



Lecture 1: Introduction

Jun-Yan Zhu

16-726, Spring 2022

Teaching Staff

Instructors



Jun-Yan Zhu

Teaching Assistants



Sheng-yu
Wang



Zhiqiu Lin

Jun-Yan Zhu



Carnegie
Mellon
University



- Computer Vision, Computer Graphics, Machine Learning, Computational Photography
- Love pets (cat & dog)
- Gaming (mostly FIFA these days)



Cat Paper Collection

As reported by Cisco, 90% of net traffic will be visual, and indeed, most of the visual data are cat photos and videos. Thus, understanding, modeling, and synthesizing our feline friends becomes a more and more critical research problem these days, especially for our cat lovers.

Cat Paper Collection is an academic paper collection that includes computer graphics, computer vision, and machine learning papers that produce experimental results related to **cats**. If you would like to add/remove an article, please send an email to **Jun-Yan Zhu** (junyanz at cs dot cmu dot edu). We thank all the authors for their contribution and support.

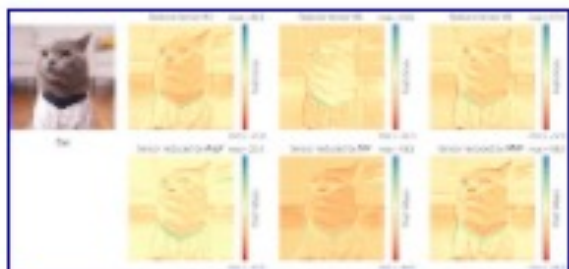
See also [GitHub](#) | [CSV file](#)



Flow-edge Guided Video Completion

Chen Gao, Ayush Saraf, Jia-Bin Huang, Johannes Kopf
In ECCV 2020

[\[Paper\]](#) [\[Project\]](#)



Matching Guided Distillation

Kaiyu Yue, Jiangfan Deng, Feng Zhou
In ECCV 2020

[\[Paper\]](#) [\[Project\]](#)



Strong 3D Printing by TPMS Injection

Xin Yan, Cong Rao, Lin Lu, Andrei Sharf, Haisen Zhao, Baoquan Chen
In IEEE TVCG 2019

[\[Paper\]](#)

Zhiqiu Lin

- From Beijing, China
- Undergrad in CS&Maths at Cornell University
- Advised by Prof. Deva Ramanan
- Interested in visual recognition and continual learning



Sheng-Yu Wang

- Interested in generative modeling and model interpretation
- From Taiwan
- Undergrad in CS at Berkeley
- Play guitar for free time





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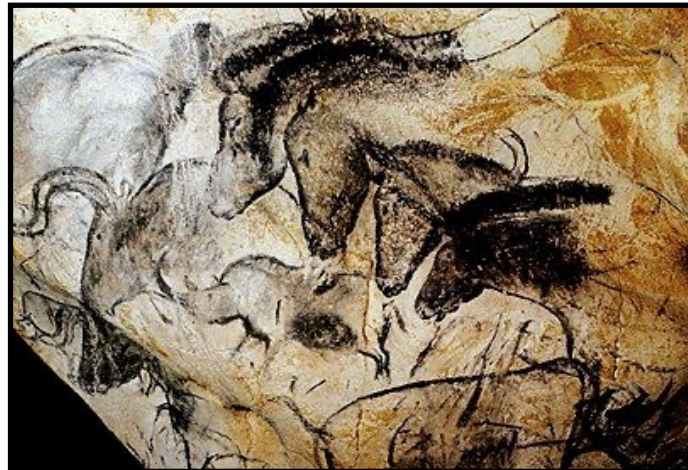
Visual Content Creation

Cave art



Visual Content Creation

Cave art



Sculpture



Painting



Time

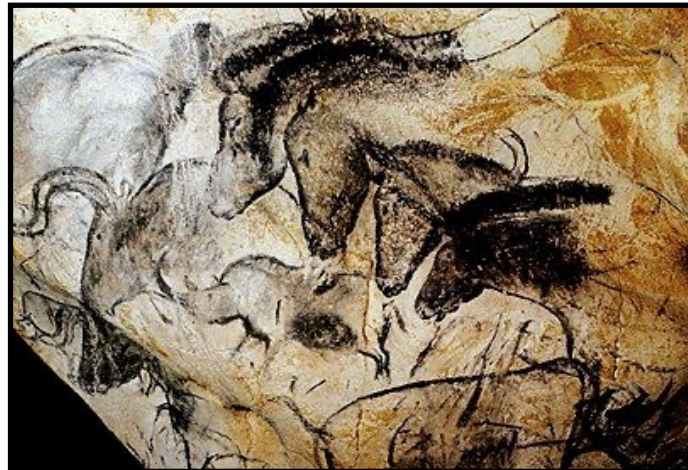
32,000 BC

1498

1872

Visual Content Creation

Cave art



Sculpture



Painting



Computer Graphics



Time

32,000 BC

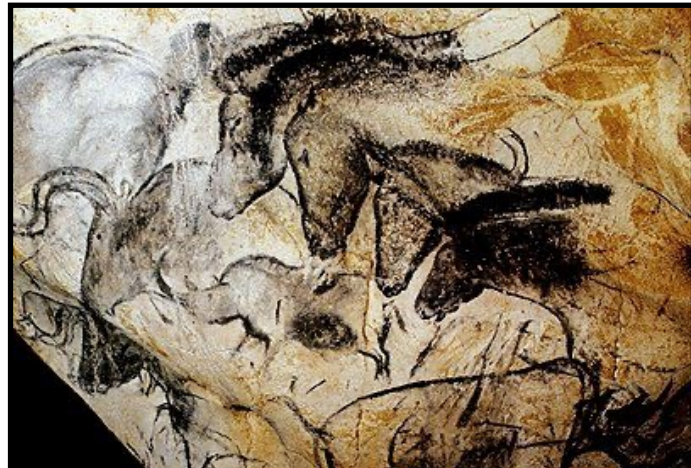
1498

1872

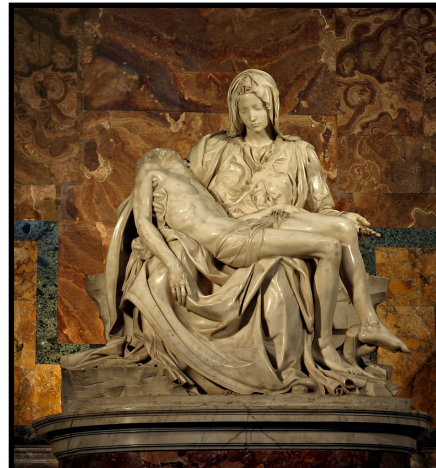
2012

Who is creating visual content?

Cave art



Sculpture



Painting



Computer Graphics



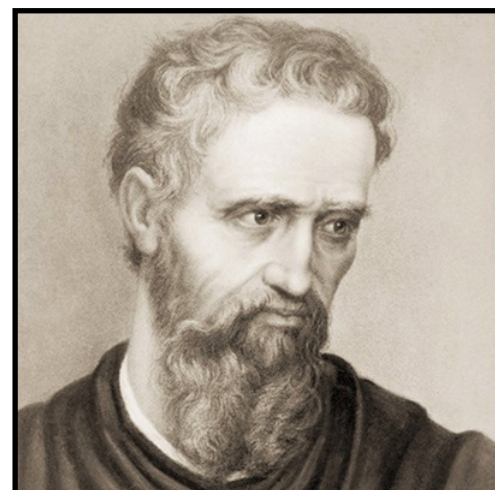
Time

32,000 BC

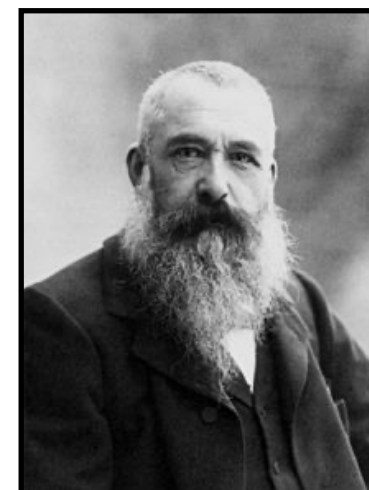
1498

1872

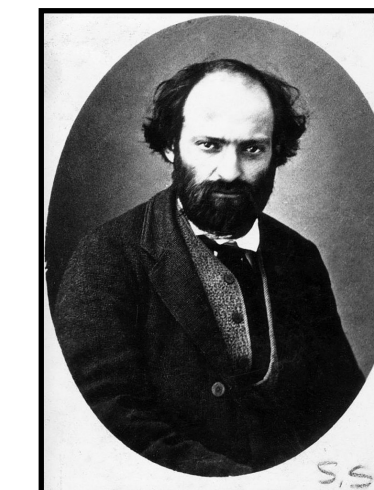
2012



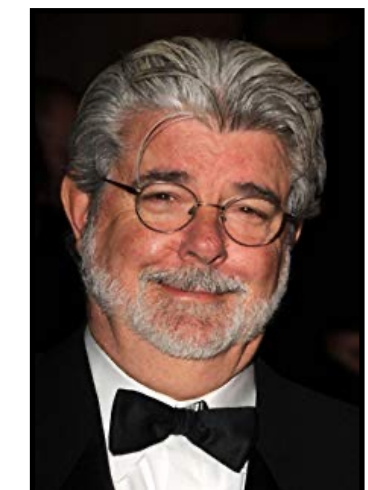
Michelangelo



Claude Monet



Paul Cezanne



George Lucas

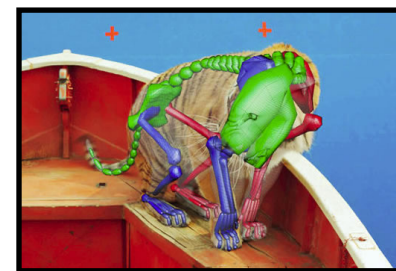


Ang Lee

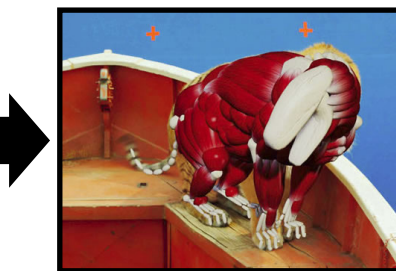
Who is creating visual content?



Ang Lee



Skeleton



Geometry



Texture



Details



Image



Idea



100+ visual artists
12 months
\$60+ million



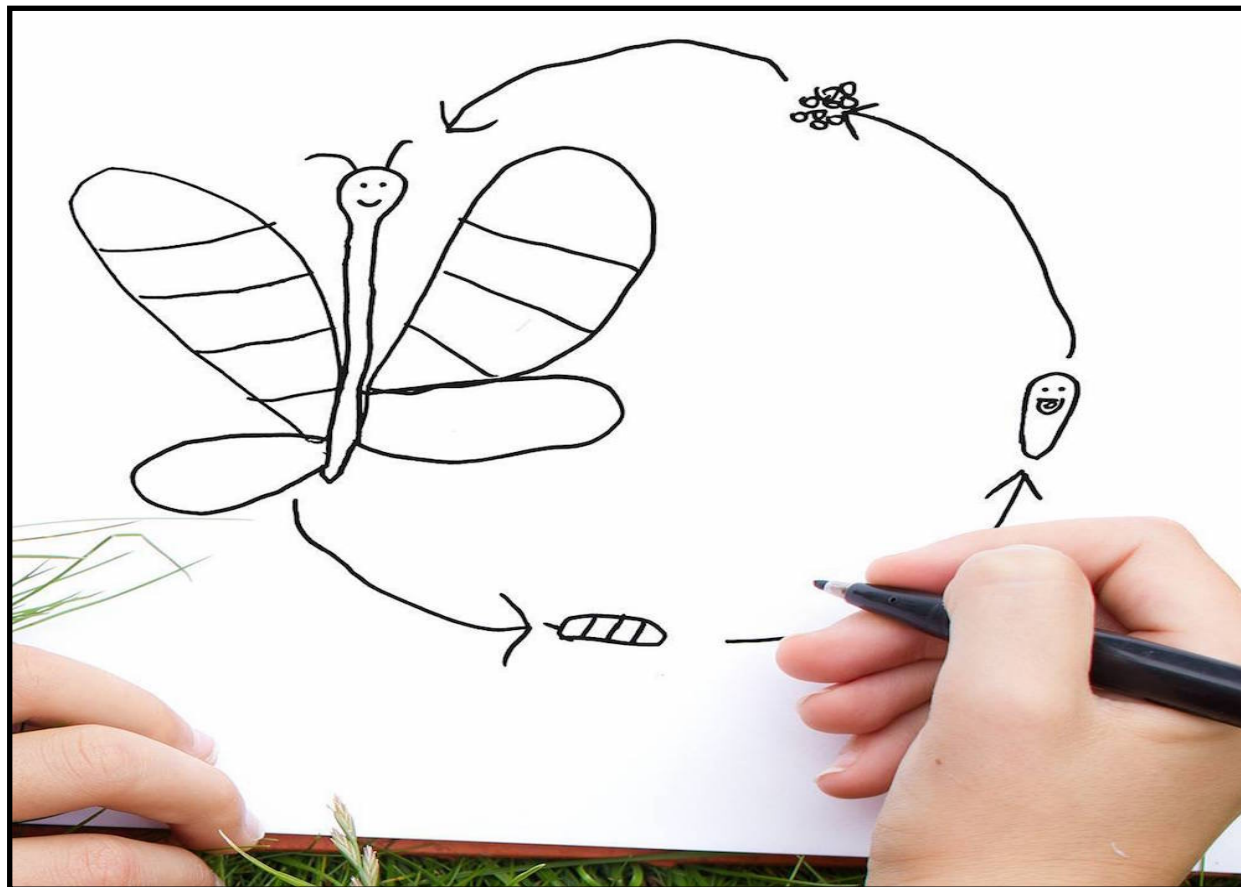
Visual Content

Who is creating visual content?

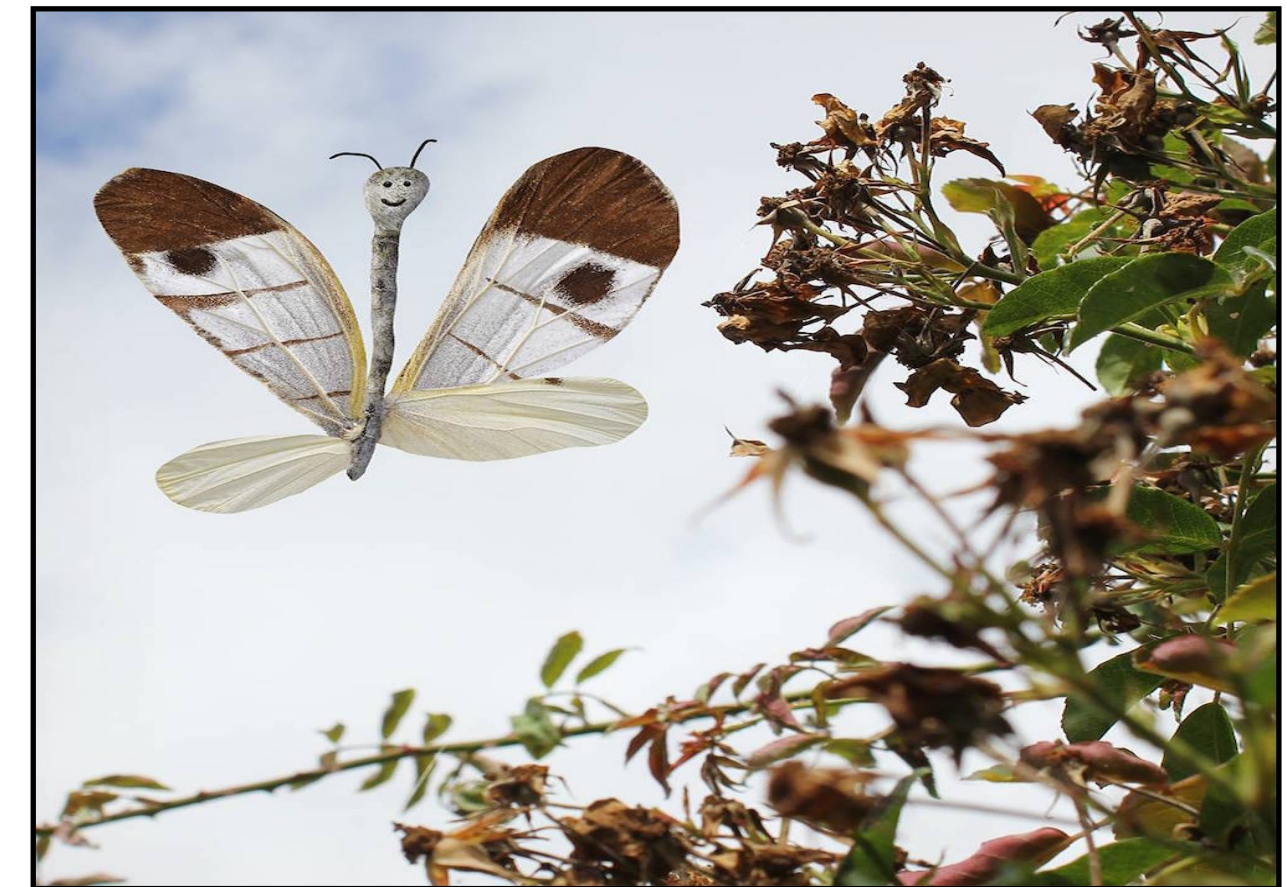
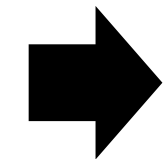
Homework

09/27/2003

Who is creating visual content?



Kid's drawing



Photoshop result by his father

Creating Visual Realism Manually



CG office



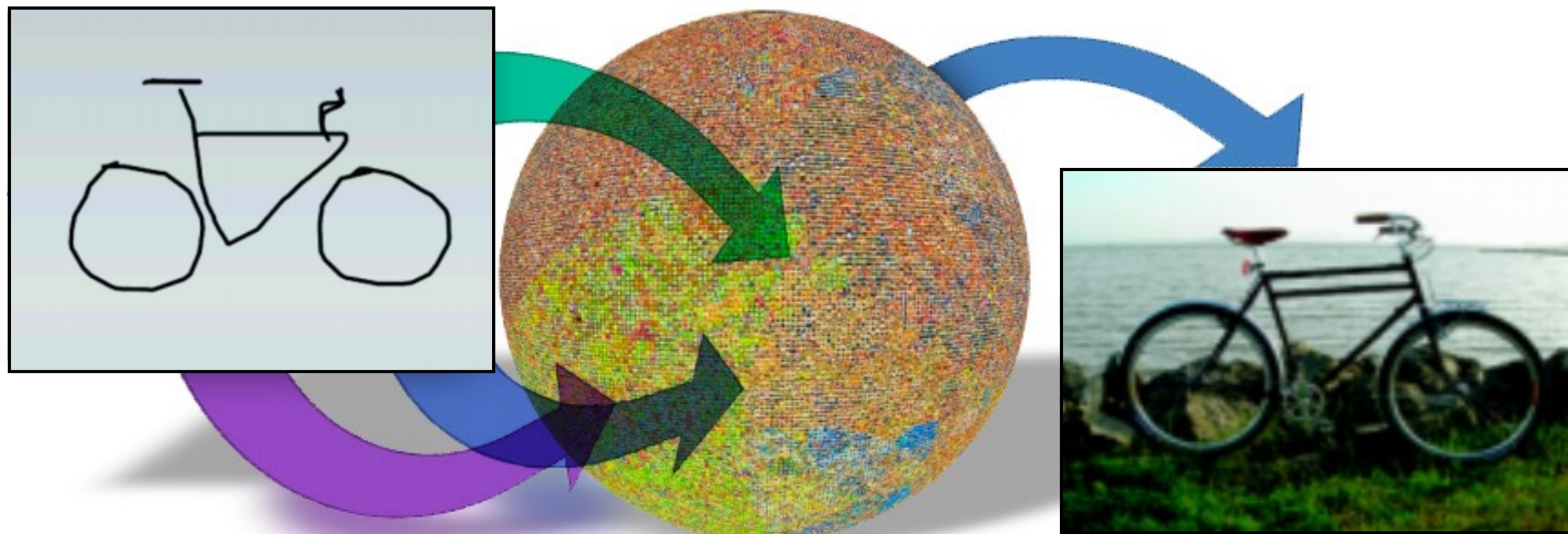
CG office (more details)



My advisor's office

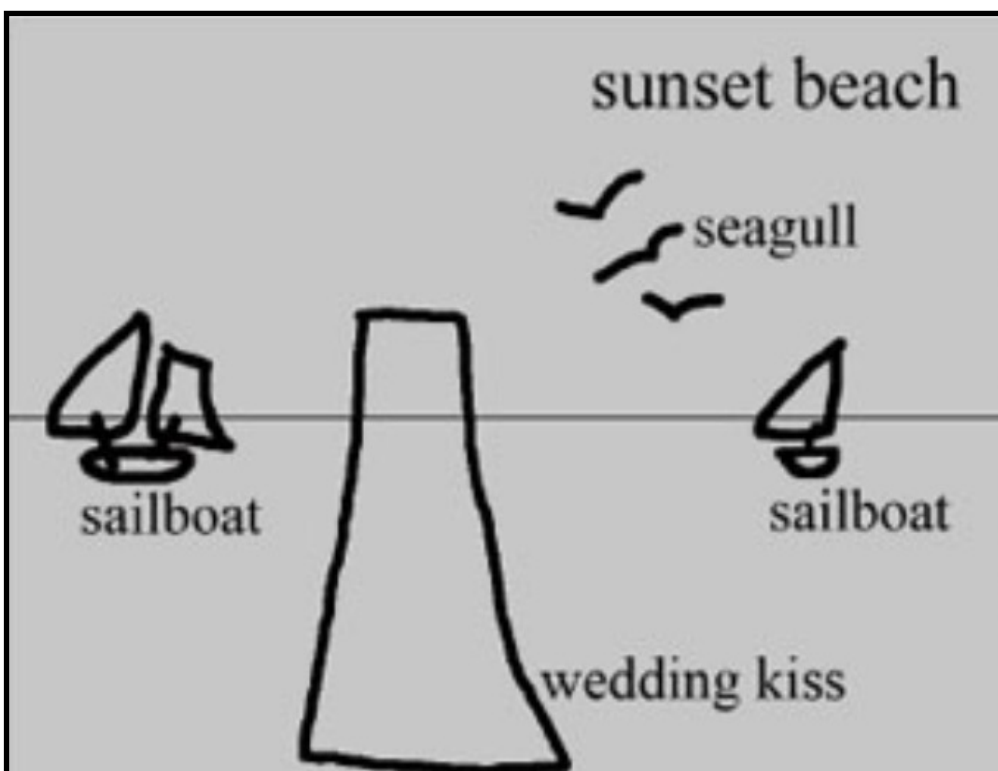
Data-Driven Graphics (2000s)

Graphics → Image Retrieval



Data-Driven Graphics (2000s)

Compositing multiple parts



User Input



Database images



Output

Data-Driven Graphics (2000s)

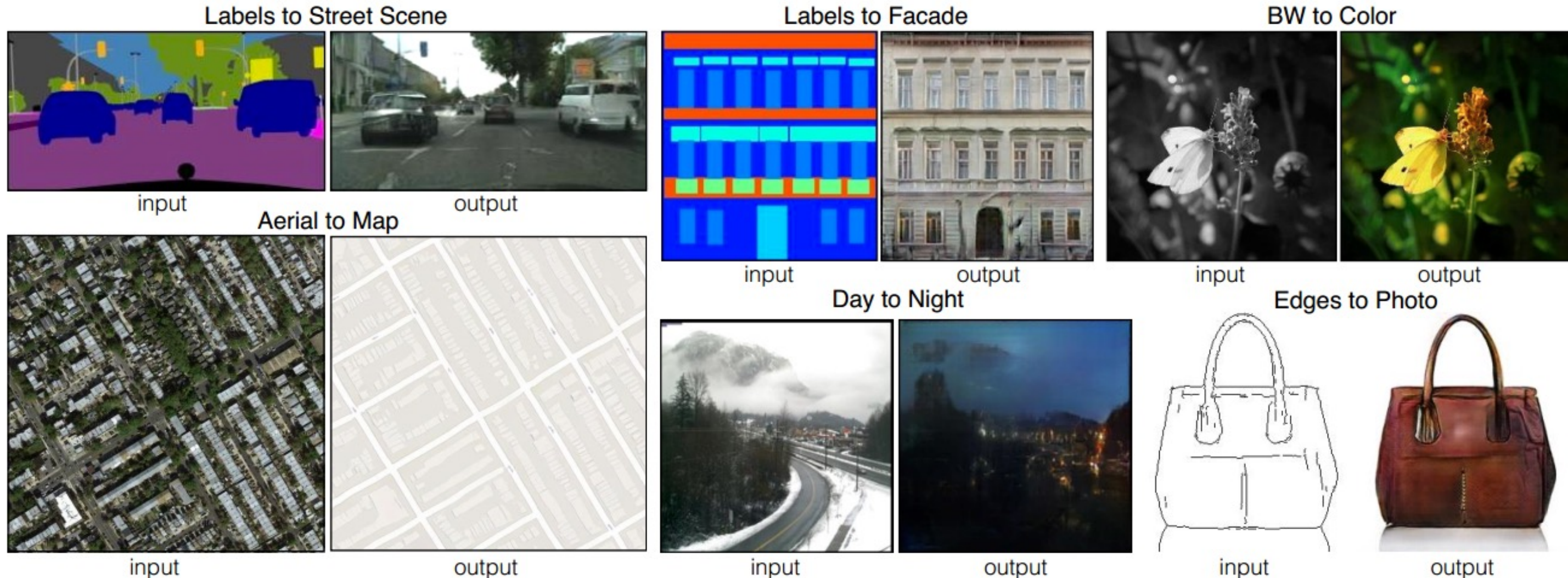


- Hard to combine pieces
- No understanding of visual realism

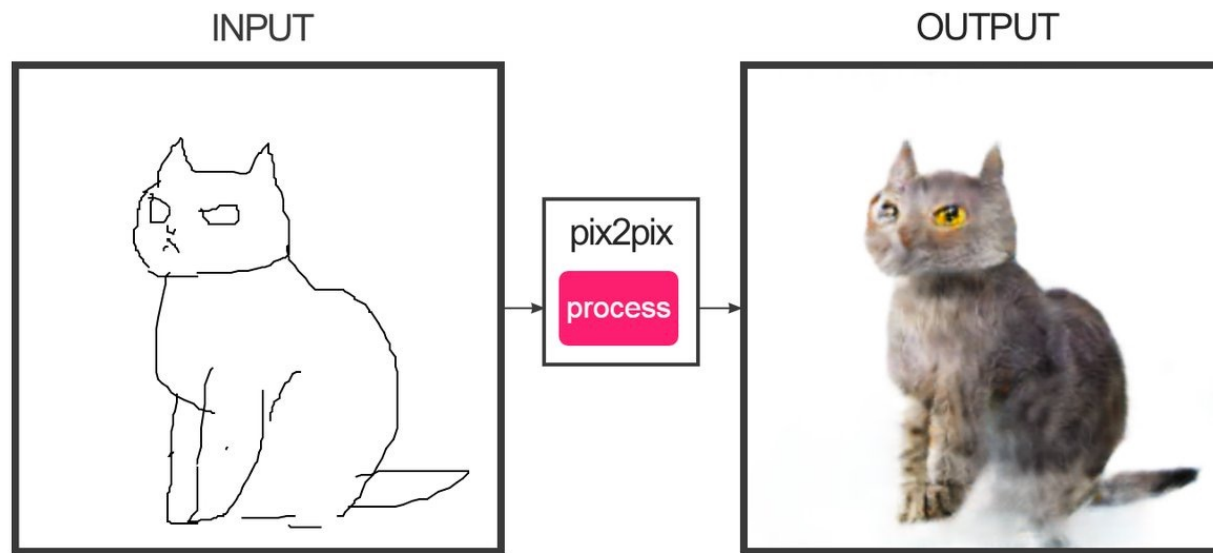
Help everyone
easily create visual content

Teach machines
how to create realistic content

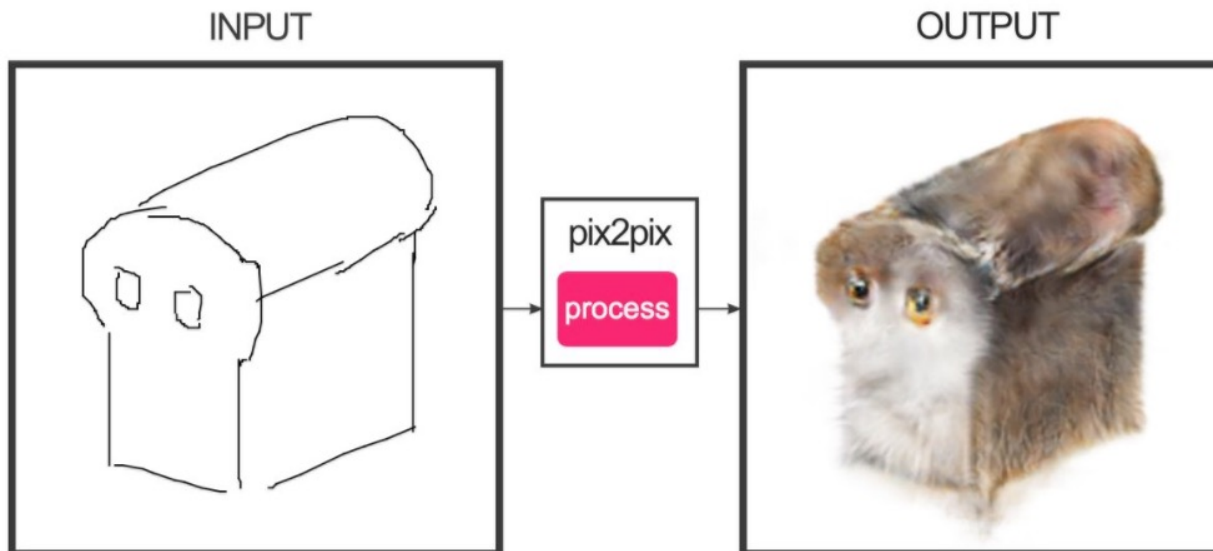
Image-to-Image Translation with pix2pix



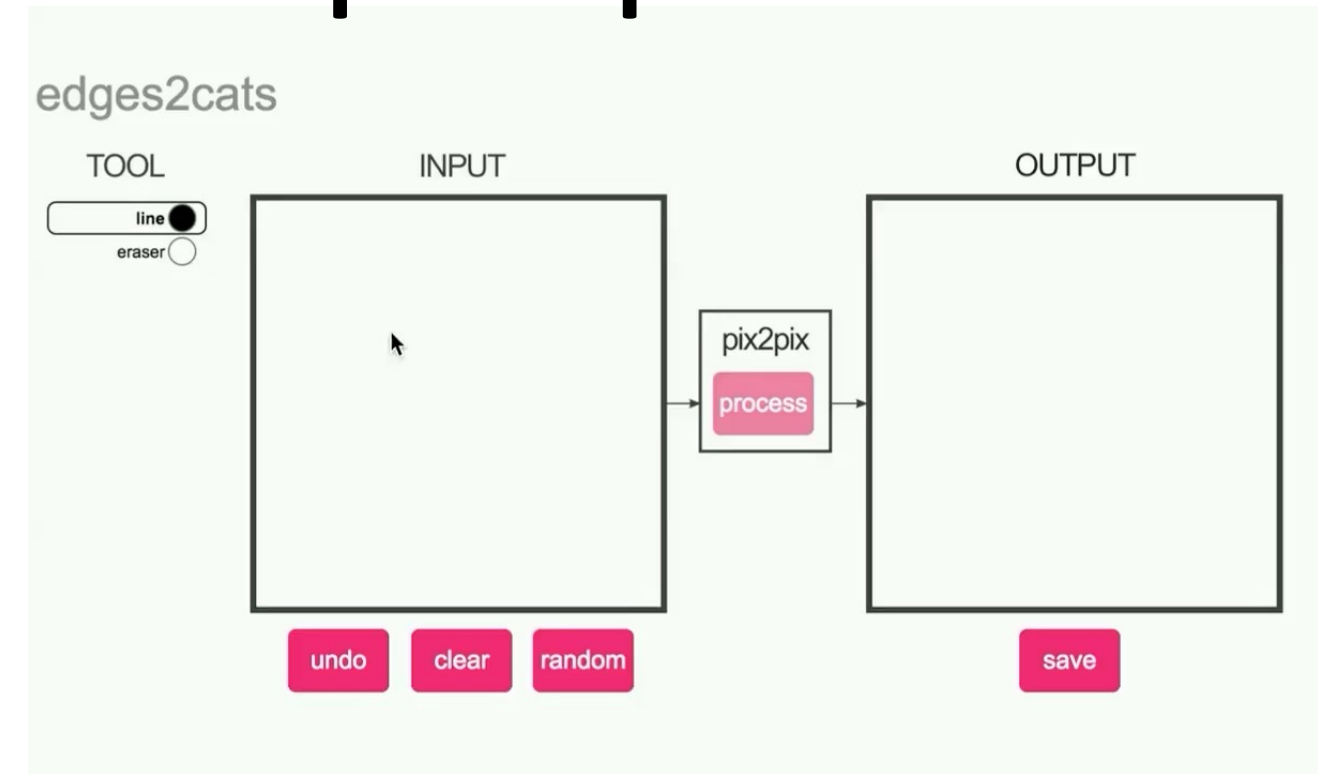
#edges2cats with pix2pix



@gods_tail



Ivy Tasi @ivymyt



@matthematician

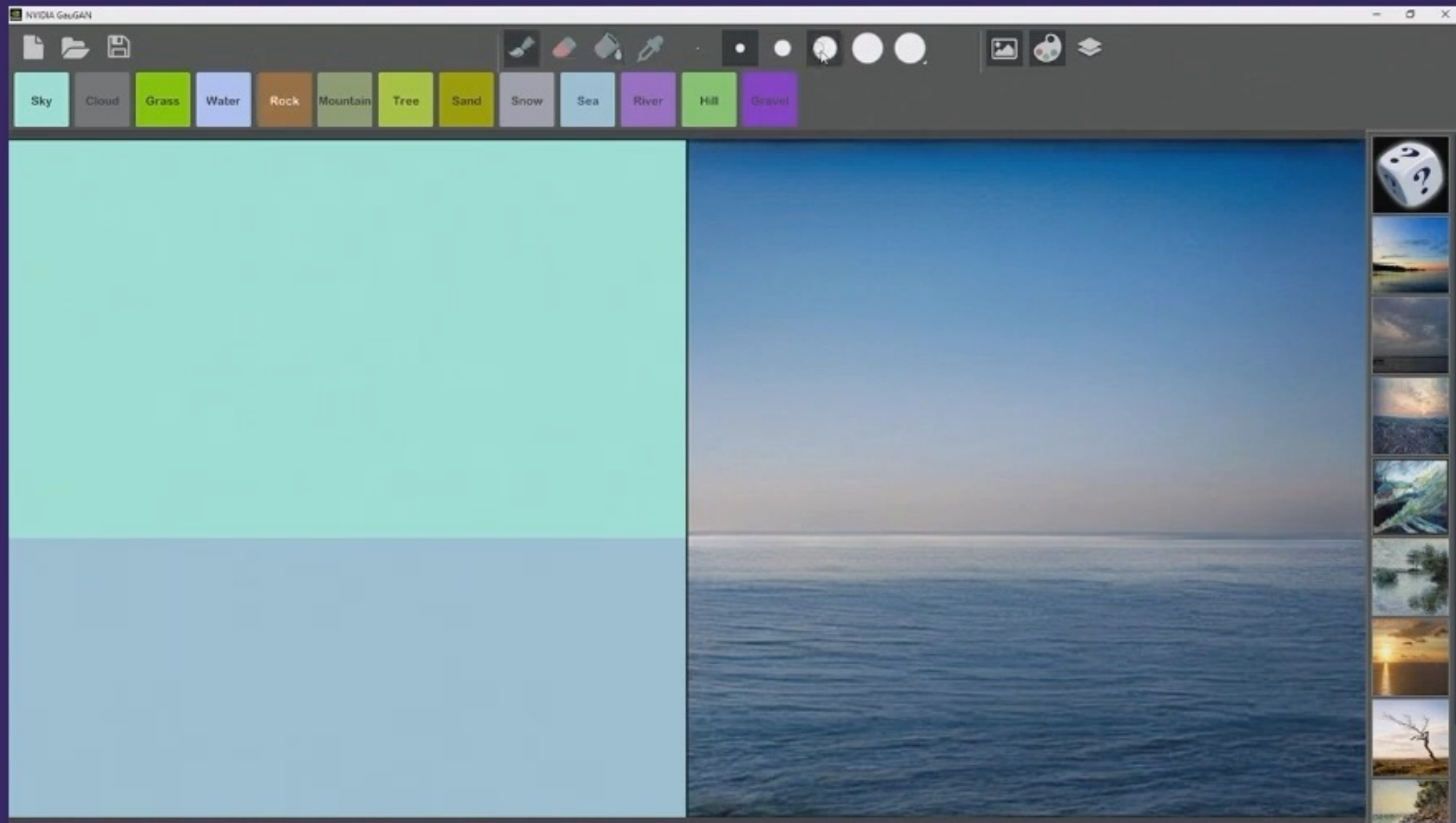


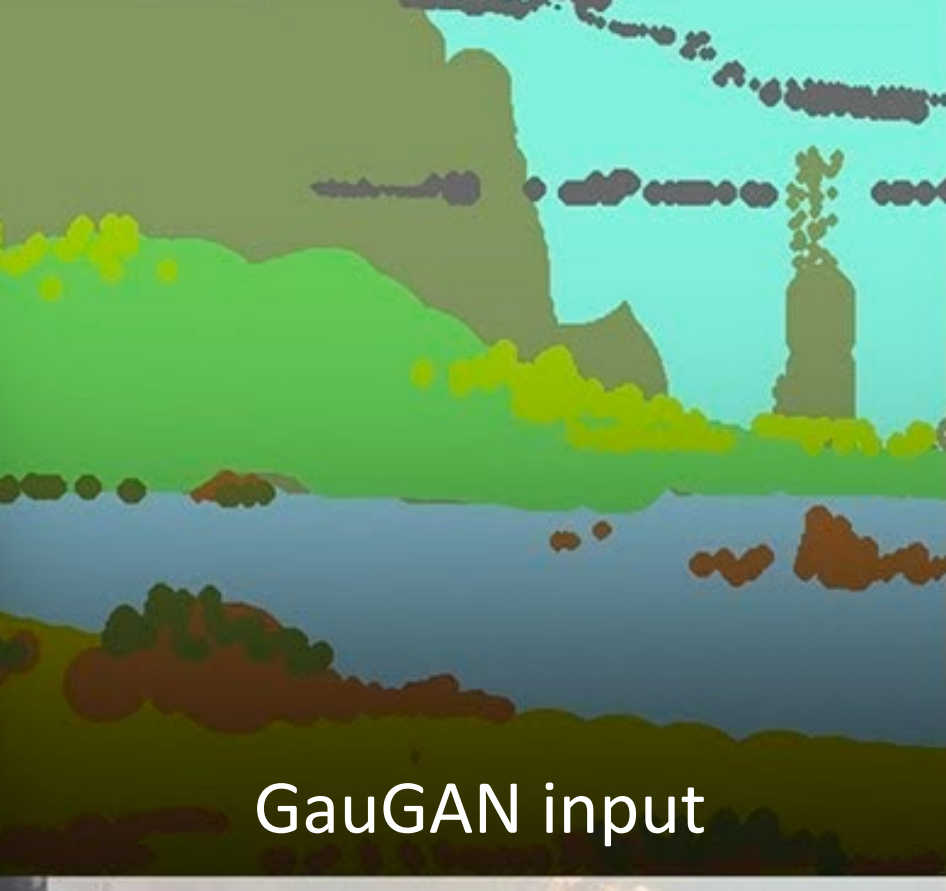
Vitaly Vidmirov @vvid

By Christopher Hesse

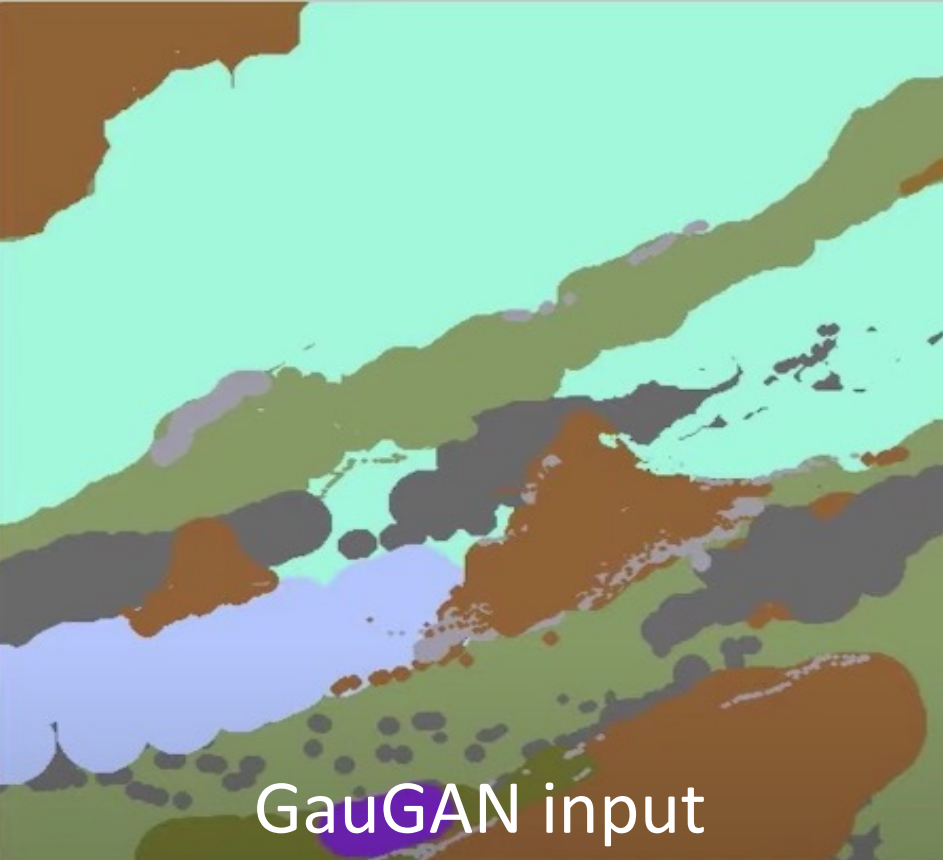
<https://affinelayer.com/pixsrv/>

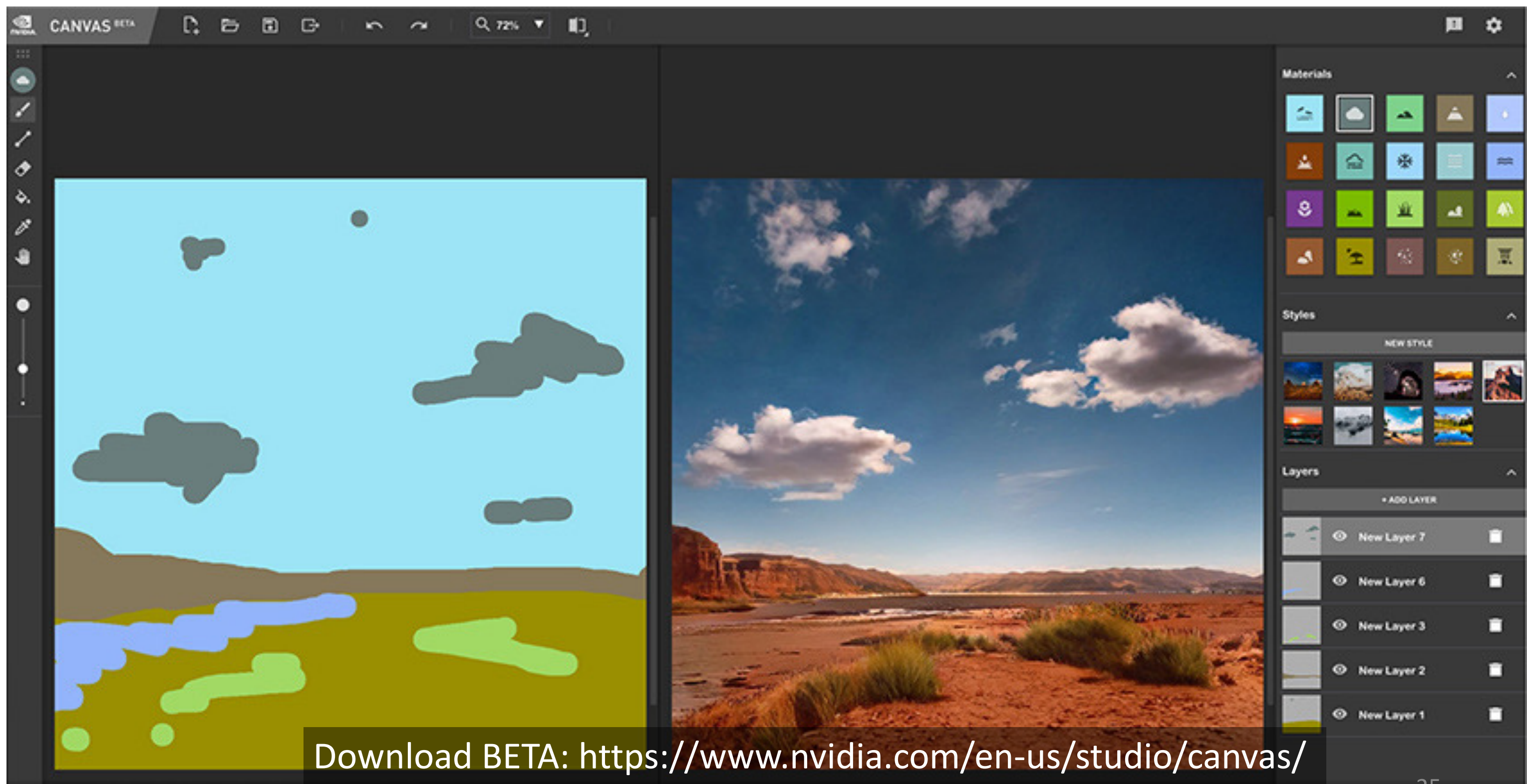
GauGAN [Park, Liu, Wang, Zhu. 2019]





By Darek Zabrocki, Concept Designer and Illustrator





Collection Style Transfer



Photograph ©Alexei Efros



Monet



Van Gogh



Cezanne



Ukiyo-e

Monet's paintings → photographic style



Horse → Zebra

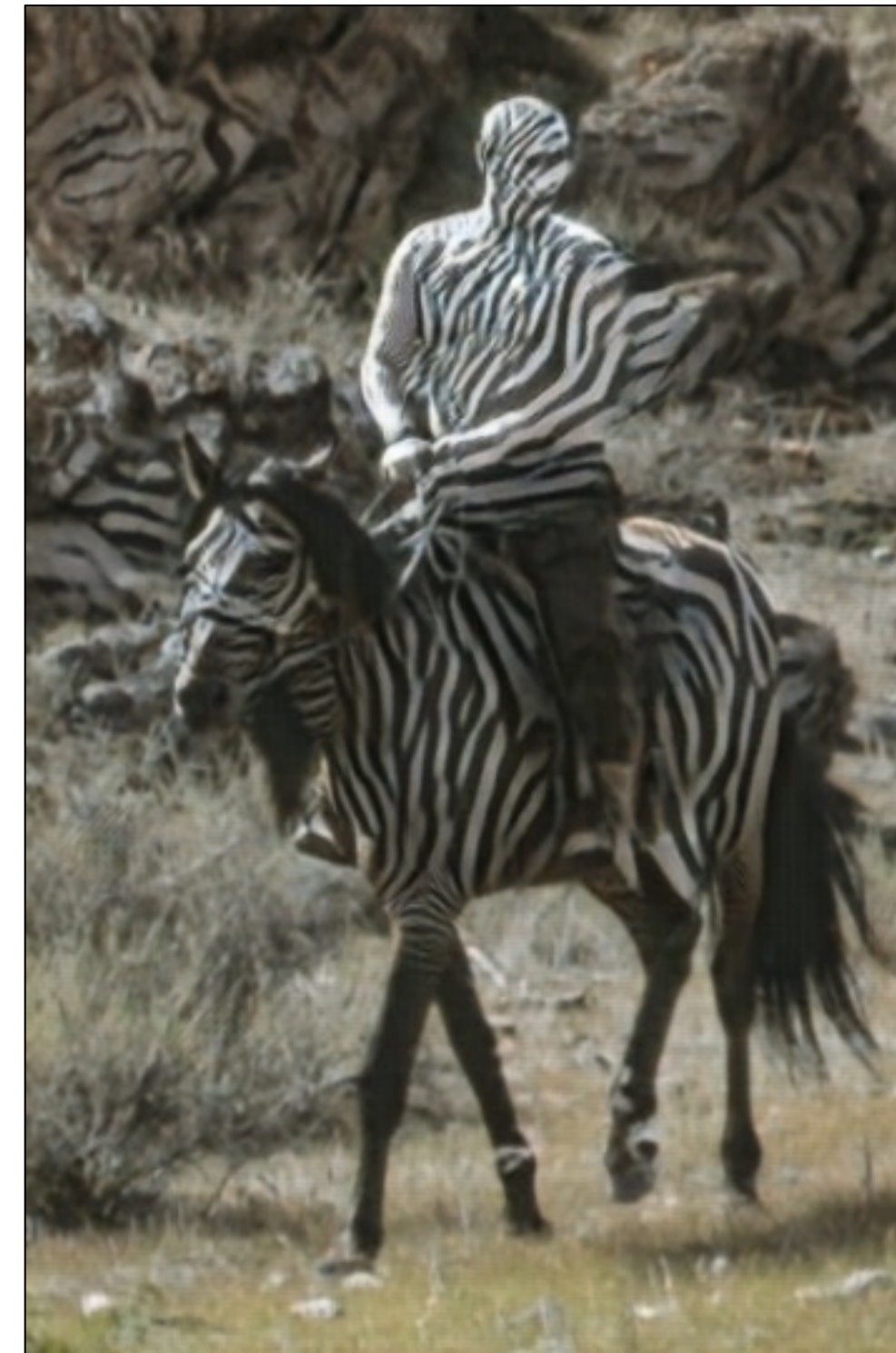


CycleGAN [Zhu, Park, Isola, Efros. 2017]

Failure case



Failure case



Swapping Autoencoder For Deep Image Manipulation

Taesung Park¹, Jun-Yan Zhu², Oliver Wang², Jingwan Lu², Eli Shechtman², Alexei Efros¹, Richard Zhang²

¹UC Berkeley, ²Adobe Research



<not_ads>



Photoshop 22 Landscape Mixer

Photoshop 2021 Neural Filters



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</not_ads>
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Research Highlights

from other universities & industry labs

Synthesizing High-res Portraits



[Kerras et al., CVPR 2020] @ NVIDIA

Everybody Dances Now



Neural Talking-Head Synthesis

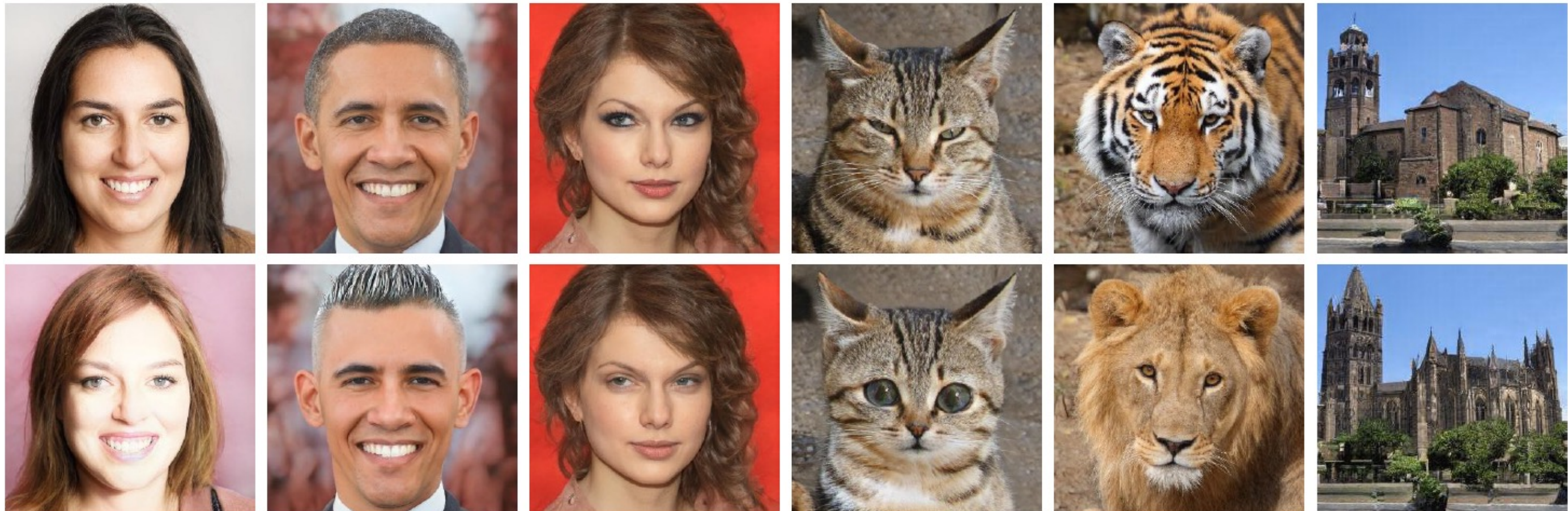


face-vid2vid: One-Shot Free-View Neural Talking-Head Synthesis for Video Conferencing
Ting-Chun Wang, Arun Mallya, Ming-Yu Liu. CVPR 2021 @ NVIDIA

NeRF in the Wild



Text-based Image Editing



“Emma Stone”

“Mohawk hairstyle”

“Without makeup”

“Cute cat”

“Lion”

“Gothic church”

StyleCLIP: Text-Driven Manipulation of StyleGAN Imagery

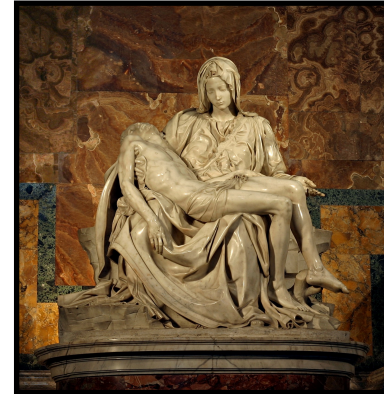
Or Patashnik*, Zongze Wu*, Eli Shechtman, Daniel Cohen-Or, Dani Lischinski

Hebrew University of Jerusalem, Tel-Aviv University, and Adobe Research

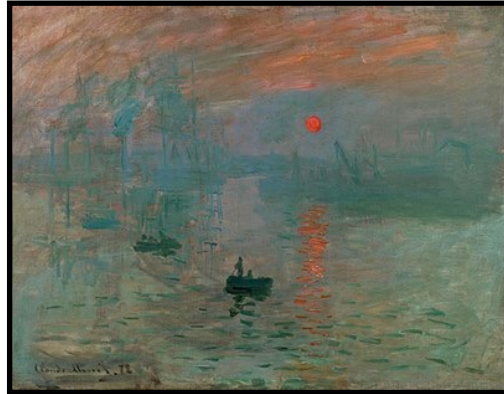
Cave art



Sculpture



Painting



Computer Graphics

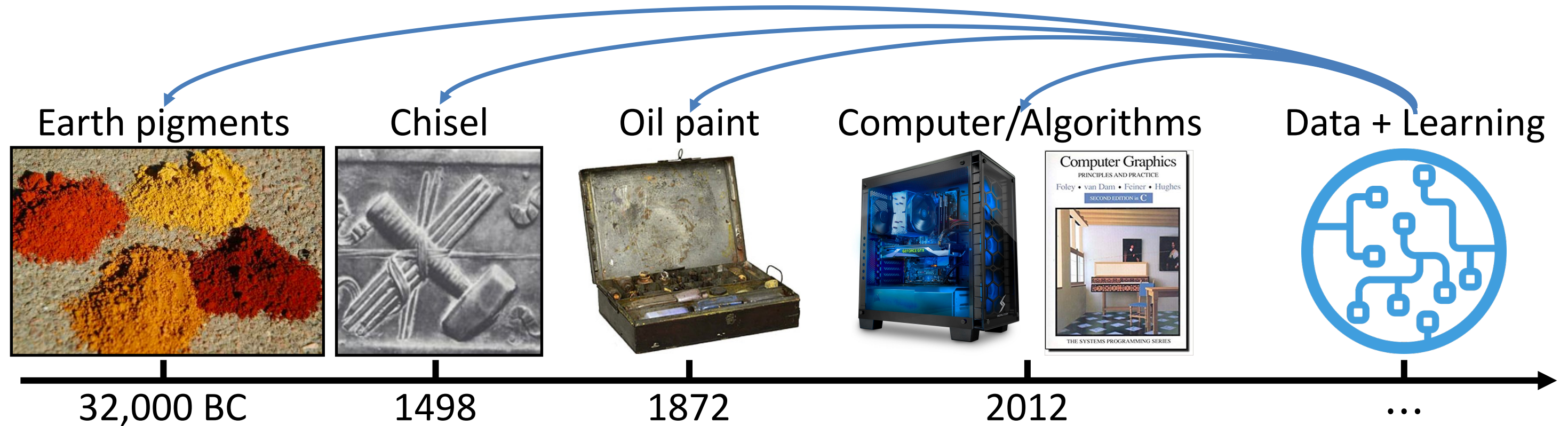


32,000 BC

1498

1872

2012



Course preview

- A modern machine learning perspective
- Widely-used learning algorithms
- Interactive content creation tools

Logistics

Course objectives

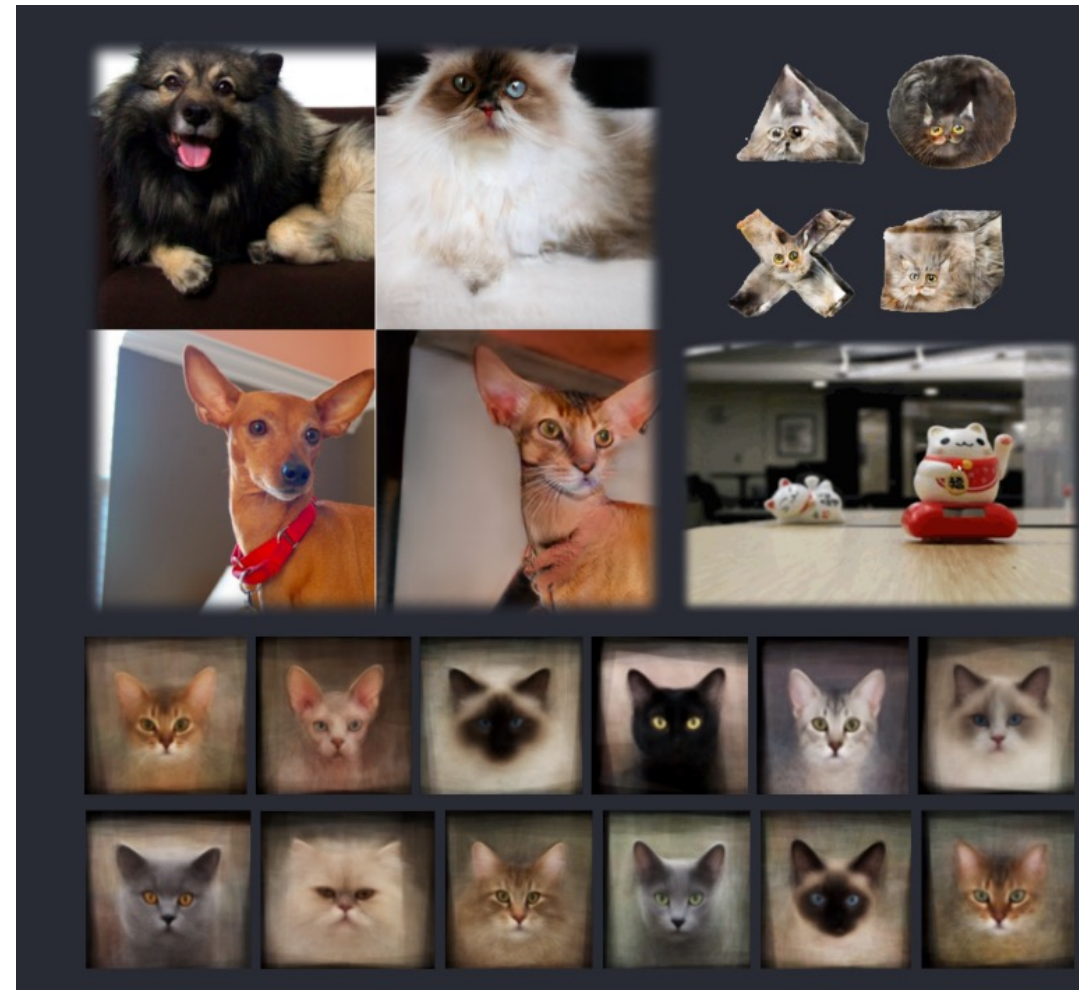
1. You will get a foundation in image editing and synthesis.
 - Texture synthesis and style transfer.
 - Face modeling and synthesis.
 - Image colorization and inpainting.
 - Video generation and editing.
 - Image-to-image translation.
 - Image and video editing. (warping, morphing, compositing)
 - Image and video forensics.

Course objectives

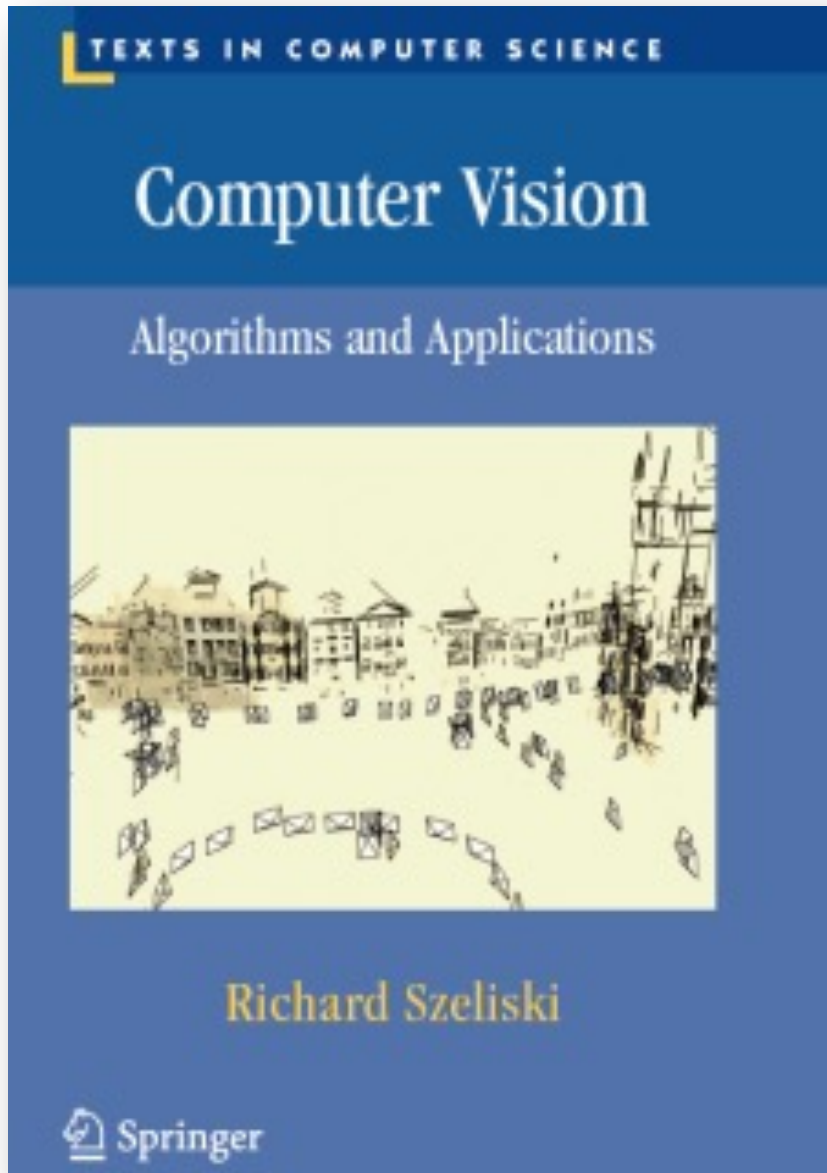
2. You will get a foundation of machine learning concepts
 - o (fast) Nearest neighbor search.
 - o Principal component analysis, Gaussian Mixture model.
 - o Markov Random Field (MRF)
 - o Convolutional neural networks.
 - o Deep generative models: Auto-encoder, Generative Adversarial Networks, Flow-based models, Variational Auto-encoder, PixelCNN, Energy-based models.
 - o Conditional generative models.
 - o Neural Radiance Fields (NeRF)

Course objectives

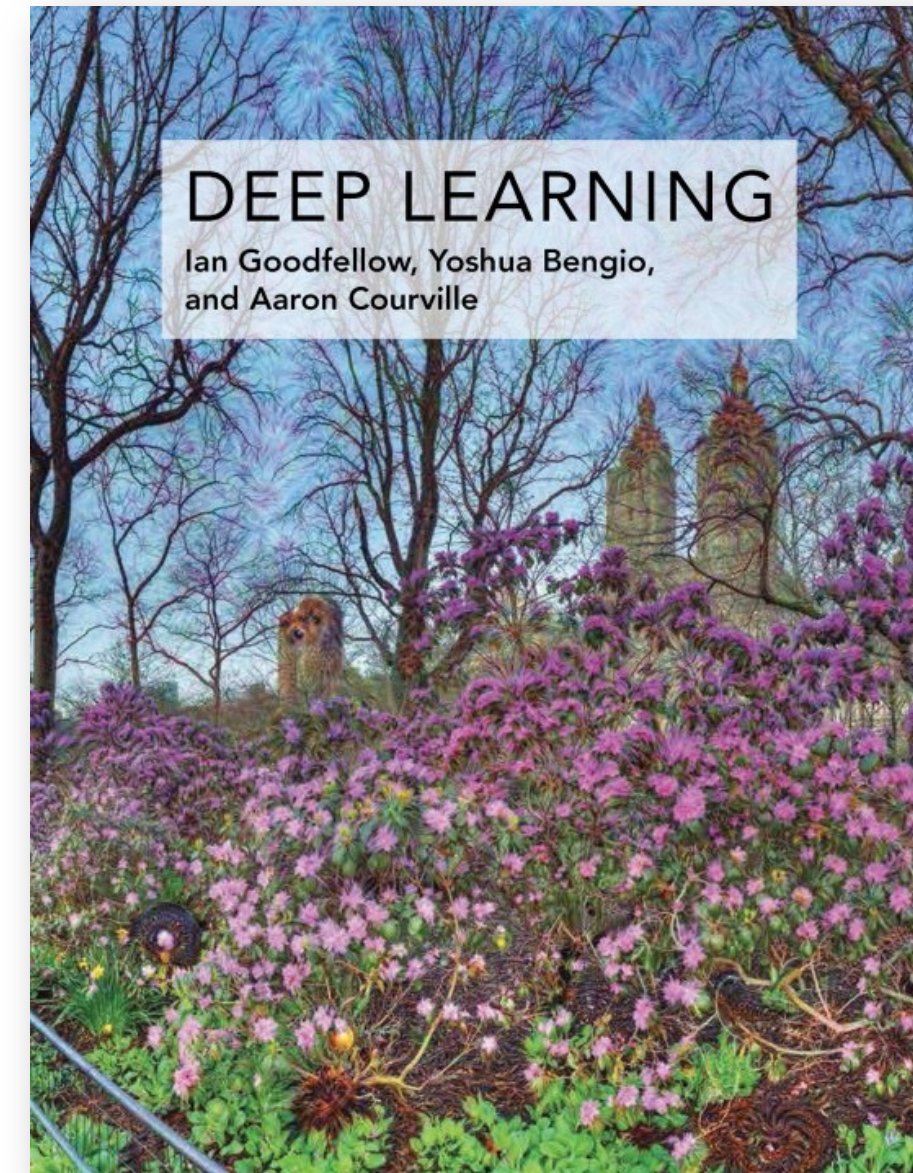
3. You will have some cool results with your own photos



Textbook



<https://szeliski.org/Book/>
(2021 edition")

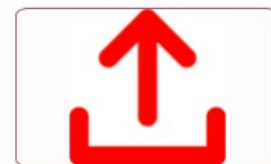


<https://www.deeplearningbook.org/>
(2016 edition)

Grading

- Emphasis on programming projects (**65%**).
 - Classic: 1. image alignment. 2. image blending
 - Deep learning: 3. neural style transfer. 4. GANs and conditional GANs.
 - 5. reconstructing and editing an image with GANs.
- Late Policy for programming assignments.
 - Five (5) emergency late days for semester, to be spent wisely
 - 10% of penalty per day afterwards
- One paper presentation (**10%**):
 - 10-20 min, 1-2 people in a group.
 - Need to answer questions about this paper from now on.
- Final Project (**25%**)
 - A webpage-based report + a presentation.
 - No late day.
 - 2-3 people per group.

Assignments



Assignment #0 - How to submit assignments? ↗



Assignment #1 - Colorizing the Prokudin-Gorskii Photo Collection ↗

Winner: [Konwoo Kim]

Honorable Mentions: [Juyong Kim] [Zihang Lai] [Manuel Rodriguez]



Assignment #2 - Gradient Domain Fusion ↗

Winner: [Manuel Rodriguez]

Honorable Mentions: [George Cazanavette]



Assignment #3 - When Cats meet GANs ↗

Winner: [Jun Luo]

Honorable Mentions: [George Cazanavette]



Assignment #4 - Neural Style Transfer ↗

Winner: [Zihang Lai]

Honorable Mentions: [Zijie Li] [Tarang Shah]



Assignment #5 - GAN Photo Editing ↗

Winner: [George Cazanavette]

Honorable Mentions: [Manuel Guevara] [Zijie Li] [Zhe Huang]

For each assignment

- Derive the math, implement stuff from scratch (+ starter code), and apply it to your own photos
- Every person does their own project (except final)
- Reporting via web page (+ submit code to Canvas)
- Afterwards, vote for class **favorite(s)! Gift!**
- Programming Language:
 - Python and PyTorch
 - you can use other languages, but you are on your own

Academic Integrity

- Can discuss projects, but don't share code
- Don't look up code or copy from a friend
- If you're not sure if it's allowed, ask
- Acknowledge any inspirations
- If you get stuck, come talk to us

Getting help outside of class

- Course Web Page
 - <https://16726-image-synthesis.github.io/sp22/>
 - Discussion board:
 - Piazza.com
 - Office hours (EST)
 - Zhiqiu: 2-3 pm Friday
 - Sheng-Yu: 2-3 pm Tuesday
 - Jun-Yan: 11 am-12 pm Monday
- Zoom links: see the Piazza post



The screenshot shows the top navigation bar of the course website. It features the Carnegie Mellon University logo, the course title "16-726 Learning-Based Image Synthesis", the semester "Spring 2022", and a navigation menu with links for HOME, SCHEDULE, LECTURES, ASSIGNMENTS, and MATERIALS.

16-726 Learning-Based Image Synthesis / Spring 2022

Time: Mondays, Wednesdays 3:05 pm - 4:25 pm ET

Location: remote-only for first 2 weeks / TBD later (see Canvas for Zoom links)



source

Course Description

This course introduces machine learning methods for image and video synthesis. The objectives of synthesis research vary from modeling statistical distributions of visual data, through realistic picture-perfect recreations of the world in graphics, and all the way to providing interactive tools for artistic expression. Key machine learning algorithms will be presented, ranging from classical learning methods (e.g., nearest neighbor, PCA, Markov Random Fields) to deep learning models (e.g., ConvNets, deep generative models, such as GANs and VAEs). We will also introduce image and video forensics methods for detecting synthetic content. In this class, students will learn to build practical applications and create new visual effects using their own photos and videos.

Why you should NOT take this class

- Project-based class
 - No canned problem sets.
 - Not theory-heavy.
 - will read many research papers.
 - Open-ended by design.
- Need time to think, not just hack
 - **Creativity** is a class requirement.
- Not worth it if you don't enjoy it.

Now... reasons TO take this class

- Not too many similar courses at other places.
- You get to create pictures and unleash your creative potential.
- Interested in grad school and research? ☺
- Interested in industry jobs? ☺

Thank You!



16-726, Spring 2022

<https://learning-image-synthesis.github.io/sp22/>