Augmented Reality to Localize Individual Organ in Surgical Procedure

Dongheon Lee, MS1,*, Jin Wook Yi, MD2,*, Jeeyoung Hong, PhD1,3, Young Jun Chai, MD, PhD4, Hee Chan Kim, PhD1,5, Hyoun-Joong Kong, PhD6
1Biomedical Research Institute, Seoul National University Hospital, Seoul, Korea; 2Department of Surgery, Inha University Hospital, Incheon, Korea; 3Institute of Medical & Biological Engineering, Medical Research Center, Seoul National University College of Medicine, Seoul, Korea; 4Department of Surgery, SMG–SNU Boramae Medical Center, Seoul, Korea; 5Department of Biomedical Engineering, Seoul National University Hospital, Seoul National University College of Medicine, Seoul, Korea; 6Department of Biomedical Engineering, Chungnam National University Hospital, Chungnam National University College of Medicine, Daejeon, Korea

Objectives: Augmented reality (AR) technology has become rapidly available and is suitable for various medical applications since it can provide effective visualization of intricate anatomical structures inside the human body. This paper describes the procedure to develop an AR app with Unity3D and Vuforia software development kit and publish it to a smartphone for the localization of critical tissues or organs that cannot be seen easily by the naked eye during surgery.

Methods: In this study, Vuforia version 6.5 integrated with the Unity Editor was installed on a desktop computer and configured to develop the Android AR app for the visualization of internal organs. Three-dimensional segmented human organs were extracted from a computerized tomography file using Seg3D software, and overlaid on a target body surface through the developed app with an artificial marker.

Results: To aid beginners in using the AR technology for medical applications, a 3D model of the thyroid and surrounding structures was created from a thyroid cancer patient’s DICOM file, and was visualized on the neck of a medical training mannequin through the developed AR app. The individual organs, including the thyroid, trachea, carotid artery, jugular vein, and esophagus were localized by the surgeon’s Android smartphone.

Conclusions: Vuforia software can help even researchers, students, or surgeons who do not possess computer vision expertise to easily develop an AR app in a user-friendly manner and use it to visualize and localize critical internal organs without incision. It could allow AR technology to be extensively utilized for various medical applications.

Keywords: Virtual Reality, Medical Education, Three-Dimensional Imaging, Thyroidectomy, Augmented Reality

I. Introduction

Since it has the advantage of visualizing complex human structures in three dimensions, augmented reality (AR) technology has been developed over the last 20 years and its utilization has recently become more common in various medical applications [1,2]. In particular, research on AR have been actively conducted regarding its application in the surgical field, which deals directly with human tissue [3]. A search for the keyword ‘Augmented Reality Surgery’ in PubMed shows that approximately 50 to 70 papers have been annually published on this topic since 2015.

The advantages of applying AR in the surgical field are as
Augmented Reality for Surgical Navigation

Figure 1. Installation procedures of Unity and Vuforia.

Figure 2. Usage of License Manager to get development key, which is used in Unity environment for Vuforia configuration.

Figure 3. Usage of Target Manager to add target database. There are four target categories that can be selected: Single Image, Cuboid, Cylinder, and 3D Object.
follows. The exact anatomical location of the organ to be operated on can be determined before the skin incision [4]. It can provide safe and efficient surgery by visualization and localization of critical anatomical structures inside the human body, such as blood vessels, nerves, and bile ducts, which cannot be seen easily by the naked eye [5]. In addition, it is important to have a proper surgical margin in the case of cancer surgery. In the case of a tumor located in an organ, it is possible to obtain a sufficient and safe surgical margin by visualizing the location of the tumor with AR [6]. Finally, AR data for each patient can be used to help establish a preoperative plan, and it can be used in surgical educa-
tion for students or surgeons [2,7].

This paper describes methods for using Unity and Vuforia to realize AR and presents some scenarios in which AR can be used for medical applications.

II. Methods

1. Installation of Unity and Vuforia

AR can be achieved using Vuforia software development kit (SDK) in the Unity development environment. Unity is an editor for creating products such as 3D video games or animations, and Vuforia is an AR software platform created by Qualcomm. In the Vuforia version 6.5, Unity and Vuforia do not need to be installed separately because Vuforia is integrated with the Unity Editor and will work if the files are installed. The personal version of Unity is available free of charge and the download assistant file can be downloaded at the following web address (https://store.unity.com/). The system requirements are Windows 7 SP1+, 8, or 10, or Mac OS X 10.9+.

The installation process is conducted as follows. Double-click the ‘UnityDownloadAssistant’ file and choose ‘Components’ on the pop-up screen, then check the ‘Vuforia Augmented Reality Support’ option additionally. Next, sign in with your Unity ID and access Unity with your account. Complete the license agreement and survey to finish the installation (Figure 1).

2. Uploading Target Database

To use the AR features provided by Vuforia, one should first request a license key. To request a license key, log in to your account on the Vuforia homepage, and click the ‘Develop’ button to open the ‘License Manager’ window. Then click on the ‘Get Development Key’ button to request a license key (Figure 2).

To implement AR, one of two image models should be selected to determine either ‘where it appears’ or ‘what appears’. Here, the ‘where’ in ‘where it appears’ is called a marker or target.

① On the Vuforia homepage, click the ‘Develop’ button to open the ‘Target Manager’, and then click the ‘Add Database’ button. Next, click the ‘Add Target’ button to select click the ‘UnityDownloadAssistant’ file and choose ‘Components’ on the pop-up screen, then check the ‘Vuforia Augmented Reality Support’ option additionally. Next, sign in with your Unity ID and access Unity with your account. Complete the license agreement and survey to finish the installation (Figure 1).

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① On the Vuforia homepage, click the ‘Develop’ button to open the ‘Target Manager’, and then click the ‘Add Database’ button. Next, click the ‘Add Target’ button to select

Figure 6. Registering the license key.
a target database. There are four target categories that can be selected: Single Image, Cuboid, Cylinder, and 3D Object as shown in Figure 3. After making a selection, enter the image's width (mm) in the 'Width' section. In this experiment, we selected 'Single Image' because we used a 2D image as a target.

② Click the 'Download Database', and set the development platform to 'Unity Editor' to download the unity package.

3. AR Process Using Unity and Vuforia
Run the Unity Editor and create a new project file. The Unity Editor workspace consists of the following four items as shown in Figure 4.

1) Basic settings (Figure 5)
① To import the registered target file, select 'Assets' and then 'Import Package'. Subsequently, select 'Custom package' in the menu window and import the previously downloaded unitypackage file.

Figure 7. Loading and activating the target datasets.
2) To use Vuforia SDK’s AR features, go to the menu and select ‘ARCamera’ and ‘Image’ as follows.
   GameObject → Vuforia → ARCamera
   GameObject → Vuforia → Image

3) Click the ‘PLAY’ button to augment the image of the webcam that is connected to user’s PC.

2) Registering the license key (Figure 6)
To register the license key, select ‘Hierarchy’, and then select ‘ARCamera’ to open the Inspector menu. Click the ‘Open Vuforia configuration’ button at the bottom of the ‘Vuforia Behavior (Script)’ window. Copy and paste the issued license key into the ‘App License Key’ section.

3) Loading and activating the target image (Figure 7)
   (1) Select ‘Hierarchy’ and then ‘ARCamera’. After that, click the ‘Open Vuforia configuration’ button. At the bottom of the Datasets menu, select the target file uploaded on the Vuforia homepage and check ‘Activate’.
   (2) Select ‘Hierarchy’ and then ‘ImageTarget’. Click ‘Inspector’ and select the uploaded database folder name and the file uploaded in the ‘Data Set’ window and the ‘Image Target’ window below ‘Image Target Behavior (Script)’, respectively.

4) Loading overlay model file
   (1) Select the basic overlay model provided by Vuforia as follows:
      Hierarchy → ImageTarget → 3D Object → Tree (example).
   (2) Import downloaded files or files you have created to do overlays.

5) Play
   (1) In the ‘Scene’ window, adjust the position, angle, and magnification to arrange the desired positioning between the target image and the model to be overlaid.
   (2) Click the ‘Play’ button at the top of the Unity Editor to run it.

Figure 8. Build settings for PC and Android version.
6) Android platform usage example (Figure 8)

① After the previous process, use the menu to select the following:
   File Build Settings → Platform → Android.
   Next, click the 'Open Download Page' button to download the 'Android Supporter' file and install it.

② After installation, click the 'Player Settings' button and set the 'Icon', 'API Level', and other settings in the Android menu window at the bottom of the Inspector.

③ Click the 'build' button to create an .apk file and download this file to an Android mobile phone. The AR functions that operate on a PC can now be implemented on the phone.

III. Results

In this tutorial, a 3D model of the thyroid and surrounding structures was created from a thyroid cancer patient’s CT DICOM file using Seg3D open-source software [8]. Figure 9 shows the results of implementing AR using the PC version (Win 7, 64 bit) and a mobile phone running the Android OS. The constructed 3D model of the thyroid and surrounding structures was overlaid on 2D markers (around the neck) attached to a thyroid body model.

IV. Discussion

This paper described the overall AR process using the Unity Editor and Vuforia SDK and showed that AR can easily be used in medical applications, illustrated via an example in which AR was used in thyroid laparoscopic surgery. Even without expertise in image processing methods, such as registration techniques, this software can easily be used in AR research using various medical images. This tutorial is for beginners, and more detailed and in-depth usage guidelines and suggestions will be presented in the future.

Conflict of Interest

No potential conflict of interest relevant to this article was reported.

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