

Team #19

Course Project
27/05/2024

Team Project on the course “Deep Learning”

Few Shot Generative Classification

Kamil Garifullin

Ignat Melnikov

Artem Alekseev

Irina Lebedeva

Viktoriia Zinkovich

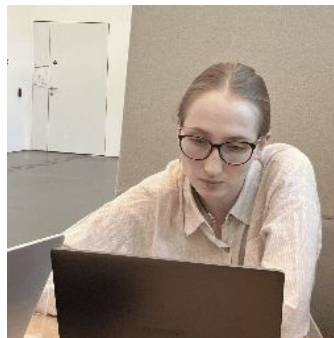


Our team #19

class = 'spider'



class = 'cat'



class = 'bird'



class = 'cat'



class = 'snowman'



Ignat Melnikov

Data Science, MS-1

Irina Lebedeva

Internet of Things, MS-1

Kamil Garifullin

Data Science, MS-1

Viktoria Zinkovich

Data Science, MS-1

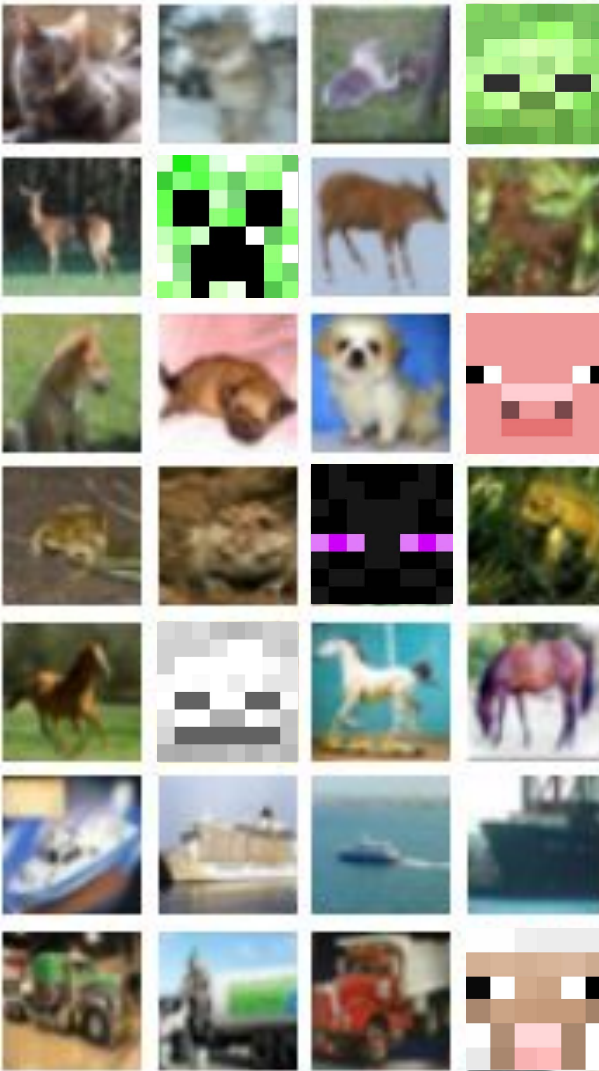
Artem Alekseev

Data Science, MS-1

VAE team

Diffusion team

GANGsters team



Introduction

Motivation for our research, problem statement,
overview of related works

Problem

Traditional **supervised** classification approaches limits the scalability and efficiency of neural network training...



Time-consuming data collection of labeled images



Poorly labeled data



Significant **human efforts** and computational resources

unlabeled
(many samples)

1
2
3
4
5
9

labeled
(few samples)

1	1
2	2

Problem

Traditional **supervised** classification approaches limits the scalability and efficiency of neural network training...



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unlabeled
(many samples)

1
2
3
4
5
9

labeled
(few samples)

1	1
2	2

But **how to increase prediction accuracy** if labeled dataset is small?

Motivation

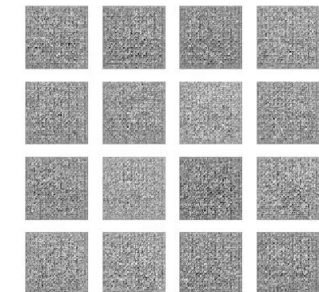
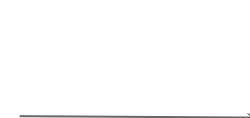
Implement **Generative Models** for Classification Tasks...

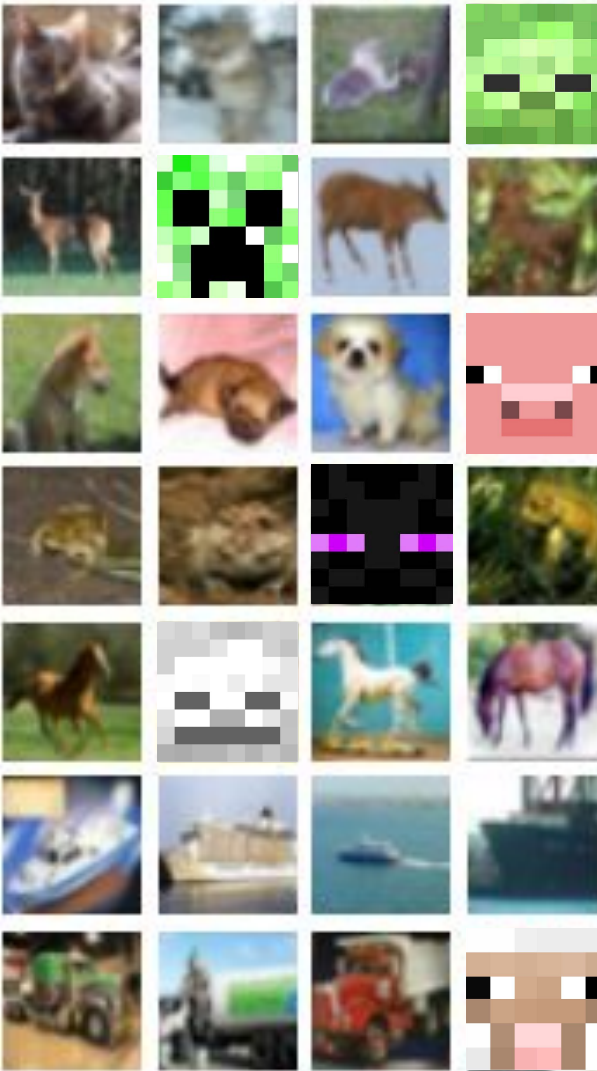
Potential of generative models to
**alleviate the need for manual
annotation** by learning feature
representations directly from
unlabeled data

unlabeled dataset
(many samples)



Train
Generative
Model





Methods

general idea

idea behind our method and pipeline of the work

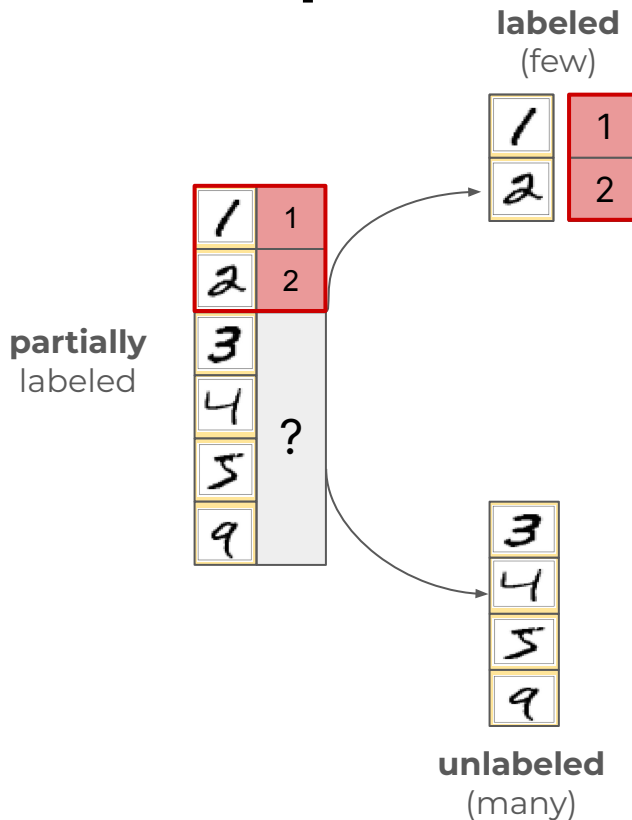
Concept

partially
labeled

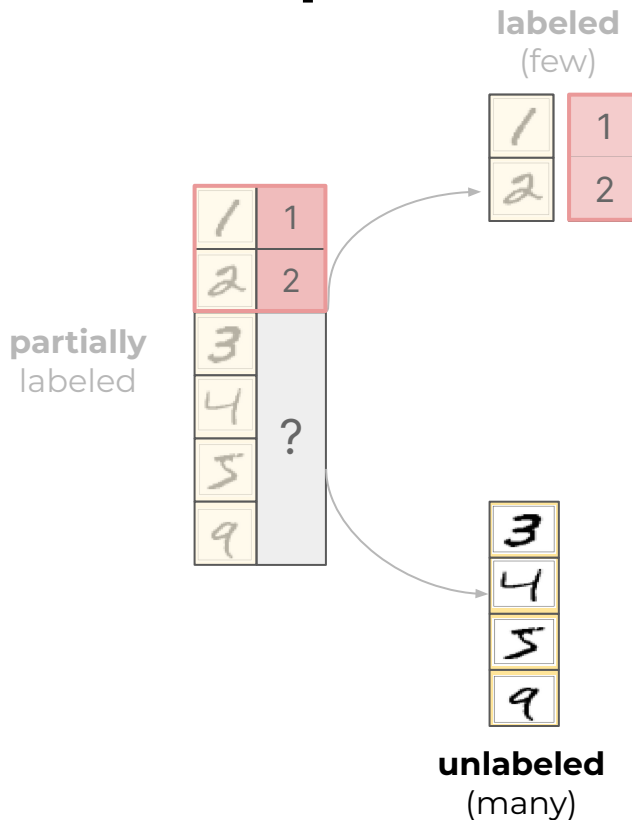
1	1
2	2
3	
4	
5	
9	?

we have a **small labeled** dataset and a **large unlabeled** dataset ...

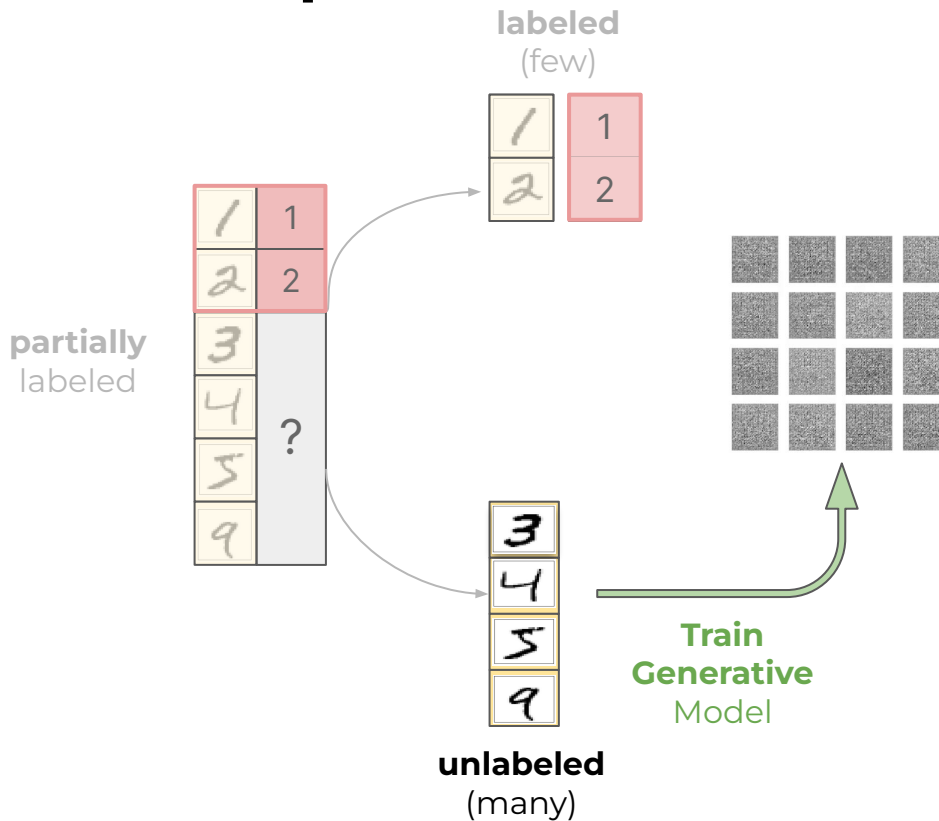
Concept



Concept

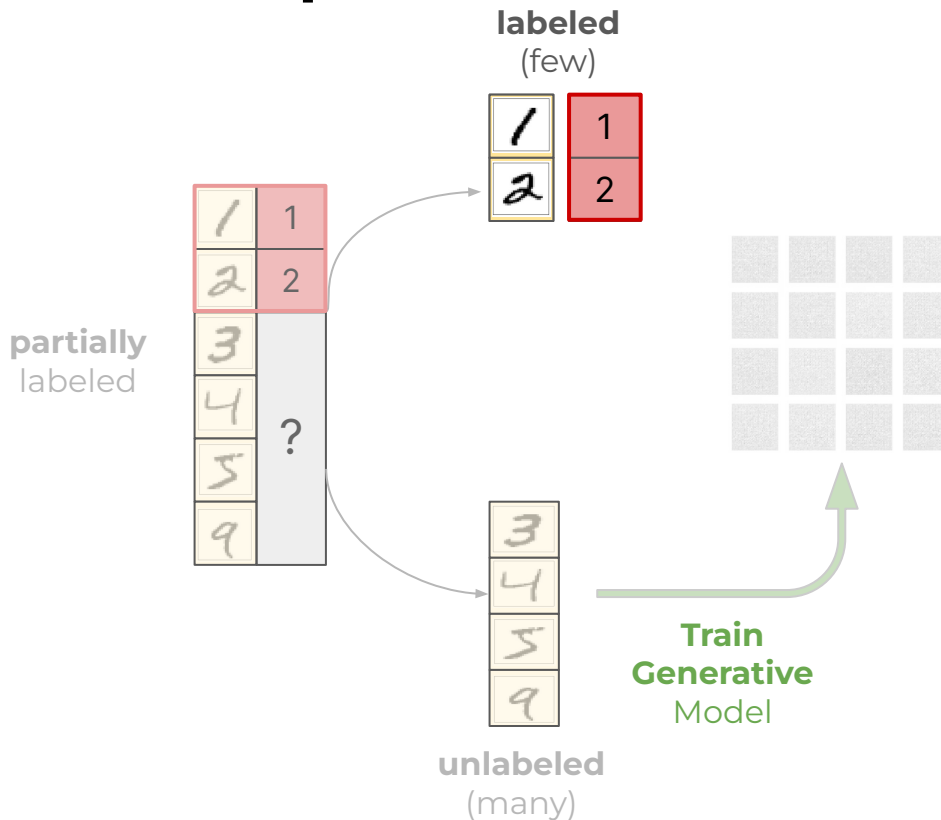


Concept



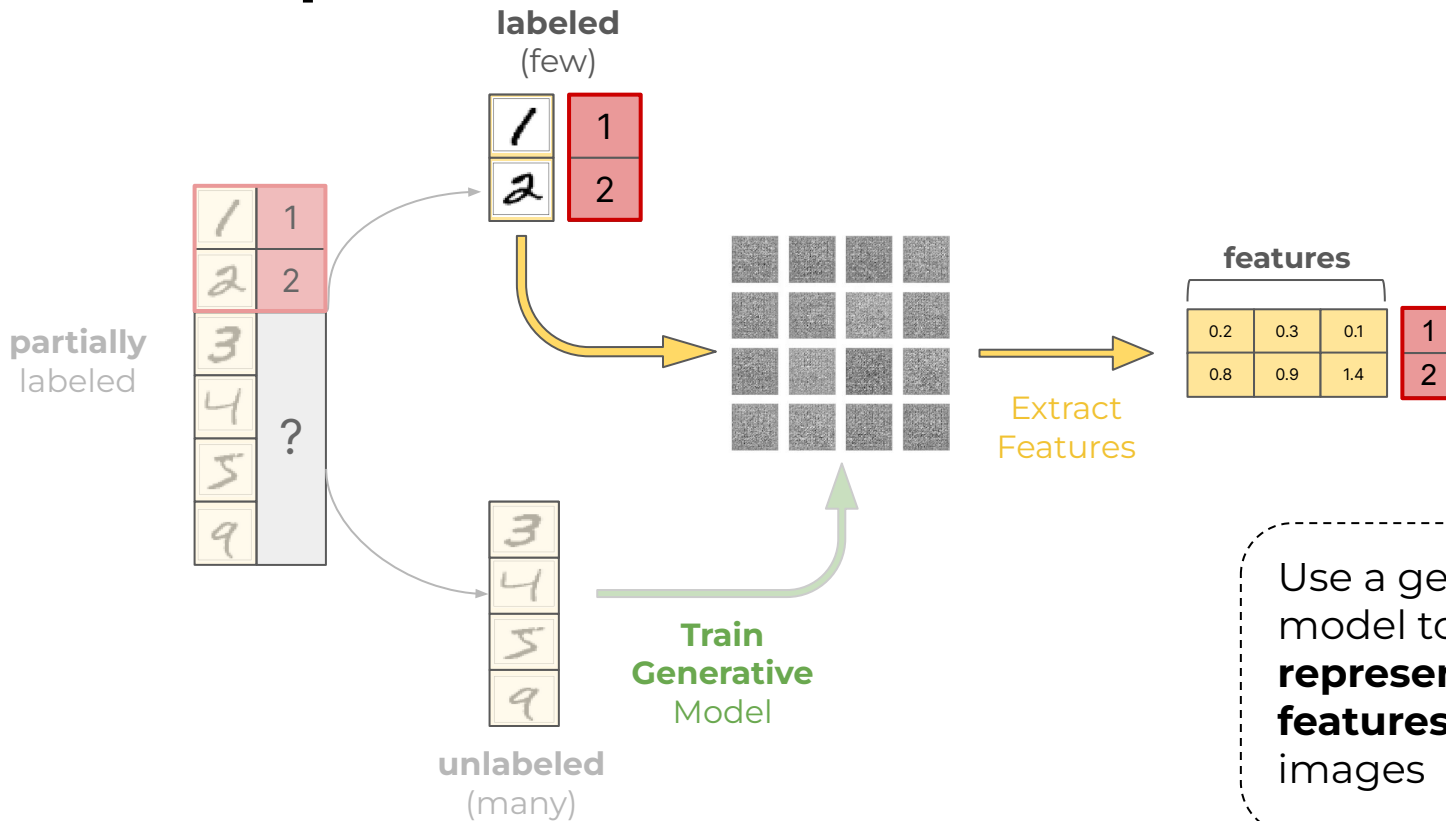
Training a generative model on **unlabeled** data

Concept

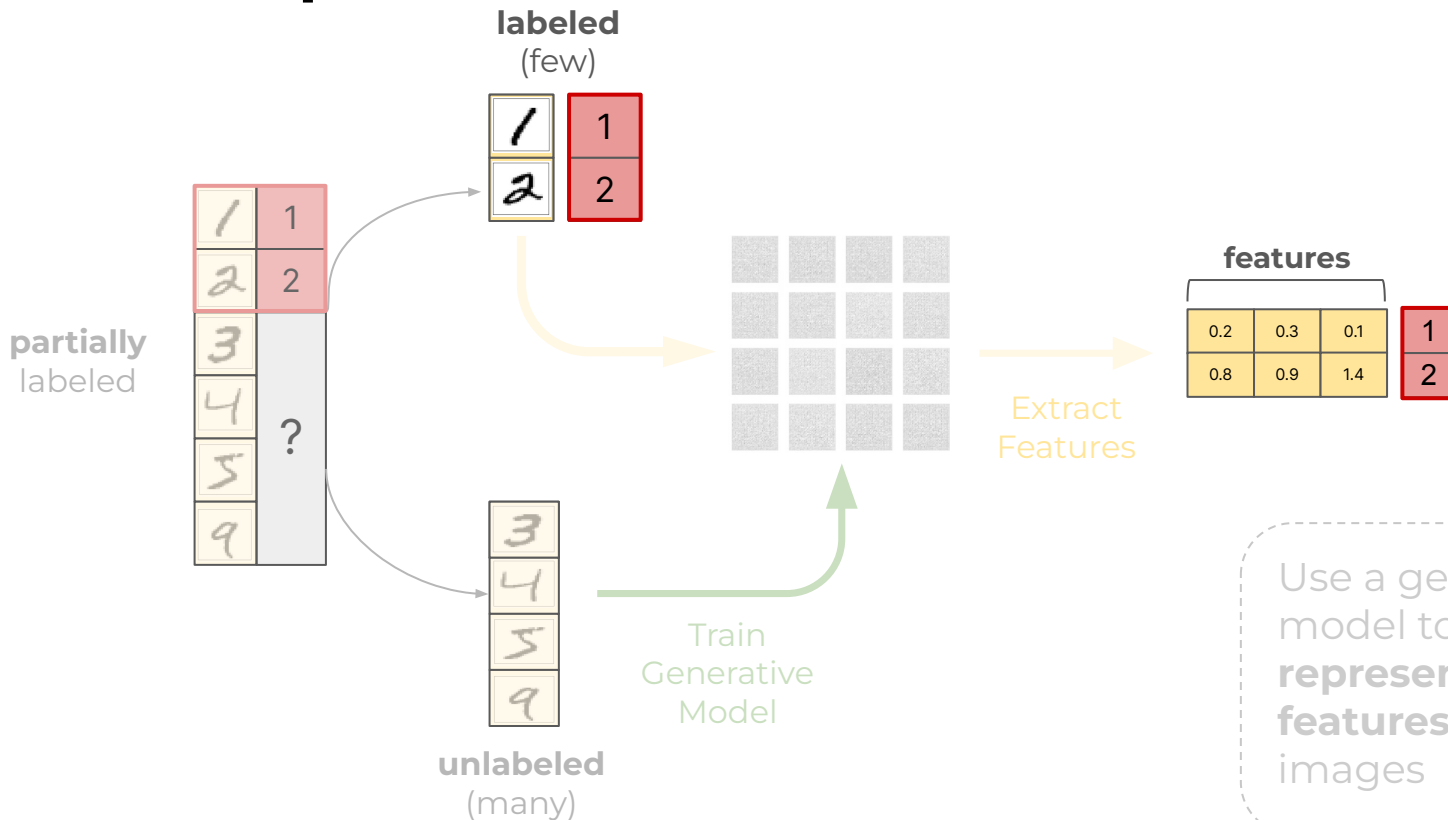


Then we work with
small labeled dataset!

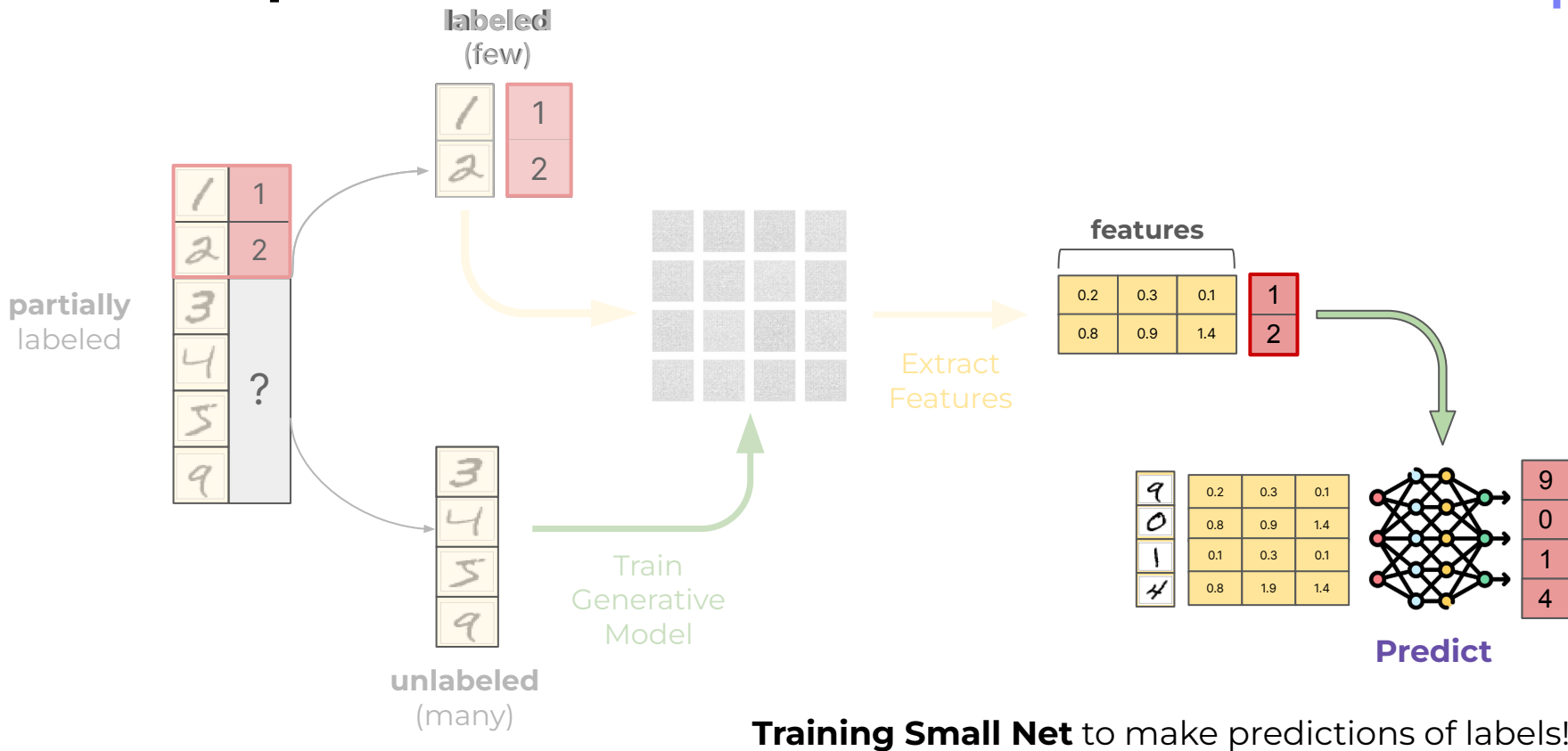
Concept

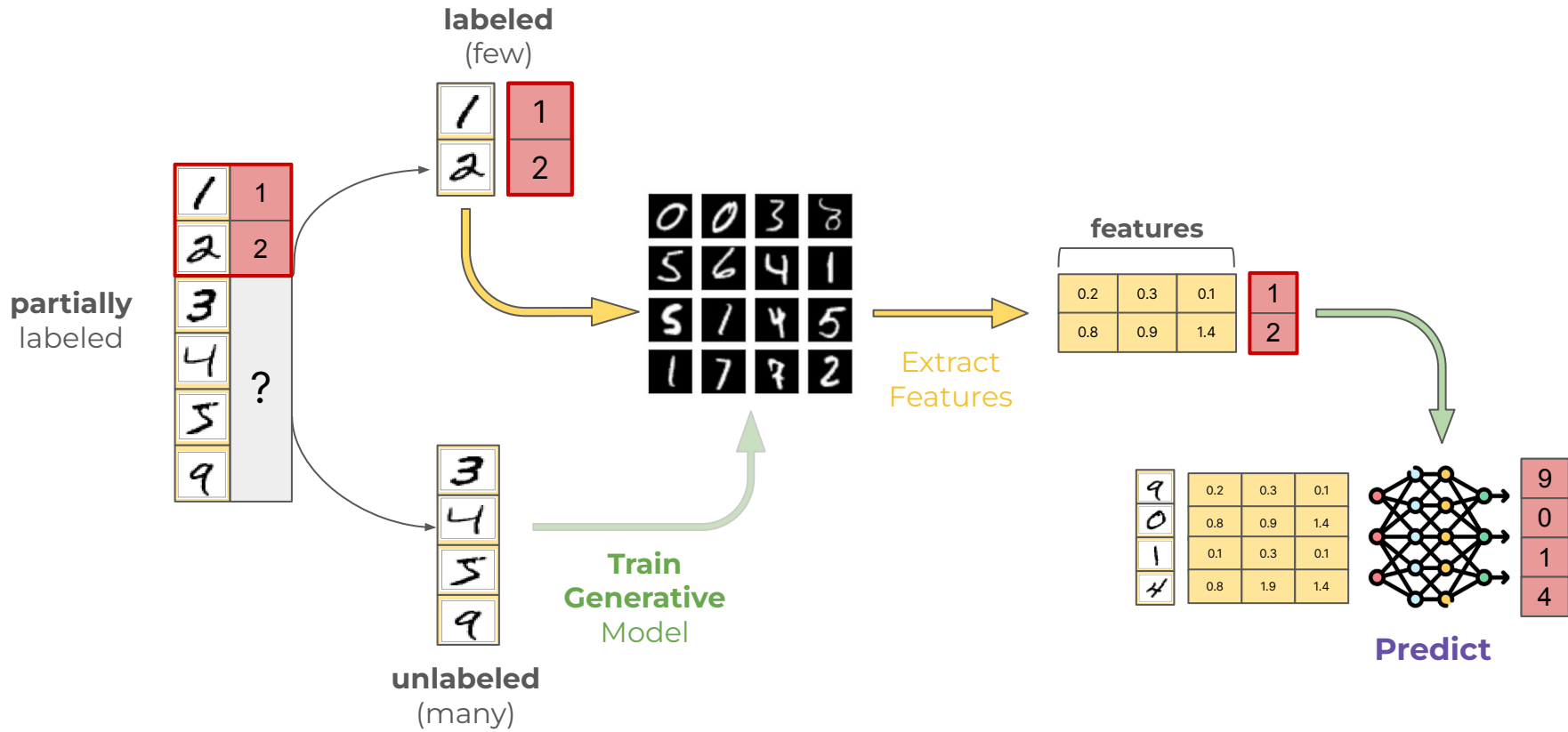


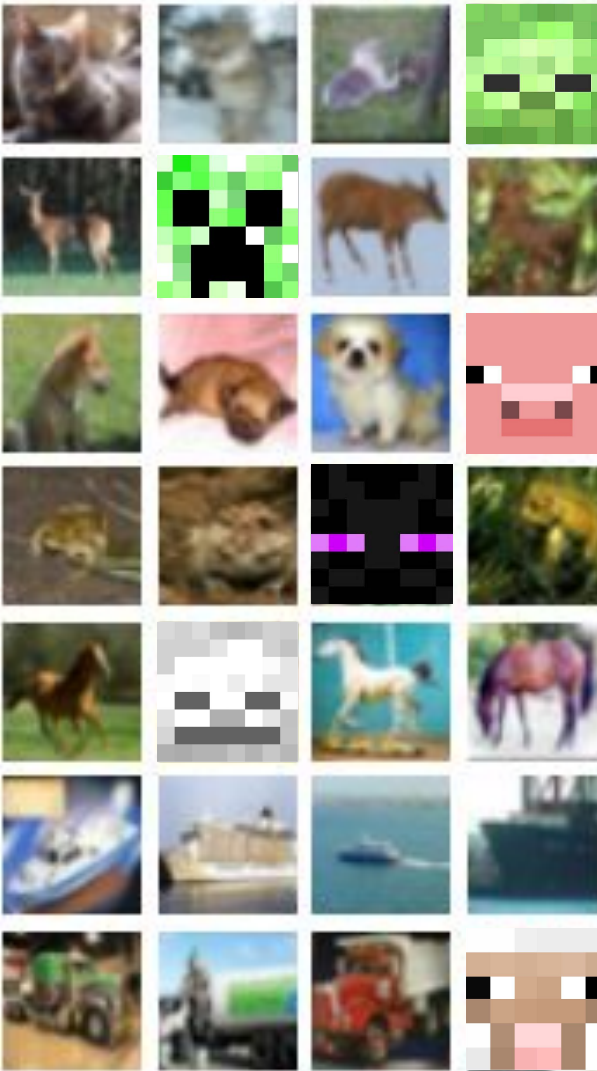
Concept



Concept







Datasets

description of the data used in the following research

Datasets

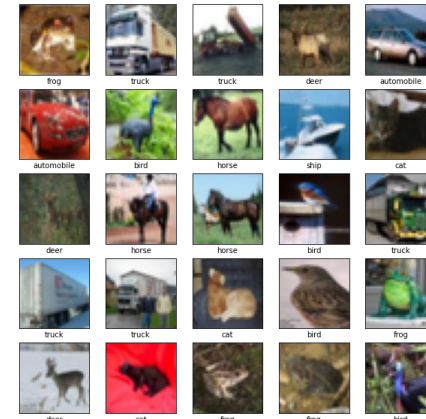
Characteristic of the used data for training

MNIST



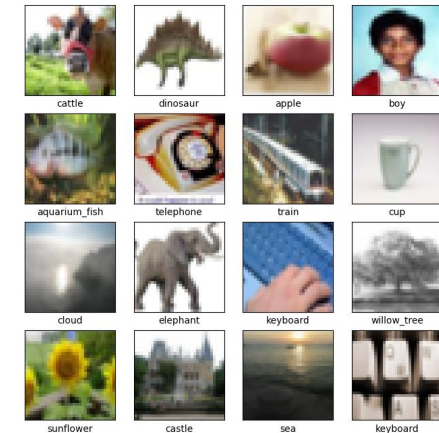
Shape: 28x28
Train set: 60000
Test set: 10000
Classes: 10

CIFAR-10

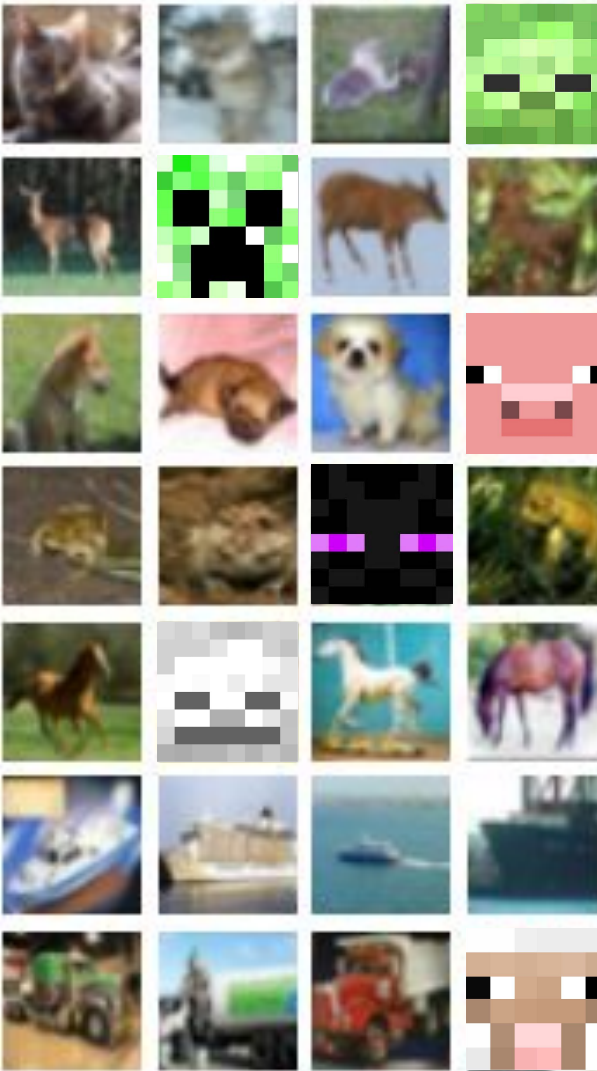


Shape: 32x32
Train set: 50000
Test set: 10000
Classes: 10

CIFAR-100



Shape: 32x32
Train set: 50000
Test set: 10000
Classes: 100



Methods

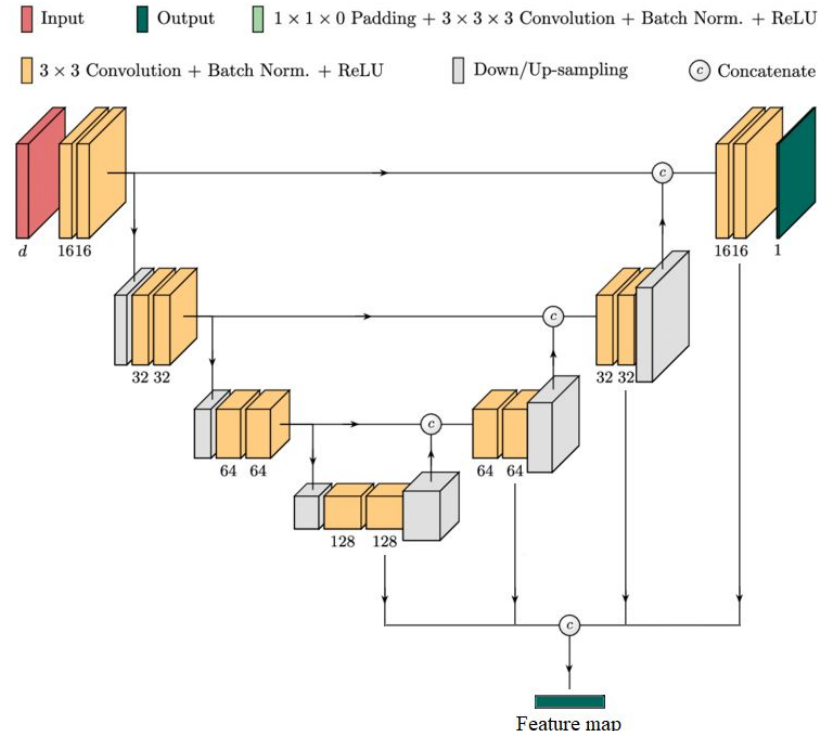
feature extraction

investigation of **generative model architectures**
and explanation of how we extract features from
them to train small neural network

Diffusion Model

How we **extract features from diffusion model** to train on them small neural network for classification:

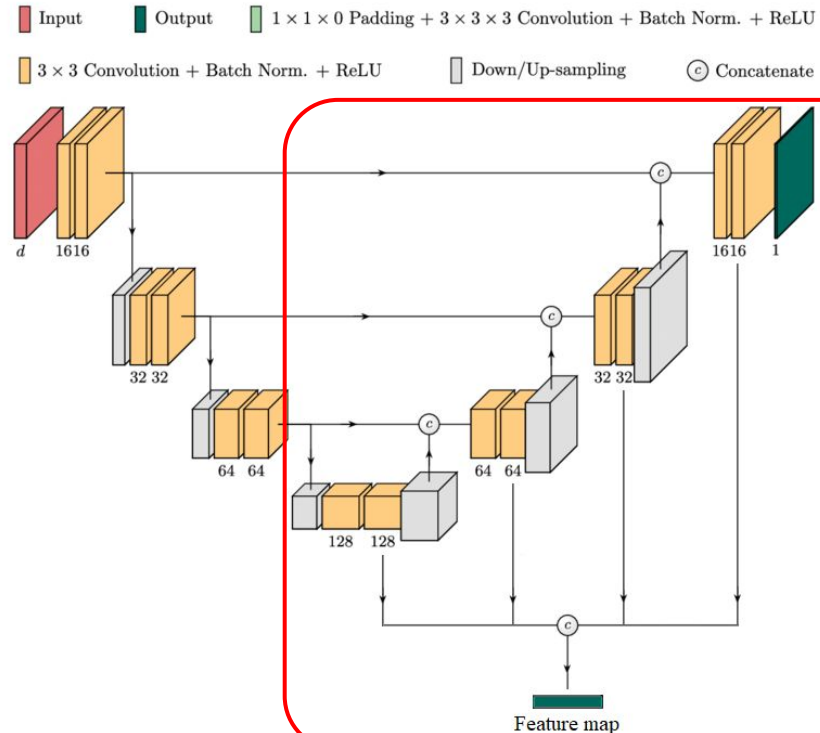
1. As an architecture, **Residual UNet** was used
2. Select **features from hidden layers** of net and concatenate them in one array



Diffusion Model

How we **extract features from diffusion model** to train on them small neural network for classification:

1. As an architecture, **Residual UNet** was used
2. Select **features from hidden layers** of net and concatenate them in one array

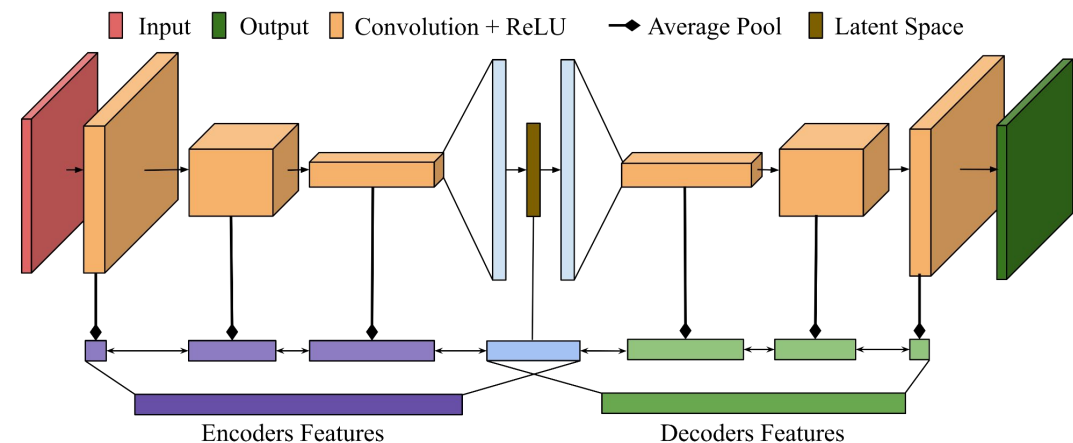


Variational AutoEncoder

Select **features from different layers** of net and concatenate them in one array

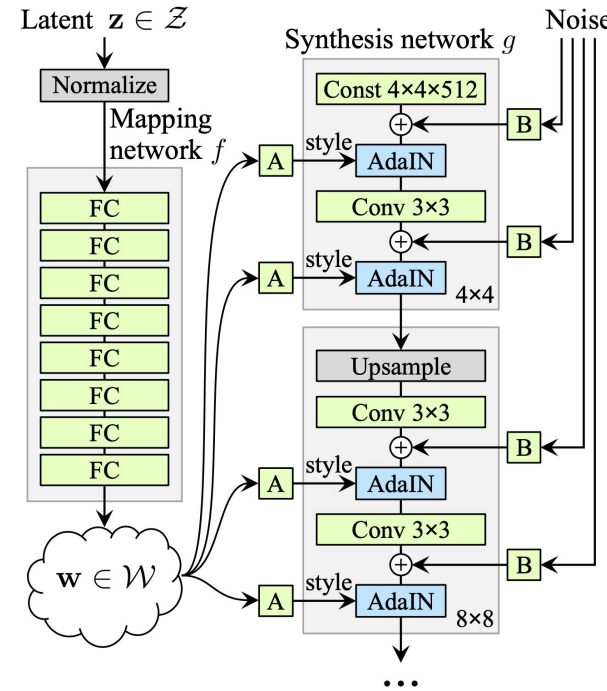
Results in three models:

1. encoder 
2. decoder 
3. stacked 



Generative Adversarial Network

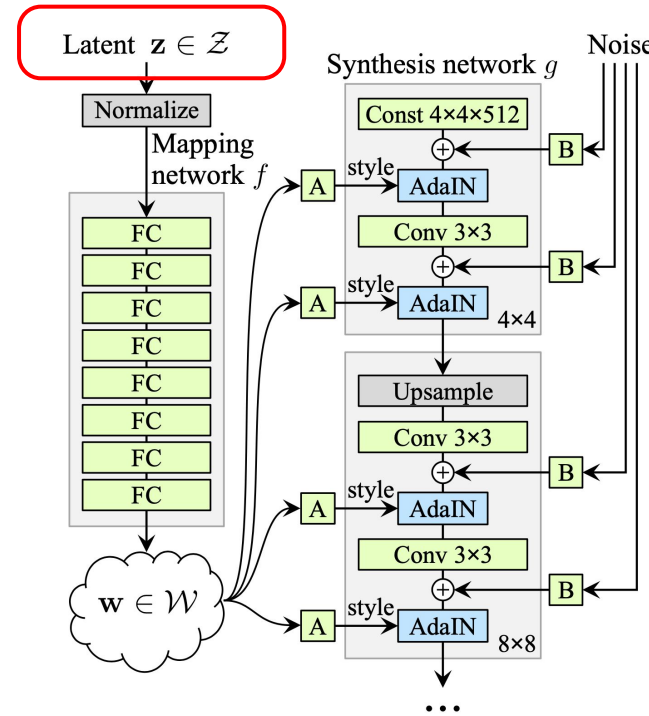
GAN imitation: common GAN is
non-invertible



Generative Adversarial Network

GAN imitation: common GAN is **non-invertible**

can **only generate images from random noise** and cannot extract embeddings from real images

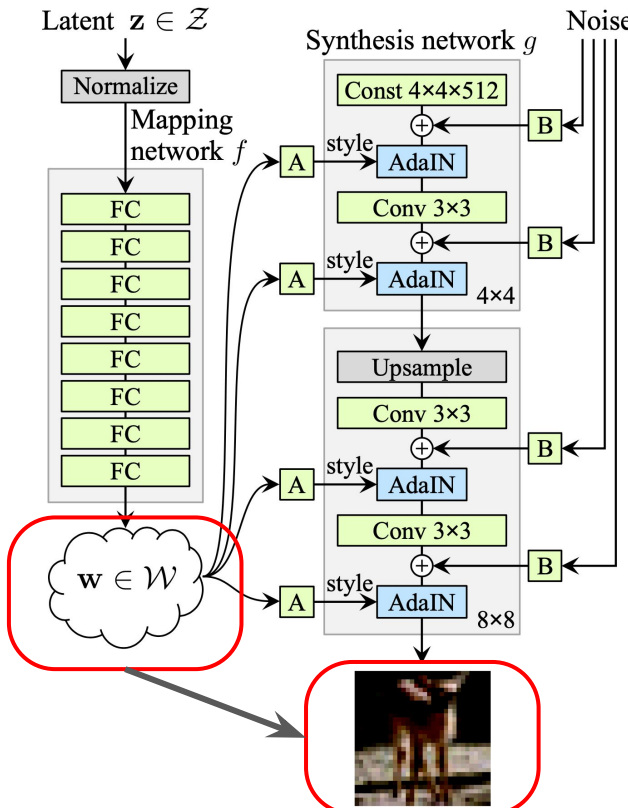


Generative Adversarial Network

GAN imitation: common GAN is **non-invertible**

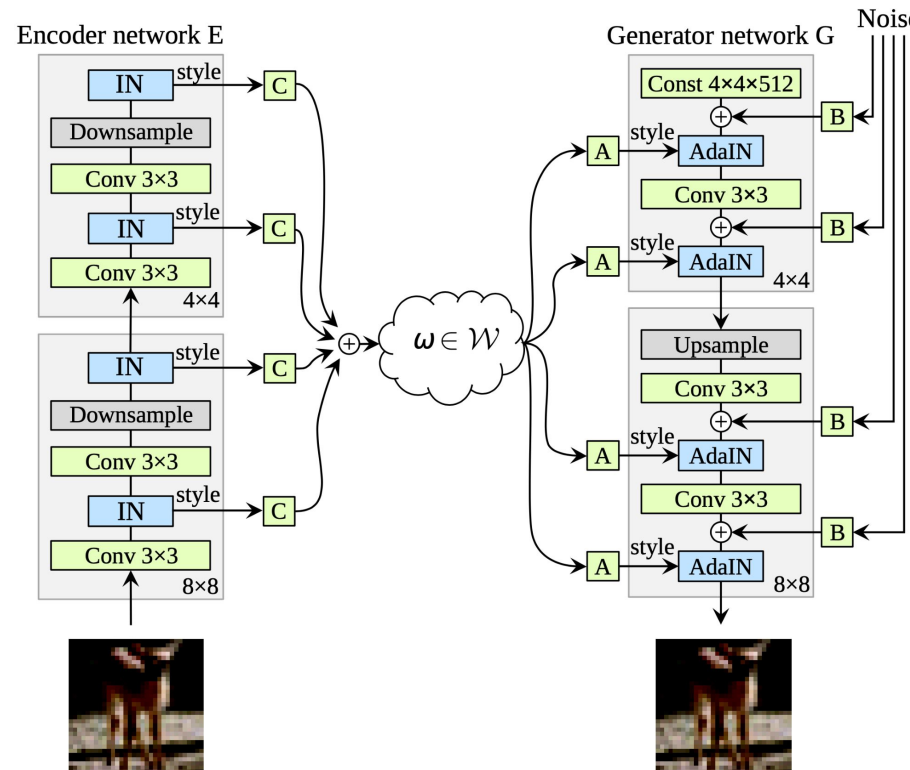
can **only generate images from random noise** and cannot extract embeddings from real images

Vectors from **latent** space!



Generative Adversarial Network

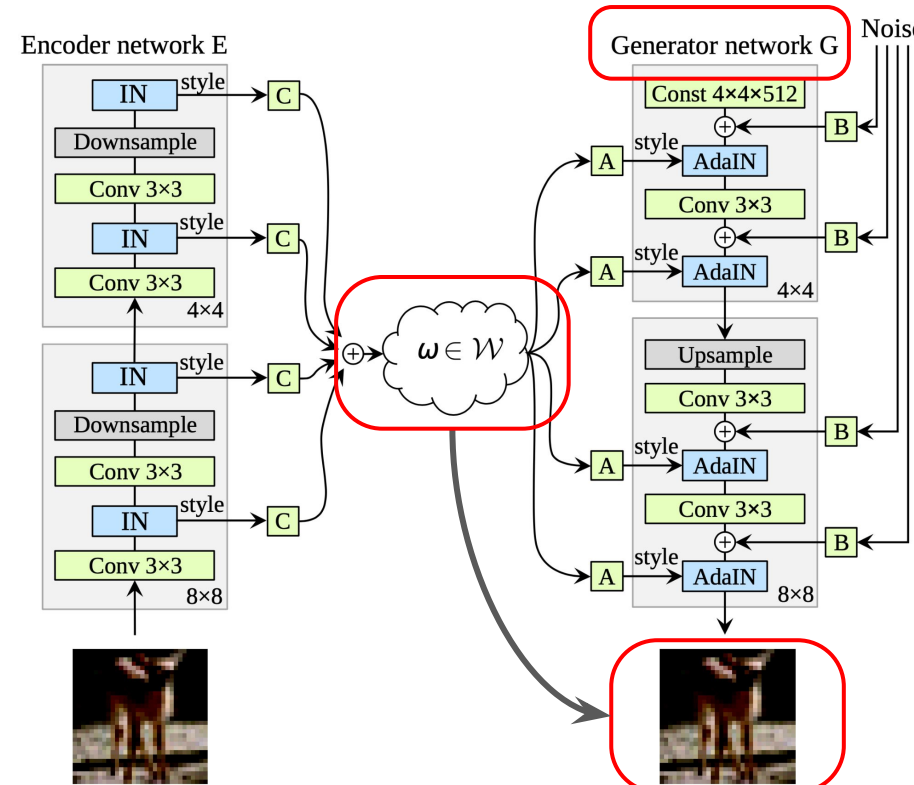
train an encoder along with the generator and discriminator!



Generative Adversarial Network

train an encoder along with the generator and discriminator!

generator:
vector → image

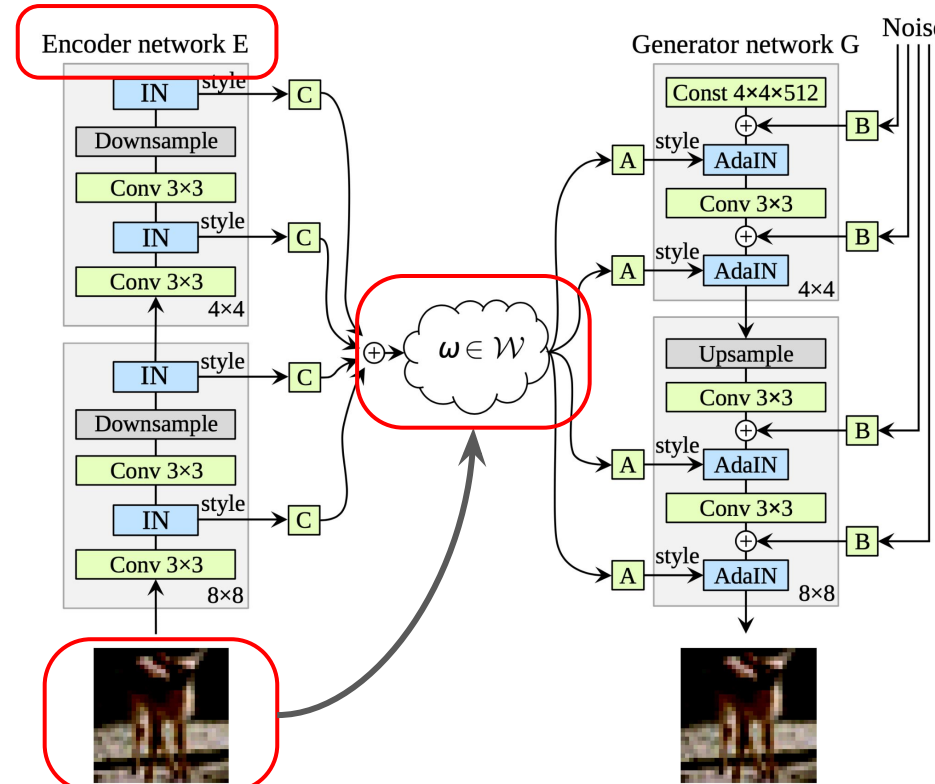


Generative Adversarial Network

train an encoder along with the generator and discriminator!

generator:
vector → image

encoder:
Image → vector



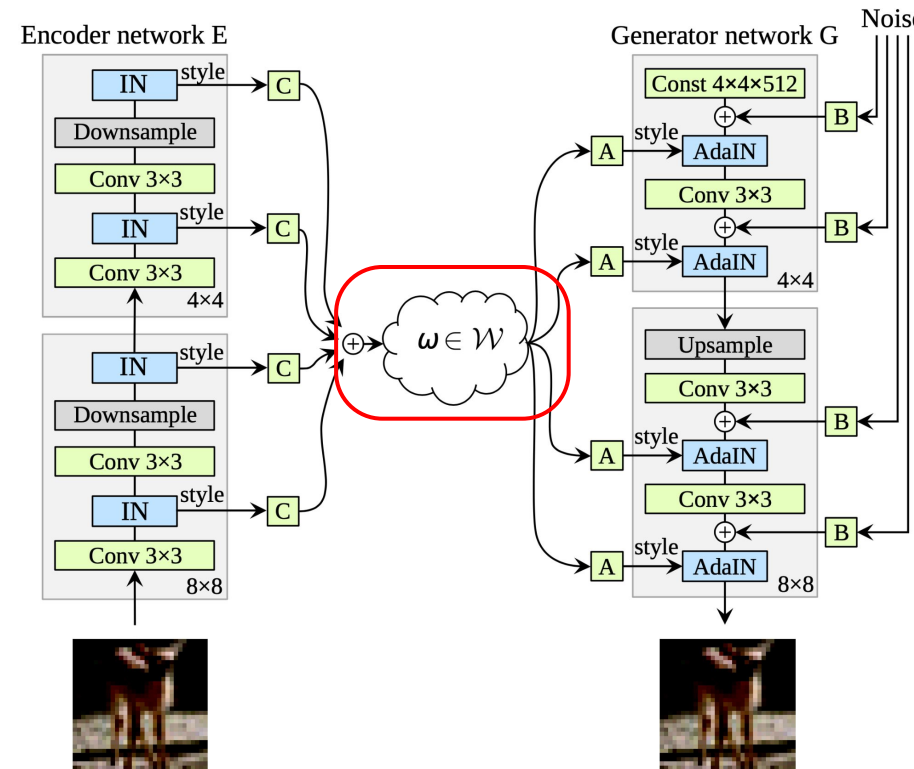
Generative Adversarial Network

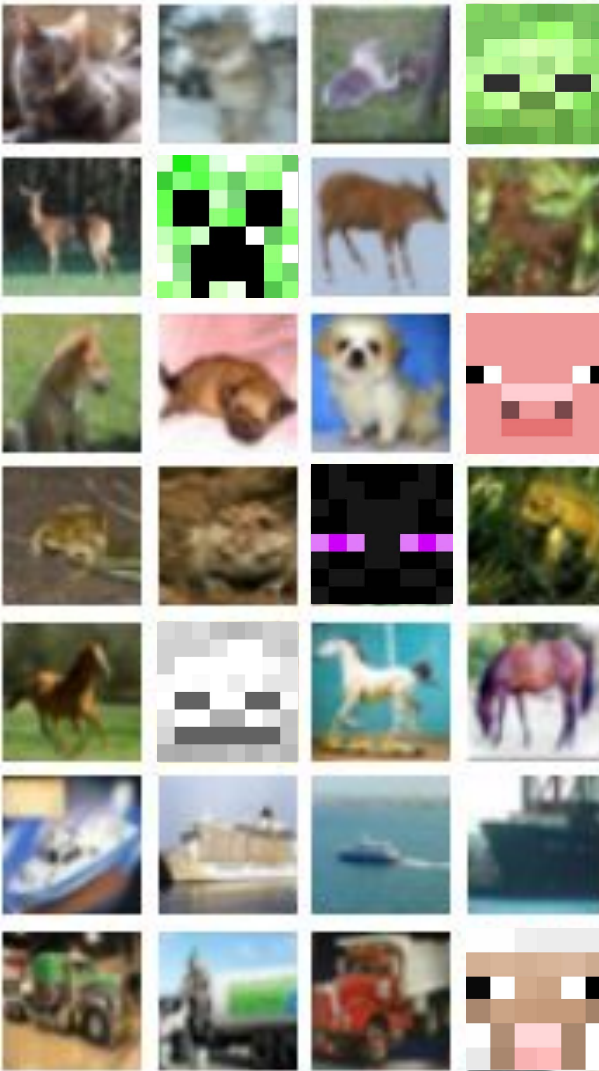
train an encoder along with the generator and discriminator!

generator:
vector → image

encoder:
Image → vector

w = our features!





Hyperparameters *for diffusion model*

Influence of choice of diffusion noise degree in images on model performance

Diffusion Model

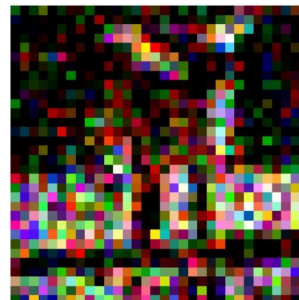
Select features from different steps of forward diffusion process,
diffusion noise step is a **hyperparameter**



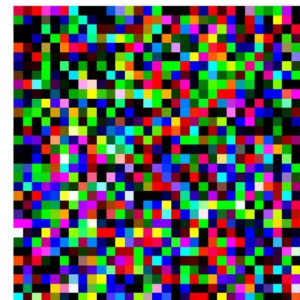
1/1000



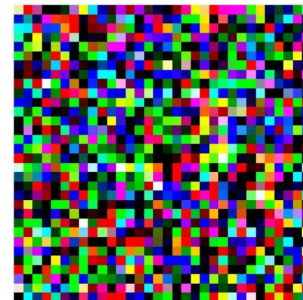
10/1000



100/1000



500/1000



900/1000

t_noise

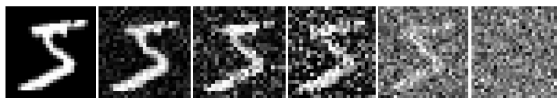
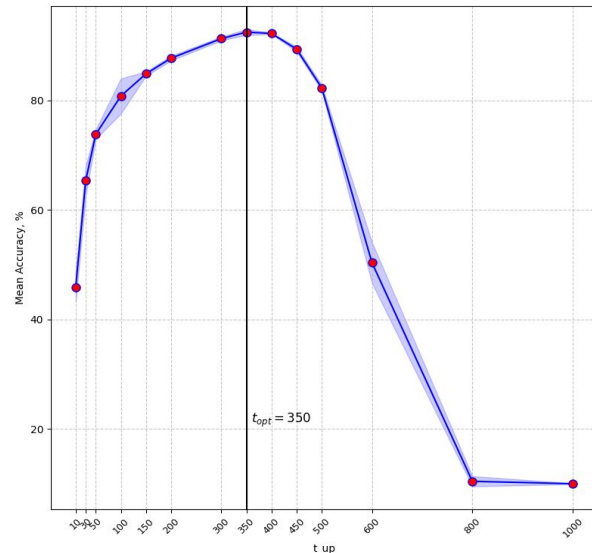
Diffusion Model

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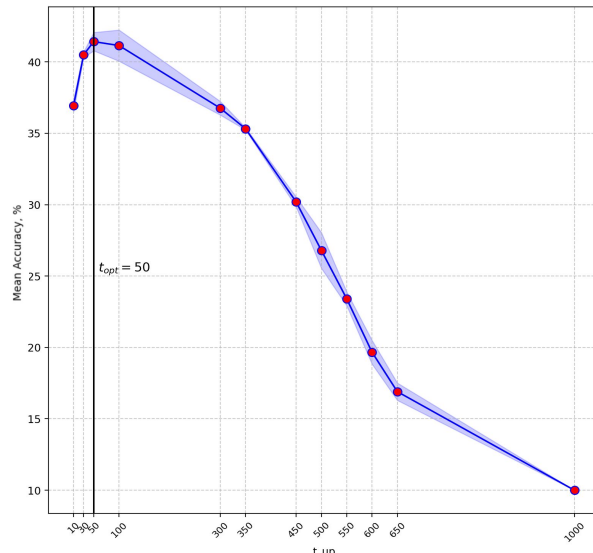
Few Shot Generative Classification

15

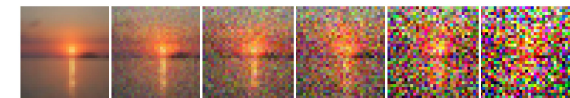
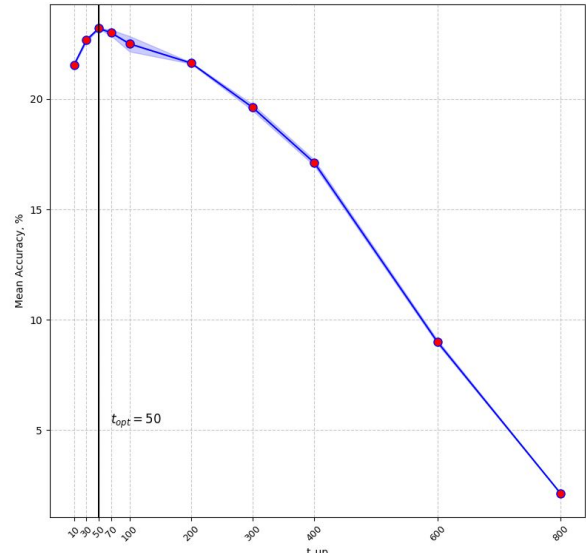
MNIST: $t_{opt} = 350$



CIFAR-10: $t_{opt} = 50$

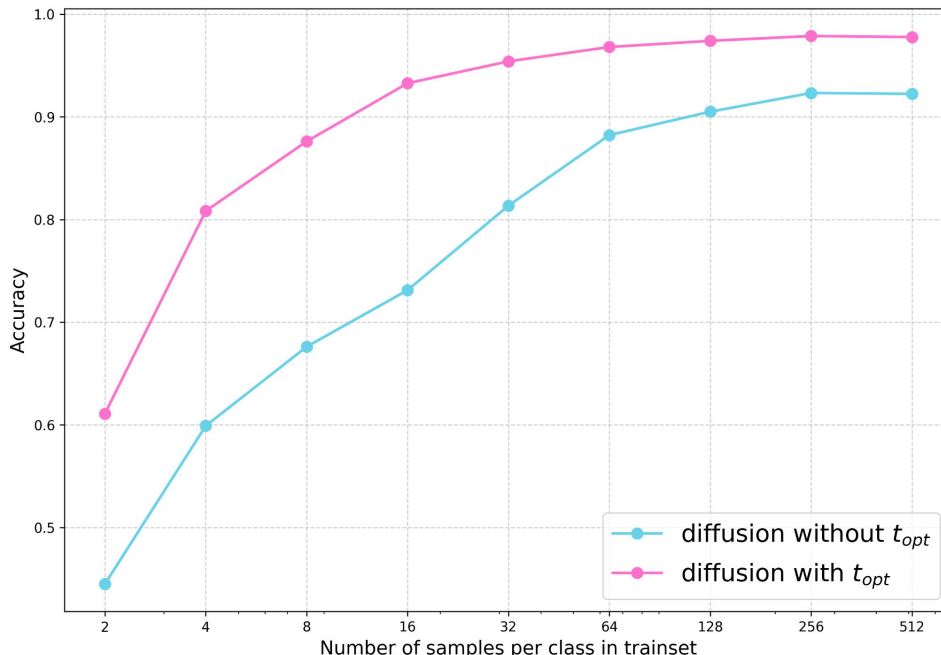


CIFAR-100: $t_{opt} = 50$



Diffusion Model

Selecting pictures from the optimal noise step improved the performance of the diffusion model

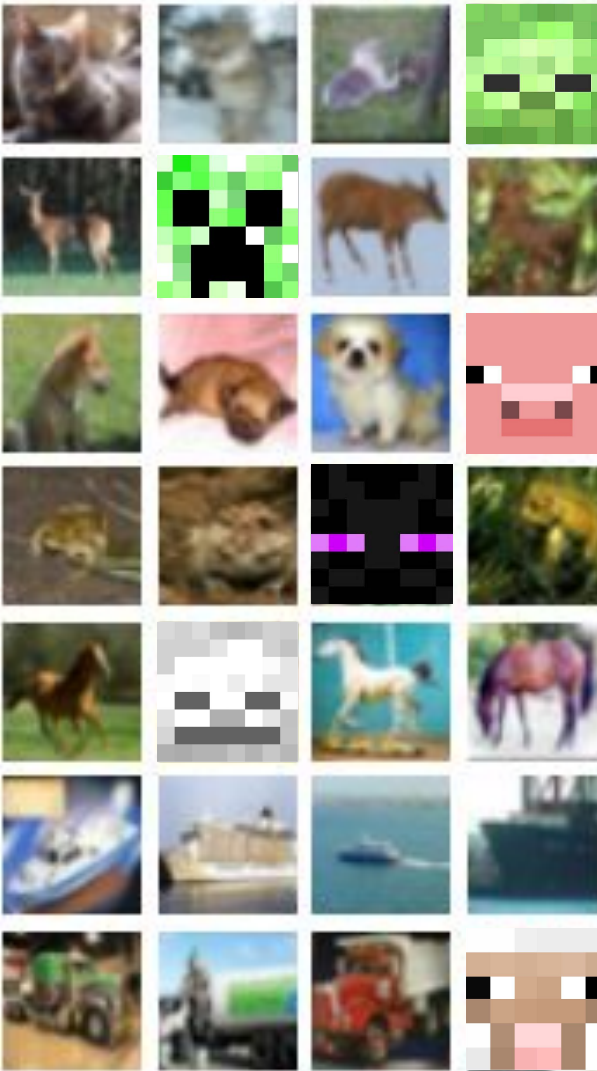


dataset size = 4

60% → 81%
before after

dataset size = 16

73% → 92%
before after



Results

MNIST

Diffusion, VAE, GAN models results and comparison of their performance with resnet-18

Generation quality

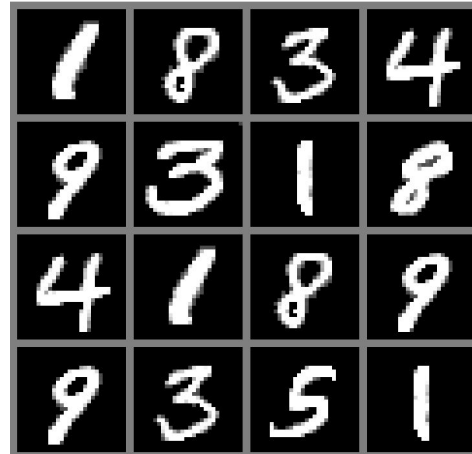
Visual estimation of generation quality, all models were trained on T4 GPU



MNIST results

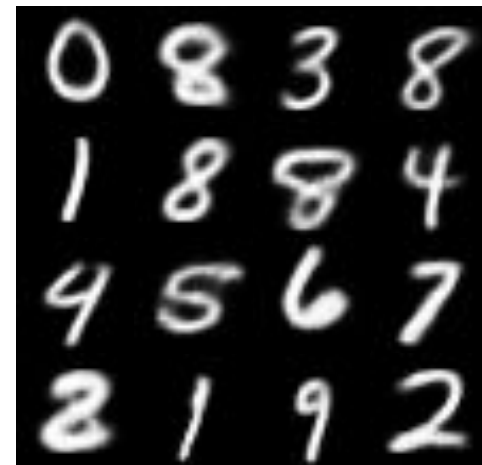
diffusion

time ~ 40 min



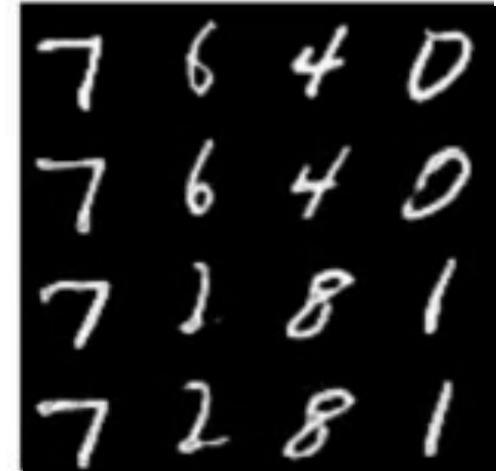
VAE

time ~ 5 min



GAN

time ~ 5 h



UMAP projection

Projection of features after training on **unlabeled** dataset, **MNIST dataset**

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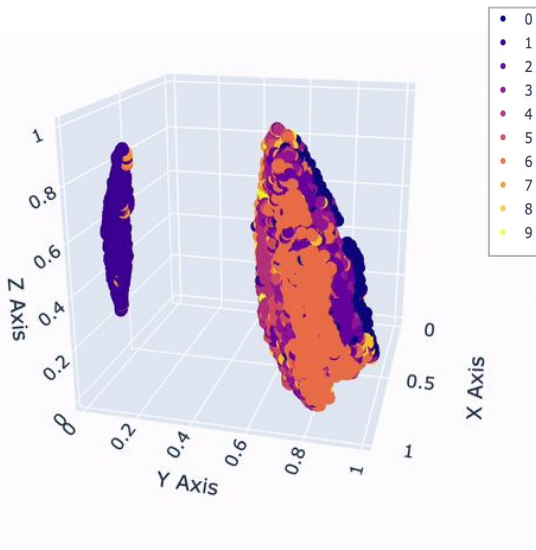
7 6 7 1

MNIST results

19

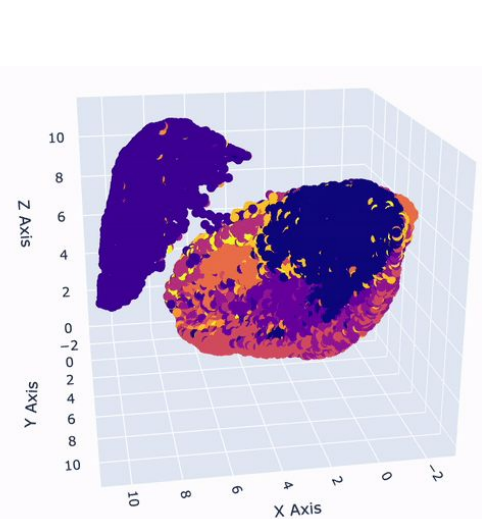
diffusion

feature dim = 512



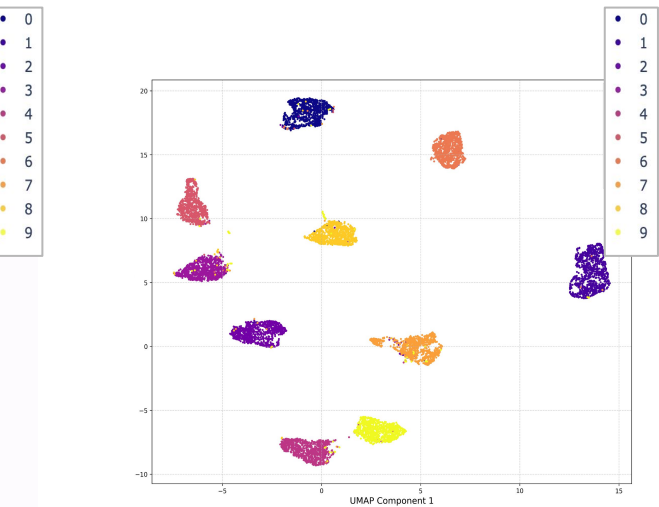
VAE (encoder)

feature dim = 236



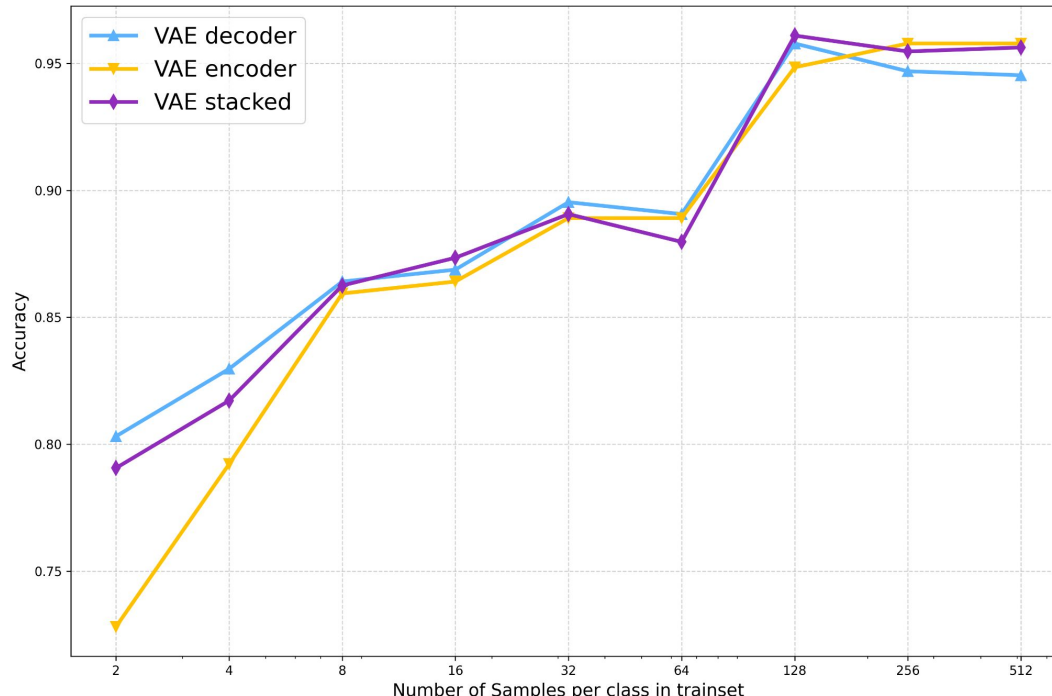
GAN

feature dim = 128



Training Results for MNIST

Three different ways of feature extraction from VAE are compared:



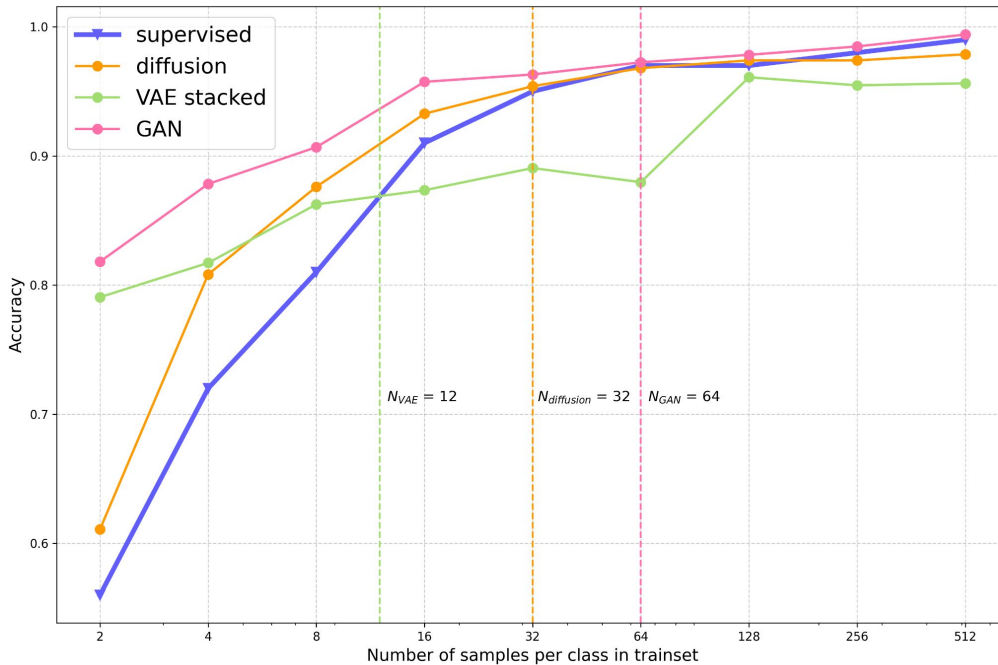
1. there is practically **no difference** in which way to extract features
2. “**stacked**” method is slightly better

Training Results for MNIST

Training a **nonlinear** (Linear+ReLU+Linear) model on features extracted from generative models

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7 6 7 1
MNIST results

21



dataset sizes at which our models outperform ResNet-18:

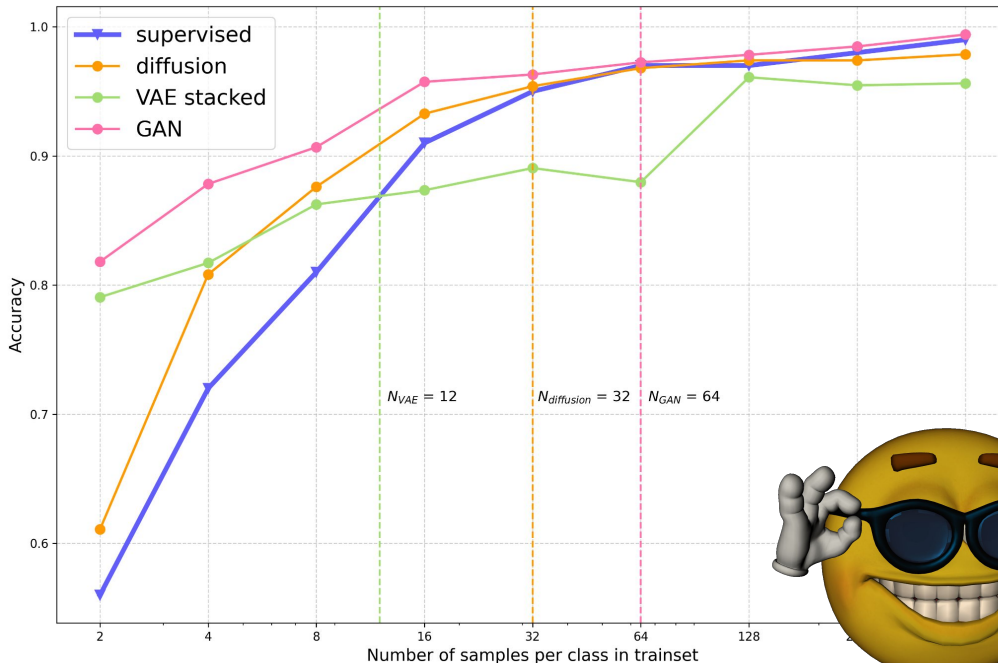
- $N_{GAN} \leq 64$
- $N_{diffusion} \leq 32$
- $N_{VAE} \leq 12$

Training Results for MNIST

Training a **nonlinear** (Linear+ReLU+Linear) model on features extracted from generative models

Team #19
7 6 7 1
MNIST results

21

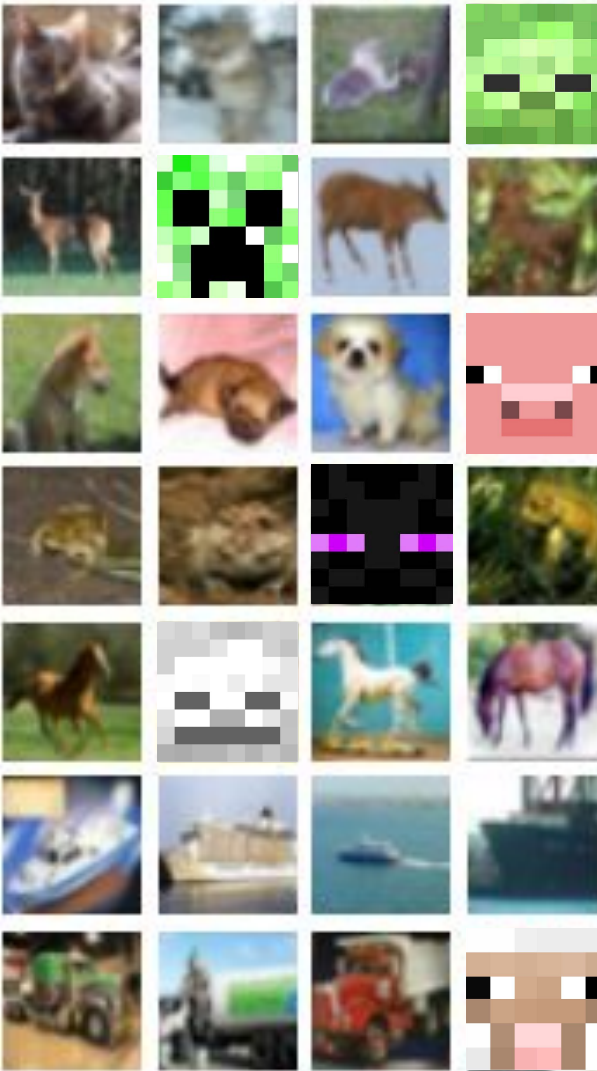


dataset sizes at which our models outperform ResNet-18:

- $N_{GAN} \leq 64$
- $N_{diffusion} \leq 32$
- $N_{VAE} \leq 12$

**GAN is true
GANster**





Results

CIFAR-10

Diffusion, VAE, GAN models results and comparison of their performance with resnet-18

Generation quality



23

Visual estimation of generation quality

diffusion

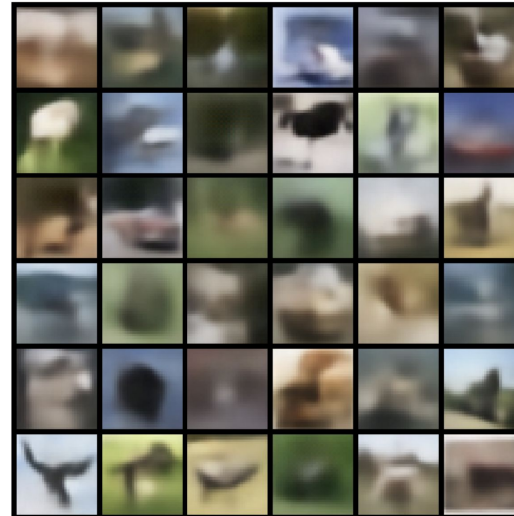
time = 2h 30 min



epoch = 100

VAE

time = 10 min



GAN

time = 3 h, A100!



UMAP projection

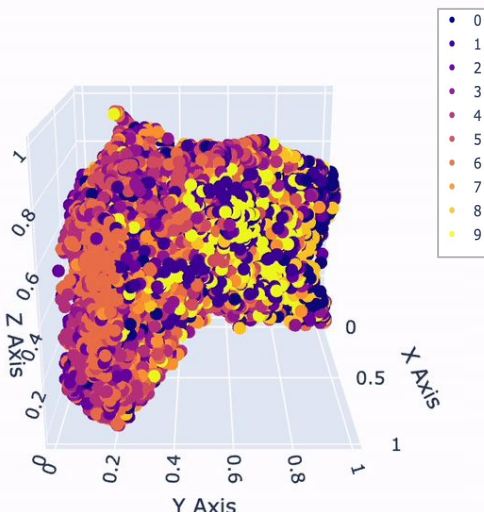


24

Projection of features after training on **unlabeled** dataset, **CIFAR-10 dataset**

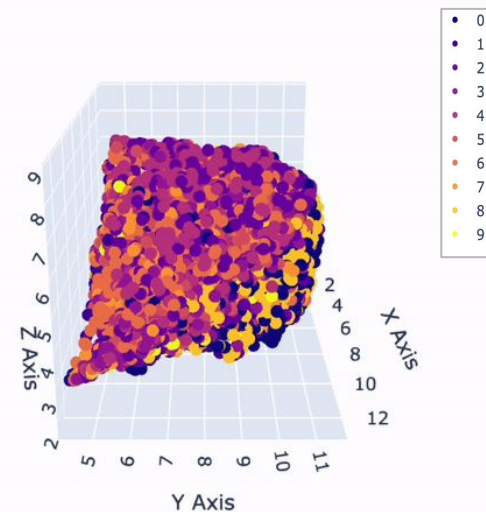
diffusion

feature dim = 512



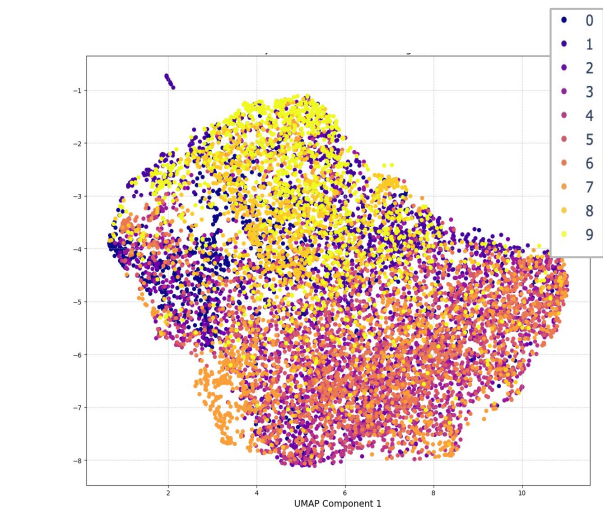
VQ-VAE (encoder)

feature dim = 1020

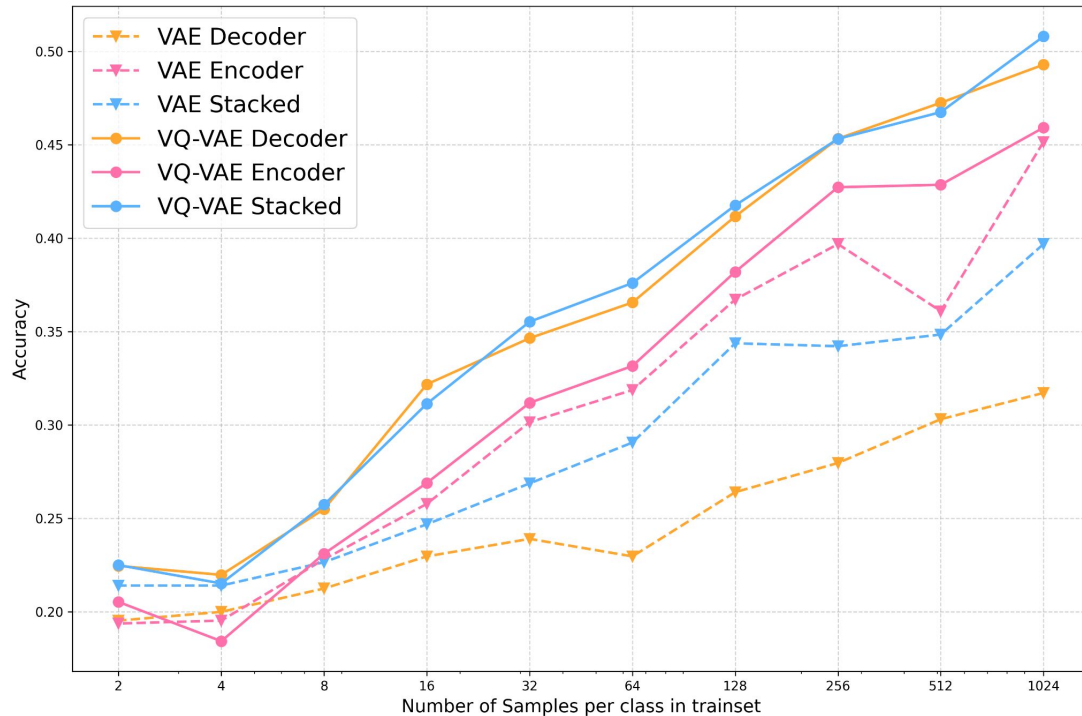


GAN

feature dim = 128



Training Results for CIFAR-10



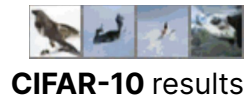
VAE performed poorly on the CIFAR-10 dataset, so we tried the stronger **VQ-VAE model**

dataset size = 16

26% → 33%

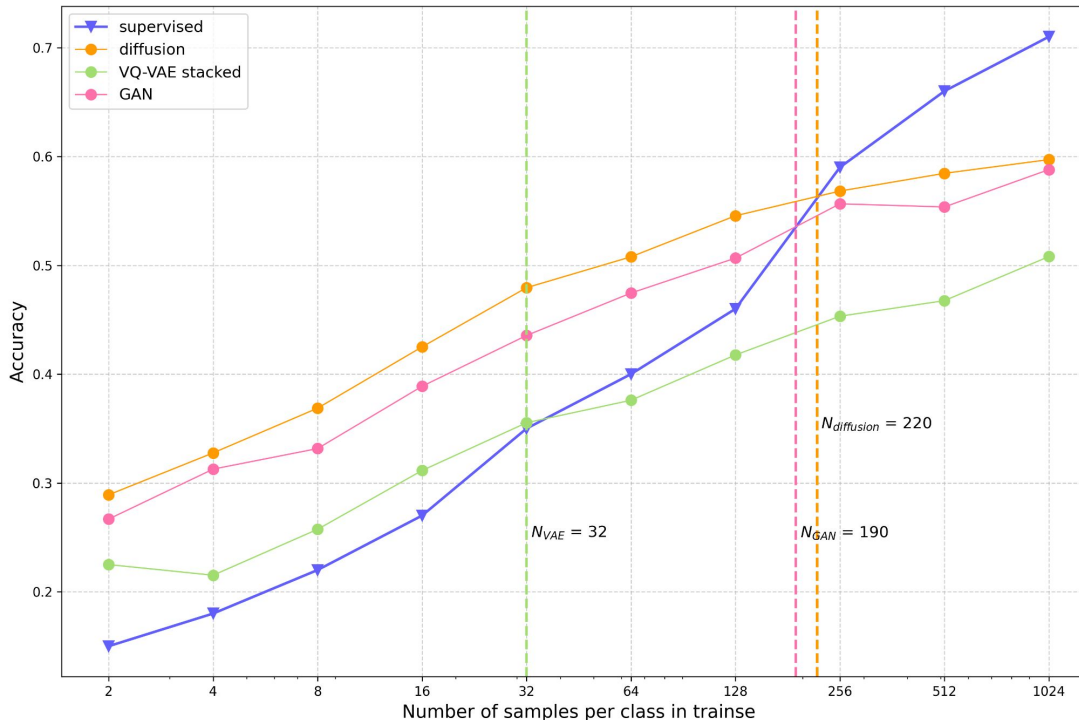
VAE VQ-VAE

Training Results for CIFAR-10



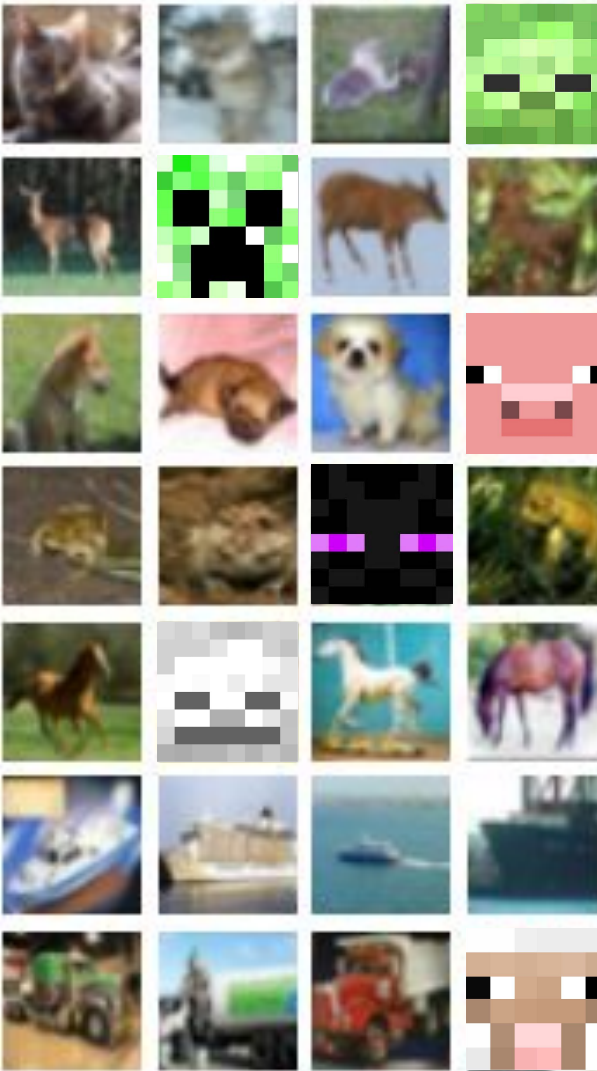
26

Training a **nonlinear** (Linear+ReLU+Linear) model on features extracted from generative models



dataset sizes at which the model outperforms ResNet-18

- $N_{\text{diffusion}} \leq 220$
- $N_{\text{GAN}} \leq 190$
- $N_{\text{VQ-VAE}} \leq 32$



Results

CIFAR-100

Diffusion, VAE, GAN models results and comparison of their performance with resnet-18

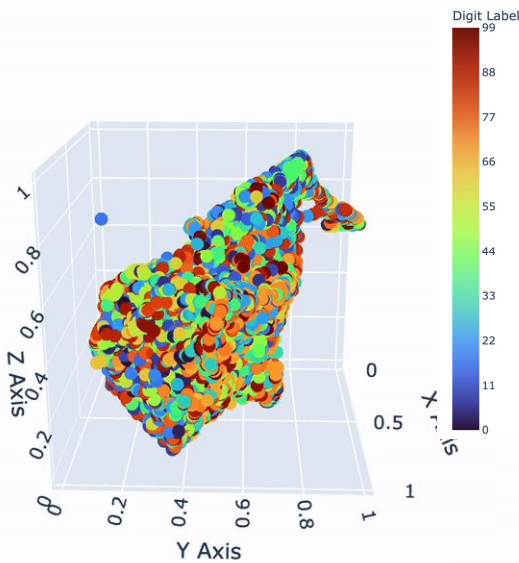
UMAP projection

Projection of features after training on **unlabeled** dataset, **CIFAR-100 dataset**

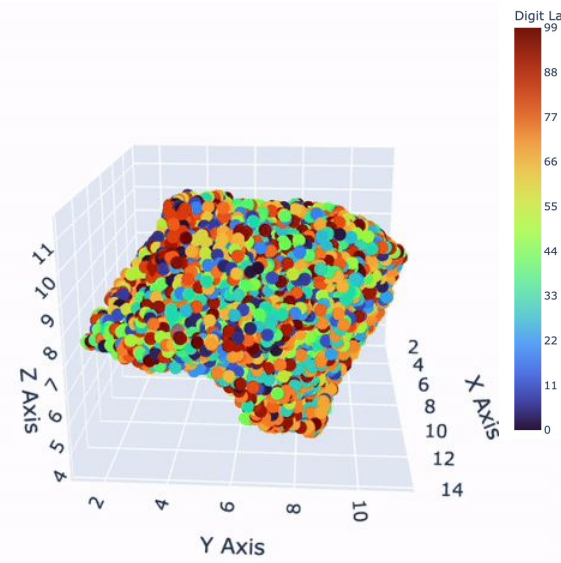


28

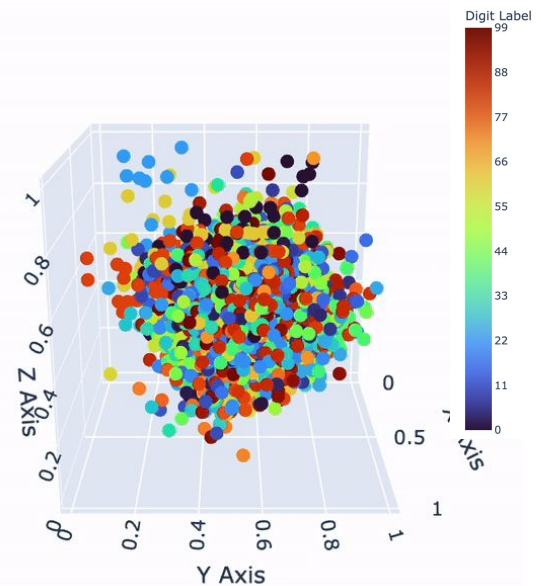
diffusion
feature dim = 512



VQ-VAE (stacked)
feature dim = 1020



GAN
feature dim = 128

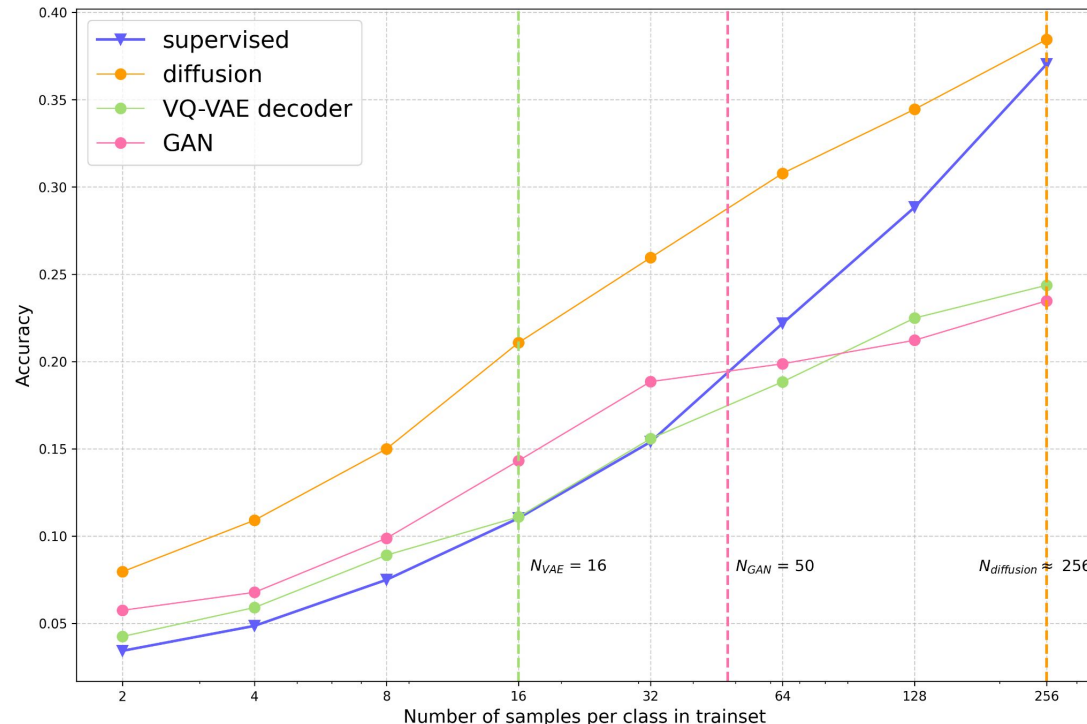


Training Results for CIFAR-100



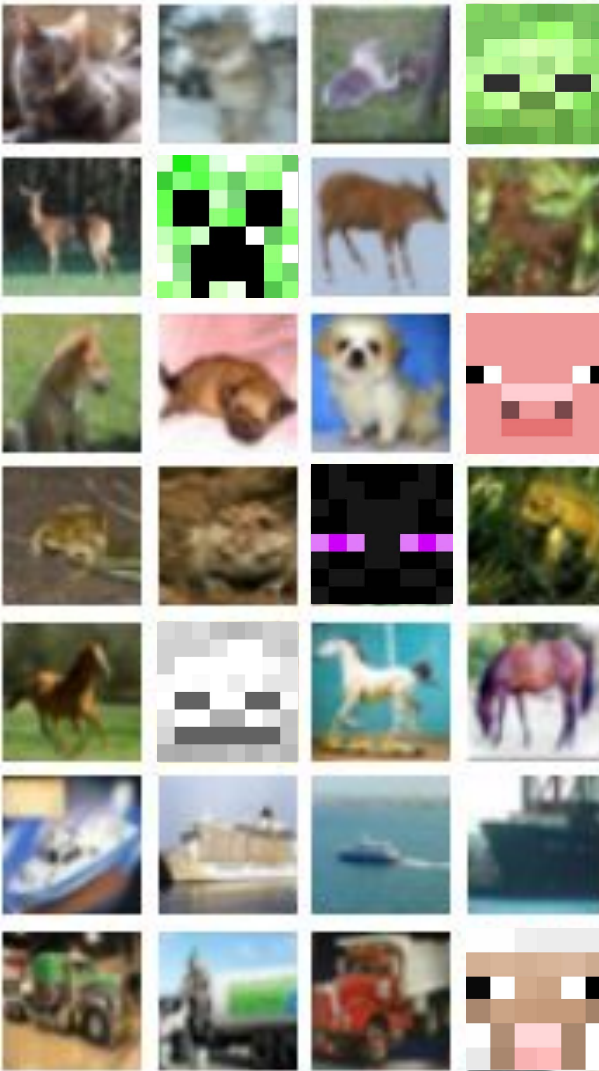
29

Training a **nonlinear** (Linear+ReLU+Linear) model on features extracted from generative models



dataset sizes at which the model outperforms ResNet-18

- $N_{diffusion} \lesssim 256$
- $N_{GAN} \leqslant 50$
- $N_{VQ\text{-}VAE} \leqslant 16$



Conclusion

Main results of our research

Main Results

	trainset size per class	ResNet-18 <i>baseline</i>	diffusion	VQ-VAE/VAE	GAN
 MNIST	2	56%	32%	80%	<u>82%</u>
	4	72%	36%	83%	<u>88%</u>
	8	81%	36%	86%	<u>90%</u>
 CIFAR-10	2	15%	<u>29%</u>	22%	27%
	4	18%	<u>33%</u>	22%	31%
	128	46%	<u>54%</u>	42%	51%
 CIFAR-100	2	3%	<u>8%</u>	4%	6%
	8	8%	<u>15%</u>	9%	10%
	16	11%	<u>21%</u>	11%	14%

Questions?



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Data Science



Irina Lebedeva

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IoT and Wireless Technologies



Ignat Melnikov

Ignat.Melnikov@skoltech.ru

Data Science



Viktoria Zinkovich

Viktoria.Zinkovich@skoltech.ru

Data Science



Kamil Garifullin

Kamil.Garifullin@skoltech.ru

Data Science

Generative models in papers



Our generative models



References:

- [1] **The Unreasonable Effectiveness of Deep Features as a Perceptual Metric.** R. Zhang, P. Isola, A.A. Efros, E. Shechtman, O. Wang. 2018.
- [2] **Structured Denoising Diffusion Models in Discrete State-Spaces.** J. Austin, D.D. Johnson, J. Ho, D. Tarlow, R. van den Berg. 2023.
- [3] **DatasetGAN: Efficient labeled data factory with minimal human effort,** Zhang, Y., Ling, H., Gao, J., Yin, K., Lafleche, J. F., Barriuso, A., Fidler, S. 2021.