

Clock & time

GAN-Clock

1. Sample random images
2. find time of day for each image
3. find areas in latent space that give certain time of day
4. Compute path through morning, noon, evening, night.

→ Can be facilitated by finding the n best matches per category.

final Result :

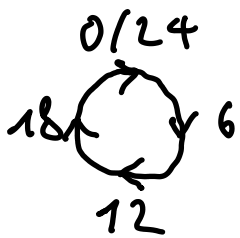
Latent walk that always shows time of day. (and perhaps weather?)

24 = 0 = night

6 = morning/sunrise

12 = noon

18 = evening/sunset



— Walk between 4 seeds
perhaps attempt to make
the latent walk Pat 'circular'?

