### Design Choices

#### Condition-target pairs $X_t, X_{t+1}$ Supervising process:

## Training a generative model $p_{t+1|t}^{\theta}(X_{t+1}|X_t)$ :

# Parametrization:

 $X_t, Y \mapsto X_{t+1}$ 

### Modeling: Loss and architecture

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Loss and architecture

## Supervising Process

Requirements:

 $X_t$  interpolate source (noise) and target (data).

