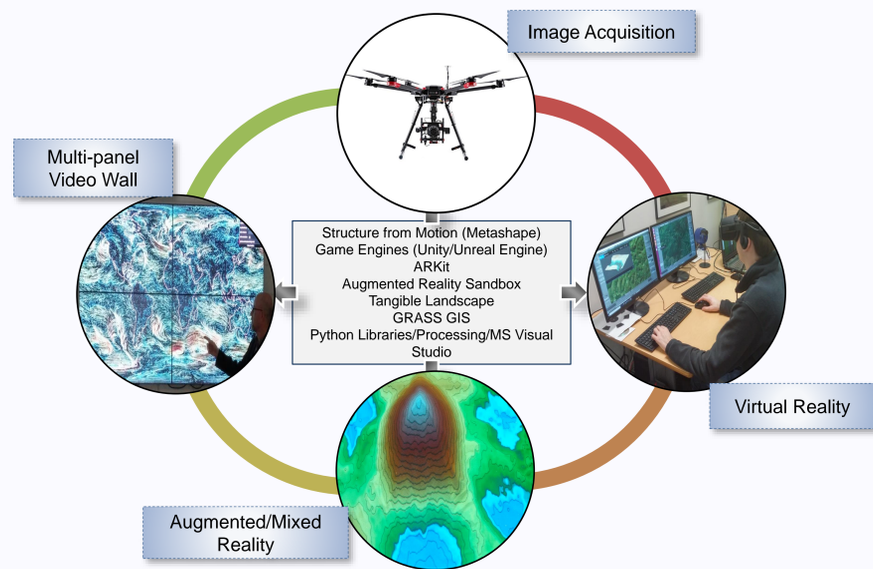


BACKGROUND

Students are increasingly visual learners and come to universities with a high level of expectation and experience in visualization strategies, including 3D graphics. Recent advances in technologies already being used by students, including a variety of mobile-based applications, computer gaming related hardware/software, and unmanned aerial systems, among others, can be used to facilitate data acquisition and visualization. Although some of these technologies are progressively finding their way towards classrooms, materials for education and outreach in the geosciences rely predominantly on two-dimensional displays of images, maps, photographs, data graphs and conceptual diagrams. This work summarizes efforts at the Center for Geospatial Research (CGR) to integrate a system for cutting-edge data acquisition, virtual/augmented reality and immersive geovisualization for enhanced Earth Science teaching and learning.

Technologies & Technology Integration



The 3D Immersion and Geovisualization System (3DIG)

<http://cgr.uga.edu/projects/3dig/>

Multi-component system integrated for data acquisition and visualization using multiple hardware platforms and commercial-off-the-shelf and free (also open source) software.

Software and hardware received different degrees of augmentation and in-house customizations. 3DIG uses technologies that can be interconnected and that create opportunities for hands-on and immersive learning experiences spanning from system design to application.

System design emphasizes component integration and identified solutions that facilitate data flow between components. Major components of 3DIG include: Image Acquisition, Virtual Reality, Augmented/Mixed Reality and 2D Panel (Video Wall).

System Components

UAS

Matrice 600 Pro

- Ronin-MX gimbal
- Multisensor integration
- 25+ min. flight



Phantom 4 Pro

- camera: RGB, 20 MP 1 inch CMOS sensor
- ~25 min. flight/battery
- collision avoidance
- First Person View



MicaSense RedEdge

- RGB, NIR, red edge
- 3.6 MP, global shutter
- downwelling radiation sensor
- GPS
- calibration Panel



LiDAR

- Velodyne VLP-16 Hi-Res



Thermal

- FLIR Duo Pro R

Virtual Reality

Devices support individual VR interactions involving groups of students and entire classes.



Oculus Rift/Go/Quest

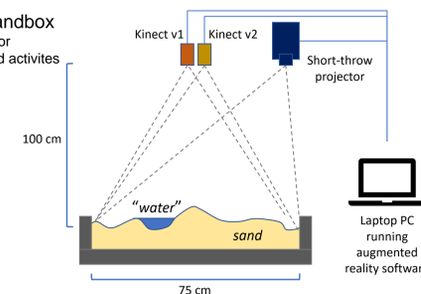
VR goggles for mobile + remote



Augmented/Mixed Reality

Digital Sandbox

- multi-sensor
- customized activities
- mobile



iPads

Devices support individual AR interactions involving groups of students and entire classes.



Microsoft HoloLens

- multi-camera
- depth sensor
- non-tethered
- hologram rendering



Magic Leap

- (soon to be integrated)
- multi-camera
- depth sensor
- non-tethered
- hologram rendering

Video Wall



Nine 46" displays (3x3) (2x2 implemented)
Displays: NEC X464 unv2 commercial grade
Daisy chained
Embedded computer
Networked

Use in Teaching, Learning and Research

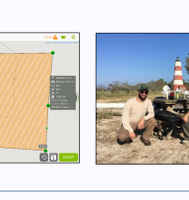
Experiential learning: undergraduate and graduate students are paid hourly or offered research assistantships and are involved in all phases of system development, configuration and use.



UAV system integration and customization. Development of in-house 3D printed solution for mounting multispectral sensor.



Students learn how to fly UAVs and are trained in aerial system operations and data collection methods.



Training on flight planning for simultaneous RGB and multispectral image collection.

Processing of results for integration into other components of the system.

Products:

- orthomosaics
- 3D models (Structure from Motion-SfM)
- very-high resolution (<1 in) calibrated reflectance images and mosaics (5 bands)
- processed images (filtered, classified)
- spectral indices

Geovisualization: use of 3D models and images to create realistic and immersive environments.



Realistic 3D visualization derived from single flight mission (367 images)

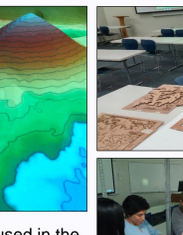
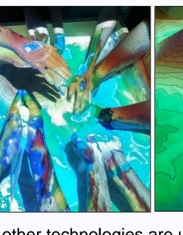


Game Engines (Unity, Unreal Engine)



Visualization of virtual 3D environment derived from SfM models and DEMs

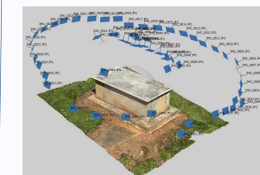
Integration of 3DIG system components into classroom activities and projects.



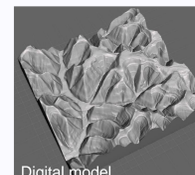
The Digital Sandbox and other technologies are used in the classroom and events to present concepts in Earth Sciences.

Students build a 3D model of southern Appalachia to be used with the Digital Sandbox as part of their NASA DEVELOP fire modeling project.

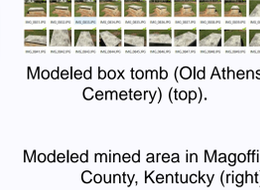
3D modeling and printing of natural and modified objects and landscapes.



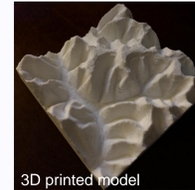
Modeled box tomb (Old Athens Cemetery) (top).



Digital model



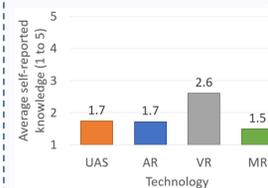
Modeled mined area in Magoffin County, Kentucky (right).



3D printed model

System Statistics & Evaluation (since Nov 2016)

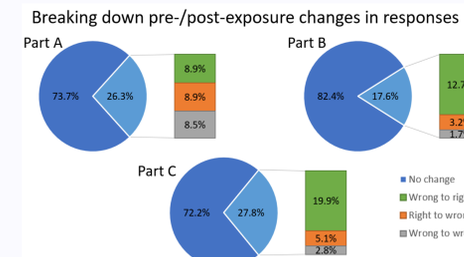
- Estimated audience: over **6,000** students (college pre-K, elementary and middle schoolers), as well as other members of the community.
- Use for teaching/learning: **50 courses/sessions** (Geography [Physical Geography, Weather and Climate, GIS], Geology (Earth Science for Middle School Teachers), Environment and Design and Psychology (Environmental Psychology), multiple First Year Odyssey courses).
- New courses created: **2** graduate-level seminar on UAV-based multispectral image collection, processing and analysis.
- Participation in outreach: **14** events.
- Number of students involved in developing the project: **14**.
- Evaluation of teaching/learning: **472** pre- and post-exposure/use surveys.



In general, "use [in games]" and "having heard" about a technology are linked to higher understanding

3-part question

	Pre-exposure	Post-exposure	% Change
Part A	39.6%	39.6%	0%
Part B	83.7%	93.2%	+9.5%*
Part C	72.2%	87.1%	+14.8%*



ACKNOWLEDGMENTS

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