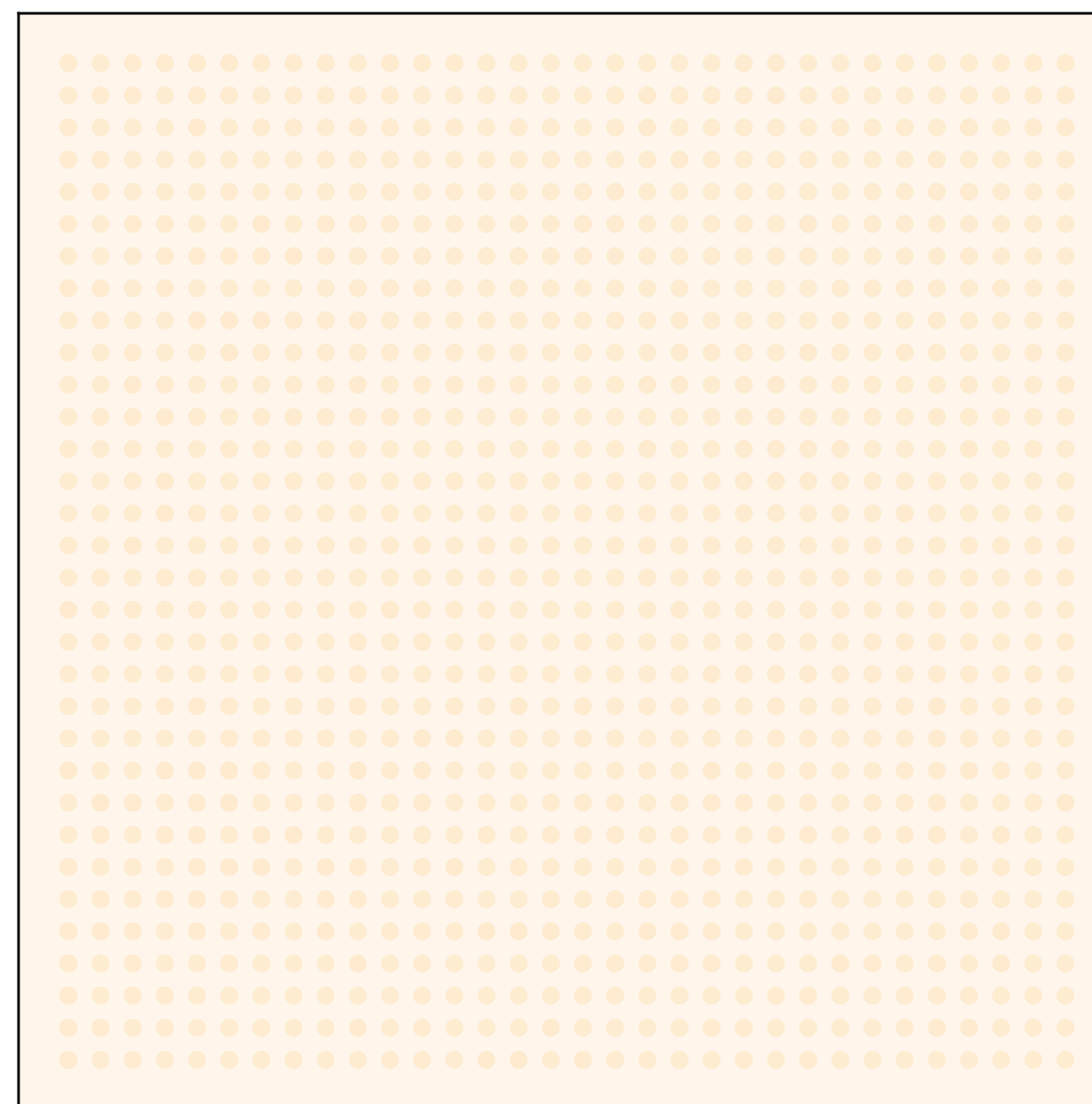
# Discrete Flows



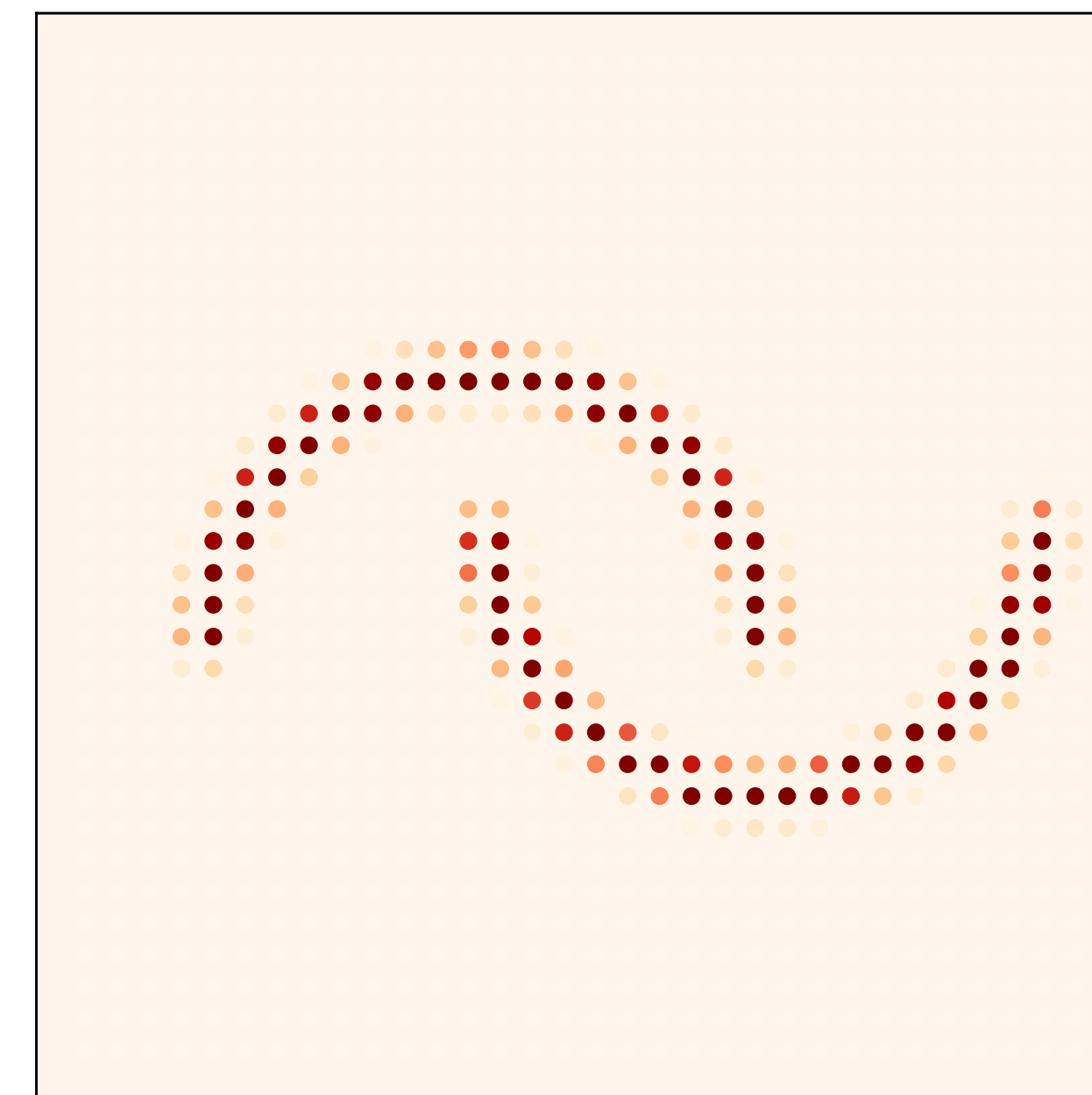
# Running Example



2D discrete space:  $\mathcal{S} = [32] \times [32]$



Source  $p$ : uniform distribution



Target  $q$ : “two moons” distribution