

Shige, Yue

16.8.19

S: hectic week, marking & COMP1110.  
which is standard GAN?

Y: big GAN is current state of art for high resol. images

T: find MVIST GAN papers, find code, look at diags/text/code to code

Y: 2019 Viouals paper  
- found standard

github BeierZhu MVIST GAN  
pytorch code



T: try 50:50 (ave) wto  
75:25 etc draw graph

try & retraining (like transfer learning)  
after each 50:50 etc draw graphs

~~Notes~~

Y: training w. shaning...

T: also if shaning 10 kernels need to find which # of set 1 is  
more similar to which # of set 2...

Yue AP city synthetic data - Unity 16.9.19  
CVPR compet. (2020, 2021 confs) new, 1  
provide access to 8GPU

- tracking car

- re-id car

- abnormal behavior

deadline probably in 92 days

meta-sim for generating variable scene - probabil. grammar

prelim. expt. car counting

(Hongdang AD student - 3D reconstruction)  
2 full 3D of San Francisco



Shiya, Yue

16.8.19

S: hectic week, marking in COMPIIO.

which is standard GAN?

Y: Gig GAN is current state of art for high resol. images

T: find MUIST GAN papers, find code, look at digs/text/code to indi

Y: 2019 Visual paper

- founder standard

githals Beier Zhn MNIST GAN

pyterd code

T: try 50:50 (ave) wts

75:25 etc draw graph

try retraining (like transfer learning)

after each 50:50 etc draw graphs

Y: training w. sharing

T: also if shaing 10 kennels need to find wgucc of set is more similar to which of set Z...

Yue

AI city synthetic data

date

- Unity

16.9.19

CVPR compet. (2020, 2021 confs) euv.

provide access to 8GPU

- trading car

deadline probably in 92 days

- re-id car

- re-id car

- abnormal behaviour

meta - sin for generating variable scene - probabil. grammar

prelim. expt. car counting

(Hangdang student 3D reconstruction)

2 fzd 3D of Darwin city

0%

rent

(synthetic)

fixed

70%

100%

red

Shiya, Yue

16.8.19

S: hectic week, marking in COMPIIO  
which is standard GAN?

Y: Gig GAN is current state of art for high resol. images

T: find MUIST GAN papers, find code, look at digs /text/code  
to indi

Y: 2019 Visual paper

- founder standard

githals Beier Zhn MNIST GAN

pyterd code

T: try 50:50 (ave) wts

75:25 etc draw graph

try retraining (like transfer learning)

after each 50:50 etc draw graphs

Y : training w. sharing

T: also if shaing 10 kennels need to find wgucg of set is  
more similar to which of set Z...

Yue AI city synthetic date - Unity 16.9.19

CVPR compet. (2020 , 2021 confs) euv.

provide access to 8GPV

- trading car deadline probably in 92 days

- re - id car

- abnormal behaviour

meta – sin for generating variable scene - probabil. grammar

prelim expt. car counting

(Hangdang student 3D reconstruction)

2 fzd 3D of Darwin city

0%

rent

( synthetic )

fixed

70%

100%

red