AR VR DISPLAY

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https://cambum.net/index.htm
## HISTORY

<table>
<thead>
<tr>
<th>Year</th>
<th>Event</th>
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<tbody>
<tr>
<td>1964</td>
<td>The Uniscope 300 machine had a built-in CRT display. While not a true computer monitor, it was a precursor to CRT monitor technology.</td>
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<td>1965</td>
<td><strong>Touch screen</strong> technology was invented by E. A. Johnson in 1965.</td>
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<td>1973</td>
<td>The Xerox Alto computer, released on March 1, 1973, included the first computer monitor. The monitor used CRT technology and had a monochrome display.</td>
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<td>1975</td>
<td>The first resistive <strong>touch screen</strong> display was developed by George Samuel Hurst in 1975. However, it was not produced and used until 1982.</td>
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<td>1976</td>
<td>The <strong>Apple I</strong> and <strong>Sol-20</strong> computers were the first computers to have a built-in video output port, allowing for the connection of a computer monitor or video screen.</td>
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<td>1977</td>
<td><strong>LED display</strong> technology was developed by James P. Mitchell in 1977, but LED monitors were not readily available for purchase on the consumer market until about 30 years later.</td>
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<td>1977</td>
<td>The <strong>Apple II</strong>, released in June 1977, allowed for color display on a CRT monitor.</td>
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<td>1987</td>
<td>The first <strong>VGA</strong> monitor, the IBM 8513, was released by IBM in 1987.</td>
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<td>1989</td>
<td>The <strong>SVGA</strong> standard for computer displays was officially defined by VESA in 1989.</td>
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<tr>
<td>late-1980s</td>
<td>By the late 1980s, color CRT monitors were capable of a 1024 x 768 resolution display.</td>
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<tr>
<td>mid-1990s</td>
<td>One of the first <strong>LCD</strong> monitors for desktop computers was the Eizo L66, manufactured and released by Eizo Nanao Technologies in the mid-1990s.</td>
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<td>1997</td>
<td><strong>Apple</strong>, <strong>IBM</strong>, and <strong>Viewsonic</strong> begin developing color LCD monitors that offer comparable or better quality and resolution compared to CRT monitors.</td>
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<td>1998</td>
<td>The <strong>Apple Studio Display</strong> was one of the earliest affordable, color LCD monitors for desktop computers, manufactured by <strong>Apple</strong> in 1998.</td>
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<td>2003</td>
<td><strong>LCD</strong> monitors outsell <strong>CRT</strong> monitors for the first time in 2003. By 2007, <strong>LCD</strong> monitors consistently outsell <strong>CRT</strong> monitors, becoming the most popular type of computer monitor.</td>
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<tr>
<td>2006</td>
<td>The first interface-free, touch-based computer monitor was introduced at TED by Jeff Han in 2006.</td>
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<tr>
<td>2009</td>
<td><strong>NEC</strong> was one of the first companies to manufacture <strong>LED monitors</strong> for desktop computers. Their first LED monitor, the MultiSync EA222WMe, was released in late 2009.</td>
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<tr>
<td>2010</td>
<td><strong>AMD</strong> and <strong>Intel</strong>, along with a handful of computer monitor manufacturers, announced they were phasing out support for VGA starting in December 2010.</td>
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<td>2017</td>
<td><strong>Touch screen</strong> LCD monitors start to become cheaper, more affordable for the average consumer in 2017. Prices for 20 to 22-inch touch screen monitors drop below $500.</td>
</tr>
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Source: [https://www.computerhope.com/history/monitor.htm](https://www.computerhope.com/history/monitor.htm)
SPECTRUM OF DISPLAYS

- Head Mounted Display
- Handheld Display
- Stationary Display
- Projected Display

Head Space  Body Space  World Space
CRT AND LCD DISPLAY

- Cathode ray gun
- Magnetic anodes
- Shadow mask or Aperture Grill
- RGB phosphors

- Polarizer
- Glass
- Liquid Crystal
- Diffusing material
- Alignment Layer
- Electrode
- Cold cathode
- Liquid crystal matrix
- Polarising filters
LED / OLED DISPLAY

- A LED-backlit LCD is a **flat panel display** that uses **LED backlighting** instead of traditional **cold cathode fluorescent (CCFL) backlighting**.

- An OLED display works without a backlight because it emits visible light. Thus, it can display deep black levels and can be thinner and lighter than a liquid crystal display (LCD).

- In low ambient light conditions (such as a dark room), an OLED screen can achieve a higher contrast ratio than an LCD, regardless of whether the LCD uses cold cathode fluorescent lamps or an LED backlight.

LCD Monitor contrast and image quality
50000:1

LED Monitor contrast and image quality
1000000:1
CHARACTERISTICS OF DISPLAY

- **Stereoscopy:** VST requires separate images for each eye, OST is naturally binocular
- **Focus:** Accommodation Vergance Conflict
- **Occlusion:** between virtual and real objects
- **Resolution:** VST is constrained camera resolution
- **Refresh Rate:** Flicker, image lag and ghosting
- **FoV:** Camera vs display in VST; Angular Resolution = f(FoV, Spatial Resolution) in HMD
- **Viewpoint Offset:** Calibration for VST
- **Brightness & Contrast:** Outdoor contrast for OST
- **Distortion:** Fish eye effect for VST, Bayer Mask
- **Ergonomics:** Weight and size, cybersickness
Figure 2.7 Categorization of see-through displays based on stereo capabilities.
OPTICAL SEE THROUGH DISPLAY

- **Partially Transmissive and Partially Reflective Optical Element**

- **Computer generated image overlaid on real world**
DEMO - IHUD
VIDEO SEE THROUGH DISPLAY

- **Real world** is captured through **video camera**

- **Computer generated image / text** is overlaid on live video

Figure 2.4 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 and virtual image to the user.
DEM - HRI

Multimodal Robot
Invention Disclosure: IISc IISc – 2019 Multimodal joystick controller

Supports robot control using eye gaze and gesture

Eye Gaze and Augmented Reality based Human Robot Interaction
PROJECTED DISPLAY

• **AR display is generated by a light projector**

• **Virtual image is directly projected on real world**

**Figure 2.5** Spatial projection casts images directly onto real-world objects; no combiner unit is required.
DEMO – SENSOR DASHBOARD
HEAD MOUNTED AR DISPLAY

- Optical and Video See through displays
- Main Challenges
  - Placement of display
  - Ergonomics
  - Controlling amount of light on eye
  - Combining wide FoV with small, lightweight form factor

Figure 2.19 Different display mounting options. (left) Helmet-mounted display, like that used by Rockwell Collins SimEye. (middle) Clip-on display, like that used by Google Glass. (right) Visor display, like that used by Epson Moverio.
Fig. 3.2  Simplified optics model of an HMD. Adapted from Robinett and Rolland [1992]. ©1992 Massachusetts Institute of Technology. Reprinted by permission.

Fig. 3.3  Head-mounted display (HMD) integration in a VR system for: (a) consumer (monoscopic) HMD; (b) professional (stereoscopic) HMD. Adapted in part from Pimentel and Teixeira [1993]. Reprinted by permission.
OCULUS TEARDOWN

- **Two OLED displays with a combined resolution of 2160 x 1200**
- **90 Hz refresh rate**
- **Accelerometer, gyroscope, and magnetometer**
- **360-degree headset tracking via Constellation IR camera**
- **Horizontal field of view greater than 100°**

https://www.ifixit.com/Teardown/Oculus+Rift+CV1+Teardown/60612
PROJECTION BASED VR

Fig. 3.16 Workbench displays. (a) Single-projector tilting configuration. Adapted from Barc Baron [1996b]. Reprinted by permission. (b) Dual-projector L-shaped configuration. Adapted from Trimension Systems Ltd. [2001]. Reprinted by permission of SEOS Ltd.

Fig. 3.17 The four-projector CAVE® display. Adapted from Pape et al. [1997]. Reprinted by permission of Electronic Visualization Laboratory, University of Illinois at Chicago.
Figure 1: Classification of 3D Display Techniques.
HOLOGRAPHIC DISPLAY

- A **HOLOGRAPHIC DISPLAY** is a type of display that utilizes light **DIFFRACTION** to create a virtual three-dimensional image of an object.

- **HOLOGRAPHIC displays** are distinguished from other forms of 3D imaging in that they do not require the aid of any special glasses or external equipment for a viewer to see the image.

HOLOGRAPHIC DISPLAY PANEL FOR A VEHICLE WINDSHIELD, WO 88/05176 (14.07.88 88/15)
VOLUMETRIC DISPLAY

- A **volumetric display device** is a graphic **display device** that forms a visual representation of an object in **three physical dimensions**, as opposed to the planar image of traditional screens that simulate depth through a number of different visual effects. One definition offered by pioneers in the field is that volumetric displays create 3D imagery via the emission, scattering, or relaying of illumination from well-defined regions in \((x,y,z)\) space.

- A true volumetric display renders a digital representation of a real object in a physical space (volume), the resulting "image" displays similar characteristics to a real world object enabling an observer to view it from any direction, focus a camera on a specific detail and see perspective meaning parts of the image closer to the viewer will appear bigger than parts that are further away.

- **Volumetric 3D displays** are **autostereoscopic**, that is, they create 3D imagery visible to the unaided eye.

**Voxon Photonics** VX1 has a volume area that is 18cm * 18cm * 8cm deep and can render up to 500 million voxels per second. Content for the VX1 can be created using Unity or using standard 3D file types such as OBJ, STL and DICOM for medical imaging.
TAKE AWAY POINTS

- History of Display Development
- Different Types of Display
- AR and VR related Displays
- Classification
- Characteristics
- Futuristic Work