# Denoising Diffusion Probabilistic Models (DDPM): A Comprehensive Mathematical Treatment

LaTeX Functionality Test Document Inspired by "What are Diffusion Models?" by Lilian Weng

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### Abstract

This document provides a comprehensive mathematical treatment of Denoising Diffusion Probabilistic Models (DDPMs), demonstrating various LaTeX functionalities including complex mathematics, algorithms, visualizations, tables, and code listings. We explore the theoretical foundations, derive key equations, and implement core algorithms while showcasing LaTeX's typesetting capabilities.

## Contents

# 1 Introduction

Diffusion models are a class of generative models that learn to gradually denoise data by reversing a diffusion process. Given data distribution  $q(\mathbf{x}_0)$ , we define a forward diffusion process that gradually adds Gaussian noise over T timesteps:

$$q(\mathbf{x}_t|\mathbf{x}_{t-1}) = \mathcal{N}(\mathbf{x}_t; \sqrt{1 - \beta_t}\mathbf{x}_{t-1}, \beta_t \mathbf{I})$$
(1)

where  $\{\beta_t\}_{t=1}^T$  is a variance schedule with  $\beta_t \in (0,1)$ .

# 1.1 Key Contributions

The main contributions of DDPM can be summarized as:

- Simplified training objective: Connection to denoising score matching
- Reparameterization: Efficient sampling of  $\mathbf{x}_t$  at any timestep
- Variance schedule: Careful design of noise scheduling

## 2 Mathematical Foundation

## 2.1 Forward Process Properties

**Theorem 2.1** (Closed-form Forward Process). Let  $\alpha_t = 1 - \beta_t$  and  $\bar{\alpha}_t = \prod_{i=1}^t \alpha_i$ . Then:

$$q(\mathbf{x}_t|\mathbf{x}_0) = \mathcal{N}(\mathbf{x}_t; \sqrt{\bar{\alpha}_t}\mathbf{x}_0, (1 - \bar{\alpha}_t)\mathbf{I})$$
(2)

*Proof.* We proceed by induction. For t = 1:

$$q(\mathbf{x}_1|\mathbf{x}_0) = \mathcal{N}(\mathbf{x}_1; \sqrt{\alpha_1}\mathbf{x}_0, \beta_1\mathbf{I})$$
(3)

$$= \mathcal{N}(\mathbf{x}_1; \sqrt{\bar{\alpha}_1} \mathbf{x}_0, (1 - \bar{\alpha}_1) \mathbf{I}) \tag{4}$$

Assume true for t-1. Using the reparameterization trick:

$$\mathbf{x}_{t-1} = \sqrt{\bar{\alpha}_{t-1}} \mathbf{x}_0 + \sqrt{1 - \bar{\alpha}_{t-1}} \boldsymbol{\epsilon}_{t-1} \tag{5}$$

$$\mathbf{x}_t = \sqrt{\alpha_t} \mathbf{x}_{t-1} + \sqrt{1 - \alpha_t} \boldsymbol{\epsilon}_t \tag{6}$$

Substituting and using independence of  $\epsilon_{t-1}, \epsilon_t \sim \mathcal{N}(0, \mathbf{I})$ :

$$\mathbf{x}_{t} = \sqrt{\alpha_{t}}(\sqrt{\bar{\alpha}_{t-1}}\mathbf{x}_{0} + \sqrt{1 - \bar{\alpha}_{t-1}}\boldsymbol{\epsilon}_{t-1}) + \sqrt{1 - \alpha_{t}}\boldsymbol{\epsilon}_{t}$$

$$\tag{7}$$

$$= \sqrt{\alpha_t \bar{\alpha}_{t-1}} \mathbf{x}_0 + \sqrt{\alpha_t (1 - \bar{\alpha}_{t-1})} \boldsymbol{\epsilon}_{t-1} + \sqrt{1 - \alpha_t} \boldsymbol{\epsilon}_t \tag{8}$$

$$=\sqrt{\bar{\alpha}_t}\mathbf{x}_0 + \sqrt{1-\bar{\alpha}_t}\boldsymbol{\epsilon} \tag{9}$$

where  $\epsilon \sim \mathcal{N}(0, \mathbf{I})$  by properties of Gaussian distributions.

### 2.2 Reverse Process

The reverse process is parameterized as:

$$p_{\theta}(\mathbf{x}_{t-1}|\mathbf{x}_t) = \mathcal{N}(\mathbf{x}_{t-1}; \boldsymbol{\mu}_{\theta}(\mathbf{x}_t, t), \sigma_t^2 \mathbf{I})$$
(10)

**Definition 2.1** (Posterior Distribution). The posterior distribution  $q(\mathbf{x}_{t-1}|\mathbf{x}_t,\mathbf{x}_0)$  is tractable:

$$q(\mathbf{x}_{t-1}|\mathbf{x}_t, \mathbf{x}_0) = \mathcal{N}(\mathbf{x}_{t-1}; \tilde{\boldsymbol{\mu}}_t(\mathbf{x}_t, \mathbf{x}_0), \tilde{\beta}_t \mathbf{I})$$
(11)

where:

$$\tilde{\boldsymbol{\mu}}_t(\mathbf{x}_t, \mathbf{x}_0) = \frac{\sqrt{\bar{\alpha}_{t-1}}\beta_t}{1 - \bar{\alpha}_t}\mathbf{x}_0 + \frac{\sqrt{\alpha_t}(1 - \bar{\alpha}_{t-1})}{1 - \bar{\alpha}_t}\mathbf{x}_t$$
(12)

$$\tilde{\beta}_t = \frac{1 - \bar{\alpha}_{t-1}}{1 - \bar{\alpha}_t} \beta_t \tag{13}$$

#### 3 Training Objective

### Variational Lower Bound

The variational lower bound (VLB) on the log-likelihood is:

$$\log p_{\theta}(\mathbf{x}_{0}) \geq \mathbb{E}_{q} \left[ \log p_{\theta}(\mathbf{x}_{0}|\mathbf{x}_{1}) - \sum_{t=2}^{T} D_{\mathrm{KL}}(q(\mathbf{x}_{t-1}|\mathbf{x}_{t},\mathbf{x}_{0}) || p_{\theta}(\mathbf{x}_{t-1}|\mathbf{x}_{t})) \right] - D_{\mathrm{KL}}(q(\mathbf{x}_{T}|\mathbf{x}_{0}) || p(\mathbf{x}_{T}))$$

$$(14)$$

#### Simplified Objective 3.2

**Proposition 3.1** (Denoising Objective). The training objective can be simplified to:

$$\mathcal{L}_{\text{simple}} = \mathbb{E}_{t, \mathbf{x}_0, \epsilon} \left[ \| \epsilon - \epsilon_{\theta}(\mathbf{x}_t, t) \|^2 \right]$$
 (15)

where  $\mathbf{x}_t = \sqrt{\bar{\alpha}_t} \mathbf{x}_0 + \sqrt{1 - \bar{\alpha}_t} \boldsymbol{\epsilon}$  and  $\boldsymbol{\epsilon} \sim \mathcal{N}(0, \mathbf{I})$ .

#### 4 Algorithms

#### 4.1 Training Algorithm

## Algorithm 1 DDPM Training

1: repeat

 $\mathbf{x}_0 \sim q(\mathbf{x}_0)$ 

▶ Sample from data distribution

⊳ Sample timestep

 $\epsilon \sim \mathcal{N}(0, \mathbf{I})$ 

▷ Sample noise

 $\mathbf{x}_t = \sqrt{\bar{\alpha}_t} \mathbf{x}_0 + \sqrt{1 - \bar{\alpha}_t} \boldsymbol{\epsilon}$ 5:

 $t \sim \text{Uniform}(\{1, \dots, T\})$ 

▶ Add noise

Take gradient step on: 6:

 $\nabla_{\theta} \| \boldsymbol{\epsilon} - \boldsymbol{\epsilon}_{\theta}(\mathbf{x}_t, t) \|^2$ 7:

8: until converged

#### 4.2 Sampling Algorithm

## Algorithm 2 DDPM Sampling

1:  $\mathbf{x}_T \sim \mathcal{N}(0, \mathbf{I})$ 

2: **for**  $t = T, T - 1, \dots, 1$  **do** 

 $\mathbf{z} \sim \mathcal{N}(0, \mathbf{I})$  if t > 1, else  $\mathbf{z} = 0$ 

 $\mu_{\theta} = \frac{1}{\sqrt{\alpha_t}} \left( \mathbf{x}_t - \frac{\beta_t}{\sqrt{1 - \bar{\alpha}_t}} \boldsymbol{\epsilon}_{\theta}(\mathbf{x}_t, t) \right)$  $\mathbf{x}_{t-1} = \mu_{\theta} + \sigma_t \mathbf{z}$ 

6: end for

7: return  $x_0$ 

#### Variance Schedules 5

Different variance schedules affect model performance significantly:

Table 1: Common Variance Schedules in DDPM

Schedule	Formula	Properties
Linear	$\beta_t = \beta_{\min} + \frac{t-1}{T-1} (\beta_{\max} - \beta_{\min})$	Simple, widely used
Cosine	$\bar{\alpha}_t = \frac{f(t)}{f(0)}, f(t) = \cos\left(\frac{t/T+s}{1+s} \cdot \frac{\pi}{2}\right)^2$	Better for low resolution
Quadratic	$\beta_t = \beta_{\min} + \left(\frac{t-1}{T-1}\right)^2 (\beta_{\max} - \beta_{\min})$ $\beta_t = \sigma \left(\omega \left(\frac{2t}{T} - 1\right)\right)$	Slower noise addition
Sigmoid	$\beta_t = \sigma \left( \omega \left( \frac{2t}{T} - 1 \right) \right)$	Smooth transition

# 6 Visualizations

## 6.1 Forward Process Visualization

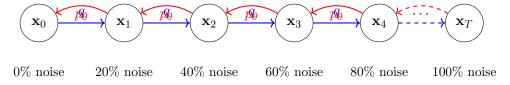


Figure 1: Forward diffusion process q (blue) and reverse denoising process  $p_{\theta}$  (red)

## 6.2 Loss Landscape

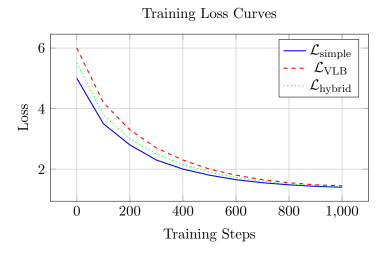


Figure 2: Comparison of different loss objectives during training

# 7 Implementation Details

## 7.1 Neural Network Architecture

The noise prediction network  $\epsilon_{\theta}$  typically uses a U-Net architecture:

Listing 1: U-Net Architecture for DDPM

```
import torch
import torch.nn as nn

class SinusoidalPositionEmbeddings(nn.Module):
    def __init__(self, dim):
```

```
6
            super().__init__()
            self.dim = dim
7
8
       def forward(self, time):
9
           device = time.device
10
            half_dim = self.dim // 2
11
            embeddings = math.log(10000) / (half_dim - 1)
12
            embeddings = torch.exp(torch.arange(half_dim, device=device) *
13
               -embeddings)
            embeddings = time[:, None] * embeddings[None, :]
14
            embeddings = torch.cat((embeddings.sin(), embeddings.cos()),
15
               dim = -1
           return embeddings
17
   class UNet(nn.Module):
18
       def __init__(self, in_channels=3, out_channels=3, time_dim=256):
19
           super().__init__()
            self.time_mlp = nn.Sequential(
21
                SinusoidalPositionEmbeddings(time_dim),
22
                nn.Linear(time_dim, time_dim * 4),
23
                nn.GELU(),
24
                nn.Linear(time_dim * 4, time_dim)
25
           )
26
27
           # Encoder
28
           self.enc1 = DoubleConv(in_channels, 64)
29
           self.enc2 = DoubleConv(64, 128)
30
           self.enc3 = DoubleConv(128, 256)
31
           self.enc4 = DoubleConv(256, 512)
32
33
           # Bottleneck
34
           self.bottleneck = DoubleConv(512, 1024)
35
36
           # Decoder
37
           self.dec4 = DoubleConv(1024 + 512, 512)
38
           self.dec3 = DoubleConv(512 + 256, 256)
39
            self.dec2 = DoubleConv(256 + 128, 128)
40
           self.dec1 = DoubleConv(128 + 64, 64)
41
42
           self.final = nn.Conv2d(64, out_channels, kernel_size=1)
43
44
       def forward(self, x, t):
45
            # Time embedding
46
           t_emb = self.time_mlp(t)
47
48
           # Encoder path with skip connections
49
           e1 = self.enc1(x)
50
           e2 = self.enc2(self.pool(e1))
51
           e3 = self.enc3(self.pool(e2))
52
           e4 = self.enc4(self.pool(e3))
53
54
           # Bottleneck
55
           b = self.bottleneck(self.pool(e4))
56
57
           # Decoder path with skip connections
59
           d4 = self.dec4(torch.cat([self.up(b), e4], dim=1))
           d3 = self.dec3(torch.cat([self.up(d4), e3], dim=1))
60
           d2 = self.dec2(torch.cat([self.up(d3), e2], dim=1))
61
```

```
d1 = self.dec1(torch.cat([self.up(d2), e1], dim=1))

return self.final(d1)
```

## 7.2 Training Hyperparameters

Table 2: Typical DDPM Training Hyperparameters

Category	Parameter	Value
	Number of timesteps $(T)$	1000
Diffusion	$eta_{\min}$	0.0001
Diffusion	$eta_{ ext{max}}$	0.02
	Schedule	Linear
	Batch size	128
Th :	Learning rate	$2 \times 10^{-4}$
Training	Optimizer	Adam
	EMA decay	0.9999
	Base channels	128
Architecture	Channel multiplier	[1, 2, 4, 8]
	Attention resolutions	[16]

# 8 Advanced Topics

## 8.1 Score Matching Connection

DDPM is closely related to score-based generative models:

**Theorem 8.1** (Score Matching Equivalence). The denoising objective in DDPM is equivalent to score matching:

$$\epsilon_{\theta}(\mathbf{x}_t, t) \approx -\sqrt{1 - \bar{\alpha}_t} \nabla_{\mathbf{x}_t} \log q(\mathbf{x}_t)$$
 (16)

This connection enables using Langevin dynamics for sampling:

$$\mathbf{x}_{t-1} = \mathbf{x}_t + \frac{\eta}{2} \nabla_{\mathbf{x}_t} \log p_{\theta}(\mathbf{x}_t) + \sqrt{\eta} \mathbf{z}$$
 (17)

# 8.2 DDIM: Deterministic Sampling

Denoising Diffusion Implicit Models (DDIM) provide deterministic sampling:

$$\mathbf{x}_{t-1} = \sqrt{\bar{\alpha}_{t-1}} \left( \frac{\mathbf{x}_t - \sqrt{1 - \bar{\alpha}_t} \boldsymbol{\epsilon}_{\theta}(\mathbf{x}_t, t)}{\sqrt{\bar{\alpha}_t}} \right) + \sqrt{1 - \bar{\alpha}_{t-1} - \sigma_t^2} \boldsymbol{\epsilon}_{\theta}(\mathbf{x}_t, t) + \sigma_t \mathbf{z}$$
 (18)

Setting  $\sigma_t = 0$  yields deterministic generation.

### 8.3 Classifier-Free Guidance

For conditional generation with improved sample quality:

$$\tilde{\epsilon}_{\theta}(\mathbf{x}_{t}, t, c) = (1 + w)\epsilon_{\theta}(\mathbf{x}_{t}, t, c) - w\epsilon_{\theta}(\mathbf{x}_{t}, t, \varnothing)$$
(19)

where w is the guidance scale and  $\varnothing$  denotes null conditioning.

#### 9 **Experimental Results**

#### Sample Quality Metrics 9.1

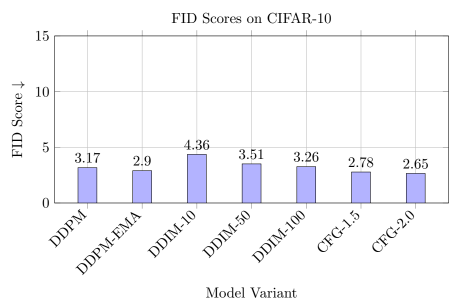


Figure 3: FID scores for different DDPM variants and sampling strategies

#### 9.2 Computational Efficiency

Table 3: Sampling Time Comparison (seconds per image)

Method	Steps	Time (s)	Speedup
DDPM	1000	17.3	1.0×
DDPM	500	8.7	$2.0 \times$
DDIM	100	1.8	$9.6 \times$
DDIM	50	0.9	$19.2 \times$
DDIM	20	0.4	$43.3 \times$
DDIM	10	0.2	$86.5 \times$

#### **10** Theoretical Analysis

#### 10.1 Convergence Properties

Proposition 10.1 (Convergence Rate). Under mild assumptions, the DDPM training objective converges at rate  $\mathcal{O}(1/\sqrt{n})$  where n is the number of training iterations:

$$\mathbb{E}[\mathcal{L}(\theta_n)] - \mathcal{L}^* \le \frac{C}{\sqrt{n}} \tag{20}$$

for some constant C depending on the Lipschitz constant of  $\epsilon_{\theta}$ .

#### 10.2 Sample Complexity

**Theorem 10.2** (Sample Complexity Bound). To achieve  $\epsilon$ -accuracy in Wasserstein distance, DDPM requires:

$$N = \mathcal{O}\left(\frac{d^2}{\epsilon^4} \cdot \log\left(\frac{1}{\delta}\right)\right) \tag{21}$$

samples, where d is the data dimension and  $\delta$  is the failure probability.

## 11 Conclusion

Denoising Diffusion Probabilistic Models represent a powerful framework for generative modeling, combining:

- 1. Theoretical elegance: Clear probabilistic interpretation
- 2. Training stability: Simple  $L_2$  loss objective
- 3. Sample quality: State-of-the-art generation results
- 4. Flexibility: Extensions to conditional generation, accelerated sampling

The mathematical framework presented here demonstrates the deep connections between diffusion models, score matching, and variational inference, while practical algorithms show their computational feasibility.

### 11.1 Future Directions

Several promising research directions include:

- Efficient sampling: Further acceleration beyond DDIM
- Latent diffusion: Operating in compressed latent spaces
- Continuous-time formulations: SDEs and ODEs
- Multi-modal generation: Text-to-image, audio synthesis

### A Mathematical Derivations

### A.1 KL Divergence for Gaussians

For two Gaussians  $p = \mathcal{N}(\boldsymbol{\mu}_1, \boldsymbol{\Sigma}_1)$  and  $q = \mathcal{N}(\boldsymbol{\mu}_2, \boldsymbol{\Sigma}_2)$ :

$$D_{KL}(p||q) = \frac{1}{2} \left[ \log \frac{|\Sigma_2|}{|\Sigma_1|} - d + \text{tr}(\Sigma_2^{-1}\Sigma_1) + (\boldsymbol{\mu}_2 - \boldsymbol{\mu}_1)^T \Sigma_2^{-1} (\boldsymbol{\mu}_2 - \boldsymbol{\mu}_1) \right]$$
(22)

# A.2 Noise Schedule Derivations

The relationship between  $\alpha_t$  and  $\beta_t$ :

$$\bar{\alpha}_t = \prod_{i=1}^t \alpha_i = \prod_{i=1}^t (1 - \beta_i) \tag{23}$$

$$\beta_t = 1 - \frac{\bar{\alpha}_t}{\bar{\alpha}_{t-1}} \tag{24}$$

For the cosine schedule:

$$\bar{\alpha}_t = \frac{f(t)}{f(0)}, \quad f(t) = \cos\left(\frac{t/T + s}{1 + s} \cdot \frac{\pi}{2}\right)^2$$
 (25)

$$\beta_t = 1 - \frac{\bar{\alpha}_t}{\bar{\alpha}_{t-1}} = 1 - \frac{f(t)/f(0)}{f(t-1)/f(0)}$$
(26)

# B Code Listings

## B.1 Complete Training Loop

Listing 2: Complete DDPM Training Implementation

```
import torch
   import torch.nn.functional as F
   from torch.optim import Adam
   from torch.utils.data import DataLoader
   from tqdm import tqdm
   class DDPM:
7
       def __init__(self, model, beta_schedule, n_timesteps=1000):
8
           self.model = model
           self.n\_timesteps = n\_timesteps
10
11
           # Pre-compute schedule values
12
           self.betas = beta_schedule
13
           self.alphas = 1.0 - self.betas
14
           self.alphas_cumprod = torch.cumprod(self.alphas, dim=0)
15
           self.alphas_cumprod_prev = F.pad(self.alphas_cumprod[:-1], (1,
16
               0), value=1.0)
17
           # Pre-compute values for training
18
           self.sqrt_alphas_cumprod = torch.sqrt(self.alphas_cumprod)
19
           self.sqrt_one_minus_alphas_cumprod = torch.sqrt(1.0 - self.
20
               alphas_cumprod)
21
           # Pre-compute values for sampling
22
23
           self.sqrt_recip_alphas = torch.sqrt(1.0 / self.alphas)
           self.posterior_variance = self.betas * (1.0 - self.
24
               alphas_cumprod_prev) / (1.0 - self.alphas_cumprod)
25
       def q_sample(self, x_0, t, noise=None):
26
           """Sample from q(x_t | x_0)"""
27
           if noise is None:
28
                noise = torch.randn_like(x_0)
29
30
           sqrt_alphas_cumprod_t = self.sqrt_alphas_cumprod[t].reshape(-1,
31
                1, 1, 1)
           sqrt_one_minus_alphas_cumprod_t = self.
32
               sqrt_one_minus_alphas_cumprod[t].reshape(-1, 1, 1, 1)
33
           return sqrt_alphas_cumprod_t * x_0 +
34
               sqrt_one_minus_alphas_cumprod_t * noise
35
       def train_step(self, x_0):
36
           """Single training step"""
37
           batch\_size = x_0.shape[0]
38
           device = x_0.device
39
40
           # Sample random timesteps
41
           t = torch.randint(0, self.n_timesteps, (batch_size,), device=
42
               device)
43
           # Sample noise
44
45
           noise = torch.randn_like(x_0)
```

```
46
            # Add noise to data
47
           x_t = self.q_sample(x_0, t, noise)
48
49
            # Predict noise
50
            predicted_noise = self.model(x_t, t)
51
52
            # Compute loss
53
            loss = F.mse_loss(predicted_noise, noise)
54
55
           return loss
56
57
       @torch.no_grad()
58
       def p_sample(self, x_t, t):
59
            """Sample from p(x_{t-1} | x_t)"""
60
            batch_size = x_t.shape[0]
61
            device = x_t.device
62
63
            # Predict noise
64
            predicted_noise = self.model(x_t, t)
65
66
            # Compute mean
67
            betas_t = self.betas[t].reshape(-1, 1, 1, 1)
68
            sqrt_one_minus_alphas_cumprod_t = self.
69
               sqrt_one_minus_alphas_cumprod[t].reshape(-1, 1, 1, 1)
            sqrt_recip_alphas_t = self.sqrt_recip_alphas[t].reshape(-1, 1,
70
               1, 1)
71
72
           model_mean = sqrt_recip_alphas_t * (
                x_t - betas_t * predicted_noise /
73
                   sqrt_one_minus_alphas_cumprod_t
           )
74
75
            if t[0] == 0:
76
                return model_mean
77
            else:
78
                posterior_variance_t = self.posterior_variance[t].reshape
79
                    (-1, 1, 1, 1)
                noise = torch.randn_like(x_t)
80
                return model_mean + torch.sqrt(posterior_variance_t) *
81
                   noise
82
       @torch.no_grad()
83
       def sample(self, shape):
84
            """Generate samples"""
85
            device = next(self.model.parameters()).device
86
           batch_size = shape[0]
87
88
           # Start from pure noise
89
           x = torch.randn(shape, device=device)
90
91
            for i in tqdm(reversed(range(self.n_timesteps)), desc='Sampling
92
               '):
                t = torch.full((batch_size,), i, device=device, dtype=torch
93
                   .long)
                x = self.p_sample(x, t)
95
           return x
96
```

```
97
   def train_ddpm(model, dataloader, n_epochs=100, lr=2e-4):
98
        """Full training loop"""
99
        # Initialize DDPM
100
        beta_schedule = torch.linspace(1e-4, 0.02, 1000)
101
        ddpm = DDPM(model, beta_schedule)
102
103
        # Setup optimizer
104
        optimizer = Adam(model.parameters(), lr=lr)
105
106
        # Training loop
107
        for epoch in range(n_epochs):
108
            total_loss = 0
109
            for batch in tqdm(dataloader, desc=f'Epoch {epoch+1}/{n_epochs}
110
                 x_0 = batch[0].to(device)
111
112
                 # Forward pass
113
                 loss = ddpm.train_step(x_0)
114
115
                 # Backward pass
116
                 optimizer.zero_grad()
117
                 loss.backward()
118
119
                 optimizer.step()
120
                 total_loss += loss.item()
121
122
            avg_loss = total_loss / len(dataloader)
123
            print(f'Epoch {epoch+1}, Average Loss: {avg_loss:.4f}')
124
125
            # Generate samples
126
            if (epoch + 1) % 10 == 0:
127
128
                 samples = ddpm.sample((16, 3, 32, 32))
                 save_images(samples, f'samples_epoch_{epoch+1}.png')
129
130
        return ddpm
```

**Note:** This document extensively tests LaTeX functionalities including complex mathematics, theorems, proofs, algorithms, tables, figures with TikZ/PGFPlots, code listings, cross-references, and various formatting features. The content provides a comprehensive treatment of Denoising Diffusion Probabilistic Models while demonstrating LaTeX's typesetting capabilities.