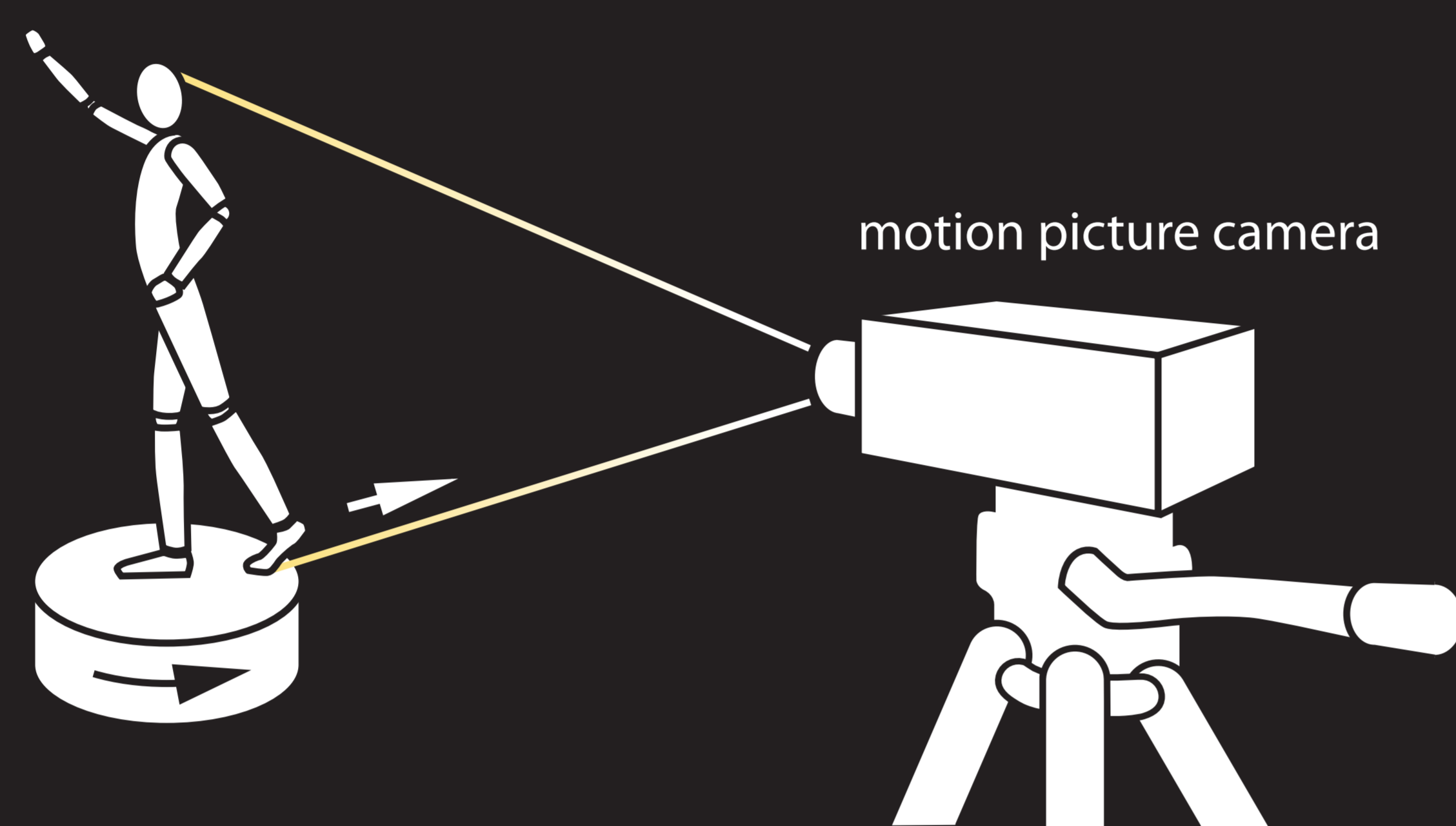
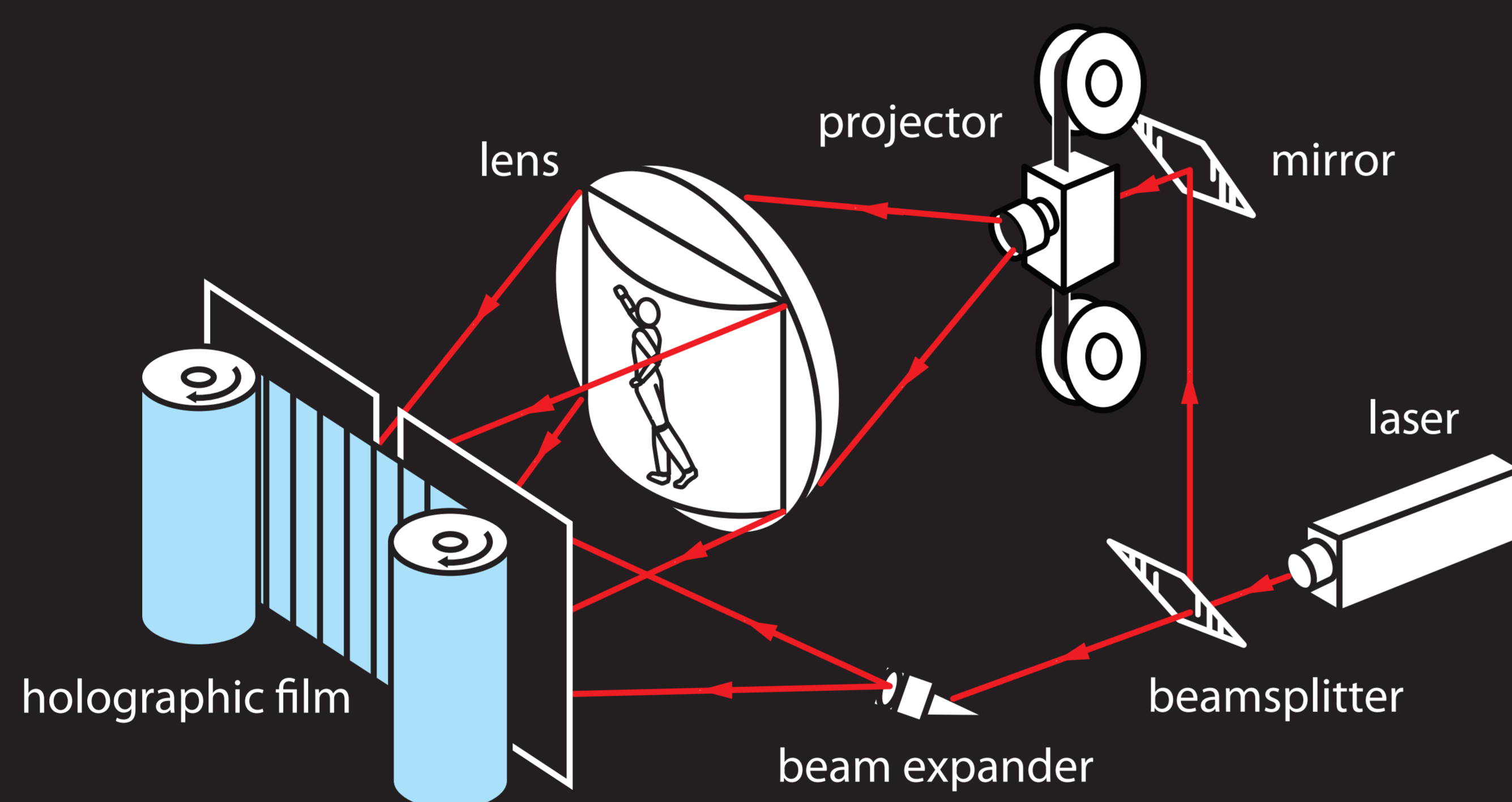


# Recording a Holographic Stereogram

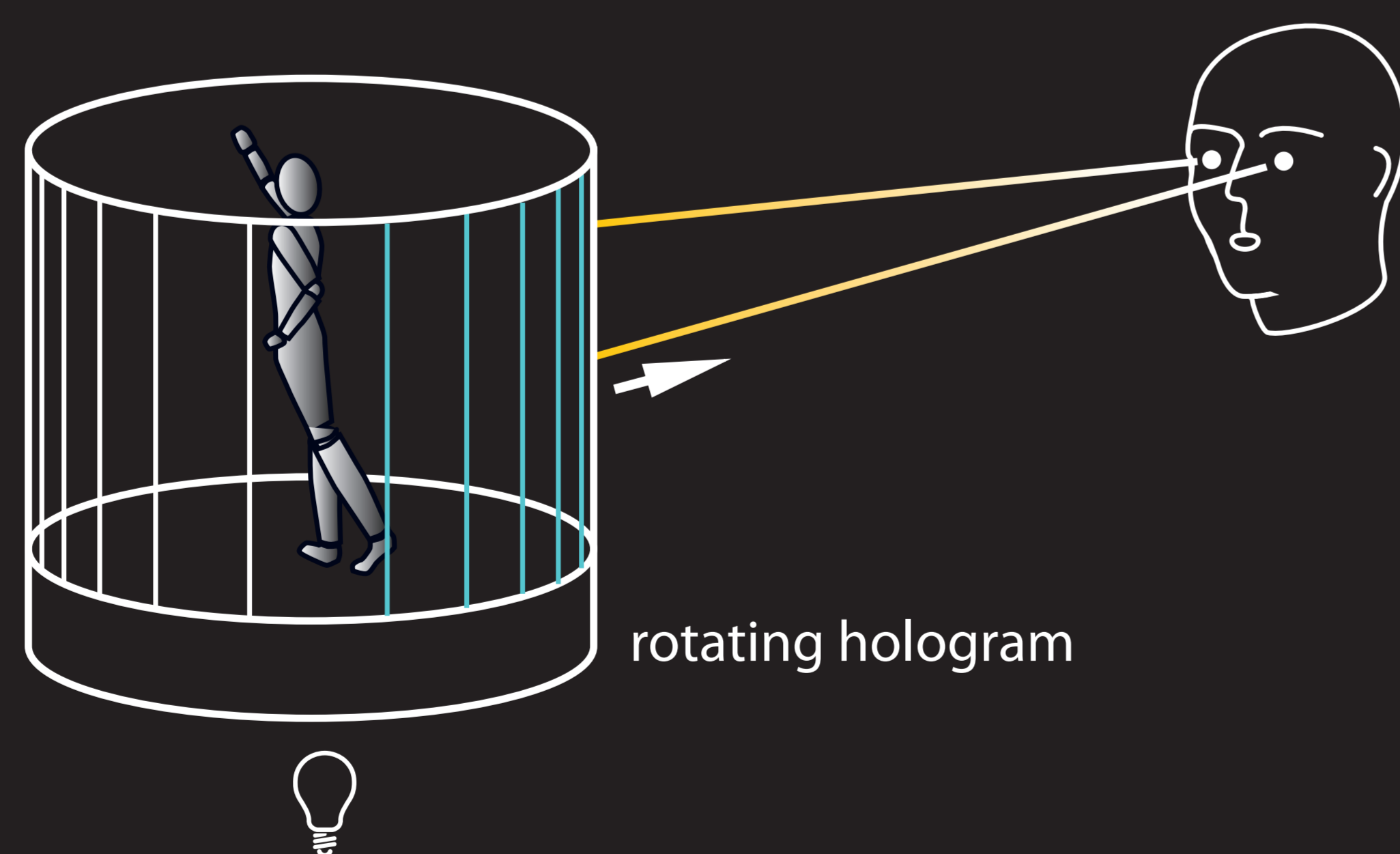
Holographic stereograms are hybrids of photography and holography, made by converting many movie frames into holograms on a single piece of film.



The subject is filmed on a rotating stage.



Each movie frame is made into a thin, vertical hologram. These holograms all go on the same piece of film.



The holographic film is flipped and lit with a divergent light source. Each eye sees a different hologram, a stereo pair of images that results in a 3-dimensional illustration. As the cylinder turns, the eyes see different pairs of images, producing a moving image.