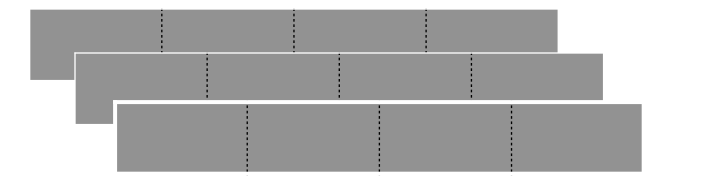
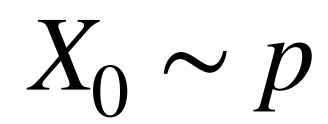
Discrete Flows

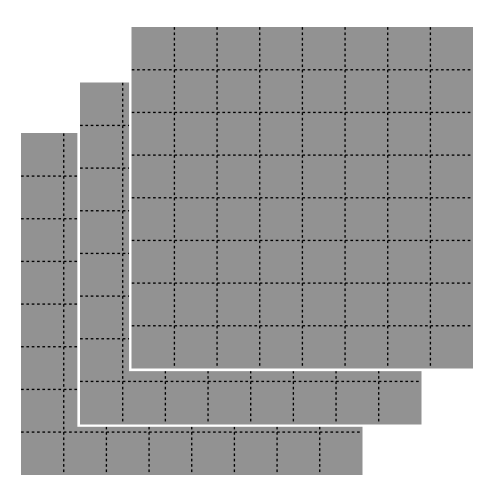


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|------|-------|-----|------|-----------|-------|---|
| Bird | ds | fly | OV | er | trees | |
| | los | t | my | ke | ys | ! |

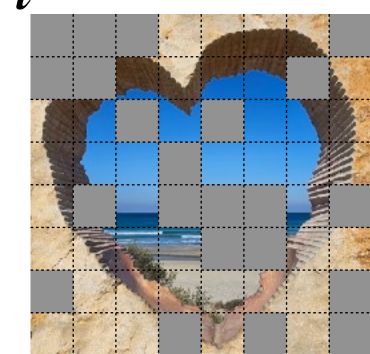




DFM Model

 $X_t \sim p_t$

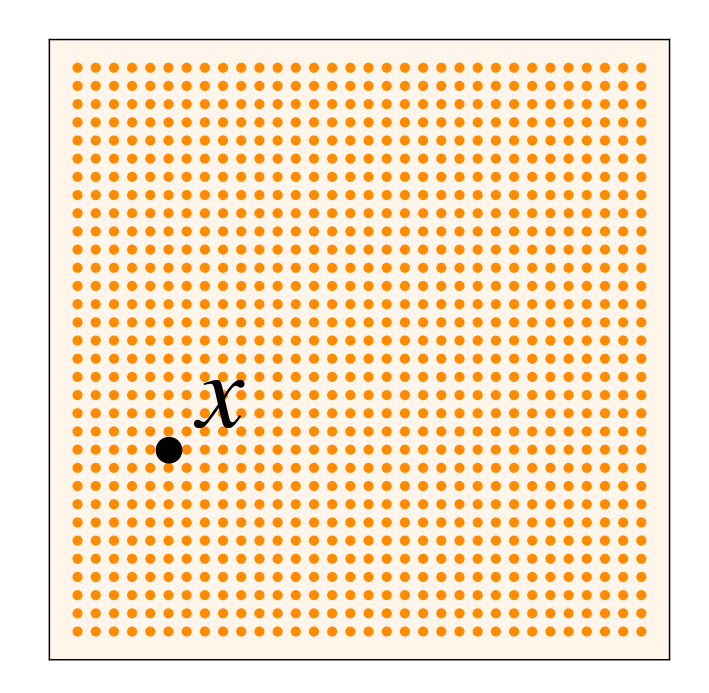




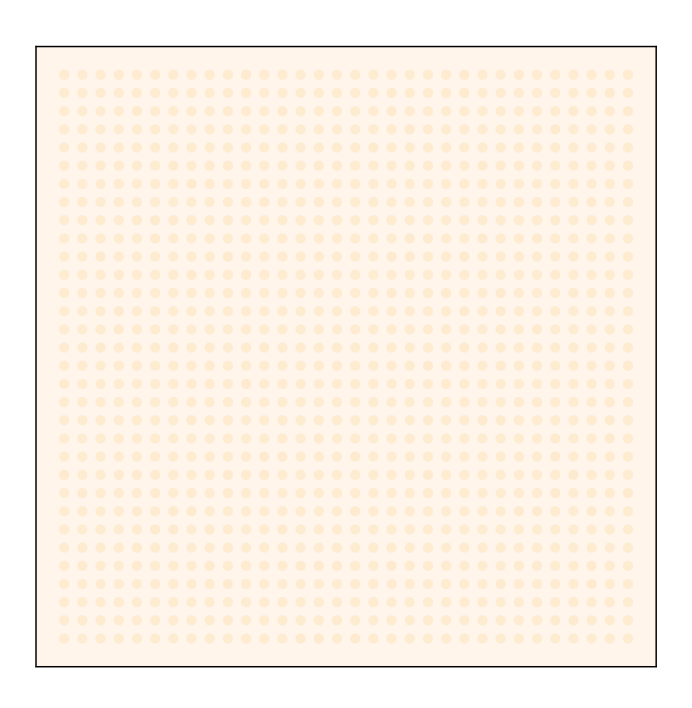
$$X_1 \sim q$$



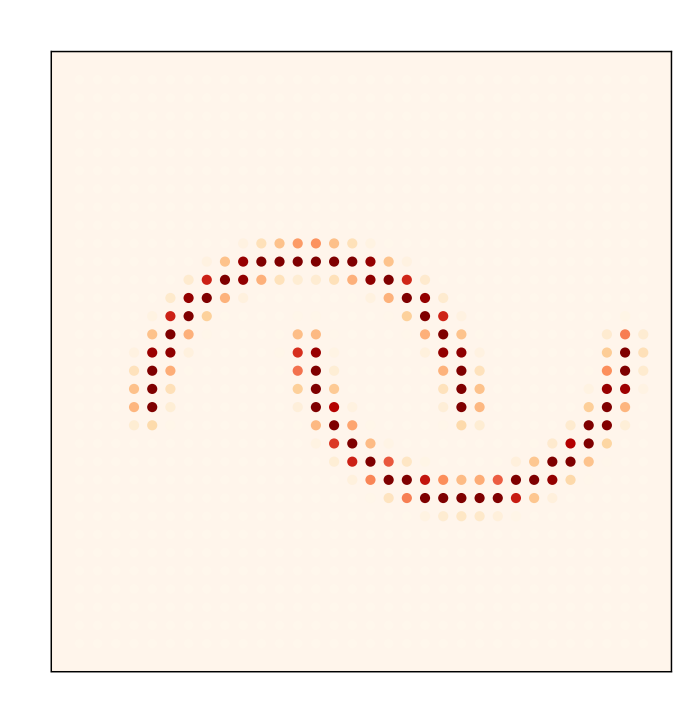
Running Example







Source p: uniform distribution



Target q: "two moons" distribution