Supplementary Material for DepthLab: Real-time 3D Interaction with Depth Maps for Mobile Augmented Reality

Ruofei Du, Eric Turner, Max Dzitsiuk, Luca Prasso, Ivo Duarte, Jason Dourgarian, Joao Afonso, Jose Pascoal, Josh Gladstone, Nuno Cruces, Shahram Izadi, Adarsh Kowdle, Konstantine Tsotsos, David Kim

Google LLC

GEOMETRY-AWARE AR FEATURES

In this section, we list all ideas from our brainstorming sessions and discuss their depth representation requirements, use cases, and whether each is implemented in DepthLab [5].

Depth Representation Requirement: Localized Depth

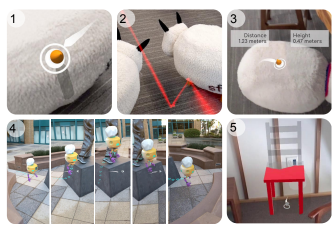


Figure 1. Implementation examples of geometry-aware AR features 1–5 with localized depth use cases. Please refer to the supplementary video for live demonstration.

- 1. **3D oriented cursor:** Render a 3D cursor centered in the screen center. The 3D cursor should change its orientation and scale according to the surface normal and distance when moving along physical surfaces. Implemented in DepthLab: Yes.
- 2. Laser reflection: Render a virtual laser from the user to physical objects along the camera's principle axis by touching the screen. The laser should be reflected when reaching a surface. The hit and reflection algorithms should be reusable for mobile AR developers. Implemented in DepthLab: Yes.
- 3. **Physical measurement:** Measure the distance and height of an arbitrary physical point in meters by touching a pixel on the phone screen. Implemented in DepthLab: Yes.
- 4. Avatar locomotion: Navigate a virtual object to move naturally in physical environments between two points. Implemented in DepthLab: Yes.

 Collision-aware placement: Test if a virtual object's volume collides with observed environment surfaces. Implemented in DepthLab: Yes.

Depth Representation Requirement: Surface Depth

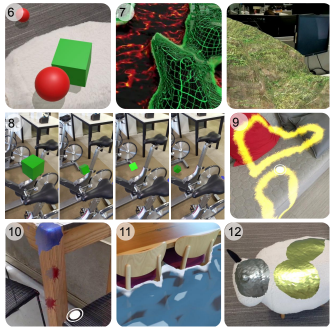


Figure 2. Implementation examples of geometry-aware AR features 6-9.

6. Virtual shadows: Render geometry-aware shadows [11] that are cast onto physical surfaces. The shadow may be integrated with any mobile AR application with virtual objects.

Implemented in DepthLab: Yes.

7. **Environmental texturing:** Re-texture physical surfaces with other materials, e.g. lava, grids, grass. This technique could also be used to replace the ceiling with the star map of your location or generate a terrain with grass, vegetation, or rock.

Implemented in DepthLab: Yes.

 Physical simulation: Simulate physical phenomena for augmented reality objects, e.g. collision. Implemented in DepthLab: Yes.

- 9. **AR graffiti:** Allow the user to touch on the screen and sketch/spray/paint virtual drawings onto physical objects. Implemented in DepthLab: Yes.
- AR paintballs: Allow the user to throw color balloons onto physical objects. The balloons should explode as texture decals onto the surfaces they hit. Implemented in DepthLab: Yes.
- 11. **AR flooding:** Detect empty ground regions and render water-flooding effects in the physical environment. The water mesh is procedurally generated where the environment's elevation is lower than the predefined water level. Implemented in DepthLab: Yes.
- Mesh freezing: Allow the user to freeze a portion of the screen-space mesh, change its material, and observe it from another perspective.
 Implemented in DepthLab: Yes

Implemented in DepthLab: Yes.

13. **Object-triggered geometry-aligned tags:** Anchor labels on top of the recognized object by using object recognition models, operating as a virtual label printer. Implemented in DepthLab: No.

Could be implemented by searching the top-surface of the object and placing virtual tags upon it. However, this method would be best implemented with semantic segmentation algorithms.

14. Perspective illusion art: Capture an image of the environment from a single point of view, then decompose the image into a 3D pattern when the user shifts the view point. Project a texture on the depth map and keep the original 6-DoF pose of the projection. Implemented in DepthLab: No.

Depth Representation Requirement: Dense Depth

- 15. **Object occlusion:** Occlude virtual objects placed behind physical objects. This component is useful for almost all mobile AR application with virtual objects. Implemented in DepthLab: Yes.
- 16. **Aperture effect:** Render "depth-of-field" effects that simulate a DSLR camera. The user may anchor the focus point onto a physical object and set the focal length. The pixels that are outside the simulated depth of field are blurred out. Implemented in DepthLab: Yes.
- Relighting effects: Relight the physical environment with virtual light sources. The user may adjust the virtual light intensity, color, and position. Implemented in DepthLab: Yes.
- 18. **Snow effects:** Generate snow particles randomly outside the screenspace and make them fall to the ground with random velocity. When landing onto a surface, each particle vanishes.

Implemented in DepthLab: Yes.

 Rain effects: Similiar in behavior to snow effects, the rain particles should also splat on the surface using the estimated normal vector from the localized depth. Implemented in DepthLab: Yes.

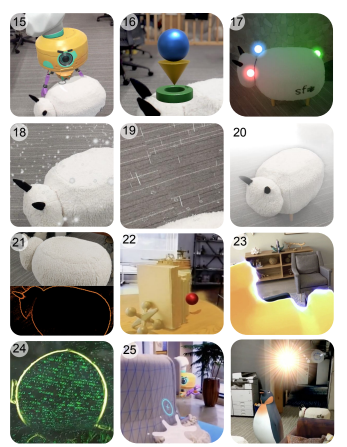


Figure 3. Implementation examples of geometry-aware AR features 15–25 with dense depth.

- 20. **Fog effects:** Render screen-space post-processing effects, where far objects are overlaid with thicker fog. The user may interactively adjust the fog intensity in real time. Implemented in DepthLab: Yes.
- 21. **Edge highlighting:** Highlight the edges of the observed environment according to the depth map. Unlike the edge detection from the color image, highlighting depth edges may offer a clean segmentation of physical objects regardless of their texture. Implemented in DepthLab: Yes.
- 22. **Depth-based segmentation:** Segment the foreground, background, or between a certain range of the depth values from the color image . It may be useful for teleconferencing tasks. Implemented in DepthLab: Yes.
- 23. False-color visualization and animated transition effects: Visualize the depth map based on a specific transfer function and animate the transition from close to far, or far to close. Implemented in DepthLab: Yes.
- 24. **"The Matrix" effect:** Embed animated ASCII code into the physical environment for AR gaming purposes. Implemented in DepthLab: Yes.

25. **Design a "hide and seek" game:** Spawn virtual avatars, occluded behind physical obstacles. The user may look around and tap on the avatar on the phone screen to catch them.

Implemented in DepthLab: Yes.

- Render wigglegram and kinetic-depth images (3D photos) [3]: Simulate the perception of three-dimensional structure of a scene resulting from a rotating motion using the depth map.
 Implemented in DepthLab: Yes.
- 27. **Remove objects with depth-based image in-painting:** Dense depth map may assist image-based Poisson blending or deep-learning techniques for object removal. Implemented in DepthLab: No.
- 28. **Compress video for teleconferencing with depth data:** After segmenting out the background with the dense depth map, the application may only transmit the foreground pixels for video conferencing. Implemented in DepthLab: No.

Depth Representation Requirement: Persistent Voxels

All ideas with dynamic voxels are not supported by DepthLab so far.

- 29. Scan commodity objects or humans as 3D models [7]: The 3D model may be further used for online shopping, virtual design, and entertainment industries. The User would be required to take photographs from every perspective of the object.
- 30. Segment physical objects with user-guided strokes [9]: This method requires the system to keep track of the strokes and currently segmented portion of the mesh.
- 31. **Music visualization**: Visualize music by animating the point clouds of physical world¹.
- 32. **Semantic object labelling**: Classify the physical objects with semantic labels [6] and colorize each object based on its corresponding label or overlay text next to the object.
- 33. **Virtual mirrors**: Render virtual mirrors with photorealistic reflections [10]. The system must memorize persistent meshes around the user.
- 34. Generate occlusion-aware spatial sound effects: Leverage the ambient sound propagation techniques [13] to simulate the spatial sound with persistent reconstructed meshes.

Depth Requirement: Dynamic Voxels

All ideas with dynamic voxels are not supported by DepthLab so far.

35. Enable multitouch on surfaces [12]: User may annotate sticky notes and papers with a pen and "programs" them to control smart lights, music, and other digital functions of the environment.

- 36. **Person capture**: Enable self-scanning with the frontal camera [1] and teleconference with the rear camera.
- AR board game: Design an AR-based board game [2] that overlays digital assets upon physical cards with aware of users' gestures and actions.
- 38. **Interactive surface editing**: Apply simple 3D distortion (pinch, twist, taper, bend) to captured colored voxels of the physical environment [4].
- 39. **Interactive music experience**: Design in-air instruments (guitar, piano) with dynamic gesture recognition [8]. Virtual targets are placed in 3D space, such as a drum set, big piano keys, etc. Upon contact detection, the app plays a sound.

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¹Example concept of music visualization with voxels in VR: https: //www.shadertoy.com/view/wsSXzh

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