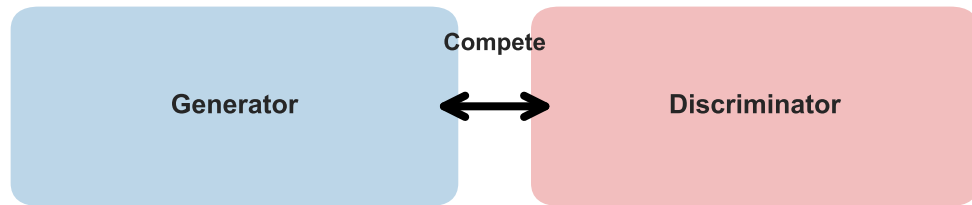


Two Revolutionary Approaches to Generation

Adversarial Training

Two Networks Compete



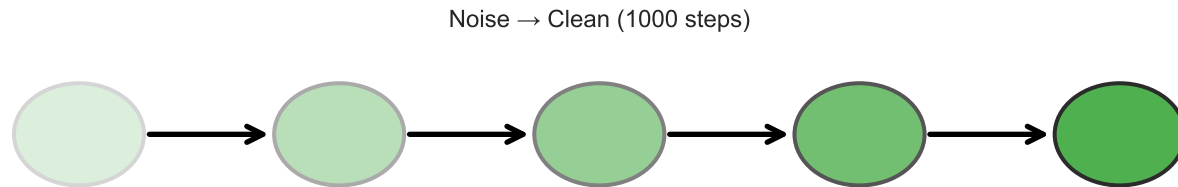
+ Sharp, realistic outputs

- Training instability

Best for: Image generation

Diffusion Models

Iterative Denoising



+ Stable training

- Slow sampling

Best for: Highest quality