Live Lightboard Lectures (LLL)

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Overview

With the COVID-19 pandemic, a lot of traditional classroom teaching (including mine) has moved online. An online lecture-helper option is the lightboard, designed to allow for whiteboard-style lectures, but where the lecturer faces the audience and writes in the air. Purchasing a lightboard can be expensive (about $2200 to buy just a tabletop lightboard, similar in function to the one presented in this blog, or up to $8000 for a build-it-yourself studio). Fortunately, there are some inexpensive build options (the lightboard itself about $100, and total studio setup can be less than $200). This document details one such option - a 2’x4’ tabletop lightboard studio.

Once setup, a bit of software is needed to record lectures. In fact, most lightboard studios are setup to pre-record lectures, useful for, say, a flipped classroom. However, for my teaching, I wanted to have synchronous classes, where I can lecture in real time to the students. Setting up software to delivering live lectures takes a bit more software installation and setup. This document details one approach that works with Zoom.

Then, my traditional classroom lectures make heavy use of Powerpoint. I wanted to be able to use Powerpoint in conjunction with lightboard annotations in real-time over Zoom. This takes a bit more software setup and configuration, and is described below.

There are also a few other tips and tricks - such as a monitor on the opposite side to see the class-that I discovered along the way. This document provides these tips in a more abbreviated form, but also gives links (e.g., to parts and other Web resources) that may be of use. It ends with a picture gallery from my setup.

So, to recap, some cool things in this blog:

- Build a lightboard
- Setup a studio
- Add a Powerpoint slide overlay
- Stream live via Zoom
- Setup an observation monitor

Enjoy!

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Build Lightboard

Find/buy Materials

- Acrylic glass (2'x4', 1/4" or 3/8" thick)
- Basic LED light strip
- Plastic drill bits (optional)
- Large corner braces (4-6' each), like these and 4 nuts and bolts
- Large board/table to mount lightboard on and 8 wood screws
- Lights, like these or these
- Boards/posts to mount lights (not needed if lights are clip-on)
- Camera stand/mount, like this
- One or both of:
  - Black backdrop cloth (6’x9’)
  - Black paper
- Neon dry-erase markers, like these or these (not these)
- Microfiber cloth for erasing

And a computer with a good Webcam and Internet connection (unfortunately, I don’t think you can do the software setup in the rest of this blog with just an Ipad or just a mobile phone).

Note 1: there are many options for the above which can be explored for alternate designs or so as not to buy everything new. A short list includes: A) The acrylic glass can be mounted in a wooden frame instead of drilled; B) Tempered glass (like from an aquarium) can be used instead of acrylic glass; C) Black paint on a wall can be used instead of a backdrop cloth; D) Lights can be found around the house that are either directional or made directional/focused with cardboard and tape (that’s what I did); E) Boxes or some such can be used instead of a camera stand; F) A regular drill bit can be used instead of a plastic one; G) A mobile phone can be used as a camera.

Note 2: acrylic sheets were hard to find when I was building my lightboard. Businesses had snapped them up, all thicknesses and sizes, in order to make sneeze/corono-guards for cash registers and such. But with a bit of persistence, I found one (at ACME Plastics).

Build

1. Drill holes in acrylic glass, aligned to the holes in the corner braces. Do this carefully and slowly. Make sure holes are large enough for the bolts to slip through.

2. Attach corner braces using bolts and nuts. Four total. Two braces on opposite sides in the bottom left and two on opposite sides on the bottom right.

3. Put the LED lightstrip on the bottom edge of the glass, holding it in place with transparent tape. The strip itself will be held securely once the glass is attached to the board (the next step).

   Important! The lightstrip should only be used on the bottom of the glass. More light is not better, here (as I found out). Putting the lightstrip all around the board makes it reflect all over and the lightboard looks cloudy. Any lightstrip excess can be cut with scissors (do any cutting with the lightstrip off so as not to short circuit it).

4. Drill holes in the board/table.

5. Secure the lightboard to the board/table with wood screws.
Note: I wanted to lecture standing up, so I attached my lightboard to a long 2x8" board, setup an old kitchen table, and raised my lightboard to standing height using two old milk-crates placed on top of the table.

Setup Studio

Controlling lighting is important, so either a basement (like mine) or a room with blackout curtains is preferred.

1. Hang up the black cloth as a backdrop (or paint the wall black). Consider putting some on the ceiling, too (black poster board or paper can work for this, too) - it makes it easier to adjust the camera tilt and height without getting light background material.

2. Setup the Webcam on the opposite side as the presentation roughly 2 feet from the lightboard, centered vertically and horizontally. The camera will need to be adjusted (pan and tilt) depending upon the size of the glass and the camera field of view. Take care not to get any non-black items in the camera (a larger backdrop can help with this).

3. Mount directional/spotlights on posts on edges of board (or clip them onto the glass if you have clip-on lights). Consider one in the center too, clipped on top of the lightboard (like mine) or overhead.

4. Secure the posts with the lights to the board.

Important! Getting the lighting right is tricky. The lights should illuminate the “talent” but not the front edge of the lightboard nor the black backdrop. Cardboard and tape can be used as inexpensive “barn doors” to help focus the light. Moving the lightboard further from the backdrop can help too, but make sure the camera doesn’t catch any non-black background. Be patient - with trial and error, you can get it right. Try out various light settings (with the Webcam and Zoom), too, to refine the look before securing and finalizing the setup. Fortunately, once you get it setup right, you don’t have to change it again.

Setup Software

At this point, it might seem like you can fire up Zoom, pull out some pens and you are good to go. But the trouble is, all writing will appear reversed to the students since they are looking through the other side of the glass. You either need to learn to write backwards (ha, ha!), or the video needs to be flipped horizontally (mirrored). Unfortunately, Zoom doesn’t have an option to do this. It does have a “mirror” setting, but that only changes the orientation for the presenter, not the viewers. There are a lot of software options to flip a video once it is recorded, but far fewer options to flip the video live while Zoom-ing.

- **Option:** If the intent is to use the lightboard with just Zoom and not add Powerpoint or any other graphics overlay, consider mirroring Zoom with an actual mirror - a small mirror, like this, properly placed near the Webcam will reverse the video feed without the need for any additional software or configuration.

As mentioned in the overview, for my teaching, I wanted to mix lightboard writing with Powerpoint slides. This would let me create guiding class material ahead of time (e.g., a complicated figure or
C++ code), and still get the benefits of real-time annotations facing the students via the lightboard.

The solution I came up with is to:

1. Install software:
   - Open Broadcaster Software (OBS) Studio
   - OBS Virtualcam
   - VB-Cable driver
   - Voxengo Latency Delay
   - (Zoom and Powerpoint already installed)

2. Configure OBS:
   - Setup the virtual camera:
     - Tools → Virtualcam
     * → Option → AutoStart  
     * → Option → Horizontal Flip  
     * → Buffered Frames → 0
   - Adjust audio settings:
     - Settings → Audio → Devices → Mic/Auxiliary Audio 2 → CABLE Output (VB-Audio Virtual Cable)
     - Settings → Audio → Advanced → Monitoring Device → CABLE Output (VB-Audio Virtual Cable)
     - Edit → Advanced Audio Properties
     * → Mic/Aux - Audio Monitoring → Monitor and Output
     → Mic/Aux 2 - Audio Monitoring → Monitor and Output
     “Mixer” → Mic/Aux → Gear (right click) → Filters → + → VST 2.x Plug-in
     * → Latency Delay
     * → Open Plugin Interface → (Add 50 milliseconds)
     Note: the amount of added latency needed will depend upon the computer system and the virtual camera, among other things. Try different values out using feedback from a helpful person on the other side of a Zoom connection until the voice and video are in sync on that end.
   - Add sources:
     - Video Capture Device from Camera
     - Window Capture from Powerpoint
   - Make slides transparent:
     - Window Capture → Filters → + → Color Key
     Custom Color: Black
     Similarity 250
     Smoothness 100
     Opacity 80
     Contrast 1
     Gamma 0

3. Configure Zoom:
   - Start/Stop Video → OBS Camera
   - Start/Stop Video → My Video: → Uncheck Mirror my video
   - Un/Mute → Select a Microphone → CABLE Input (VB-Audio Virtual Cable)
• Un/Mute → Select a Speaker → (Same as system)

4. Configure Powerpoint:

• Slide Show → Setup Slide Show → Browsed by an individual (window)
• Slide Show → Uncheck Use Timings
• Slide Show → Uncheck Show Media Controls

**Option:** Install Logitech Capture. My Webcam is a Logitech, so works with Logitech Capture. This allows me to adjust the camera settings to make me look my best :-). Helpful settings include brightness adjustments and manual focus, helpful to avoid some of the auto-focus wonkiness of my Webcam. If you install Logitech Capture, it runs in between the Webcam and OBS. Logitech Capture then pulls directly from the Webcam and registers itself as a virtual camera named “Logi Capture”. OBS is then adjusted to pull video from Logi Capture instead of the Webcam.

Other Tips/Tricks

Depending upon the studio space, light darkening curtains can help, as can putting black cloth or paper on the ceiling. This makes it easier to adjust the camera pan and tilt and the lightboard and background positioning.

While Powerpoint is the overlay example presented here (and my goto source when lecturing), OBS can be used to overlay any window, such as code examples or browser Web pages or even videos. Use the OBS “Window Capture” steps above to add a window of choice. Each window can be renamed (e.g., “Powerpoint”, “Bash Terminal”) so that they are easily identified during lecture. The OBS “Sources” window “eyeball” icon can be used to toggle a window overlay on and off.

As noted above, using more lightstrips is not better. Similarly, adjusting the lightstrip can help with color and clarity of the board and writing. Too bright and all the pen colors look white (and the lightboard might look cloudy). Too dim and the colors don’t pop. Fortunately, most lightstrips have a dimmer that can be adjusted, mostly using trial and error. And if light seems to be “escaping” without coming out of the writing, a strip of black tape (e.g., electrical tape) on top may help.

For Zoom, it’s nice to have a monitor positioned at a convenient angle to observe the class. Ideally, this will be through the lightboard since that way it will look more natural as the presenter writes and speaks (kind of like having the Webcam in the same direction as the Zoom window rather than off to the side). See the setup picture above or the photo gallery for pics of my setup. The same monitor is also useful for the presenter to see the video feed with the Powerpoint overlay.

However, without care, this monitor (sometimes called a “confidence monitor”) will reflect in the glass and be picked up by the camera. Fortunately, reflections can be blocked by using a polarizing filter, oriented so as to block reflections. Basically, a polarized lens is placed in front of the camera, then rotated until the reflections disappear and secured in place. While Webcams do not typically have lens options, what did work for me was using relatively inexpensive polarizing sheets, cut to size and carefully taped onto the Webcam lens.

**Note:** for an OLED monitor or TV, two polarized lenses may be needed since light doesn’t come out of OLEDs polarized the same way as it does LCD screens. Also, larger sheets like this can be used to cover the whole monitor, LED or OLED.
Spending a bit of time making a good lightboard slide template - e.g., black background, white text, logo - provides a good foundation for lightboard presentations and provides a uniform style across lectures. Make sure there is room for the speaker. For example, I have a template with a black background (made transparent by OBS, see the “Color Key” above) and leave the bottom left empty for me to stand since I’m right handed. For ease of overlay, the template aspect ratio should be the same as the lightboard so it can stretch to fit the camera/lightboard without distortion when in OBS.

During presentations, small black marks can be placed on the lightboard ahead of time marking where, in relation to the slides, writing should go - the camera won’t pick them up but the presenter can see them. A wireless presentation clicker can be helpful, too.

Links

Some links that may (or may not) be useful:

- Inspired by Destin Heilman (from WPI)
- ACME Plastics
- Connect Zoom and OBS
- Add audio delay
- Voxengo Primary User Guide
- Images/slides for lightboard
- Lightboard slide templates
- Manipulate image colors (for making lightboard-friendly images):
  - Web page to invert colors in an image
  - My bash scripts to invert image colors and make image transparent
- Presentation clicker
- How to Eliminate Monitor Reflections
- How MOOC Video Production Affects Student Engagement (lightboards give you #2 and #4. I have too much of #6. ;-))

Installing on a Mac

Courtesy my colleague, Sudeep Chandra, who worked through getting his Mac setup working (note, uses NDI tools instead of VirtualCam):

- NDI Tools
- Obs To Zoom Mac Step by Step

Happy lightboard-ing!

– Mark