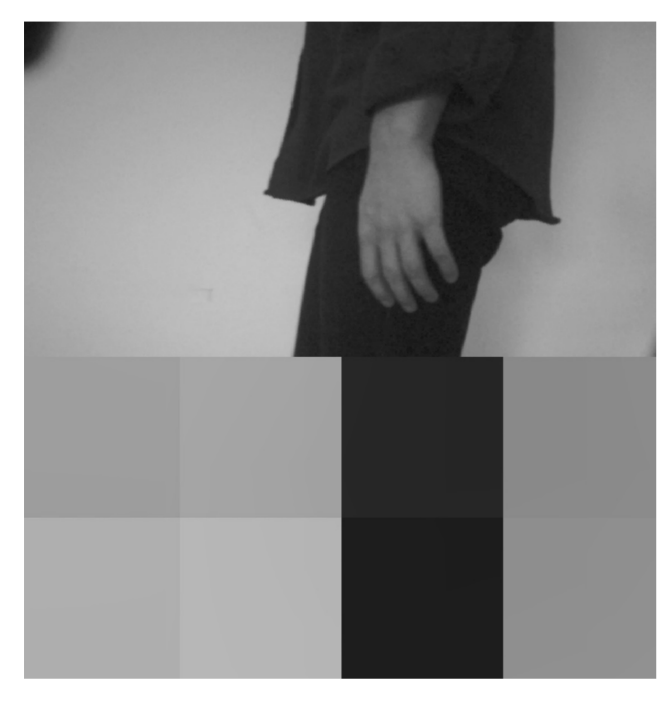
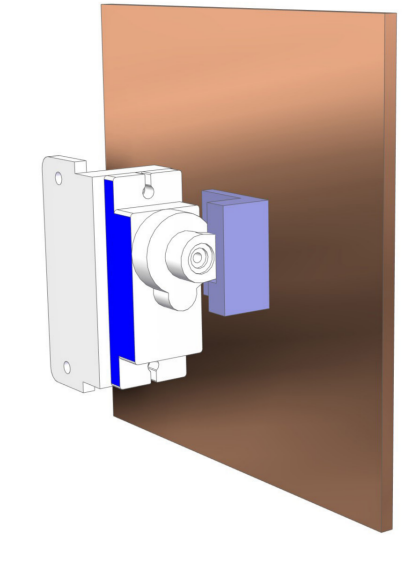
Mirroring an image with rotating pixels





An image captured by a camera is resized into 2x4 pixels.

The constructed pixels consists of metal plates, individually controlled by micro servos.



The final construction. The pixels rotate in order to reflect different amounts of light from the lamp, thus mirroring the captured image.

Sanna Dahlin Henrik Fagerlund



MF133X VT21 Supervisor: Nihad Subasic

KTH Industriell teknik och management