# Image Generative Model

Stable Diffusion

Credit to TA.Karin

#### What are Diffusion Models?

- It is generative deep learning model using noise reduction method
- It reverses the process of adding noise to an image
- Usually use for text-to-image, but also img-to-img and inpainting
- More stable than GAN (no mode collapse)

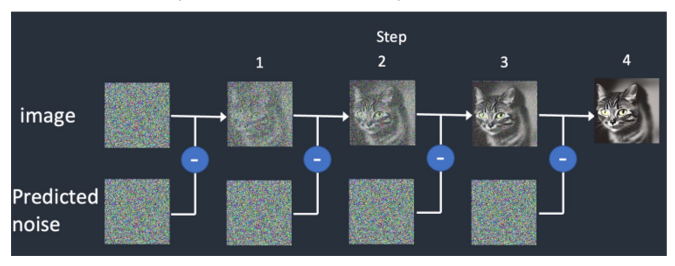


Figure 1 The Process of Noise Reduction

#### Stable diffusion

- Text-to-Image
- Latent diffusion model
- Open access
- Trained on 512 × 512 images from a subset of the LAION-5B database
- Uses a frozen CLIP ViT-L/14 text encoder
- Popular model → stable-diffusion-v1-5
- there is also **stable-diffusion-v2-1** (less popular)

## Outline

- How to train & generate image
- Training Techniques
- Code Demo

## A Latent Diffusion Model Comprises

- 1) Tokenizer → tokenize prompt
- 2) Text Encoder → encode tokens
- 3) Variational Auto-Encoder (vae) → map image to latent space
- 4) Noise Scheduler → generate noise
- 5) UNET → predict noise

# 1) How to Train & Generate Image

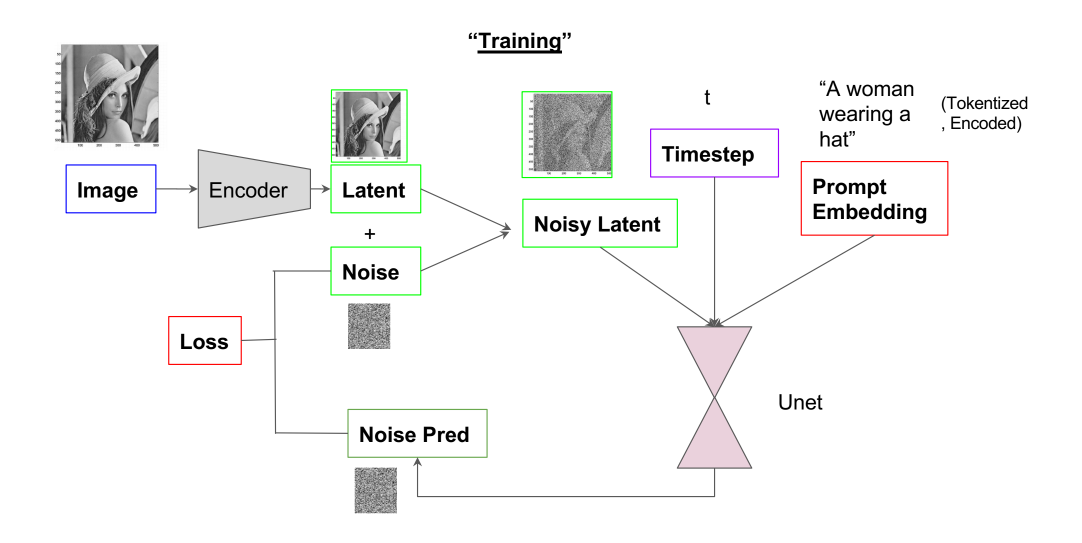


Figure 4 Diffusion During Training

#### "Image Generation"

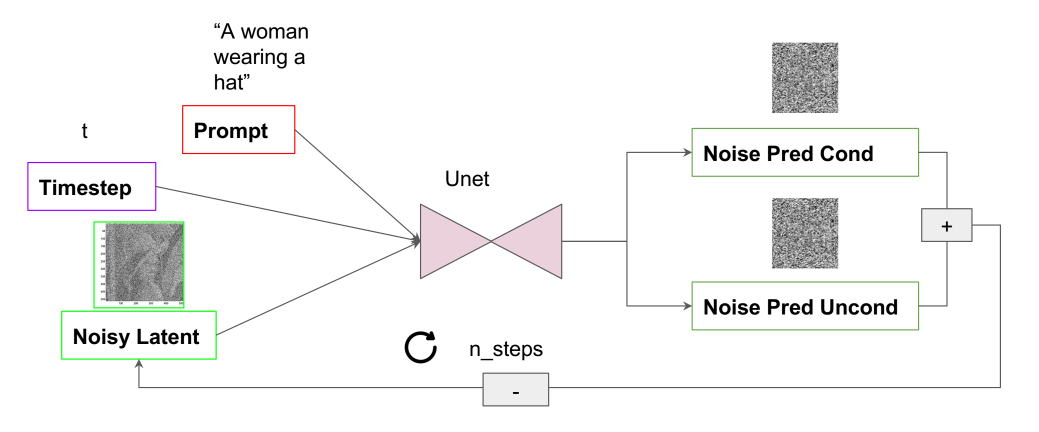


Figure 5 Diffusion Model During Inference

# 2) Training Techniques

# Training Techniques

- Textual Inversion
- DreamBooth

# Textual Inversion (2022)

- Use a small set of images (typically 3-5)
- The image depicts our target concept across multiple settings
- e.g. varied background or poses
- "We intervene in the embedding process and replace the vector associated with the rokenized string with a new, learning embedding"
- "In essence "injecting" the concept in to our vocabulary"

# Cons of Textual Inversion (for X-ray image generation)

- This method only trains text encoder and not unet
- It's good when you want to give your "concept" a new style
- X-ray images are similar, changing text embedding is not enough

# DreamBooth (currently using) (2022)

- trains unet (and text encoder if you want)
- only need 3-5 image per subject

#### Cons

- May overfit to training data
- Some subjects are easier to learn then others

# Training Image

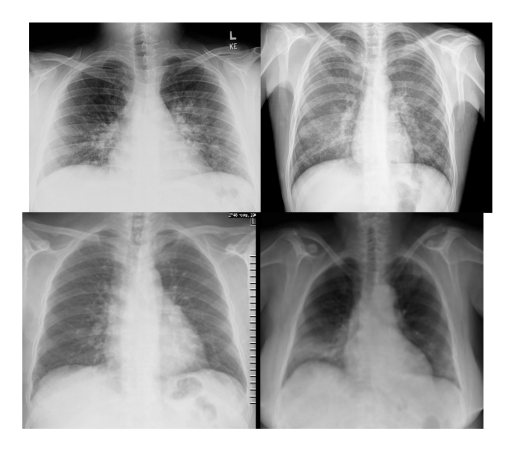


Figure 6 Training Image (COVIDx Dataset)

### Textual Inversion Trained with 4 images

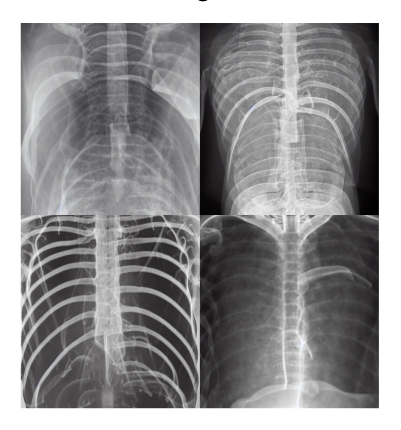


Figure 7 Generated Image, Trained by Textual Inversion

### DreamBooth

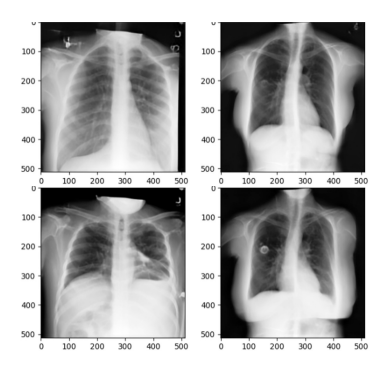


Figure 8 Generated Image, Trained by DreamBooth

# Code Demo

#### Code Demo

Link to Colab Notebook



Van Goh Style, Man Playing Piano



Change Seed



**Negative Prompt** 



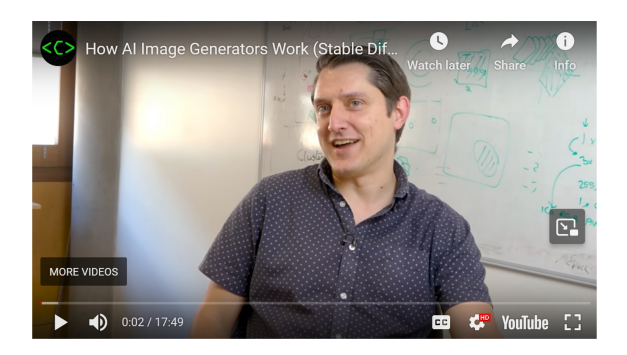
**Custom Model** 

Figure 9 Generated Image, Demo

#### Youtube Videos

How Al Image Generators Work

Stable Diffusion in Code



#### Guide

Huggingface's guide on dreambooth



# The AI community building the future.

Build, train and deploy state of the art models powered by the reference open source in machine learning.