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

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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]. Note that ideas 9, 21, 24, 25 are not available as open source code yet, but can be easily reproduced with the provided algorithms.

Depth Representation Requirement: Localized Depth

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 path planning**: Navigate a virtual object to move naturally between two points in physical environments.
   Implemented in DepthLab: Yes.

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

Depth Representation Requirement: Surface Depth

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.

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8. **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.

10. **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.

12. **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.

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 looking for the highest surface of the object and attaching virtual tags to 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 viewpoint. 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. **3D-anchored focus and aperture effect:** Render “depth-of-field” effects that simulate a DSLR camera. The user may anchor the focus point to a physical object and set the focal plane. The pixels that are outside the simulated depth of field are blurred out. Implemented in DepthLab: Yes.

17. **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. Each particle vanishes when it lands on a surface. Implemented in DepthLab: Yes.

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

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 edge detection in a 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 objects between a certain range of 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.

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

26. **Render wigglegram and kinetic-depth images (3D photos)** [3]: Aid the visualization of the three-dimensional structure of a scene by leveraging the motion of the mobile device in the rendering. 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.

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 cloud of the physical world.\(^1\)

32. **Semantic object labelling**: Label physical objects with semantic classes [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 ambient sound propagation techniques [13] to simulate the spatial sound with persistent reconstructed meshes.

35. **Enable multitouch on surfaces** [12]: User may annotate sticky notes and papers with a pen and “program” 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.


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.

**REFERENCES**


[7] Shahram Izadi, David Kim, Otmar Hilliges, David Molyneaux, Richard Newcombe, Pushmeet Kohli, Jamie Shotton, Steve Hodges, Dustin Freeman, Andrew

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\(^1\) Example concept of music visualization with voxels in VR: [https://www.shadertoy.com/view/wsSXzh](https://www.shadertoy.com/view/wsSXzh)


