Bring the past to the future: adapting stereoscope images for use in the Oculus Go

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The purpose of this project was to explore methods for adapting images originally created for the analog stereoscope to use in contemporary virtual reality headsets. The Alabama Museum of the Health Sciences holds in its collections a set of medical images for the stereoscope published by Dr. S.I. Rainforth in 1910. We scanned 3 stereoscope cards from the collection at a resolution of 1200 dots per inch, then adapted the images for use in virtual reality using Adobe Photoshop and Unity. We successfully created a working application for the Oculus Go that displays the images stereoscopically in the headset. The current application allows only static display of the images. Our next steps in developing this project will be to add additional images from the collection to the virtual reality application, optimize parameters related to image display, and develop scripting that would allow users to dynamically select images from the collection. More information on this project is available on the Alabama Museum of the Health Sciences Virtual Exhibits website, and a short video demonstration is available on Vimeo.

Virtual Projects are published on an annual basis in the Journal of the Medical Library Association (JMLA) following an annual call for virtual projects in MLAConnect and announcements to encourage submissions from all types of libraries. An advisory committee of recognized technology experts selects project entries based on their currency, innovation, and contribution to health sciences librarianship.
left images that we created using Photoshop are a uniform size, 2726 pixels wide by 3856 pixels high and have an 800 pixel-per-inch resolution.

Once we completed the image preparation, we imported an initial set of right and left images into Unity to test display settings and made adjustments as needed. We used Unity to produce an application file that was suitable for the Oculus Go virtual reality headset. The Oculus Go had a low price point and did not require the use of external sensors, making it easy to use in environments with space limitations such as the AMHS public gallery. We installed the application on the headset using a process known as side-loading, which required use of the headset’s developer mode [3]. We can now display the scanned images stereoscopically in the Oculus Go headset by launching the application that we created.

**Figure 1** A stereoscope from the collections of the Alabama Museum of the Health Sciences

![Figure 1](image1.png)

**Figure 2** Front and back of the stereoscope card labeled “Eczema Chronicum Vola Manus” from *The Stereoscopic Skin Clinic* published by Dr. [Seldon Irwin] Rainforth in 1910

![Figure 2](image2.png)
We are encouraged by the success of our initial exploration of adapting images from *The Stereoscopic Skin Clinic* for use in a virtual reality headset. This use of a twenty-first century technology to simulate a nineteenth century concept caused no harm to the pieces and vibrantly enhanced the original purpose of the pieces in the translation for use in a virtual reality headset. Users who have informally tested the application have been enthusiastic but have found the variations in lighting and the readability of the descriptive text for each card challenging (Figure 3). We plan to explore methods for providing this information in alternative formats such as audio recordings that can be played in the application. In future iterations, we also plan to address the usability challenge that the initial iteration of the application lacks interactive controls and relies on users changing the orientation of their heads or bodies to view each image.

As of June 2020, the AMHS remained closed to visitors due to the COVID-19 pandemic. The museum has developed a virtual exhibit with information on this project, in addition to its other virtual offerings. While access to the physical museum space is limited, we plan to continue refining the functionality of this application and anticipate adding scans for stereoscopic rendering once the physical collections can be accessed again. Whenever the AMHS reopens, there is space for the museum gallery to expand to an adjacent similarly sized room, which could allow more permanent and safer interactivity with items like the virtual reality renderings of *The Stereoscopic Skin Clinic*.

**Figure 3** A still image of the stereoscope cards labeled “Eczema Chronicum Volae Manus and Variola,” as rendered in the Oculus Go virtual reality headset.

The images as captured do not demonstrate stereoscopic rendering because the Oculus Go tools for capturing video only capture information displayed in the left screen in the headset.
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