

Chapter 2

Displays

- AR displays differ from normal displays in that they must combine virtual and real stimuli.
- In this chapter, we investigate the various options for such displays.
- There has been significant work in the area of augmentations via audio, whereas our other nonvisual senses—touch, smell, and taste—have received comparatively less attention with regard to AR.
- We will discuss desktop displays, head-mounted displays(HMD), handheld displays, projector-based displays, and stationary displays.

Multi-modal displays

- Audio displays
- Haptic displays
- Olfactory displays
- Gustatory displays

Visuo-Haptic Registration

The stylus of a PHANTOM haptic device is highlighted by visual AR



Image: Ulrich Eck and Christian Sandor

Olfactory Display

MetaCookie: An olfactory display is combined with visual augmentation of a plain cookie to provide the illusion of a flavored cookie (chocolate, in the inset).

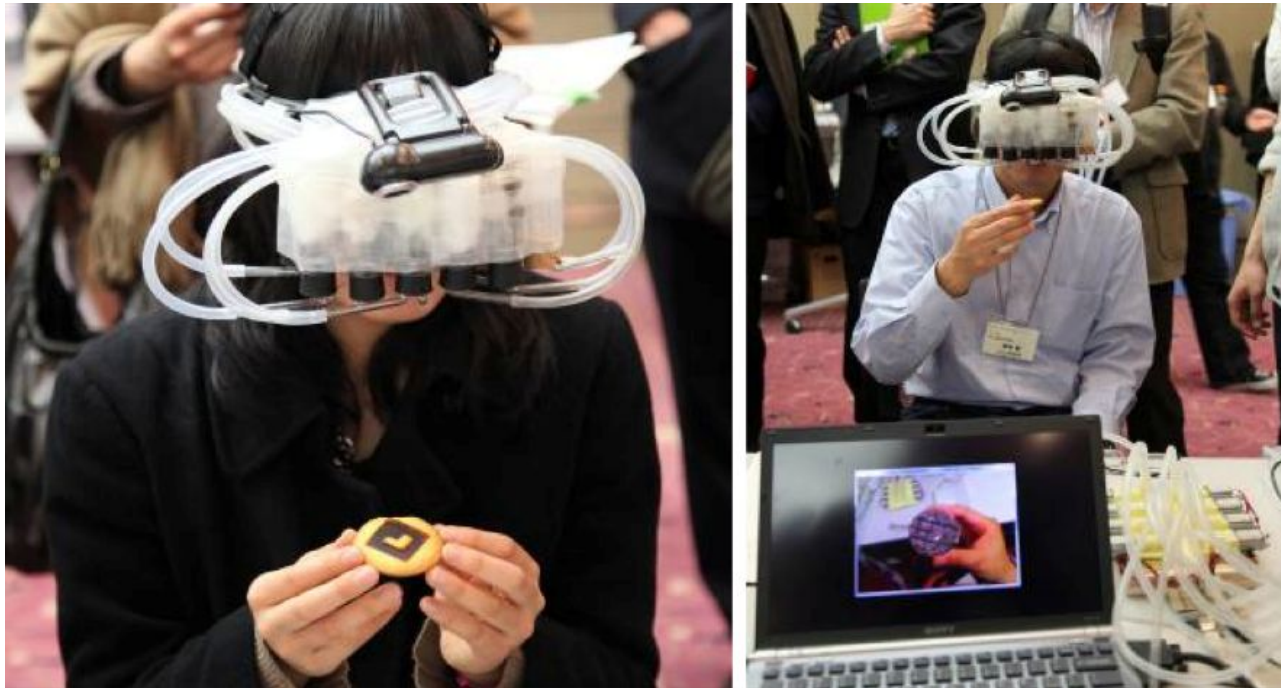
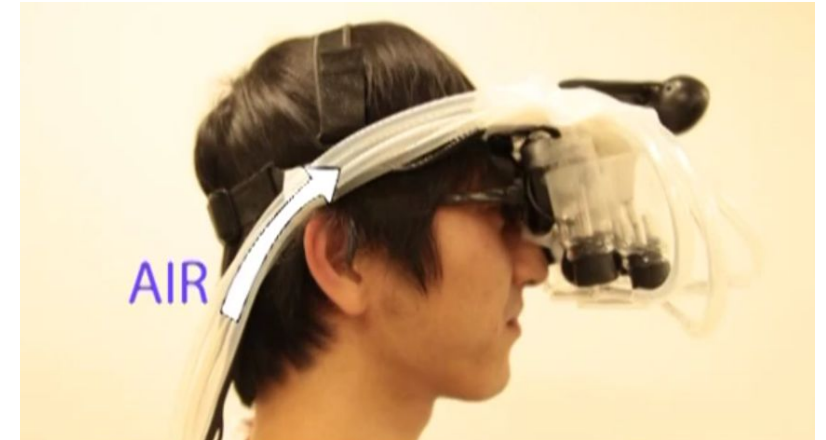


Image: Takuji Narumi



Visual Displays

- See-through displays
 - Optical see-through
 - Video see-through
- Spatial Augmented Reality

Video-see through

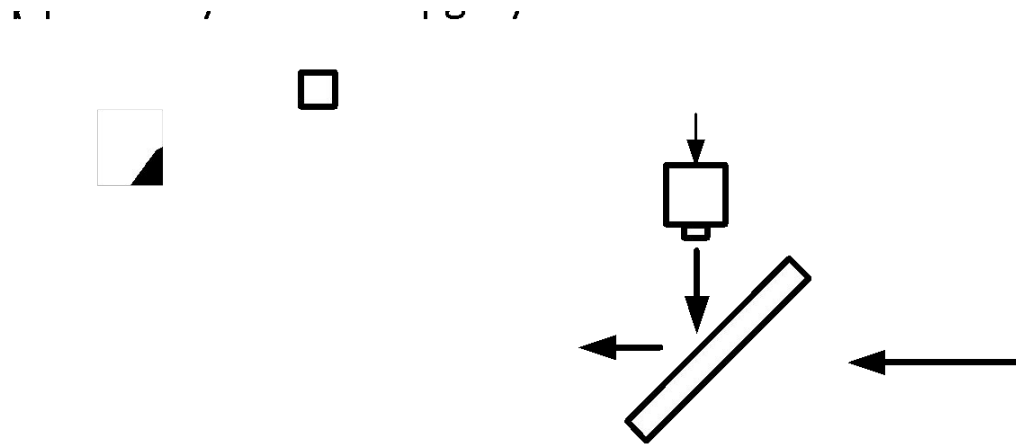
- Video-see through systems present video feeds from cameras inside head-mounted devices.
- This is the standard method that phones for example use AR with.
- This can be useful when you need to experience something remotely: a robot which you send to fix a leak inside a chemical plant; a vacation destination that you're thinking about.
- This is also useful when using an image enhancement system: a thermal imagery, night-vision devices, etc.

Optical see-through

- Optical see-through systems combine computer-generated imagery with “through the glasses” image of the real world, usually through a slanted semi-transparent mirror.
- If you are in a mission-critical application and you’re concerned what happens should your power fail, an optical see-through solution will allow you to see something in that extreme situation.
- If you are concerned about the utmost image quality, portable cameras and fully-immersive head-mounted display can’t match the “direct view” experience.

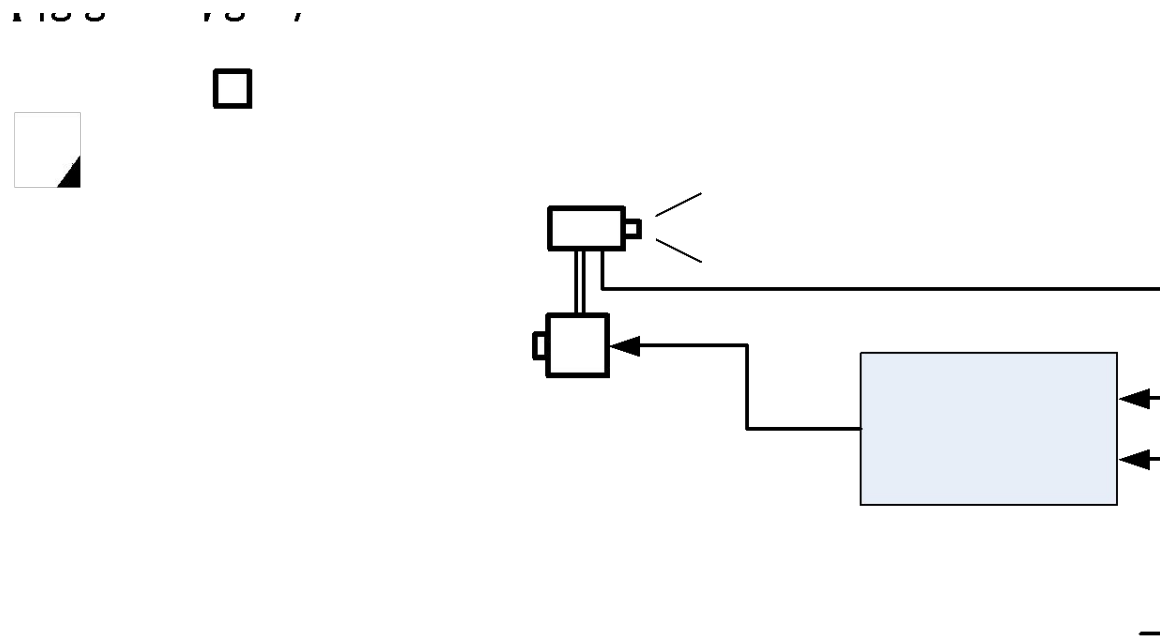
Optical See-Through Displays

An optical see-through display uses an optical element to combine a user's view of the real world with computer-generated images

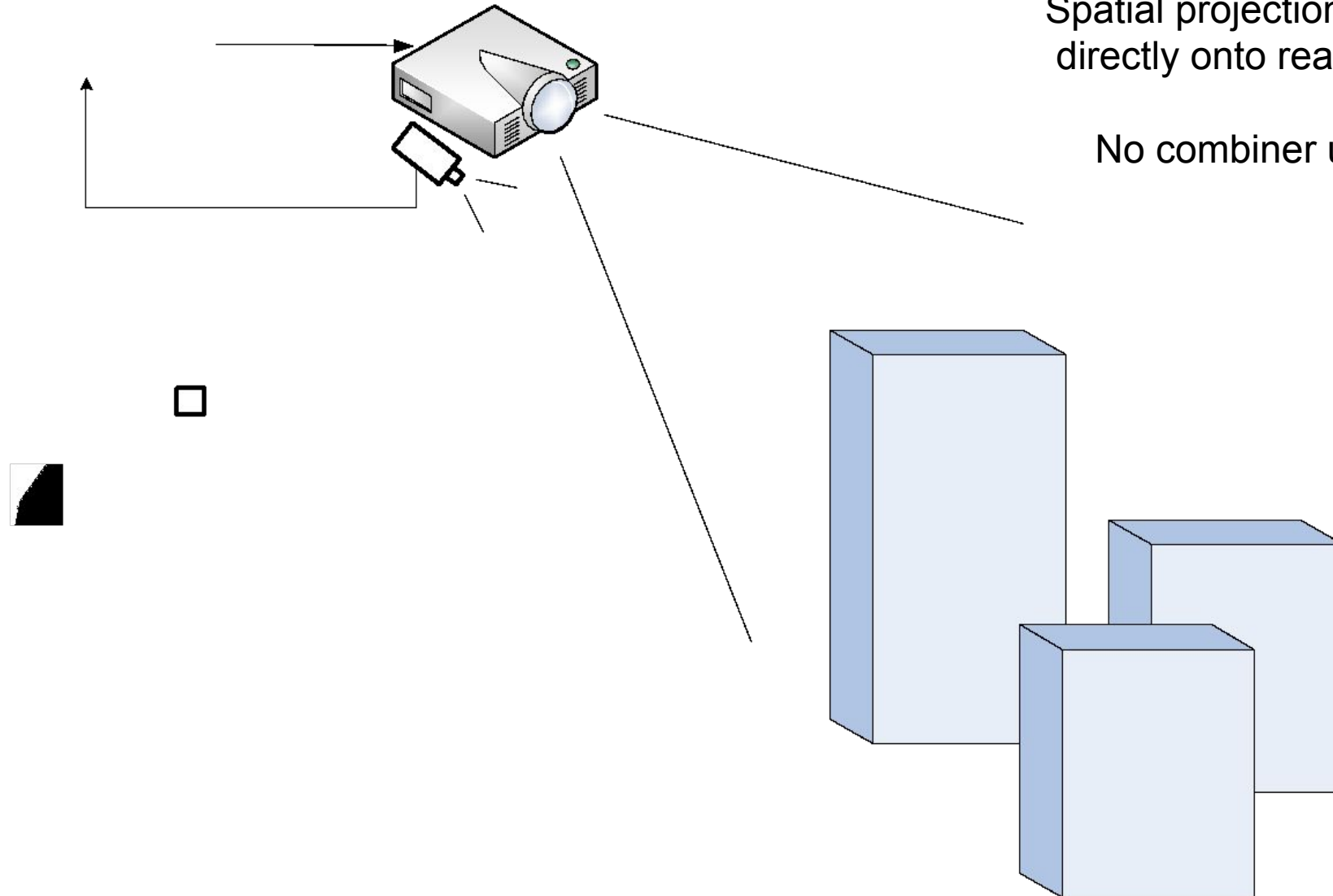


Video See-Through Displays

A video see-through display captures the real world with a video camera and electronically modifies the resulting image using a graphics processor to deliver a combined real + virtual image to the user



Spatial Augmented Reality



Non-See-Through Displays

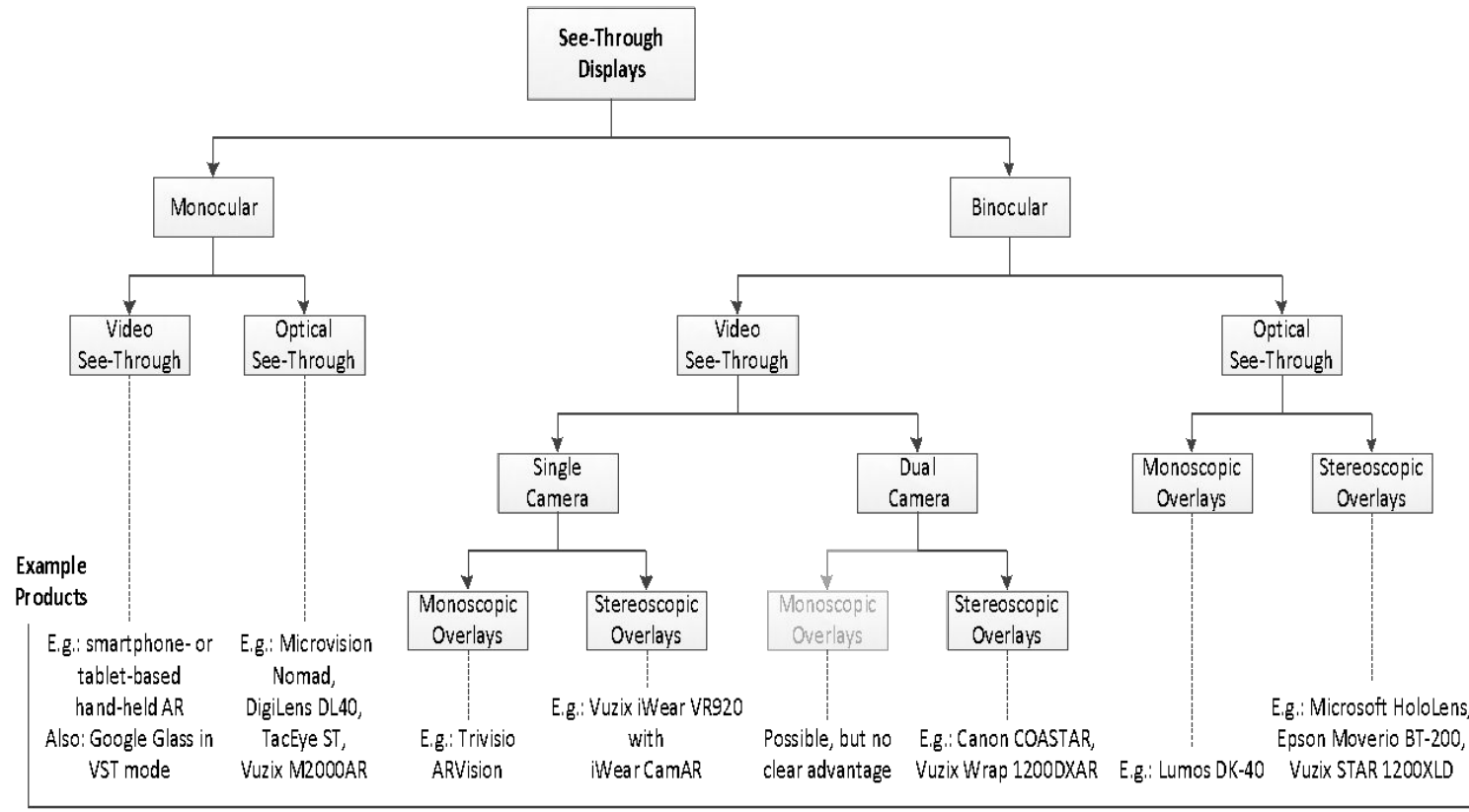


The Rift is a binocular HMD intended for immersive computer games. It is under development by Oculus, which was acquired by Facebook in 2014 for \$2 billion, raising the interest in HMD technology worldwide



The Samsung Gear VR is an example of a head-mounted display that uses a smartphone (here: Galaxy S6) as the main I/O and computational engine

See-Through Display Taxonomy



- A monocular HMD presents images to only one eye.
- A monocular display can be used for AR, but this approach is not very popular, because it lacks immersion.
- A bi-ocular display presents the same image to both eyes, resulting in a monoscopic impression.
- This approach is sometimes used for VST HMD, because only a single camera stream is required and sensing and processing requirements are minimized.
- Finally, a binocular HMD presents a separate image to each eye, resulting in a stereoscopic effect.
- Binocular displays obviously deliver the highest-quality AR among these choices, but have a significantly increased technical cost.
- They require two displays or, alternatively, a wide-format single display that can be appropriately split using two optical elements

What is the difference between haptic vs tactile sensing?

- Haptic sensing relates to any sense of touch and is a combination of two sensing abilities. One part of haptic sensing is tactile sensing, which is the detection of force on the skin surface, whereas the other part of haptic sensing is kinesthetic, meaning the sensing of body movement and muscle strength.
- Tactile sensing engages directly with an object in order identify object features like edges, holes, surface friction and overall ensuring a good grip of an object. This allows the avoidance of dropping, bruising or other means of damaging and object.

Occlusion

- Occlusion between virtual and real objects is an important cue to convey the scene structure.
- While correct occlusion among real objects is naturally given, and correct occlusion among virtual objects is easily achieved by means of a z-buffer.
- Achieving correct occlusion of virtual in front of real, or vice versa, requires special consideration.

Occluder Shadows

The occlusion shadows technique uses controlled illumination to blank out those portions of the real world where opaque graphics should be visible

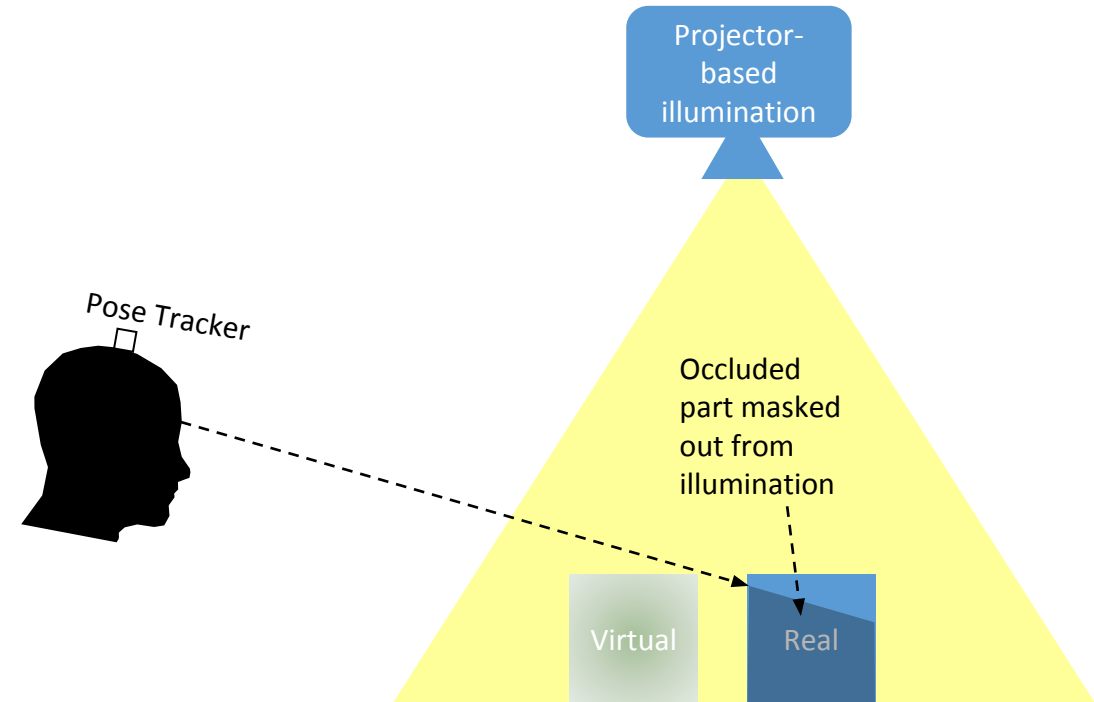
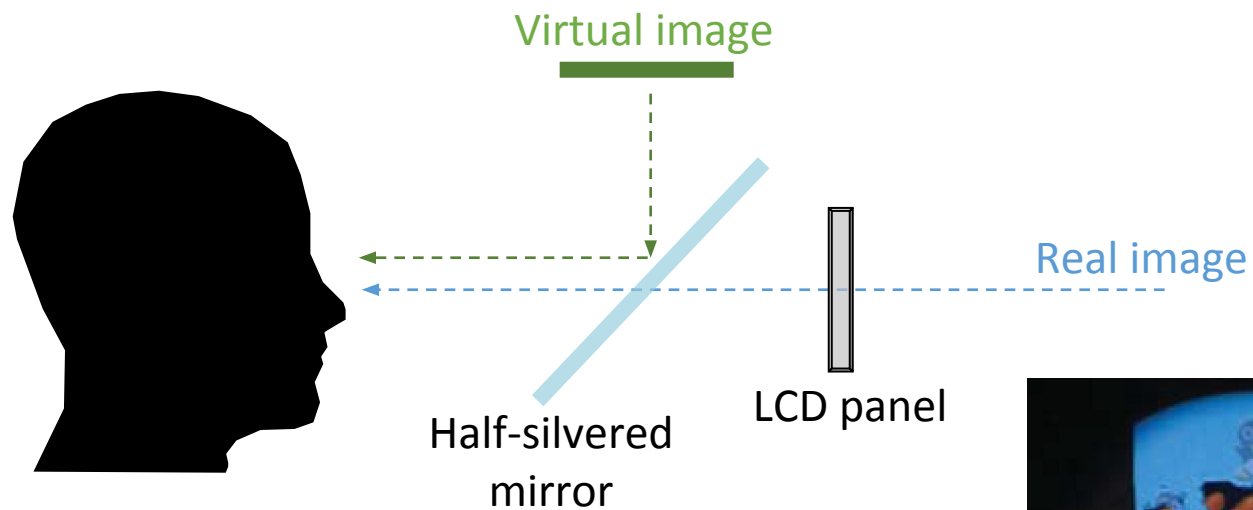


Image: Oliver Bimber

Optical See-Through with Real Occlusion



The ELMO HMD uses an additional LCD panel between display and optical combiner for pixel-wise blocking of occluded real-world objects



Image: Kiyoshi Kiyokawa

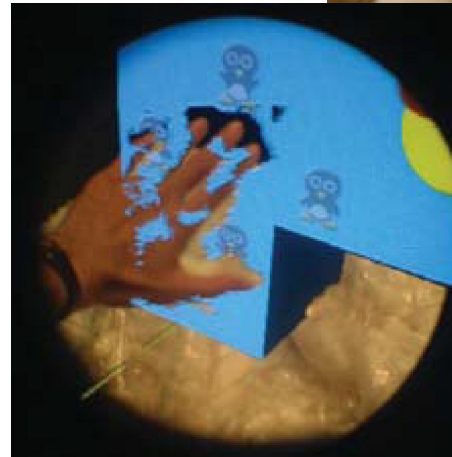


Image Quality Comparison

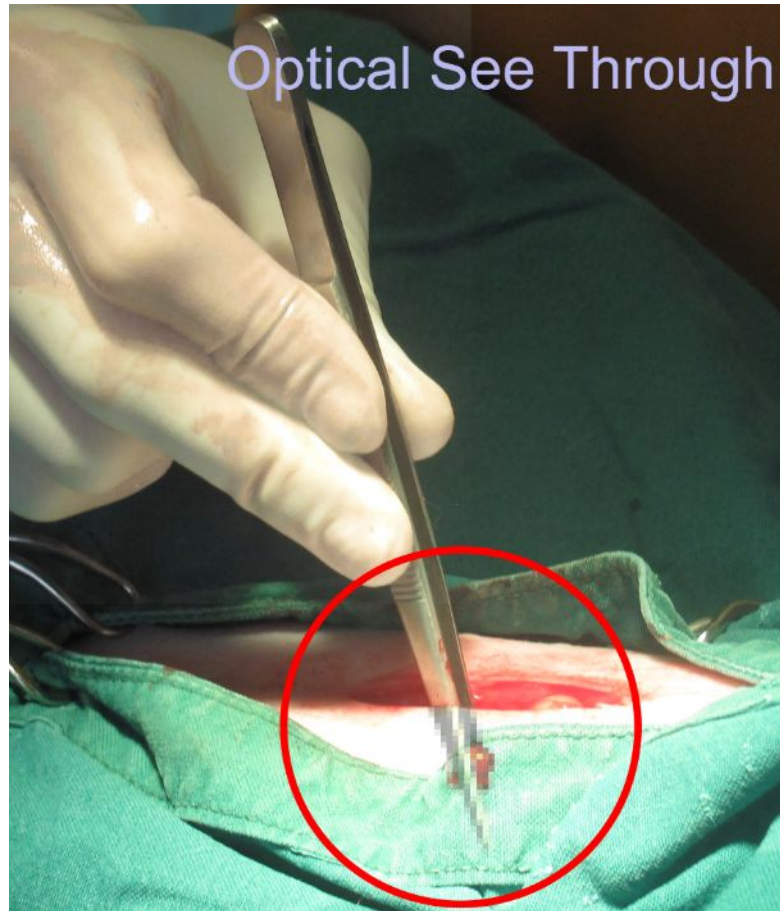
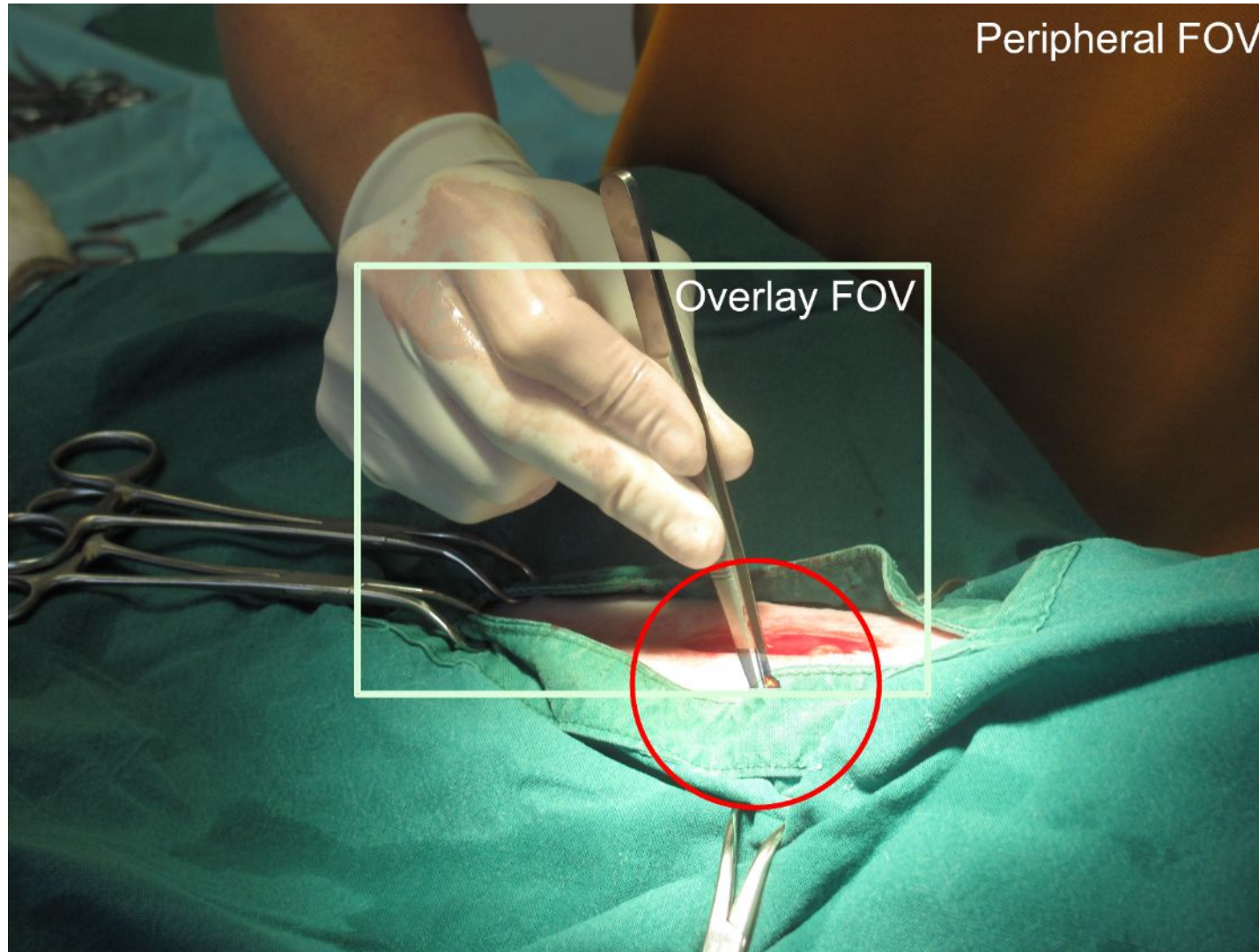


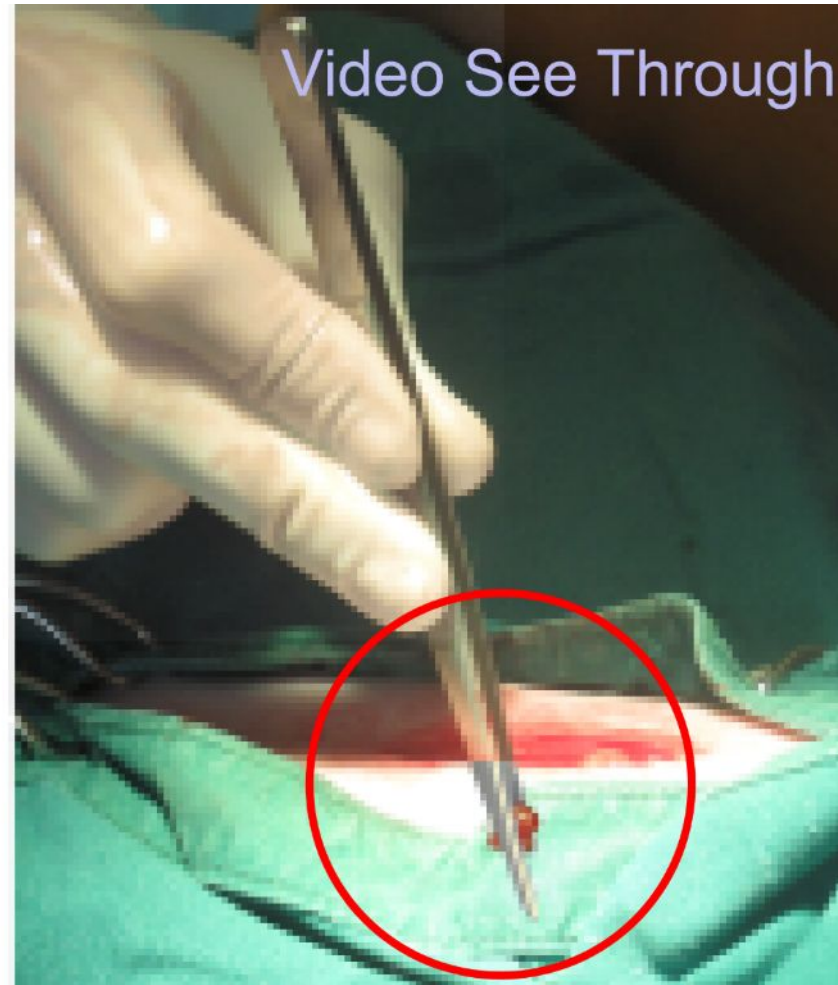
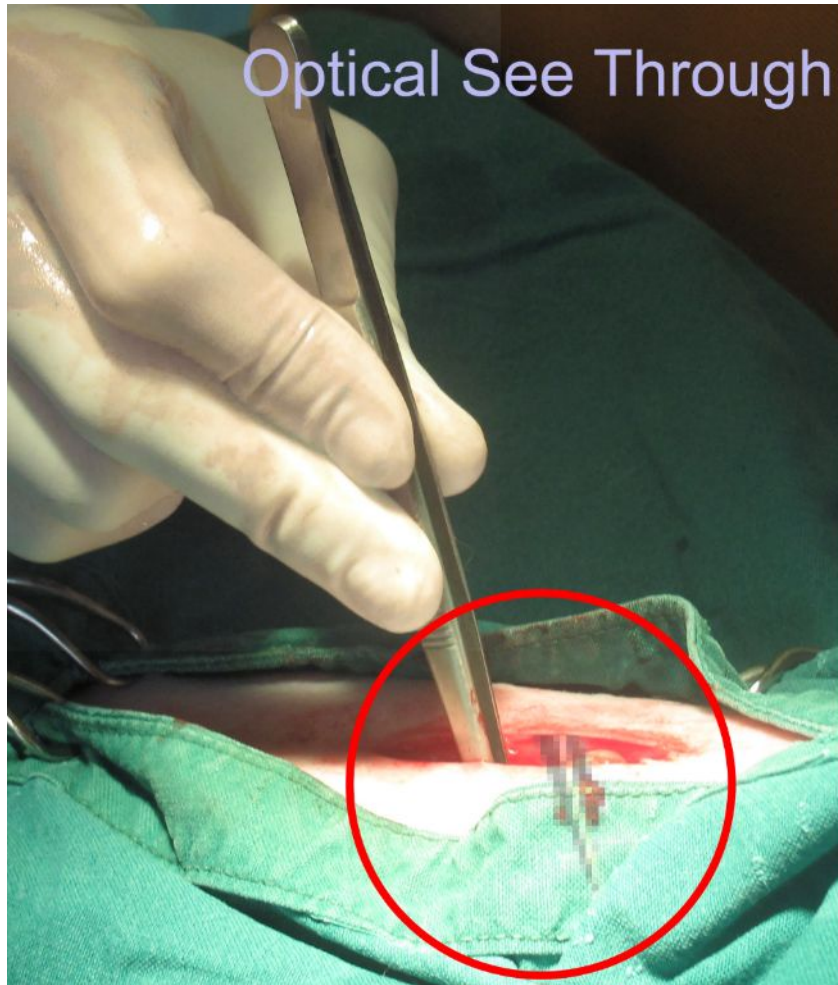
Image quality in optical see-through displays is higher for the real world, but generally inconsistent. The (normally occluded) tips of the pincers are rendered as augmentations. This illustrative mockup shows exaggerated resolution artifacts for the augmentation part on the left and the entire image on the right

Field of View Comparison



AR systems typically have a limited field of view, resulting in an “overlay FOV” area, in which augmentations are visible, and a “peripheral FOV” area, in which they are not

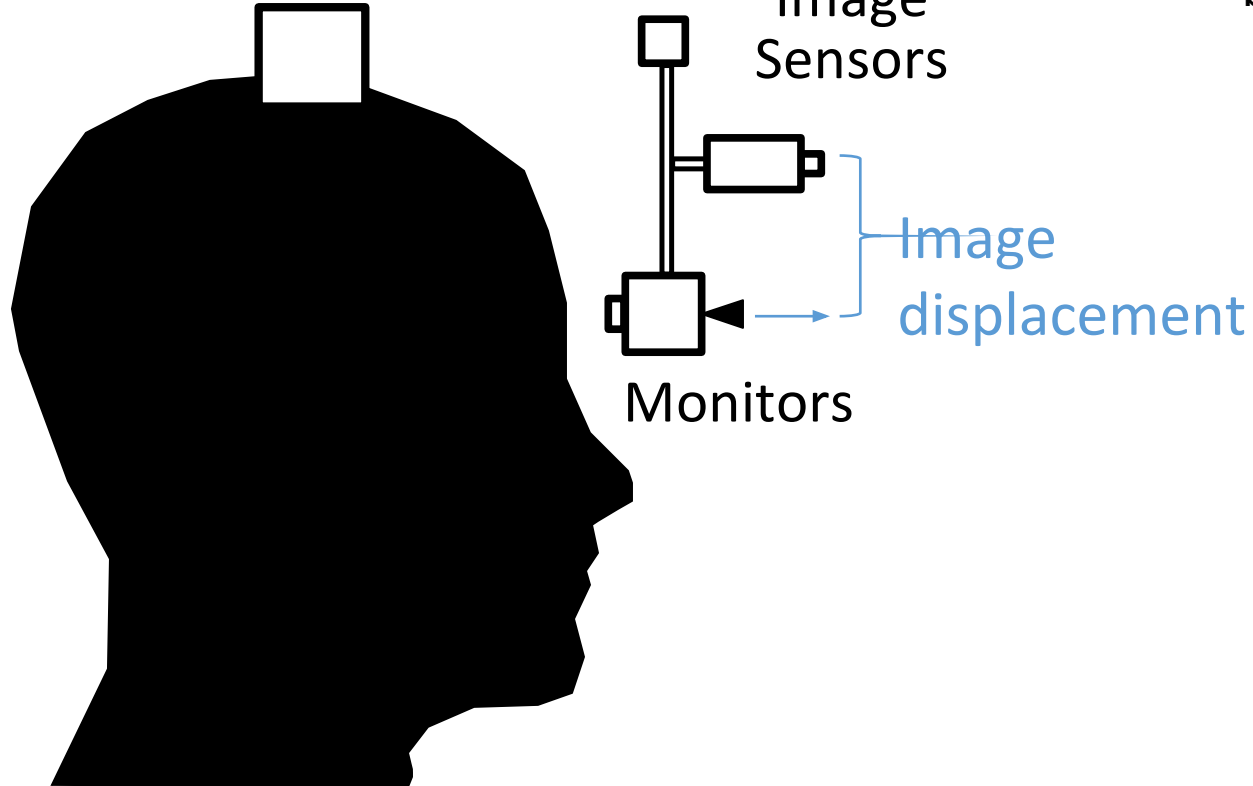
Registration Comparison



Insufficient eye-to-display calibration can lead to distracting offsets. In video see-through displays, pixel-accurate registration is easier to achieve

Image Displacement

Pose Sensors (optional)



In general, an offset between the user's viewing direction and the camera's optical axis is not desirable

A camera pointing diagonally downward from behind the display captures an AR interaction space centered on the user's hands



Image: Morten Fjeld

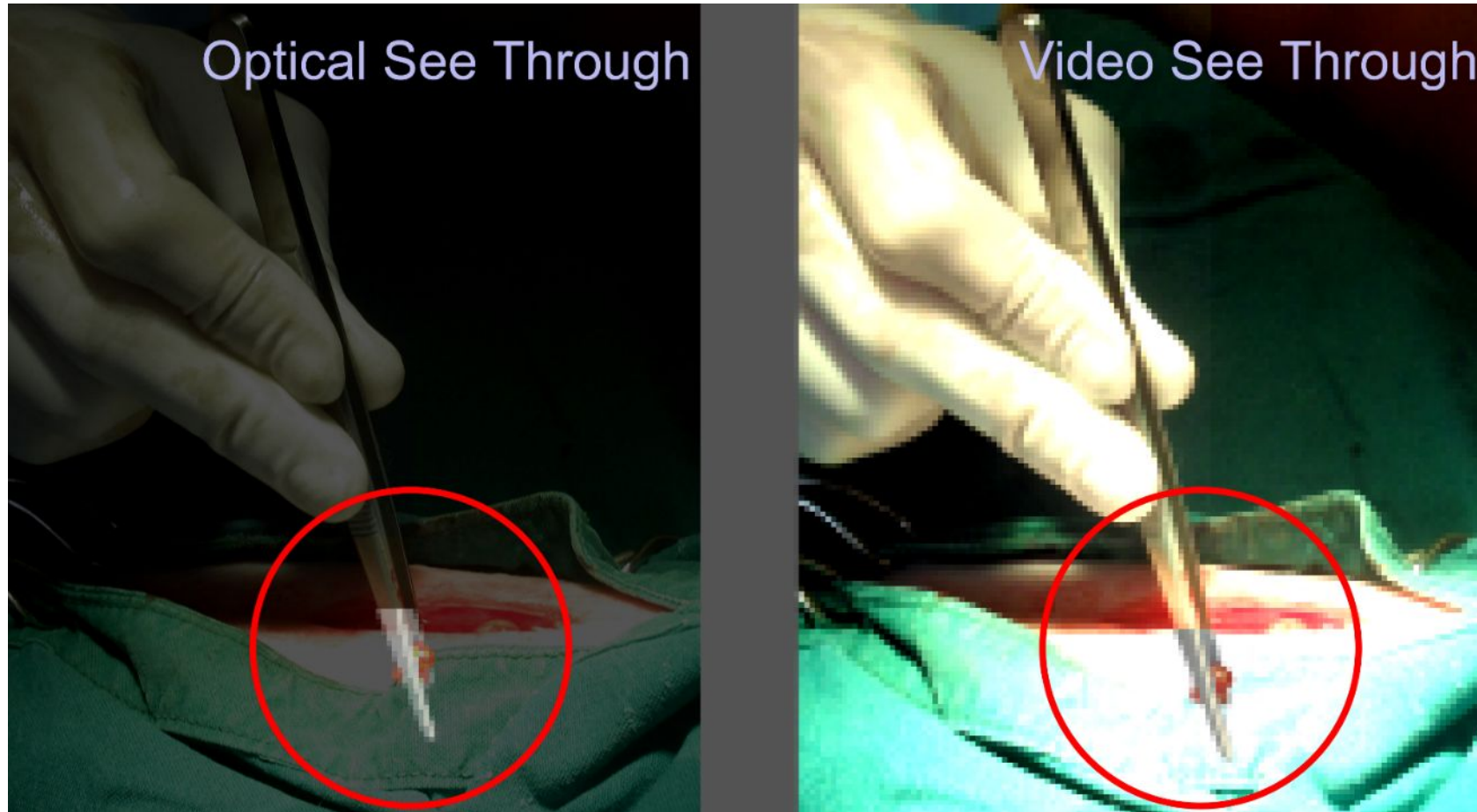
Stereo Video See-Through Display

COASTAR was the first commercial parallax-free video see-through HMD.



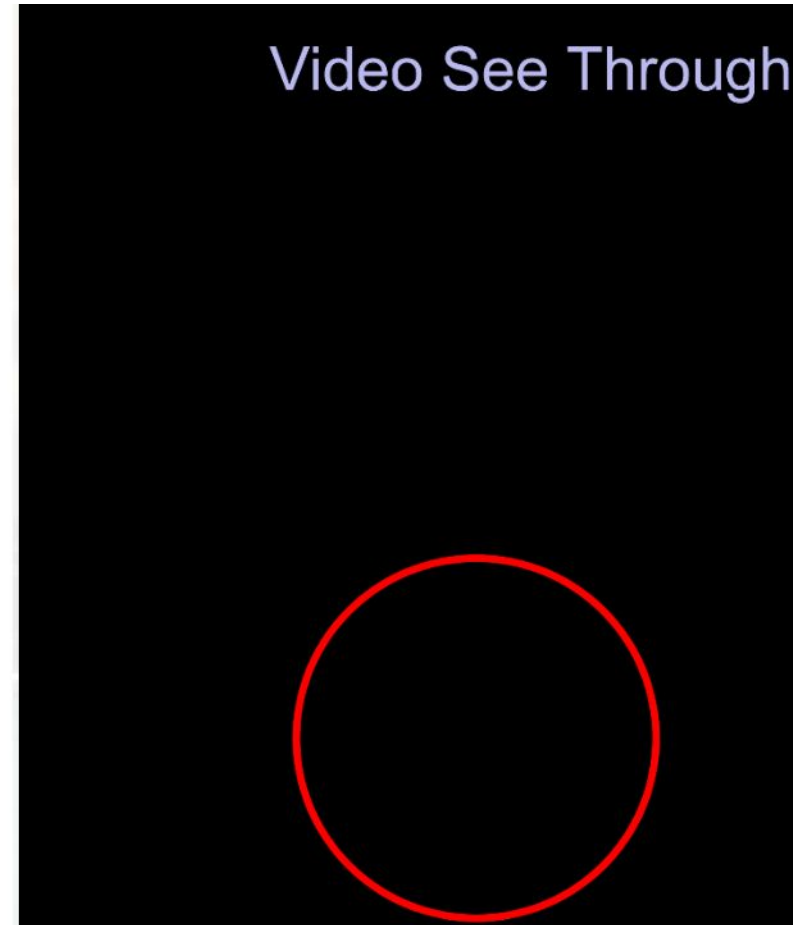
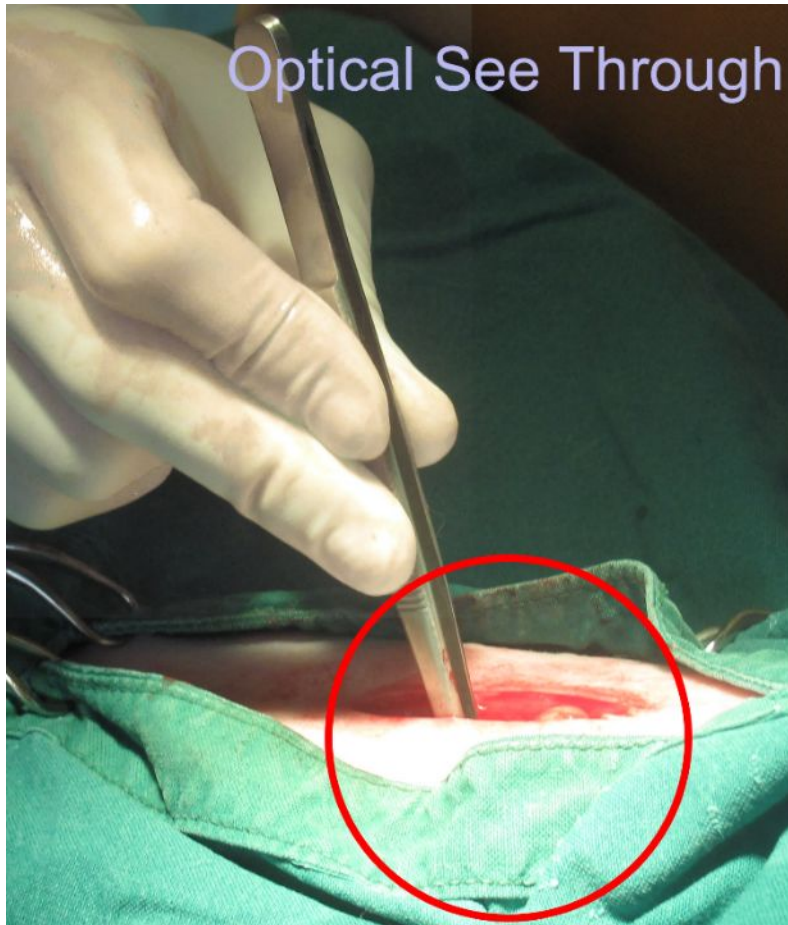
Image: Hiroyuki Yamamoto

Brightness Comparison



Optical see-through displays depend on the transparency of the optical combiner, while video see-through displays can change brightness and contrast arbitrarily, as long as the display itself can deliver sufficient contrast. On the right, the contrast limit is reached, and some real-world detail is lost.

Failure Comparison



If the display fails, video see-through will not allow the user to see anything.

This can be dangerous in critical situations such as surgery or piloting an aircraft.

Assignment

- How Haptic and Tactile Information in a Car Improve Driving Safety?
- How correct occlusion of virtual in front of real, or vice versa has been achieved? List out the special consideration for the process.