Experimental pilot study for augmented reality-enhanced elbow arthroscopy

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Running title: Augmented reality-enhanced elbow arthroscopy
Abstract

Background: The purpose of this study was to develop and evaluate a novel elbow arthroscopy system with superimposed bone and nerve visualization based on preoperative computed tomography (CT) and magnetic resonance imaging (MRI) data.

Methods: We obtained bone and nerve segmentation data by CT and MRI, respectively, of the elbow of a healthy human volunteer and cadaveric Japanese monkey. A life size 3-dimensional (3D) model of human organs and frame was constructed using a stereolithographic 3D printer. Elbow arthroscopy was performed using the elbow of a cadaveric Japanese monkey. The augmented reality (AR) range of error was examined at 1 cm and 2 cm scope–object distances.

Results: We successfully performed AR arthroscopy using the life-size 3D elbow model and the elbow of the cadaveric Japanese monkey by making anteromedial and posterior portals. The computer graphics (CG) position and shape were initially different because of lens distortion. The CG position and shape were corrected to match the arthroscopic view using lens distortion parameter estimates based on the calibration pattern. AR position and shape errors were 2.3 mm at 1 cm scope–object distance and 3.6 mm at 2 cm scope–object distance.

Conclusion: We attained reasonable accuracy and demonstrated the working of the
designed system. Given the multiple applications of AR-enhanced arthroscopic visualization, it has the potential to be the next-generation technology for arthroscopy. This technique will contribute the reduction of serious complications associated with elbow arthroscopy.

**Keywords** augmented reality, elbow, arthroscopy
Background

Available evidence supports use of elbow arthroscopy to manage multiple conditions including rheumatoid arthritis, osteoarthritis, tennis elbow, and osteochondritis dissents. A major drawback of elbow arthroscopy is the risk of intraoperative complications, including serious neurovascular injuries\(^1\). The small working space and near adjacency of neurovascular and arthroscopic portals make elbow arthroscopy a technically demanding procedure. Successful elbow arthroscopy requires extensive knowledge of the spatial correlations among the neurovasculature, entry portals and joint structures.

Recent advancements in sophisticated image processing technology have made precise preoperative simulations a possibility, and they are becoming increasingly common in clinical practice\(^2\). But this valuable set of information is ineffectively utilized in elbow arthroscopy at arguably the most decisive point: during the procedure\(^3\). The ability to access such data that is optimized for use and seamlessly integrated into the surgical navigation system has remained elusive. We propose that the safety of standard elbow arthroscopy can be improved by incorporating augmented reality (AR). AR can allow delivery of selective complex and highly useful information through computer graphics (CG) superimposed onto real-time video.
The purpose of this study is to develop and evaluate a novel elbow arthroscopy system with superimposed bone and nerve visualizations based on computed tomography (CT) and magnetic resonance imaging (MRI) data. We hypothesize that the accuracy of the resulting AR enhancement to standard arthroscopy would be acceptable.

Methods

This study was conducted under the approval of local institutional review board.

**Experiment 1.**

**Data collection, processing and 3-dimensional (3D) modeling of body organs**

Skin, bone, and nerve segmentation data of the elbow of a healthy human volunteer were obtained by CT and MRI, respectively. Inter-modal voxel registration was performed using ANT software with a SyN non-linear registration algorithm and affin registration\(^4\). Segmentation and refinement were performed using VoTracer software (Riken, Wako, Japan, [http://www.riken.jp/brict/Ijiri/VoTracer/])\(^5\). All segmented lesion data were exported as Standard Triangulated Language (STL) data.

We added support frame STL data to correctly coordinate bones and nerves upon 3D printing and printed a life size 3D model of organs and frame using a stereolithographic 3D printer (Object500 Connex, Stratasys Ltd, US.). (Fig. 1)
Setup of elbow arthroscopy and device tracking system.

We used a tracking system (MicronTracker3; ClaroNav, Toronto, Canada) for surgical device tracking. MicronTracker3 is an optical pose tracking system with a unique ability to track an unlimited number of tools simultaneously.

Each tracking marker used in the system was composed of black and white regions and system computed target locations at the intersection of four high-contrast regions. Each of the four black and white boundary lines independently served to pinpoint the location of targets called ‘Xpoints’.

Unlike bright spot markers, Xpoints have information on location and orientation. This additional discriminating characteristic greatly reduces erroneous mismatches between targets on left and right images. It also reduces marker misidentification, as matching the characteristics of the observed targets against templates leads to identification. As misleading bright reflection spots are more common in an operating environment compared with Xpoints, the use of Xpoints greatly reduces the risk of misidentification.

The markers were identified with reference to a marker template database, and allowed distinguishing between multiple different instruments. Furthermore, the database
can be updated during run-time, allowing new marker templates to be added simply by presenting them to the camera and assigning a name to them. We placed different markers onto each 3D model baseplate and used the arthroscopy camera for tracking. To stabilize markers on the arthroscopy camera, we made custom stainless-steel guides that could attach markers on the arthroscope. (Fig. 2a)

Augmented reality image processing during training surgery

While performing elbow arthroscopy on the generated 3D model, an AR calculated CG image was superimposed onto the arthroscopic video view by our AR system.

The system summary is as follows (Fig. 2b).

1. Arthroscopy image data were captured on the computer through a digital video capture card connected to the arthroscopy camera system.

2. The data of the 3D model base plate and the arthroscopy camera body loci were provided by MicronTracker3, which was able to trace target information using a customized software developed using the MicronTracker software developers’ kit.

Coordination system of the 3D model of organs and the arthroscopy camera were
defined as \( \Sigma_1 \) and \( \Sigma_2 \). Transformation matrix from MicronTracker3 sensor (\( \Sigma_3 \)) to the
marker reference point (fiducial point) of \( \Sigma_2 \): \((\Sigma_3 = \Sigma_2(x, y, z=0, 0, 0)) \) and \( \Sigma_1 \): \((\Sigma_3 = \Sigma_1(x, y, z=0, 0, 0)) \) was found by stereo-triangulating the optical marker defined as \( \Sigma_3 \) and \( \Sigma_1 \). Transformation matrix from \( \Sigma_3 \) to each organ STL model reference point \( \Sigma_1 \) was pre-defined as \( \Sigma_3 \) (Though organ models include skin, radius, ulna, humerus, radial nerve, ulnar nerve, median nerve, musculocutaneous nerve, and they were handled separately in calculation, 3D relationship between these models are static, therefore the reference point of these models were expressed as single point in this expression \((\Sigma_3)) \), and \( \Sigma_3 \) to the tip of arthroscopy light rod \( \Sigma_1 \) was pre-defined as \( \Sigma_3 \) before examination.

3. Our custom-made software installed on the computer calculated each 3D organ model and arthroscopy light fiber rod position and direction. Position of virtual camera was placed on \( \Sigma_1 \) and rotated according to the lens-offset angle (In this experiment, it was 30 degrees.); therefore the coordination system of camera sight \( \Sigma_1 \) must consider this angle.

Calculation to transform \( \Sigma_1 \) to \( \Sigma_2 \) is as follows;

\[
\Sigma_2 = \Sigma_3 \Sigma_1 = \frac{\Sigma_3}{\Sigma_1}
\]

Each 3D organ model data was rendered according to this transformation. A
homogenous transformation can be constructed to register the virtual arthroscopy view to the real arthroscopy view. This calculation was performed with the assistance of OpenCV software (Intel, US).

4. The rendered image 3 was superimposed on the image 1 and displayed on the monitor.

Experiment 2

Data collection, processing and 3D modeling of organs

Elbow (1/2 of upper arm ~ 1/2 of forearm) of a Japanese monkey cadaver was used for this experiment. The X-ray CT data of the cadaveric elbow was used with modeled frame data that could be precisely attached to the humerus and ulna on the posture at 90 degrees elbow flexion, 90 degrees forearm pronation. The frame was printed on a 3D printer (Davinci 1.0A / XYZ Printing, Inc. US.) using Acrylonitrile butadiene styrene plastic. The frame was then fixed to the cadaver elbow with epoxy resin to ensure that it could not be easily moved. (Fig. 3a)

X-ray CT and MRI of elbow and the frame were performed and these datasets were used to obtain the bone and nerve data using methods similar to experiment 1. We obtained bone segmentation from the CT data and nerve segmentation from the MRI data of a cadaveric Japanese monkey elbow. Segmentation and refinement were performed
using the VoTracer software (Riken, Wako, Japan). All segmented lesion data was exported as STL data. (Fig. 3b)

Setup of elbow arthroscope and device tracking system.

Tracking system setup was similar to experiment 1 except that we added an anti-pollution barrier on the system. Washable stainless-steel base plate was constructed to stabilize the elbow frame, and placed at different markers on the baseplate and the arthroscopy camera head. Relative position between the baseplate and elbow frame was static. 3D model base plate and arthroscopy camera body loci data was provided by MicronTracker3. The rendered images were superimposed on the real-time view and displayed on the AR monitor.

Augmented reality image processing during training surgery

Elbow arthroscopy surgery was performed on the monkey elbow through anteromedial and posterior portals. While operating on the cadaver elbow, AR calculated C image was superimposed onto the arthroscopic video by the same method as described in experiment 1. Reverse distortion correlation was performed using lens distortion matrix. The matrix was pre-calculated using calibration pattern of arthroscopy camera.
AR position error calculation

The AR range of error was examined to evaluate the accuracy of the AR system. A checkerboard and marker were superimposed to calculate the range of error. A checkerboard printed on a cardboard and a pre-settled virtual marker were superimposed to calculate registration errors. Distances between the centers of the markers were set to be same as the checkerboard lattice span, and the precision of the super-imosement were examined at 1 cm and 2 cm scope-object distances (Fig.4).

Results

We successfully performed AR arthroscopy for the full-size 3D elbow model. The CG data was superimposed onto the elbow arthroscopy video in real-time. We performed a registration to co-visualize the image of the patient’s elbow structures and the CG made using preoperative images. After manual modification of the position, scale, and orientation, the accuracy of the superimposed CG data was deemed acceptable on the AR monitor.

AR arthroscopy of the cadaveric Japanese monkey elbow was performed (Fig.5a). Humeroradial joint and Radial nerve were superimposed on the real-time view and
showed on the AR monitor. Although Radial nerve was not seen on the scope monitor as it was located behind the joint capsule, the position of the radial nerve was clearly observed. This was helpful to the surgeon in creating a lateral portal thereby avoiding radial nerve injury (Fig. 5b).

The CG position and shape were initially different due to lens distortion. However, the CG position and shape were corrected to match the arthroscopic view using lens distortion parameters, which were estimated from the calibration pattern in experiment 2 (Fig. 6). The AR position and shape errors were 2.3 mm at 1 cm scope–object distance and 3.6 mm at 2 cm scope–object distance.

**Discussion**

We have successfully integrated AR technology with elbow arthroscopy. We have demonstrated the workings of the system and the accuracy of this AR system was deemed satisfactory. Through further iterations and refinements, AR-enhanced arthroscopic visualization has the potential to be a transformative technology. This technique will contribute in reducing the risk of serious complications associated with elbow arthroscopy.

The rapid development of endoscopy has enabled minimally invasive surgeries. However, this technique has a spatial perception disadvantage. The surgeon needs to
alternate between the macroscopic view of the surgical field and the endoscopic view. AR navigation has recently been employed during brain, spinal, plastic, maxillofacial, and several other highly technically demanding surgeries. However, few studies have focused on its use in upper limb arthroscopy. There is an unmet need for the next-generation arthroscopy system especially designed for the elbow, due to high incidences of associated intraoperative complications.

Creating AR-enhanced navigation requires 3D preoperative imaging of the target tissue, AR display, tracking system, and a software to calculate the arthroscopy position and direction for each 3D organ.

VoTracer is software employed for volume computer aided design (VCAD) of pre-operative CT and MRI data. Segmentation and refinement of bones and nerves data can be performed using this software. A limitation associated with all VCAD softwares is the need for manual work in creating CG of the target tissue. Fine anatomical knowledge of the elbow, especially of nerve route is required to complete segmentation and refinement of the tissues.

There are several methods of display for AR. See-through glasses and 3D projection mapping are possible AR displays. See-through glasses have a drawback that it is difficult to obtain an accurate AR view superimposed on the real view. The see-
through glasses need to track the pupil positions in real-time for registration. 3D projection mapping is another way to display AR view. In order to obtain an AR view on the patient skin, the video projector has to be set over the patient in the operating room. As both deep and superficial structures are displayed on the skin surface, a significant error of perception is noted when more than two surgeons see the AR display. We employed a video-based display with two monitors for real arthroscopic view and the AR-enhanced view. This system was a natural fit for arthroscopy as the surgeon could simultaneously confirm the real and AR-enhanced view.

A variety of tracking systems are available for clinical settings e.g. infrared camera-based tracking, the tag video tracking, and electromagnetic tracking. Accuracy of the tracking device is very important in clinic as it is directly linked to safety. We used an optical tracking device, MicronTracker3. It was able to trace each target information in real-time using a customized software developers’ kit. Accuracy of this tracking system was deemed acceptable and the position and shape error was 2.3 mm at a 1 cm scope-object distance.

Arthroscopy simulator training improves performance of students and residents during knee and shoulder surgery. Recently, multiple types of virtual reality based training simulators for arthroscopy have been reported. Among those simulators, high-
fidelity virtual reality simulation was reported to be superior compared to the low-fidelity model to acquire arthroscopic skills\textsuperscript{16}. AR enhanced arthroscopic system with superimposed tasks can be a high-fidelity training tool for surgical education. This system can also provide a third person view using the stereo camera on the optical tracking device, MicronTracker3. Third person view and record of tracking makers provide a trainee feedback regarding handling of scope and other instruments during surgery.

AR enhanced navigation for arthroscopy may become the next generation arthroscopy system. However, there are some limitations in this study. First, we used preoperative imaging techniques such as CT and MRI but not real-time information of the target tissue. The size and location of the lesion at the time of surgery may differ from preoperative data. Second, the elbow flexion angle was fixed in our experiments, however surgeons in a clinical setting typically move the elbow during arthroscopy. Superimposed CG data therefore needs to change according to the elbow angle. AR with real-time data of the target tissue is required to solve these problems. Intraoperative CT, MRI, or ultrasonography may be employed to obtain intraoperative data of the target tissue. Actually, nerves around the elbow can be clearly visualized using ultrasonography\textsuperscript{17,18}. In addition algorithm for intraoperative data is required.
Conclusions

The technological integration of AR with arthroscopy was successful. We attained satisfactory accuracy and demonstrated the workings of such a system. Upon resolution of some limitations, the AR-enhanced arthroscopic visualization has the potential to become the next-generation arthroscopy. Elbow arthroscopy procedure requires significant training for surgeons, and even skilled surgeons have reported complications during surgery. We believe that AR-enhanced arthroscopy will reduce the risk of serious complications associated with elbow arthroscopy.

Abbreviations

AR: augmented reality
CT: computed tomography
MRI: magnetic resonance imaging
3D; 3-dimensional
CG: computer graphics
STL: Standard Triangulated Language
VCAD: volume computer aided design
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Declarations

Ethics approval and consent to participate

The study protocol was approved by the Ethics Committee of Nagoya University Hospital (2020-0013). Informed consent was obtained from all participants in this study. All methods in this study were performed in accordance with relevant guidelines and regulations.

Consent for publication

Not applicable.

Availability of data and materials

The datasets during the current study available from the corresponding author on reasonable request.

Competing interests

The authors declare no competing financial and non-financial interests.

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Contributions

MY, SO, and HY have full access to all of the data in the study and take responsibility for the integrity of the data and the accuracy of the data analysis.

Study concept and design: MY and HY

Acquisition of data: MY, SO, SO, and YM

Analysis and interpretation of data: MY and HH.

Drafting of the manuscript: MY and SO

Critical revision of the manuscript for important intellectual content: MY and HH

Administrative, technical, or material support: SO, YM and HY

Study supervision: MY, HH, and HY

All authors have read and approved the final submitted manuscript.

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**Figure legends**

**Fig.1** A real size 3-dimensional (3D) model of organs and frame.

The model was made by using a Standard Triangulated Language (STL) 3D printer (Object500 Connex, Stratasys Ltd, US.).

**Fig.2** Elbow arthroscopy and tracking device system.

Red arrows indicate Xpoints (a). The Schema of augmented reality (AR) Arthroscopy System (b).

**Fig.3** Elbow of a Japanese monkey cadaver and Standard Triangulated Language (STL) data.

We used the elbow (1/2 of upper arm ~ 1/2 of forearm) of Japanese monkey cadaver. From X-ray computed tomography (CT) data of the cadaveric elbow, we modeled frame data that can be precisely attached to humerus and ulna on the posture of 90 degrees elbow.
flexion, 90 degrees forearm pronation (a). We obtained bone segmentation from CT data and nerves from magnetic resonance image (MRI) data of a cadaveric Japanese monkey elbow. Segmentation and refinement were performed by using VoTracer software (Riken, Wako, Japan) (b).

Fig. 4 Augmented reality (AR) system alignment and registration error calculation and calibration

The error distance was examined at 1 cm and 2 cm scope–object distances to determine the effect of viewing distance. A checkerboard and marker were superimposed to calculate error.

Fig. 5 Augmented reality (AR) arthroscopy on cadaveric Japanese monkey elbow.

Capitellum and radial head were visualized through anteromedial portal and visualized on the scope monitor (a). Humeroradial joint and Radial nerve (white arrows) were superimposed on the real view (b). Red arrow indicates a third person view using the stereo camera on the optical tracking device.

Fig. 6 Reverse distortion correction using lens distortion matrix.
White arrows show differences between before and after correction. Appropriate distortion of the shape on the monitor was corrected.