



南京航空航天大学

NANJING UNIVERSITY OF AERONAUTICS & ASTRONAUTICS

Conditional Generative Adversarial Nets

Mirza M, Osindero S. Conditional Generative Adversarial Nets[J]. Computer Science, 2014:2672-2680.





南京航空航天大学

NANJING UNIVERSITY OF AERONAUTICS & ASTRONAUTICS

Motivation

direct the data generation process

- class labels
- some part of data for inpainting
- data from different modalities





南京航空航天大学

NANJING UNIVERSITY OF AERONAUTICS & ASTRONAUTICS

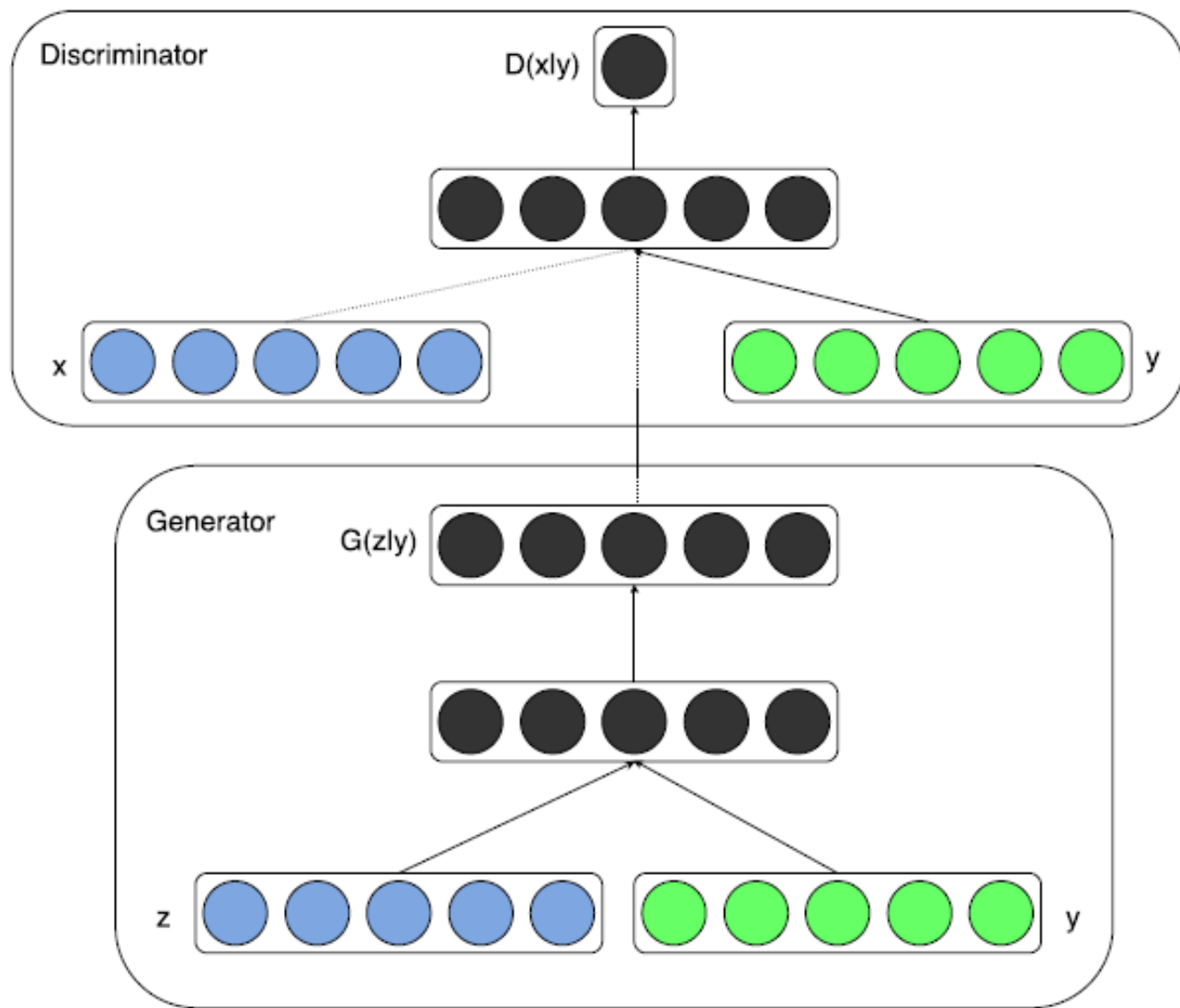
GAN

$$\min_G \max_D V(D, G) = \mathbb{E}_{\mathbf{x} \sim p_{\text{data}}(\mathbf{x})} [\log D(\mathbf{x})] + \mathbb{E}_{\mathbf{z} \sim p_z(\mathbf{z})} [\log(1 - D(G(\mathbf{z})))]$$

CGAN

$$\min_G \max_D V(D, G) = \mathbb{E}_{\mathbf{x} \sim p_{\text{data}}(\mathbf{x})} [\log D(\mathbf{x}|\mathbf{y})] + \mathbb{E}_{\mathbf{z} \sim p_z(\mathbf{z})} [\log(1 - D(G(\mathbf{z}|\mathbf{y})))]$$





MNIST

Z: 100 dimension

X: 28*28 dimension

Y: one-hot vectors



Multimodal





image representations:

4096

word representations:

200

Z: 100

	User tags + annotations	Generated tags
	montanha, trem, inverno, frio, people, male, plant life, tree, structures, transport, car	taxi, passenger, line, transportation, railway station, passengers, railways, signals, rail, rails
	food, raspberry, delicious, homemade	chicken, fattening, cooked, peanut, cream, cookie, house made, bread, biscuit, bakes
	water, river	creek, lake, along, near, river, rocky, treeline, valley, woods, waters
	people, portrait, female, baby, indoor	love, people, posing, girl, young, strangers, pretty, women, happy, life



南京航空航天大学

NANJING UNIVERSITY OF AERONAUTICS & ASTRONAUTICS

Thank you

