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pot. Xiaodong Wang NVIDIA

Câs la still adjuncts

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velicle re-id on syntletie
Hong dong hi

large prog.

large prog.

Shiye, Yue	8.8.19
printed Y: visualised with in BANA	
S: to use symmetrical (at least initially)  eval of GAN:  for next week (+)  - find GAN code w. jots	netricaliza gele GAN
for MNIST/cifor 10 (try to find - run it) - try to train w same params - ", " " slightlytly diff. params	
= draww detaileded GANI	
- peed literaturene	
pot . Xiaodong Wang NVIDIA  Lizhene Qru (is he still aju  next idea  Vehicle re-id on synthetic Houg doug hi  -large prog.  3D reco	

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Shiye , Yue
                                                     8.8.19
  printed
Y: visualised wts in BANA
   prev. code not symm. GAN could be but not necessarily
                                                symmetrical
S: to use symmetrical (at least initially ) ...
  eval. of GAN ?
                               standard GAN ---- gele GAN
  for next week (+)
                                              w.GAN
      - find GAN code w. iots
                                              ( has regularisation)
                     for MNIST/cifor 10 (try to find a
     - run it
                                          symmetrical one)
      - try to train w. same params
                         slightly diff . params
      - draw detailed
                           GAN
      - need literature
 Yue
     pot . Xiaodong Wang NVIDIA
            Lizhen Qru
                                      (is he still ajuuct?)
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Hou g doug hi

- large prog.

3D recoustr.

next idea

vehicle re-id on synthetic