

2020

## VR Tangram Puzzle Game and 360-degree Panoramic Video

Jingyi Liu  
*Rochester Institute of Technology*

Follow this and additional works at: <https://scholarworks.rit.edu/frameless>



Part of the [Education Commons](#)

---

### Recommended Citation

Liu, Jingyi (2020) "VR Tangram Puzzle Game and 360-degree Panoramic Video," *Frameless*: Vol. 2 : Iss. 1 , Article 20.

Available at: <https://scholarworks.rit.edu/frameless/vol2/iss1/20>

This Demos is brought to you for free and open access by RIT Scholar Works. It has been accepted for inclusion in *Frameless* by an authorized editor of RIT Scholar Works. For more information, please contact [ritscholarworks@rit.edu](mailto:ritscholarworks@rit.edu).

## VR Tangram Puzzle Game and 360-degree Panoramic Video

Joy (Jingyi) Liu  
Rochester Institute of Technology

*Abstract — For this demo, I have created two projects—VR Tangram puzzle and 360-degree panoramic video—using Unreal Engine. The VR Tangram puzzle game was created using an environment built and modeled by a student peer in the 3D Digital Design program at RIT, Regina Niu. I then scripted the visual with blueprint in Unreal Engine using gravity, grabbing, and absorption. This game is made to show the traditional tangram puzzle game in a new interactive form, with the goals of arousing childhood memories in adults and helping youth have a better understanding of the past culture. The 360-degree panoramic video is a personal technical attempt by me after research and study. I used the Stereo Panoramic Movie Capture plugin and Scene Capture Cube tool and chose the monoscopic as final presentation. These steps yielded a relatively simple method to achieve panoramic effect.*

*Keywords — Unreal Engine, panoramic video, games, Cinematography, Lighting, Composition, VR*

### MEDIA



Figure 1 Tangram puzzles play-through video screen shot

Videos: For watching this video, no requirement is necessary for the device. The best platform is mobile phone and PC.

### VR Walkthrough

<https://youtu.be/lyxTkb4-rgQ>

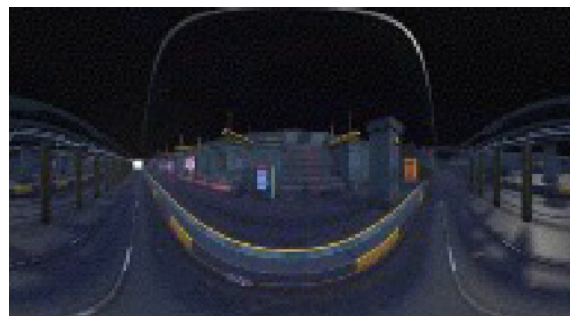


Figure 2. Panoramic video screen shot before “export as VR video”

### 360 Walkthrough

<https://youtu.be/KOQmVbh3tG8>

### Panorama

<https://youtu.be/L6AuDSIYqyE>