A training tool for clinicians in segmenting medical images to make 3D models

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INTRODUCTION

Medical imaging is widely used to plan procedures that are customized to the patient's individual anatomy. Medical images can be segmented using software to isolate anatomy of interest and produce 3D models. 3D models can be useful in planning complex procedures or in the decision-making of suitable procedures for each patient.1 They are also used to examine the fit of custom implants. They have been shown to improve procedure accuracy and shorten procedure time. They can also be used as a communication tool with patients to allow informed consent and reduce anxiety.2 Similarly, 3D models have been used to train clinicians.3 As the public's awareness of this technology increases, this may become the standard of care expected by patients.

Despite the benefits of 3D models in clinical practice, the use of 3D modeling is not yet standard practice.2 In most cases the making of 3D models is outsourced to specialist technicians with few clinicians experienced in producing 3D models themselves. It is important for clinicians to understand the limitations of accuracy in how 3D models are produced to deploy these appropriately for clinical decision-making. Understanding a technique demands knowledge of the entirety of the process,4 and in turn, training clinicians in the use of new technology is known to promote its adoption in the wider profession.5

The availability of 3D printers in hospitals makes image segmentation a technology which is ripe for the surgeon to adopt. 3D models can also be appreciated on computers, smart devices and augmented and virtual reality headsets such as Oculus and Hololens.

Because of the advent of home computer systems, everyone has used software teaching materials. This is a well-studied field that was studied and deliberately applied to develop the tool in this study.6 Dreyfus-Dreyfus described a 5-stage process of skill acquisition, from novice to expert, which has been widely applied in medical education.7 This was applied in the evaluation of the training tool. Learning how to use a piece of software is a performed ability with results that can be quantitatively evaluated. Therefore, a model used for learning a skill was deemed the most appropriate.

The aim of this study is to evaluate the training tool designed for clinicians in the process of segmentation to produce 3D models. The questions are (1) the impact of the training tool on learning how to make 3D models and (2) the perceived value of
the tool in clinical practice. The learners’ models and the time taken to produce the models are measured as a surrogate for learning gained using the training tool. The perception and value of the tool are evaluated using a postintervention questionnaire.

**MATERIAL AND METHODS**

Ethical approval was granted by the University College London ethics committee (reference number 19597001). The study was open to professionally registered dental and medical clinicians aged 25–65 years, recruited via a social media platform.

**TOOL DEVELOPMENT**

For this project, a specific training tool was designed to be applied to the open-access 3Dslicer software. The tool constitutes structured didactic material, prescriptive exercises, and a postintervention questionnaire. Learners were also supplied with access to download the software and 3 computerized tomogram (CT) Digital Imaging and Communications in Medicine (DICOM) files (constitutes 6 fibulas). DICOM is the standard format medical scan that can be downloaded and transferred. Each scan contained a left and right fibula within the body of the scan. These were all arterial phase CT angiograms of the lower limbs of 0.75 mm3 voxel dimension. All scans were acquired from embodi3D, an online repository of open-access scans for educational and research purposes.

The didactic material was delivered in the form of a written manual, a prerecorded video, and a live video tutorial. All learners complete all 3 modalities. A blended approach was selected to meet the diverse learning approaches of adult learners and the varied time constraints of busy professionals. This approach was congruent with COVID restrictions.

The didactic material acted as a manual for the segmentation of the first CT scan to produce a 3D fibula model. The production of a fibula bone model was chosen as the example learning case. A bone model was selected due to its distinctive radio opacity. A single-segment model (bone only) is the simplest process for novices to follow while learning how to use the software.

The tool consists of a series of steps that instruct the learner to produce a fibula model from CT DICOM. Each step is aligned with a ‘screen capture’ which acts as a complementary stage setting picture. The procedural element provides rigid rules and limits decision-making. Discretionary judgment can be difficult and distracting for learners starting from the novice stage as acknowledged in the Dreyfus-Dreyfus model of skill acquisition.

Subsequently, the learners were given a series of exercises, during which the learners were asked to repeat the steps to produce 5 further fibula models. This was completed in their own time with access to the didactic material and any other notes and sources of their own choosing. Online access to the instructor was available on request. It has been shown that prescriptive exercises have a higher completion rate than the ‘on-you-own’ exploration of software.

The didactic material included declarative commentary alongside the procedural steps. This was relevant on re-reading of the material to complete the exercises. The declarative element provides the context within the broader learning of the software abilities and purpose of the task. This holistic view allows the learner to prioritize important aspects and perceive deviation from normal patterns. In this way, the didactic material was designed to accommodate for both the novice stage of skill acquisition and the transition to proficiency.

**DATA ANALYSIS**

Two medical physics technicians who regularly produce 3D models were also asked to produce fibula models from the same scans. One technician had 16 years of experience and used Robins’ 3D software. The second technician has 8 years of experience across clinical and academic image segmentation and used Mimics 3.0 from Materialise in this project. The technicians work at 2 separate large teaching National Health Service hospitals and produced the models for this study independent of each other. They did not have access to the training tool evaluated in this study. These models were used as the quality control, assuming that they would be of the standard used in regular clinical practice.

Learners submitted the models, as digital files, as they were produced along with the time taken to produce. For analysis, the Standard Tessellation Language models were imported into Meshlab. The models were then compared using Hausdorff distance analysis. This is an automated analysis tool within the Meshlab software. Hausdorff distance analysis measures how far 2 subsets of a metric space are from each other. In essence, it utilizes the distance between multiple points on the surface of two 3D models. It is commonly used to compare 3D models or objects.

However, 18,923 measurement points were used for all Hausdorff distance measurements. Each model pair was measured twice, alternating the base model for the Hausdorff distance measurement. The reported Hausdorff distance measurements in this study are the average between these 2 readings. All statistics were calculated using SPSS version 27.

**POST-INTERVENTION QUESTIONNAIRE**

An end-of-course questionnaire was designed to assess the subjective opinion of learners on the value of this tool and its application to clinical practice. This was tested by a series of connected open questions (box 1) which starts with a closed binomial question, then an opinion on own practice, and then an opinion on the practice of the wider surgical community. This is based on the apprehension, exploration, cooperation, participation interview model. Thematic analysis was applied to analyze the questions 2–5.

**RESULTS**

In a 1-month period, 60 persons responded to the study recruitment. Of these 32 consented to participation. Due to study time and staff limitations, 10 learners were invited to undertake the course. All 10 completed the study producing 5 fibula 3D models for inclusion in this analysis.

All participants were between the ages of 25–40 years, 5 males and 5 females. All but 1 participant practiced as experienced oral and maxillofacial surgery junior doctors with experience in fibula surgery and 3D printing. None of the participants had any experience with medical image segmentation.

**VARIABILITY BETWEEN TECHNICIANS**

Figure 1 shows the variation in paired models produced by the 2 experienced technicians. The Hausdorff distance stands at less than 1 mm for all models. The second model has the highest Hausdorff distance value suggesting it was the most subjective model to segment. Table 1 and Fig. 2 show the time taken to produce models. It can be seen that the mean time taken to produce models decreases over time. A Spearman’s correlation was run to determine the relationship between the time taken to produce each model and the order the model was produced. There was a negative monotonic
correlation ($r = -0.375; n = 60; P = 0.003$). One learner failed to achieve a sub 30 minute on the 6th iteration. They were offered further practice and were able to achieve this target with their 8th-produced model.

Figure 3 shows the mean and range of Hausdorff distance variation by learners. Model 2 shows the greatest model variation. Model 3 which was produced last by learners shows the least model variation.

**LOCALISATION OF VARIATION**

Figure 4 is taken from meshlab. The 2L models made by learners and technicians are all superimposed. The heatmap shows the regions of greatest variation between the models (blue/green). The is shown to be at the fibula ends and blood vessel attachment.

**QUESTIONNAIRE**

In response to question 1, all learners reported finding the training tool useful and would use the acquired learning in future clinical practice. Several key themes emerged during the thematic analysis of the qualitative data generated through the questionnaire: Current applications, future impact/benefits, and modeling skills. These are shown in Table 2.
CURRENT APPLICATIONS

Learners recognized the benefit of this training both within and beyond their own specialties, listing a variety of procedures. Making their own models was frequently reported as being beneficial to treatment planning.

“It allows us to provide a visual assessment before treat-
ment.” (learner 10)

“This software can be used for planning …. three-dimension-
ally by other specialties as well.” (learner 4)

FUTURE IMPACT/BENEFITS

The enhancement to treatment planning was perceived to be associated with improved clinical outcomes, efficient use of resources, and as a communication tool with other professionals and patients. Learners also recognized the cost saving of making their own models compared to outside technical services.

“…. improving patient outcomes and optimizing time” (learner 1).

“A software with relatively easy learning curve as this might be time-saving, useful in eliminating the need for third-party help, and any surprise elements one might come across intraop-
eratively.” (learner 3).

MODELLING SKILLS

Making models can be time-consuming and not suitable for all clinicians. Despite this reality, learners reported many benefits of learning how models are made. This included understanding the limits of this technology, learning terminology, and appreciating
the variations introduced in the process and in what clinical cases the variation would be unacceptable.

“I have gained some understanding of software option and general terminology” (learner 6).

“Using this software may not be reproducible because the segmentation of the tumor can be subjective.” (learner 5).

**DISCUSSION**

The ability to expertly perform a task as a learnt series of steps has been likened to being a skilled technician. However, a true expert should be able to tackle novel problems beyond the learnt procedure steps. This is known as adaptive expertise and is a better description of expertise among clinicians. Adaptive experts stretch the limits of their experience with flexibility and creativity. In this way, they can conquer novel and complex situations. This demands experience of how to perform every step of a task even if those elements are ultimately delegated. During medical training, clinicians are taught how to perform many tasks which are delegated to the multi-disciplinary team. This includes tasks from performing an electrocardiography to setting up surgical equipment in the theatre.

The authors are not aware of any publication which evaluates a training tool for clinicians on how to make 3D models from medical imaging. The Radiological Society of North America has held courses on 3D model creation. However, these courses have not been evaluated. Second, they are based on the Mimics software which is not open-access and thus not available to all clinicians. Clinicians who wish to employ this technology are dependent on technicians and may not apprehend the limitations of this technology. In turn, the technicians do not appreciate the constraints of medical therapy for which they are designing the 3D models.

The authors appreciate that 3D slicer does not hold United States Food and Drug Administration or Conformité Européenne approval. However, it is routinely used in research and teaching to make models. It offers a comparable ability to its approved counterpart and is an acceptable platform to learn the principles of image segmentation.

The subjective nature of image segmentation is illustrated in the variation in Hausdorff distance between technicians in this study. Although small, this variation depends on the quality of medical imaging and the patient’s anatomy. The regions of highest variation were the structure of interest is close to other structures with the same imaging properties. The heat map of variation (Fig. 4), demonstrates this to be the fibula bone ends. Appreciating the source of these variations and the impact on case selection was highlighted in the responses in the postintervention feedback.

The tool evaluated in this study was developed based on the published understanding of software educational material for novices. Grounding the tool in established knowledge allows the impact of the tool on the target audience to be evaluated rather than testing the elements within the tool itself. The format of the tool itself is not innovative. However, the development of such a tool for clinicians and measuring the impact on their learning and practice is novel.

The learning of the skill was measured by the time taken to produce the models and comparing the models to that produced by technicians. The data shows that learners time taken to produce models statistically reduced as they progressed through the course. Similarly, the models improved. Scan 2 was the first scan segmented by the learners during the ‘prescriptive exercises’. The exercises were performed without supervision. As expected, the analysis of model 2 showed the greatest variation.

The mean difference between the final models made by learners and the technicians was less than that between the technicians themselves. This supports the progression of the learners from novices to proficient as in the Dreyfus-Dreyfus model of skill acquisition. This model is commonly applied to medical education and follows the transition of learners from novice, competent, proficient, and expert to mastery. The initial levels require recollection which is represented by learners following the procedural steps within the tool manual. This is followed by recognition which is supported by the declarative text within the tool. The latter stages require decision-making and awareness. The achievement of these latter stages is supported by the improved final fibula models made by learners.

In the case of the fibula bone, there is variable radiolucency at the bone ends. Depending on the Hounsfield unit applied by the user, sections of the end can be missed and thus excluded from the final model. Another important area is the margins of the bone with other structures. This can be other bones such as the Tibia or blood vessels (in CT angiogram scans). If there is not a clear space between these structures, users have to apply their best judgment and select the plane to divide these structures. This illustrates the subjective nature of image segmentation and the introduction of variation in 3D model making. These regions give rise to the variation in the produced models between learners and technicians and the technicians among themselves.

Segmenting these regions requires decision-making and is subjective. The final models show that the average variation between models made by learners compared to technicians is less than the technicians among themselves. This is despite the significantly more experience of the technicians. Using the Dreyfus-Dreyfus model, it can be postulated that the learners have increased awareness and made improved decisions, achieving more accurate models. This can be attributed to the application of their knowledge of anatomy from medical practice.

The postintervention questionnaire was used to measure the learner perceived impact of the tool on practice. Analysis of the questionnaire showed all learners found the tool useful. Thematic analysis of responses found this to be in a wide range of surgical practices, both in surgical planning and specific procedures. There was also a perceived benefit for nonsurgical practice including communication with the team and patients, teaching, and research.

This study presents a novel training tool, with high learner satisfaction, to teach clinicians to produce 3D models quickly and comparable to technicians. Learners perceived the application of this skill to improve surgical planning, communication and teaching, their understanding of digital modeling, and improve clinical outcomes.
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