# Artificial Intelligence Advanced Topics in AI & ML Generative AI. GAN, Diffusion

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#### Content

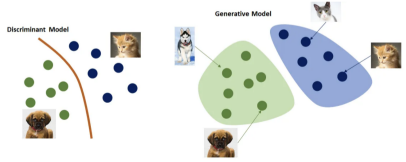
- Generative AI
  - ► GAN
  - Diffusion





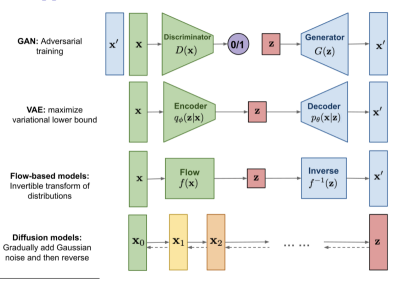
#### Generative AI

- Generative AI main goal: to work on top of <u>distributions</u>, not single data examples
- Generative models can be conditioned: e.g., generate the image given some textual caption for it
- Output is **probabilistic**: so we can produce <u>multiple</u> in-distribution outputs based on the <u>same</u> condition. This process is called **sampling**
- Read material: link





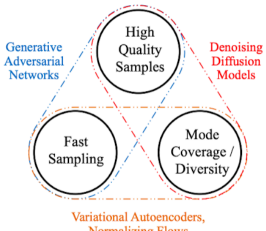
### Generative AI: Approaches<sup>1</sup>







# Generative AI: Approaches comparison<sup>2</sup>



Normalizing Flows



#### GAN

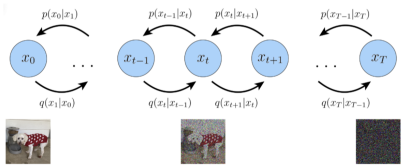
- Generative Adversarial Network (GAN): one more generative model
- Main idea is to train two model in parallel: 1) Generator to produce the in-distribution data, and 2) Discriminator to discriminate between the real (GT) and synthetic (generated) data
- Quite unstable because of minmax problem and now mostly replaced by Diffusion models
- Read material: link





### AI Art Generator / Stable Diffusion

- Diffusion Model is the generative model based on hierarchical markovian variational auto encoder
- Main idea is to reverse the noise (diffusion) by the learned model
- Stable diffusion is the process to work on top of the (latent) representations that have much smaller dimensions making it quite stable
- Read material: link







• Read all the mentioned links





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- ② Generative AI is about sampling from distribution not regressing or classifying!



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- SAN is the first GenAI model that provided high-quality outputs





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- @ Generative AI is about sampling from distribution not regressing or classifying!
- GAN is the first GenAI model that provided high-quality outputs
- Diffusion added more distribution coverage





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- @ Generative AI is about sampling from distribution not regressing or classifying!
- SAN is the first GenAI model that provided high-quality outputs
- Operation in the property of the property o
- Of Generally speaking, diffusion models are slow because of the sequential inference





# Thank you!



