

assignment #2: constructed motion/walking animations

Using the still images from your walk cycle exercise, create two 10-second animations:

- 1) One based on the **6** normal walk cycle frames
- 2) One based on the **8** exaggerated walk cycle frames

Each animation should include:

- Repetition of images (by using Layers more than once in different Frames)
- Variation of frame duration
- Acceleration
- Deceleration

Layers/Source Images

You'll be using two different Photoshop files to create the animations. The normal walk cycle file should have at least **6** Layers (one for each source image) and the exaggerated/quirky file should have at least **8** layers (one for each source image).

You can create an infinite number of Frames in the Animation window by repeating the use of each Layer.

Export as Quicktime

To export your Photoshop file as a Quicktime movie, click **File > Render Video**. Make sure to save it to your hard drive and use the default Quicktime Movie settings (Animation Compression, Best Quality).