Clock & time GAN-Clock

- 1. Sample raudon 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.
- Finding the n best matches per category.

final Result:

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

 $24 = 0 = \piight$ 6 = morning/sunrise 12 = noon18 = evening/sunset

18076 Walk between 4 seeds
12 perhaps affempt to make
the latent walk Pat 'circular'?