Goal: place 2 images side-by-side on a canvas (one window/larger image)

Create blank image canvas that fits both images:

\[ w_1 + w_2 \]

Goal:

\[ \text{Canvas} \]

Slot 1

\[ \text{miller} \]

Slot 2

\[ \text{winter} \]

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.
Copying an image to slot 1 or 2. Same process, just shifted.

\[(x, y) = (w1, 0)\]

\[(w1 + 1, 0)\]