Lecture 13
6.111 Flat Panel Display Devices

Outline

• Overview Flat Panel Display Devices
  – How do Displays Work?
  – Emissive Displays
  – Light Valve Displays

• Display Drivers
  – Addressing Schemes
  – Display Timing Generator
  – Gray Scale / Color Schemes

Courtesy of Akintunde Ibitayo Akinwande. Used with permission.

For more info take graduate course, 6.987 on flat panel displays
Applications of Flat-Panel Displays

**SMALL FORMAT**

- Medical Defibrillator
- MP3 Player
- Personal Digital Assistant
- Car Navigation & Entertainment

**LARGE FORMAT**

- Desktop Monitor (color)
- Large Screen Television (color)
## Some Display Terminologies

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pixel</td>
<td>Picture element—The smallest unit that can be addressed to give color and intensity</td>
</tr>
<tr>
<td>Pixel Matrix</td>
<td>Number of Rows by the Number of Columns of pixels that make up the display</td>
</tr>
<tr>
<td>Aspect Ratio</td>
<td>Ratio of display width to display height; for example 4:3, 16:9</td>
</tr>
<tr>
<td>Resolution (ppi)</td>
<td>Number of pixels per unit length (ppi=pixels per inch)</td>
</tr>
<tr>
<td>Frame Rate (Hz)</td>
<td>Number of Frames displayed per second</td>
</tr>
<tr>
<td>Viewing Angle (°)</td>
<td>Angular range over which images from the display could be viewed without distortion</td>
</tr>
<tr>
<td>Diagonal Size</td>
<td>Length of display diagonal</td>
</tr>
<tr>
<td>Contrast Ratio</td>
<td>Ratio of the highest luminance (brightest) to the lowest luminance (darkest)</td>
</tr>
</tbody>
</table>
# Information Capacity of Displays

**(Pixel Count)**

<table>
<thead>
<tr>
<th>RESOLUTION</th>
<th>PIXEL</th>
<th>RATIO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Video Graphic Array (VGA)</td>
<td>640 x 480 x RGB</td>
<td>4:3</td>
</tr>
<tr>
<td>Super Video Graphic Array (SVGA)</td>
<td>800 x 600 x RGB</td>
<td>4:3</td>
</tr>
<tr>
<td>eXtended Graphic Array (XGA)</td>
<td>1,024 x 768 x RGB</td>
<td>4:3</td>
</tr>
<tr>
<td>Super eXtended Graphic Array (SXGA)</td>
<td>1,280 x 1,024 x RGB</td>
<td>5:4</td>
</tr>
<tr>
<td>Super eXtended Graphic Array plus (SXGA+)</td>
<td>1,400 x 1,080 x RGB</td>
<td>4:3</td>
</tr>
<tr>
<td>Ultra eXtended Graphic Array (UXGA)</td>
<td>1,600 x 1,200 x RGB</td>
<td>4:3</td>
</tr>
<tr>
<td>Quad eXtended Graphics Array (QXGA)</td>
<td>2048 x 1536 x RGB</td>
<td>4:3</td>
</tr>
<tr>
<td>Quad Super eXtended Graphics Array (QSXGA)</td>
<td>2560 x 2048 x RGB</td>
<td>4:3</td>
</tr>
</tbody>
</table>

Figure by MIT OpenCourseWare. Adapted from *Display Devices*, no. 21 (Spring 2000): 41.
How Do Displays Work?

- Electronic display converts "Time Sequential Electrical Signals" into spatially and temporally configured light signal (images).
  - Electrical signals are appropriately routed to the various display elements (similar to memory addressing)
  - Display element (pixel) converts the routed electrical signal at its input into light of certain wavelength and intensity (inverse of image capture)
Human Eye—Spectral Response

![Graph showing the spectral response of the human eye.](https://ocw.mit.edu/backgrounds/)

Figure by MIT OpenCourseWare.

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6.111 Digital System Laboratory---Spring 2006  
Lecture 13 - Flat Panel Displays
Emissive Displays

- Displays that **generate photons** when an electrical signal is applied between the terminals
- Energy causes excitation followed by excitation relaxation
  - Hole + Electron recombination
  - Exciton formation and annihilation
  - Relaxation of excited radicals in a plasma
- The different types of **Luminescence** differ mostly in the way the holes and electrons are generated
  - holes and electrons are generated by UV in a phosphor which then recombine and generate **red**, **green** or **blue** light — **Photoluminescence or Phosphorescence**
  - holes and electrons injected by pn junction or generated by impact ionization or excitation which then recombine and generate **red**, **green** or **blue** light — **Electroluminescence**
  - holes and electrons generated by electron beam which then recombine and generate **red**, **green** or **blue** light — **Cathodoluminescence**
- Examples of Emissive Flat Panel Displays
  - Electroluminescence (**Light Emitting Diode**, **Organic-Light Emitting Devices & Inorganic E**lectroluminescent **Displays**)
  - Cathodoluminescence (**Cathode Ray Tube**, **Vacuum Florescent Display**, **Field Emission Display**)
  - Photoluminescence (**PLasma Displays**)

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Light Valve Displays

- Displays that "spatially and temporally" modulate ambient lighting or broad source of light and redirect to the eye.
- Display element spatially changes the intensity of plane wave of light using
  - Refraction
  - Reflection
  - Polarization change
- These displays are part of a broader class of devices called Spatial Light Modulators which in general operate though local
  - Amplitude change
  - Polarization change
  - Phase change
  - Intensity change
- Examples of Light Valve Displays
  - Liquid Crystal Displays (active & passive matrix)
  - Deformable Mirror Displays
  - Membrane Mirror Displays
  - Electrophoretic Displays (E-Ink)
Electrons beam “boiled off a metal” by heat (thermionic emission) is sequentially scanned across a phosphor screen by magnetic deflection. The electrons are accelerated to the screen acquiring energy and generate light on reaching the screen (cathodoluminescence)
Plasma Displays

- Electrons are accelerated by voltage and collide with gasses resulting in ionization and energy transfer
- Excited ions or radicals relax to give UV photons
- UV photons cause hole-electron generation in phosphor and visible light emission

Figure by MIT OpenCourseWare. Adapted from Weber, Larry F. "The Promise of Plasma Displays for HDTV." *SID Symposium Digest* 31 (2000): 402.
Organic Light Emitting Diode

A Typical OLED Multilayer Device Structure

- Cathode
- Electron-transport layer
- Emissive layer
- Hole-transport layer
- Hole-injection layer
- Anode

Glass

Image removed due to copyright restrictions.

(Photo of 17-inch Active Matrix OLED)

Digital Mirror Device

Applied voltage deflects
Mirror and hence direct light

Figure by MIT OpenCourseWare.
Liquid Crystal Displays

Liquid Crystals rotate the plane of polarization of light when a voltage is applied across the cell.

Figures by MIT OpenCourseWare. Adapted from *Silicon Graphics*. 
TFT AMLCD

Fluorescent Lamp (Backlight)

Diffuser

Rear Polarizer

Rear Glass w/TFT Array and Row/Column Drivers

Liquid Crystal Layer

Front Glass w/Common ITO Electrode and Color Filters

Front Polarizer

K. Sarma

Courtesy of Kalluri R. Sarma. Used with permission.
Standard Display Addressing Modes

• Sequential Addressing (pixel at a time)
  – CRT, Laser Projection Display

• Matrix Addressing (line at a time)
  – Row scanning, PM LCD, AMLCD, FED, PDPs, OLEDs

• Direct Addressing
  – 7-segment LCD

• Random Addressing
  – Stroke-mode CRT
Sequential Addressing (Raster Scan)

- Time is multiplexed
  - Signal exists in a time cell
- A pixel is displayed at a time
  - Single data line
- Rigid time sequence and relative spatial location of signal
  - Raster scan
- Data rate scales with number of pixels
- Duty cycle scales with number of pixels
- Horizontal sync coordinates lines
- Vertical sync coordinates frames
- Blanking signals (vertical & horizontal) so that retraces are invisible

Figures by MIT OpenCourseWare. Adapted from Lawrence Tannas, SID 2000 Applications Seminar.
Composite Frames

- The ‘frame’ is a single picture (snapshot).
  - It is made up of many lines.
  - Each frame has a synchronizing pulse (vertical sync).
  - Each line has a synchronizing pulse (horizontal sync).
  - Brightness is represented by a positive voltage.
  - Horizontal and Vertical intervals both have blanking so that retraces are not seen (invisible).

Courtesy of Don Troxel. Used with permission.
Display Timing Generator Parameters

\[ \text{HTOT} = \text{Horizontal Total} \]
\[ \text{HBS} = \text{Horizontal Blanking Start} \]
\[ \text{HSS} = \text{Horizontal Sync Start} \]
\[ \text{HSE} = \text{Horizontal Sync End} \]
\[ \text{VTOT} = \text{Vertical Total} \]
\[ \text{VBS} = \text{Vertical Blanking Start} \]
\[ \text{VSS} = \text{Vertical Sync Start} \]
\[ \text{VSE} = \text{Vertical Sync End} \]
Direct vs. Matrix Addressing

Direct Driving

Matrix Display
(Dot-Matrix)

Multiplex Driving

Direct Driving

Segment Display
(7-Segment)

Figure by MIT OpenCourseWare. Adapted from Kim, Sung-Chul, Won Sang Park, Duk Woon Choi, Jin Woo Kang, Gi-Dong Lee, Tae-Hoon Yoon, and Jae Chang Kim. "Optical Configuration for a Transflective Display Mode Using an Antiferroelectric Liquid Crystal Cell." SID Symposium Digest 32 (2001): 826.
Matrix Addressing

- Time multiplexed
- Row at a time scanning
  - A column displayed during the time assigned to a row
- For a N rows by M columns display
  - M + N electrodes are required
- Row scanning rate scales with number of rows
- Data rate scales with number of pixels
- Duty cycle scales with number of rows

Figure by MIT OpenCourseWare. Adapted from Lawrence Tannas, SID 2000 Applications Seminar.
Active Matrix Addressing

- Introduce non-linear device that improves the selection.

- Storage of data values on capacitor so that pixel duty cycle is 100%

- Improve brightness of display by a factor of N (# of rows) over passive matrix drive

- Display element could be LC, EL, OLED, FED etc

Grey Shades Generation Techniques

Spatial Modulation
- Individually selectable
- Areas per pixel area per dwell time

Frame Modulation
- Reduced intensity by skipping frames per pixel area

Amplitude Modulation
- Analog intensity at full dwell time per pixel
Grey Scale Generation
(Spatial Modulation / Frame Rate Control)

Figure by MIT OpenCourseWare. Adapted from Kim, Sung-Chul, Won Sang Park, Duk Woon Choi, Jin Woo Kang, Gi-Dong Lee, Tae-Hoon Yoon, and Jae Chang Kim, "Optical Configuration for a Transflective Display Mode Using an Antiferroelectric Liquid Crystal Cell." SID Symposium Digest 32 (2001): 826.
Grey Scale Generation
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Color Generation Techniques

Spatial Color

Sequential Color

Coincident Color

Three selectable color areas per pixel area per dwell time at three times intensity

One broadband emitter per pixel area addressed three times per dwell time at three times the intensity.

Electronic filter changed three times per dwell time.

Three selectable transparent color areas per pixel area per dwell time at one times intensity.

• Dwell time is allotted for each pixel operation
• Pixel area is total area allotted for spatial information
Driver Circuits

Figure by MIT OpenCourseWare.
Row Driver Circuits

- Shift Registers
  - N stage shift registers
  - Static vs Dynamic
- Level shifters
  - Match outside signal to signal on display
- Output buffers
  - Typically bi-level
Column Driver Circuits

- Shift Registers
  - N stage shift registers
  - Static vs Dynamic
- Level shifters
  - Match outside signal to signal on display
- Output buffers
  - Typically bi-level

Diagram:
- N-stage shift register
- Sample and Holds or Comparators
- Analog or Digital Buffers
Analog Data Driver

Figure by MIT OpenCourseWare. Adapted from S. Morizumi, SID '00 Seminar notes.
Digital Data Drivers

Figure by MIT OpenCourseWare. Adapted from Shinji Morozumi, SID 2000 Seminar Notes.