MLDS HW3-3

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Outline

- Timeline
- Model
- Result
- Submission & Rules
- **Q&A**

Timeline

Three Parts in HW3

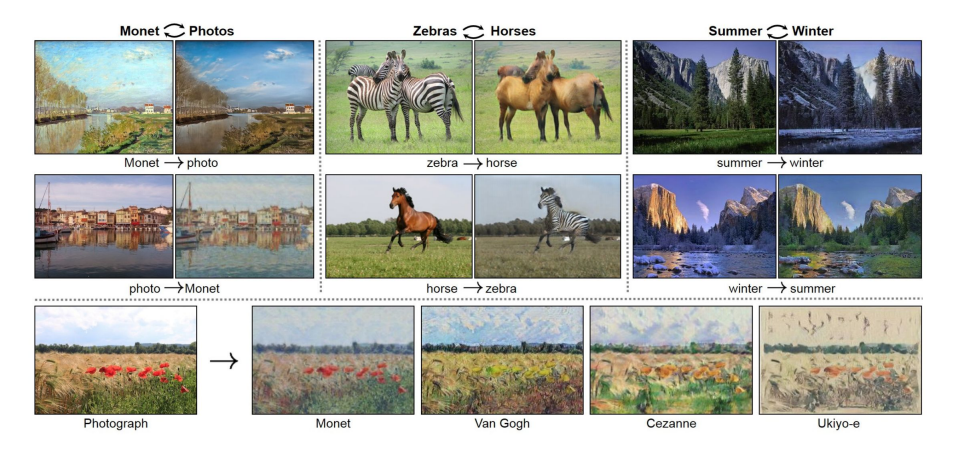
- (3-1) Image Generation
- (3-2) Text-to-Image Generation
- (3-3) Style Transfer (Bonus)

Schedule

- 5/4:
 - o Release HW3-1
- 5/11:
 - Release HW3-2
- 5/18:
 - Release HW3-3
- 6/8:
 - All HW3 due (including HW3-1, HW3-2, HW3-3)
- 上台分享

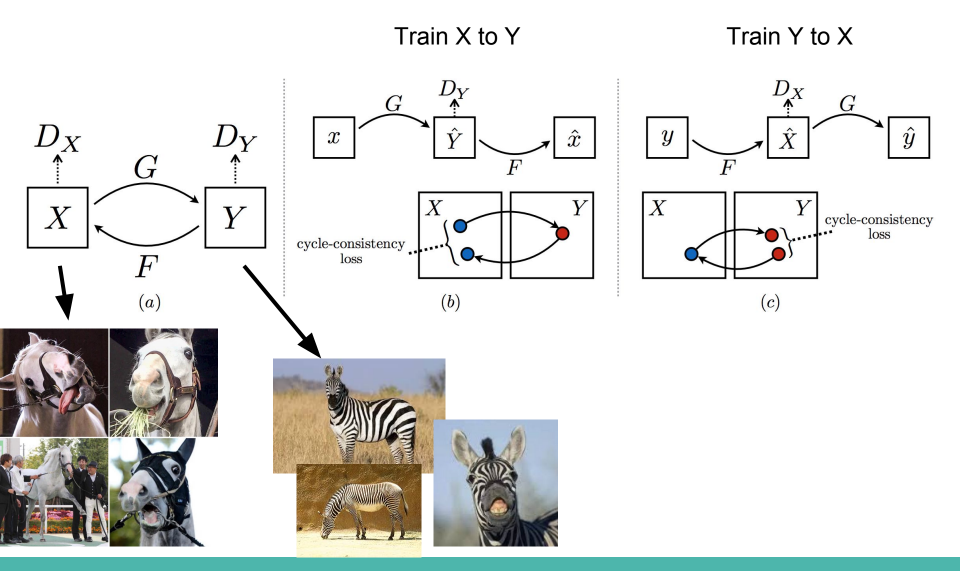
Task Descriptions

HW3-3: Style Transfer



Model

Cycle GAN



Cycle GAN Result











浮世繪教授

莫內教授

梵谷教授

動漫教授

Cycle GAN Result - zebra2horse

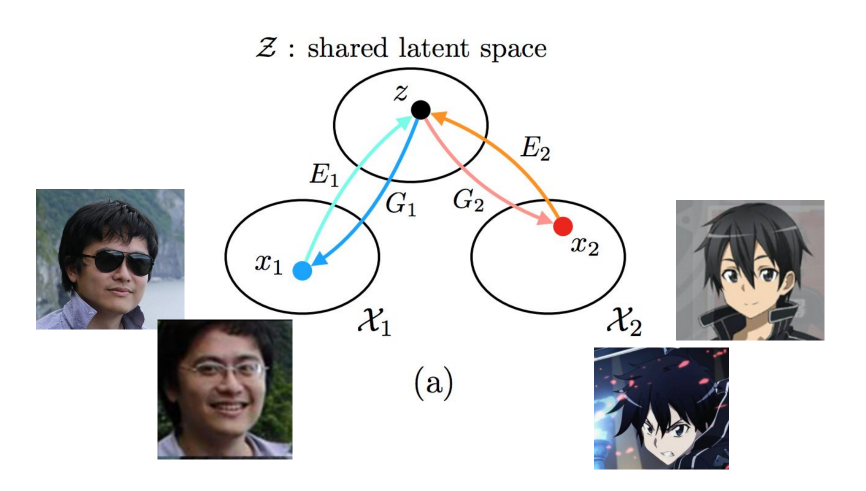








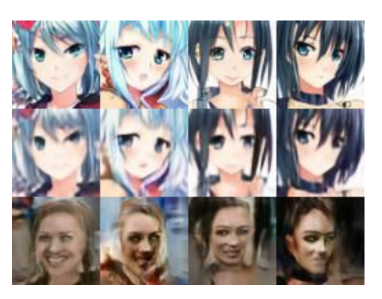
UNIT



UNIT Result

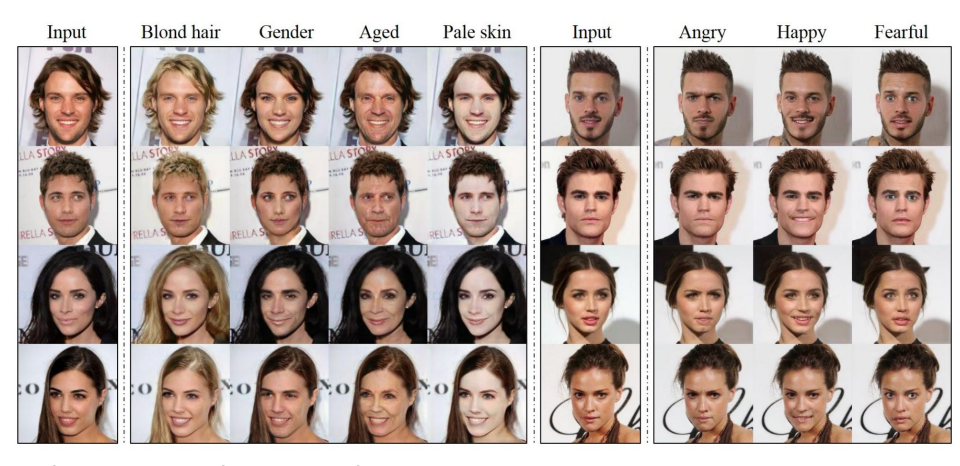
Anime2Real

Real2Anime





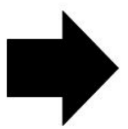
StarGAN



Ref: https://arxiv.org/pdf/1711.09020.pdf









圖片生成: 吳元魁

Photo: Hung-Yi

Lee

女性化 變老

金髮

Some Reference

- Code
 - CycleGAN: <u>PyTorch</u> (original), <u>Tensorflow</u>
 - StarGAN: <u>PyTorch</u> (original), <u>Tensorflow</u>
 - UNIT: <u>PyTorch</u> (original), <u>Tensorflow</u>
- Dataset
 - o CelebA
- Other Model
 - DiscoGAN
 - DualGAN

Submission & Grading

HW3 Grading Policy:

- HW3-1 Code (image generation): 5%
- HW3-2 Code (text-to-image generation): 5%
- Report: 15% (+2%)
 - HW3-3 (Bonus, style transfer): 2%
- 分工表:0.5%
- 上台分享:1%
- 上台分享前三名:1%

HW3 Report Questions

- Model Description
- Experiment settings and observation
 - Experiment: changing parameter..., data augmentation
 - You can use wgan, wgan-gp, Isgan in this section
 - Comparison between gan and wgan, wgan-gp, Isgan should move to the next section
- Compare your model with WGAN, WGAN-GP, LSGAN (choose 1) (Image Generation Only)
- Training tips for improvement (Image generation Only)
- Style Transfer (2%)

HW3-3 Report Grading

- Show your result (1%)
 - Two domain and transfer result
- Analysis (1%)
 - Which model you use and your observation
- Any Dataset(Style) is allowed
- Any Model is allowed
- Only inference is allowed

Submission

- Deadline: 2018/06/08 GMT+8 24:00
- hw3/ should contain the following files:
 - run_gan.sh (hw3-1)
 - run_cgan.sh (hw3-2)
 - extra_run.sh (hw3-3, bonus) (Move into report)
 - samples/, samples/gan_original.png, samples/cgan_original.png
 - report.pdf
 - pre-trained model, python code...
 - If some files are too big, upload to your cloud and download them when running your run.sh
 - 紅字表示必要, 且名稱不得更改 其餘不限制
- TAs will run your scripts in the following order to generate images
 - bash run_gan.sh (hw3-1)
 - bash run_cgan.sh <testing_tags.txt> (hw3-2)
 - All scripts must output in 10 minutes.
 - shell script裡面請寫相對路徑
- 遅交沒有分開計算

Q&A

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