

# Saliency

At any given point, the app will try to display only the lines that are most relevant to the composition of the current image.

It does so by computing the saliency map of the camera view -- this tries to capture the regions of higher visual attention, and highlighting the lines from the grid that intersect/align with the most salient regions. Since this form of composition is about aligning important (salient) objects to lines in the composition grid, this is meant to highlight a set of lines that are somewhat representative of the composition of the current camera image.

The slider at the top controls the update speed. It ranges from updating every .1 seconds, to every 3 seconds.