

[ICLR2021] Score-Based Generative Modeling through SDE

组会汇报 | 论文阅读报告

何瑞杰

2025-09-10

中山大学 · 数学学院

Outline

1.	SMLD & DDPM	2
1.1	Denoising Score Matching w/ Langevin Dynamics (SMLD)	3
1.2	Denoising Diffusion Probabilistic Models (DDPM)	4
2.	Score-Based Model & SDEs	5
2.1	6
3.	VE, VP & Sub-VP SDEs	7
4.	SDEs in the Wild	8
5.	Prob. Flow ODE	9
6.	Sampling Methods	10

Outline

1.	SMLD & DDPM	2
1.1	Denoising Score Matching w/ Langevin Dynamics (SMLD)	3
1.2	Denoising Diffusion Probabilistic Models (DDPM)	4
2.	Score-Based Model & SDEs	5
2.1	6
3.	VE, VP & Sub-VP SDEs	7
4.	SDEs in the Wild	8
5.	Prob. Flow ODE	9
6.	Sampling Methods	10



1.1 Denoising Score Matching w/ Langevin Dynamics (SMLD)



1.2 Denoising Diffusion Probabilistic Models (DDPM)

Outline

1.	SMLD & DDPM	2
1.1	Denoising Score Matching w/ Langevin Dynamics (SMLD)	3
1.2	Denoising Diffusion Probabilistic Models (DDPM)	4
2.	Score-Based Model & SDEs	5
2.1	6
3.	VE, VP & Sub-VP SDEs	7
4.	SDEs in the Wild	8
5.	Prob. Flow ODE	9
6.	Sampling Methods	10

2.1

Outline

1.	SMLD & DDPM	2
1.1	Denoising Score Matching w/ Langevin Dynamics (SMLD)	3
1.2	Denoising Diffusion Probabilistic Models (DDPM)	4
2.	Score-Based Model & SDEs	5
2.1	6
3.	VE, VP & Sub-VP SDEs	7
4.	SDEs in the Wild	8
5.	Prob. Flow ODE	9
6.	Sampling Methods	10

Outline

1.	SMLD & DDPM	2
1.1	Denoising Score Matching w/ Langevin Dynamics (SMLD)	3
1.2	Denoising Diffusion Probabilistic Models (DDPM)	4
2.	Score-Based Model & SDEs	5
2.1	6
3.	VE, VP & Sub-VP SDEs	7
4.	SDEs in the Wild	8
5.	Prob. Flow ODE	9
6.	Sampling Methods	10

Outline

1.	SMLD & DDPM	2
1.1	Denoising Score Matching w/ Langevin Dynamics (SMLD)	3
1.2	Denoising Diffusion Probabilistic Models (DDPM)	4
2.	Score-Based Model & SDEs	5
2.1	6
3.	VE, VP & Sub-VP SDEs	7
4.	SDEs in the Wild	8
5.	Prob. Flow ODE	9
6.	Sampling Methods	10

Outline

1.	SMLD & DDPM	2
1.1	Denoising Score Matching w/ Langevin Dynamics (SMLD)	3
1.2	Denoising Diffusion Probabilistic Models (DDPM)	4
2.	Score-Based Model & SDEs	5
2.1	6
3.	VE, VP & Sub-VP SDEs	7
4.	SDEs in the Wild	8
5.	Prob. Flow ODE	9
6.	Sampling Methods	10