Lecture 20

Create blank image (Canvas) that fits both images:

Canvas

w_1 + w_2

h

* * * * (0,0,0)

* * * *

night photo

"JPEG does compression does not represent lots of redundant info (pixel values e.g. all 0s) in an image."
Goal:

Canvas

Slot 1

Slot 2

One window or one image.

2) Place each image (Miller and Winter) in one of the 2 "slots" in canvas.

To place an image in each slot, we need to copy all pixel values from each image to proper location in canvas.

Copy $(x, y)$ values

$(x, y) = (w1, 0)$

Shift by Miller.get_width() = w1