## ADL x MLDS 2017 Fall HW4 - Generative Adversarial Networks

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#### **Updates**

- 1. (12/11 17:43): p24, Toolkit version and script usage.
- 2. (12/14 15:39): p16, About Batch Normalization or not.
- 3. (12/14 15:49): p20, Ls and Lc mean "Log-likelihood".
- 4. (12/16 14:46): p26, Deadline should be at **12/31/2017(Sun.)**
- 5. (12/17 18:30): p23, Testing Text Content

#### **Outline**

- Task Introduction
  - Text2image generation
  - Dataset collection
- Model
  - Conditional GAN
  - Tips for training
    - Discriminator loss function
    - Objective function
- Submission and grading

### Task Introduction - text2image generation

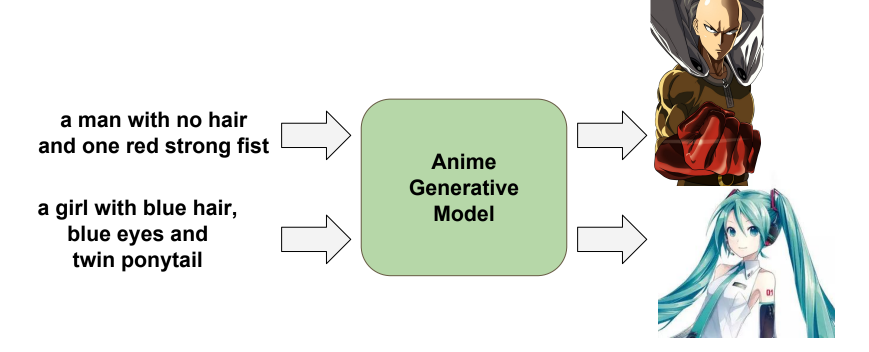
an all black bird

Bird
Generative Model

this flower is white and pink

Flower
Generative Model

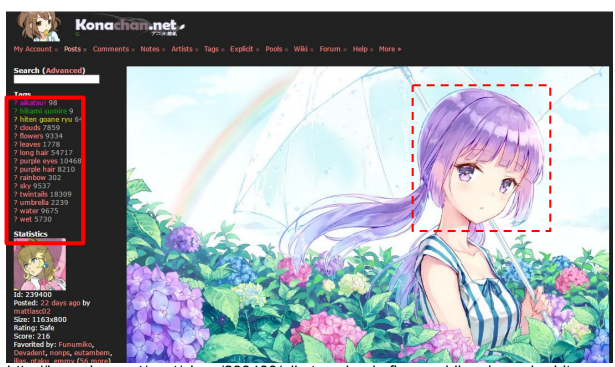
## Task Introduction - text2image generation



#### **Data Collection**

#### Tags ? aikatsu! 98 ? hikami sumire 9 ? hiten goane ryu 64 ? clouds 7859 ? flowers 9334 ? leaves 1778 ? long hair 54717 ? purple eyes 10468 ? purple hair 8210 ? rainbow 302 ? sky 9537 ? twintails 18309 ? umbrella 2239 ? water 9675 ? wet 5730

Not all tags are useful

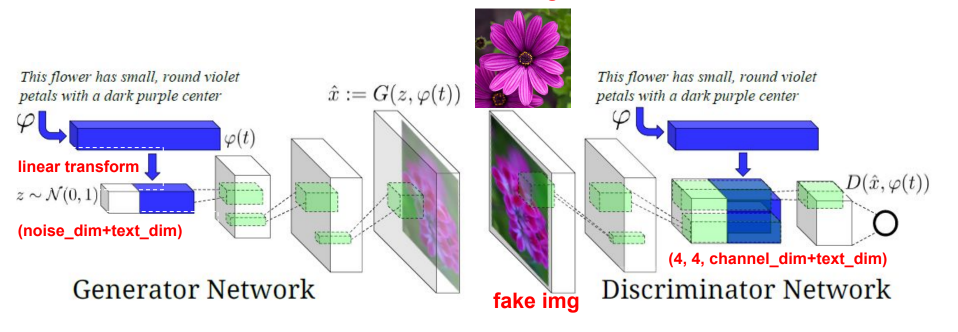


http://konachan.net/post/show/239400/aikatsu-clouds-flowers-hikami\_sumire-hiten\_goane\_r

感謝樊恩宇助教蒐集data

## **Model and training tips**

# Conditional GAN for text2image generation real img

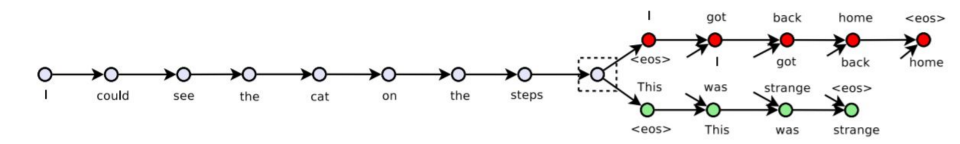


Paper: https://arxiv.org/pdf/1605.05396.pdf

## **Details for training**

- Updates between Generator and Discriminator
  - o 1:1 or 2:1
- ADAM with Ir = 0.0002, momentum = 0.5
- gaussian or uniform noise dim = 100
- batch size = 64
- epoch = 300

### Text feature process tool - Skip-thought vector



#### skip-thought source code:

https://github.com/tensorflow/models/tree/master/research/skip\_thoughts#download-pret rained-models-optional

No matter which tool you use to process text input, please make sure you include that pre-trained model in your repository to let us run your code successfully.

## Image process tool - skimage and scipy.misc

```
In [35]: # convert img to tensor
In [36]: import skimage
In [37]: import skimage.io
In [38]: img = skimage.io.imread('sample.jpg')
In [39]: # resize img
In [40]: import skimage.transform
In [41]: img_resized = skimage.transform.resize(img, (64, 64))
In [42]: img.shape
Out[42]: (96, 96, 3)
In [43]: img_resized.shape
Out[43]: (64, 64, 3)
```

#### Install:

- sudo apt-get install python-skimage
- sudo pip install --user numpy scipy

#### **Little Demo**

input text: black hair blue eyes



input text: pink hair green eyes



input text: green hair green eyes



input text: blue hair red eyes



## Tips for training

- Discriminator output:
  - (real img, right text): 1
  - (fake img, right text): 0
  - (real img, wrong text): 0
  - (wrong img, right text): 0
- Different objective function
  - Wasserstein GAN (WGAN)
  - Improved W-GAN
  - Auxiliary Classifier GAN (ACGAN)

#### **Wasserstein GAN**

The output of D is thus not probability anymore.
The D loss turn to be a measure of distance.

$$L_D^{WGAN} = E[D(x)] - E[D(G(z))]$$

$$L_G^{WGAN} = E[D(G(z))]$$

$$W_D \leftarrow clip\_by\_value(W_D, -0.01, 0.01)$$

#### Wasserstein GAN

- In each training iteration: No sigmoid for the output of D
  - Sample m examples  $\{x^1, x^2, ..., x^m\}$  from data distribution  $P_{data}(x)$
  - Sample m noise samples  $\{z^1, z^2, ..., z^m\}$  from the prior  $P_{prior}(z)$

Learning .

Repeat

- Obtaining generated data  $\{\widetilde{x}^1,\widetilde{x}^2,...,\widetilde{x}^m\}$ ,  $\widetilde{x}^i=G(z^i)$
- Update discriminator parameters  $\theta_d$  to maximize

• 
$$\tilde{V} = \frac{1}{m} \sum_{i=1}^{m} D(x^i) - \frac{1}{m} \sum_{i=1}^{m} D(\tilde{x}^i)$$

- $\theta_d \leftarrow \theta_d + \eta \nabla \tilde{V}(\theta_d)$  Weight clipping
- Sample another m noise samples  $\{z^1, z^2, ..., z^m\}$  from the prior  $P_{prior}(z)$

**Learning** • Update generator parameters  $heta_g$  to minimize

• 
$$\tilde{V} = \frac{1}{m} \sum_{i=1}^{m} log D(x^{i}) - \frac{1}{m} \sum_{i=1}^{m} D(G(z^{i}))$$

•  $\theta_a \leftarrow \theta_a - \eta \nabla \tilde{V}(\theta_a)$ 

#### **Wasserstein GAN**

#### Implementation Notes:

- Do not apply sigmoid at the output of D
- Clip the weight of D
- Use RMSProp instead of Adam
- Train more iteration of D (the paper use 5)
- Do not use batch normalization
- Do not apply batch normalization on **Discriminator** only when using Improved W-GAN loss (WGAN-GP loss)

(ref: <a href="https://arxiv.org/pdf/1704.00028.pdf">https://arxiv.org/pdf/1704.00028.pdf</a>, page.4)

ref:https://arxiv.org/pdf/1701.07875.pdf

### **Improved W-GAN**

Do not clip the weight of D but to add a new objective called "Gradient Penalty".

$$L_D^{WGAN\_GP} = L_D^{WGAN} + \lambda E[(|\nabla D(\alpha x - (1 - \alpha G(z)))| - 1)^2]$$
  
$$L_G^{WGAN\_GP} = L_G^{WGAN}$$

### **Improved W-GAN**

$$W(P_{data}, P_G) \approx \max_{D} \{E_{x \sim P_{data}}[D(x)] - E_{x \sim P_G}[D(x)] - \lambda E_{x \sim P_{penalty}}[\max(0, ||\nabla_x D(x)|| - 1)]\}$$

$$P_{data} \qquad (||\nabla_x D(x)|| - 1)^2$$

$$P_G \qquad \text{Largest gradient in this region (=1)} \qquad D(x)$$

ref:https://arxiv.org/pdf/1704.00028.pdf

#### **ACGAN**

Discriminator should also be able to do a classification task.

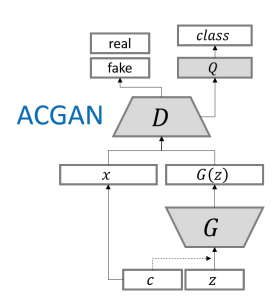
$$L_{D,Q}^{ACGAN} = L_{D}^{GAN} + E[P(class = c|x)] + E[P(class = c|G(z))]$$
  
$$L_{G}^{ACGAN} = L_{G}^{GAN} + E[P(class = c|G(z))]$$

#### **ACGAN**

$$L_S = E[\log P(S = real \mid X_{real})] + E[\log P(S = fake \mid X_{fake})]$$

$$L_C = E[\log P(C = c \mid X_{real})] + E[\log P(C = c \mid X_{fake})]$$

**D** is trained to maximize  $\mathbf{L_s} + \mathbf{L_c}$  while **G** is trained to maximize  $\mathbf{L_c} - \mathbf{L_s}$ 



ref:https://arxiv.org/pdf/1610.09585.pdf

## **Submission and Grading**

### Homework 4 package

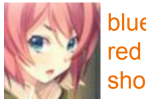
- Anime Dataset:
  - training data: 33.4k (image, tags) pair
  - faces/, tags.csv, sample\_testing.txt
- training tags file format
  - o img\_id <comma> tag1 <colon> #\_post <tab> tag2 <colon> ...

```
1 0, touhou:17705 | chen:423 | moneti daifuku :60 | animal ears:12241 | catgirl:4903 | 2 1, touhou:17697 | onozuka komachi:224 | shikieiki yamaxanadu:217 | $ 3 2, original:25774 | blonde hair:25457 | doll:1040 | dress:16585 | pink eyes:3896 | ta 4 3, amagi brilliant park:111 | musaigen no phantom world:39 | nichijou:142 | kawakam
```

- testing text file format
  - testing\_text\_id <comma> testing\_text

```
1, blue hair blue eyes
2, blue hair green eyes
3, blue hair red eyes
4, green hair blue eyes
```

- testing text only includes 'color hair' and 'color eyes', only alphabetic char involved.
- Data download link:
  - https://drive.google.com/open?id=1bXXeEzARYWsvUwbW3SA0meulCR3nIhDb
  - If you want to do something cool beyond generating faces, mail us. We will give you original images



blue eyes red hair short hair

tags.csv

## **Testing Text Content**

#### [color hair]:

'orange hair', 'white hair', 'aqua hair', 'gray hair', 'green hair', 'red hair', 'purple hair', 'pink hair', 'blue hair', 'black hair', 'brown hair', 'blonde hair'.

#### [color eyes]:

'gray eyes', 'black eyes', 'orange eyes', 'pink eyes', 'yellow eyes', 'aqua eyes', 'purple eyes', 'green eyes', 'brown eyes', 'red eyes', 'blue eyes'.

#### **Allowed packages**

- Allowed package includes:
  - PyTorch v0.2.0
  - tensorflow r1.3
  - Keras 2.0.7
  - MXNet 0.11.0
  - o CNTK 2.2
  - o python 2.7/3.5/3.6
    - In .sh file, please call "python2" or "python3.5" or "python3.6"
    - Ex. python2 GAN\_train.py

#### **Submission on Github**

- Only one branch master is needed
- master stores the model by using GAN structure
- Remember to put your pre-trained models or download scripts so that we can run your code successfully

#### **Submission**

- Deadline: 12/31/2017(Sun.) 23:59:59 (UTC+8)
- ADLxMLDS2017/hw4 should contain the following files:
  - run.sh train.py, (pre-)trained\_model, generate.py, samples/, report.pdf
  - If some files are too big, upload to your cloud and download them when running your run.sh
- TAs will run your run.sh to generate images given a text
  - bash run.sh [testing\_text.txt]
  - run.sh must output in 10 minutes.

### **Output Format Requirement**

- The generated images should be in Directory samples/
  - o make sure it's **empty** before we run your code
- Each generated image must be resized to 64 x 64 in size
- For each input text, you must generate 5 images
- Generated img should be named as "sample\_(testing\_text\_id)\_(sample\_id).jpg"
- Example:

```
andy@andy-All-Series|x86_64:samples:4$ ls
sample_1_1.jpg sample_1_3.jpg sample_1_5.jpg sample_2_2.jpg sample_2_4.jpg
sample_1_2.jpg sample_1_4.jpg sample_2_1.jpg sample_2_3.jpg sample_2_5.jpg
```

### 組別互評

- We will put your generated images in the grading platform
- Link will be sent to your mail after HW deadline
- Answer 2 scores for each image
  - How the image fits the text
  - How the image looks real
- Scores should be integer from 1 to 5
  - 1 to 5 corressponding to (super bad, bad, average, good, super good)
- You may score your results, so be fair when your are scoring :)

## 組別互評

- Separate scores with a comma (score for matching text, score for reality)
- Example:
  - 3 → Gray hair green eyes



4,5



### What report should cover?

- Model description(2%)
  - Must include model strucuture, objective function for G and D
- How do you improve your performance (2%)
- Experiment settings and observation (2%)
- No more than 5 pages
- Please written in Chinese (unless you don't know how to type Chinese)

## **Grading Policy (18%)**

- Wrong output format will not be graded
- Report (6%)
- 限時任務(2%) [To be announced]
- Score others' generated images(2%)
- Peer feedback(4%)
- Code (4%)
  - You will be scored only if you use GAN and output results in 10 minutes
  - Fix random seed so we can reproduce your results
- Bonus
  - style-transfer (2%)

### **Special Mission**

- Open a folder ADLxMLDS2017/hw4/early/
- The condition is: red hair, green eyes
- Please generate 5 images corresponding to this condition
- Period: 2017/12/18~2017/12/24(23:59)

## **Other Policy**

- Late policy: 25% off per day late afterwards. [Delay form will be announced afterwards]
- No plagiarism is allowed.

#### **TA** hours

- If you have other questions,
  - please contact TAs via <u>adlxmlds@gmail.com</u>
  - post your questions on <u>facebook group</u>
  - go to TA office hours
    - 季大中 Mon 17:30-19:00 (德田524)
    - 葉政杰 Fri 15:30-17:00 (電二531)
    - 楊靖平 Thu 15:30-17:00 (電二531)