Controlling Camera Movement in VR Colonography

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Abstract Immersive Colonography allows medical professionals to navigate inside the intricate tubular geometries of subject-specific 3D colon images using Virtual Reality displays. Typically, camera travel is performed via Fly-Through or Fly-Over techniques that enable semi-automatic traveling through a constrained, welldefined path at user-controlled speeds. However, Fly-Through is known to limit the visibility of lesions located behind or inside haustral folds. At the same time, Fly-Over requires splitting the entire colon visualization into two specific halves. In this paper, we study the effect of immersive Fly-Through and Fly-Over techniques on lesion detection and introduce a camera travel technique that maintains a fixed camera orientation throughout the entire medial axis path. While these techniques have been studied in non-VR desktop environments, their performance is not well understood in VR setups. We performed a comparative study to ascertain which camera travel technique is more appropriate for constrained path navigation in Immersive Colonography and validated our conclusions with two radiologists. To this end, we asked 18 participants to navigate inside a 3D colon to find specific marks. Our results suggest that the Fly-Over technique may lead to enhanced lesion detection at the cost of higher task completion times. Nevertheless, the Fly-Through method may offer a more balanced trade-off between speed and effectiveness, whereas the fixed camera orientation technique provided seemingly

Daniel Medeiros University of Glasgow, United Kingdom inferior performance results. Our study further provides design guidelines and informs future work.

Keywords Virtual Reality · Colonography · Navigation · Medical Imagery · Human-Centered Computing

1 Introduction

Colorectal cancer (CRC) is the second leading cause of cancer-related death in the western world, with an estimated 1.4 million new cases every year worldwide, half of which end in death [1]. Computed Tomography Colonography (CTC) is an imaging technique that has been widely adopted for colonic examination for diagnostic purposes. Still, the colon is an organ with several inflections and numerous colonic haustral folds along its extension, making navigation inside CTC 3D models a hard task [2].

While analyzing CTC content, radiologists work in the standard workstation, i.e., desktop, monitor, mouse, and keyboard. However, using a 2D display to analyze 3D structures can lead to missing information [3]. As conventional systems rely on 2D input devices and stationary flat displays, clinicians often struggle to obtain the desired camera position and orientation, which requires several cumulative rotations, making it hard to perceive the colon structure in 3D. To visualize such anatomically complex data, the immersion and freedom of movement afforded by VR systems bear the promise to assist clinicians in improving 3D reading, namely enabling more expedite diagnoses [4].

Travel is considered the most basic and essential component of the VR experience, which is responsible for changing the user's viewpoint position and rotation in a given direction [5]. Due to the complexity of large virtual environments, several authors apply travel techniques

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that rely on path planning, i.e., path-based or pathconstrained travel. In this family of techniques, the user follows a previously defined path, where users can still control speed, viewpoint direction, and local deviation, so that they can locally explore the virtual environment [6,7]. Path-based travel can also be done automatically, where both the path and the movement are predefined to create a smooth navigation experience. Such features are welcome for virtual endoscopy applications [8,9,10].

Given the complexity of the colon's structure, travel follows a semi-automatic procedure that relies on centerline estimation to constrain the direction of movement. Still, users can control speed. The most conventional way of CTC travel consists of the Fly-Through technique [11], where camera orientation follows the centerline's direction. Nonetheless, VR could enable more natural means of travel by decoupling camera orientation from the direction of movement, in the sense that relative orientation can differ from the centerline's direction. That is the case of the Fly-Over technique, where relative orientation is perpendicular to the centerline's direction [12]. Although these techniques are commonly used in conventional setups, they have yet to be thoroughly investigated in VR settings. Our work focuses on camera travel as a critical component of surveying and identifying pathological features in CTC datasets. The semi-automatic nature of the process, combined with the abrupt direction changes caused by the complexity of the colon's structure, may cause unwanted side-effects due to the difference between camera orientation in the virtual world and the user's real orientation [13]. We propose an Elevator technique to overcome this issue, where camera orientation changes to match the user's actual orientation. Using an immersive colonoscopy prototype [14] we studied camera control techniques and their effectiveness on comprehensive landmark identification in order to address the following question: Which of the considered travel techniques is the most suitable to navigate inside the 3D reconstructed model of the colon?

2 Related Work

Navigation inside colon structures is a non-trivial and challenging task task to perform. The Fly-Through technique has been widely adopted since it was first proposed by Lichan Hong [11]. Radiologists prefer this type of visualization due to its similarities with conventional colonoscopy, which includes dealing with the same limitations. While moving in a given direction, lesion visibility is limited to the colorectal tissue exposed to the normal of the viewing camera, which may lead to missing significant lesions. In order to address this and reduce redundancy, colorectal flattening proposed

mapping the colon's cylindrical surface to a rectangular plane to create a complete virtual view of the colon [15]. Nonetheless, flattening algorithms are prone to error and require additional training to understand such 2D representation of the colon [16]. The unfolded cube projection proposed projecting all views of the colon on the inside of a cube using six camera normals that move together along the centerline [17]. Even though unfolding the cube enhances lesion visibility, scanning all sides is a time-consuming task. Fly-Over is another visualization technique that tries to solve Fly-Through's limitations. In this case, the colon is divided into two unique halves by the centerline, each with a virtual camera [12]. This method enables perpendicular perspective, producing increased surface coverage (99% of surface visibility in one direction vs. 93% in Fly-Through in two navigation directions) and equally good sensitivity. Despite the Fly-Over's positive impact, current CTC software, such as the V3D-Colon¹, syngo.CT Colonography² only include Fly-Through, flattening, and the unfolded cube visualization techniques since the use of the Fly-Over is restricted for patent reasons. Still, these techniques suffer from using a conventional 2D interface to interact with a 3D model.

Since its inception, Virtual Reality (VR) has found applications across the medical domain, namely in medical education [18], surgical planning and training tasks [19,20,21]. More recently, VR has also been applied to diagnosis [22,23,24], where being able to sift through large and complex image datasets is crucial to producing insightful and complete results. Thus, controlling viewing position and orientation in expedited yet precise manners could potentially affect significant medical decisions.

Differently from commonly used locomotion techniques that often employ floor-constrained or 6DoF travel metaphors [25], locomotion in tubular anatomical structures requires constrained navigation through a pre-computed path [26,27,28]. Navigating inside the human body has been previously studied in a variety of different procedures, such as bronchoscopy [29] and angioscopy [30]. Such procedures rely on constraining the locomotion mainly along the center-axis of the generated 3D model, with varying forms of camera orientation. These structures are very complex and often need the path to be computed interactively [29, 30], which makes the path-planning procedure more critical than the travel technique used. Colon structures, on the other hand, are not as ramified but contain haustral folds and inflections that abruptly change the direction of movement while traveling [31], which can promote unwanted

² Siemens Healthineers, 2017. syngo.CT Colonography

 $^{^{1}}$ http://www.viatronix.com/ct-colonography.asp

side-effects, such as cybersickness and disorientation. As a result, this could highly hinder physicians chances of making the correct diagnosis in an efficient and effective way [32, 33].

Considering the advantages of VR to diagnostic imaging, especially improved camera control, freedom of movement, 3D perception, and enhanced scale, two groups started to explore the immersive CTC experience. First, Mirhosseini et al. investigated a CAVE (Cave Automatic Virtual Environment) in which the gastrointestinal walls were projected onto the room walls [3]. Despite suggesting potential improvement in reducing examination time and enhancing accuracy, this type of setup would be unrealistic in a natural clinical setting. More recently, Mirhosseini et al. proposed an immersive CTC system that leverages VR's advantages to improve lesion detection [34] while still relying on 2D interaction techniques. Similarly, Randall et al. explored an immersive VR prototype, obtaining encouraging feedback regarding overall faster diagnosis [35]. However, none of these works focus on camera travel, or explore a technique other than Fly-Through.

3 Immersive Navigation of a 3D Virtual Colon

We developed an interactive VR system to assist 3D immersive navigation of subject-specific colon models enabling travel via Fly-Through, Fly-Over or Elevator camera modes [14].

3.1 3D Data

We used a single CTC dataset from *The Cancer Imaging Archive* [36] (subject ID *CTC-3105759107*) and reconstructed the 3D model using a freeware image-based geometric modeling pipeline [37] (Figure 1).

The high contrast between luminal space (air: black) and colon luminal surface (colon wall: light grey) facilitates 3D reconstruction (Figure 1(A)). Firstly, the 3D

colon structure is segmented using the active contours method based on region competition (Figure 1(B-C)), which depends on the intensity values estimated via a global threshold filter (ITK-SNAP 3.6). Secondly, a 3-D surface mesh of the segmented data is generated using marching cubes. Thirdly, undesired mesh artifacts were attenuated through a cycle of smoothing and decimating operations (ParaView 5.3.0) and exported into a *.ply (ASCII) file. Finally, the mesh file was converted to *.obj (Blender 2.78) and imported into Unity. To compute the 3D centerline of the colon mesh, we used the algorithm proposed by Tagliasacchi et al. [38] which solves the 3D mesh skeletonization problem by resorting on mean curvature flow (Figure 1(D)).

3.2 Interaction Design

Following conventional CTC practices, users are placed inside the colon and navigate from the rectum towards the cecum and vice-versa. All travel techniques follow a predefined centerline, i.e., follow the same path and use the same input (touchpad) to indicate the direction of movement (forward or backwards) at a constant speed (Figure 2). By default, the user is anchored to the centerline to avoid unwanted intersections against the colon walls, while they can freely move their heads and/or body to look around and behind the virtual colon's tubular structure. However, users can opt to step away from the centerline by physically walking towards the colon wall and reach the lumen limits to better examine local features. After exploring the colon wall, users can reposition themselves by moving back towards the centerline. To assist navigation, two arrows pointing in opposite directions are placed in front of (green: antegrade) and behind (red: retrograde) the user accompanying the centerline (Figure 3).

Navigational and diagnostic tools are managed through HTC Vive controllers (Figure 2). A menu appears every time the touchpad is activated and tools are displayed by

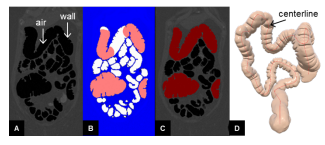


Fig. 1 3D colon reconstruction: (A) original CTC image; (B) global threshold image with two active contours (red); (C) segmented colon overlapped with CTC image; (D) reconstructed 3D model with centerline



Fig. 2 Touchpad controller indicating the direction of movement: pressing the green arrow button the user moves forward, while pressing the red arrow the user moves backwards. To tag a lesion, the user must press the marker button, confirming with the controller's trigger button

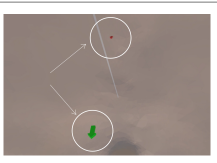


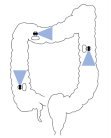
Fig. 3 Arrows indicating the direction of movement: antegrade (green) and retrograde (red).

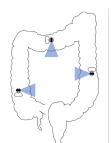
pressing the corresponding widget buttons. In this work, only the dominant hand controller was used to handle both the direction of movement and tagging tasks.

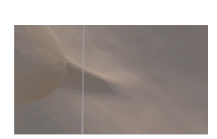
3.3 Immersive Camera Travel Techniques

We considered three camera travel techniques which allowed users to inspect the colon model and navigate inside the luminal space: Fly-Through, Fly-Over and Elevator.

Each technique differs on how the user's orientation is represented within the virtual environment. Identical to conventional CTC, the Fly-Through will make the user feel inside a cave. In this technique, the virtual camera follows the path without the need for users to move their head. They can, however, move their heads to see what is behind, below or above them. User orientation follows the centerline's direction, facing the center of the colon throughout the tortuous tubular structure (Figure 4(a)). Differently from the traditional Fly-Over technique found in the literature [12] there is no need to split the colon in two halves and assign a virtual camera to each part. In this case, the inspection of the colon's walls is done by users' head movement. The camera will automatically keep the perpendicular perspective in the eyes of the users, facing the colon's wall, while they can move their heads to analyze their surroundings as they move along the centerline (Figure 4(b)). Finally, the Elevator technique does not change camera orientation, in order to match the user's real orientation (Figure 4(c)). In this sense, the user will be facing the walls in ascending and descending segments of the colon, only facing the center of the colon whenever the centerline's orientation meets the user's real orientation. Ultimately, this could reduce cybersickness during the VR trip, at the cost of increasing users' chances of losing the sense of direction.









(a) Fly-Through



(c) Elevator

Fig. 4 Camera orientation schematics (left) and viewpoints (right) during (a) Fly-Through, (b) Fly-Over and (c) Elevator techniques.

4 Evaluation

We compared three different camera travel techniques in order to investigate their potential effects on efficiency and diagnosis accuracy during CTC navigation: Fly-Over, Fly-Through and Elevator. We used both quantitative and qualitative metrics to assess the ease of use, usefulness, efficiency and efficacy of each technique. Efficiency was measured based on task completion time, as efficacy corresponded to the success rate, i.e. the percentage of specific marks that were correctly identified. Through questionnaires (see Appendix) we assessed the subjective feeling of usefulness, ease of use and disorientation of all three techniques, as well as cybersickness [39].

In addition, we conducted a semi-structured interview with two senior radiologists, in order to gain insights into the most relevant aspects in the diagnostic

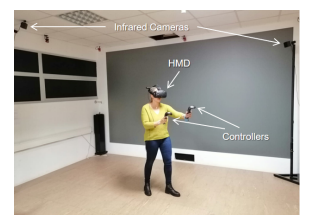


Fig. 5 VR setup of the immersive CTC interactive system.

task, namely the impact of the accuracy rate and the task completion time in choosing a technique.

4.1 Apparatus

Our setup relies on an off-the-shelf HTC Vive device. It consists of a binocular Head-Mounted Display, two game controllers and a Lighthouse Tracking System composed by two cameras with emitting pulsed infrared lasers that track all six degrees-of-freedom of head and handheld gear (Figure 5). The tracking system generates an acquisition volume that enables users to move freely within a 4.5x4.5x2.5 m³ space. We performed user tests using an Asus ROG G752VS Laptop with an Intel[®]CoreTM i7-6820HK Processor, 64GB RAM and NVIDIA GeForce GTX1070. The VR prototype runs at 60 frames per second. All the code was developed in C# using the SteamVR Plugin and Unity game engine (version 5.5.1f1).

4.2 Participants

Eighteen participants (13 male, 5 female) took part in our study, with ages between 18 and 25 years old (Mean = 21.94; Standard Deviation = 1.98). Most participants had an engineering background, namely Computer Science (38.89%) and Biomedical Engineering (27.78%). Most reported no previous experience in VR (66.6%) or to use such systems less than once a month (27.78%). One user reported to have claustrophobia.

4.3 Methodology

Participants were asked to complete a demographic questionnaire to survey their personal profile and previous experience regarding VR and medical tools. This was



Fig. 6 Task performance: users were asked to find as many marks (orange) as they could while navigating inside the colon.

followed by performing a training task with the technique they were assigned, to familiarize themselves both with the technique and the virtual environment. After that, they performed the test task followed by a post-test questionnaire using a six-point Likert scale to assess qualitative metrics, and a Simulator Sickness Questionnaire (SSQ) to assess cybersickness. The task consisted in finding specific marks, in the form of orange 3cm capsules (Figure 6), which were placed in both easy and hard to find locations in the colon, to simulate the visibility of real lesions. Users were oblivious to the total amount of marks (20 marks per technique) spread throughout the colon. Instead, they were asked to find as many as they could, until they felt they had found them all. This procedure was repeated for all three techniques, which were assigned according to a balanced latin-squares arrangement to avoid learning effects.

4.4 Radiologists' Qualitative Assessment

We conducted a semi-structured interview with two senior radiologists with 15 and 20 years of experience, both female and members of a multidisciplinary gastrointestinal oncology team. While both are familiar with CTC, only one performs CTC regularly, while the other only uses CTC for specific medical cases. Due to pandemic restrictions, a single researcher conducted a remote session with both participants, in which both could freely share their opinions on the subject matter. The session was video recorded and transcribed for data analysis.

5 Results

In this section we present the results from our statistical analysis to evaluate quantitative and qualitative measures regarding the three techniques tested. To complement these results, we present the insights obtained from our interviews.

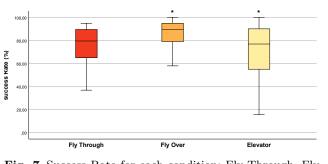


Fig. 7 Success Rate for each condition: Fly-Through, Fly-Over and Elevator.* indicates statistical significance.

For task completion time, success rate and SSQ scores, a Shapiro-Wilk test revealed that the data were not normally distributed. We thus applied a Friedman non-parametric test for multiple comparisons and Wilcoxon Signed-Ranks post-hoc tests with a Bonferroni correction, setting a significance level at $p \leq 0.017$. We also applied these tests to Likert-scale data collected via questionnaires and cybersickness scores.

There were significant differences in the success rate values depending on the technique used, $\chi^2(2) = 7.600$, p = 0.022. Median (Interquartile Range) values for success rate using the Fly-Through, Fly-Over and Elevator techniques were 79.47 (26.25), 89.47 (18.42) and 76.84 (36.77), respectively (Figure 7). Post-hoc analysis showed a statistically significant increase of the success rate between the Elevator and the Fly-Over technique (Z = -2.386, p = 0.017). However, there were no statistically significant differences between the Fly-Through and Fly-Over techniques (Z = -2.345, p = 0.019), nor between the Fly-Through and the Elevator (Z = -0.734, p = 0.463).

Regarding task completion time, we found significant differences depending on the technique used, $\chi^2(2) = 10.333$, p = 0.006. Mean (standard deviation) task completion time values for the Fly-Through, Fly-Over and Elevator techniques were 273.91 (100.05), 305.53 (124.38) and 322.13 (135.49), respectively (Figure 8). Post-hoc

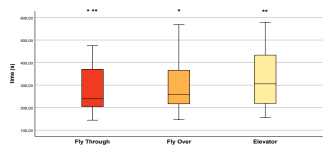


Fig. 8 Task Completion Time by condition: Fly-Through, Fly-Over & Elevator.* and ** indicate statistical significance.

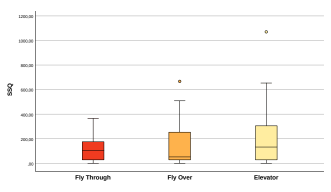


Fig. 9 SSQ scores: Fly-Through, Fly-Over and Elevator.

analysis showed statistically significant decreases between Fly-Through and Fly-Over (Z = -2.548, p = 0.011), as well as between the Fly-Through and the Elevator techniques (Z = -2.548, p = 0.011). Still, there was no significant difference between the Fly-Over and the Elevator (Z = -1.328, p = 0.184). We also did not find significant differences between techniques regarding SSQ scores, $\chi^2(2) = 4.875, p = 0.087$ (Figure 9).

As for qualitative metrics (Table 1), we found statistical significance in the perceived usefulness of the navigation technique (Q1) ($\chi^2(2) = 7.35 \ p = 0.025$).

Notably, users found Fly-Through more useful than the Fly-Over technique ($Z = -2.588 \ p = 0.01$). We also found statistical significance regarding the ease of understanding the direction of movement (Q2) ($\chi^2(2) =$ $9.529 \ p = 0.009$), but with no significance between pairs after performing a Bonferroni correction. Finally, results indicate statistically significant differences in perceived disorientation ($\chi^2(2) = 11.111 \ p = 0.004$). In effect, users felt less disoriented by the Fly-Through technique as compared either to Elevator ($Z = -2.541 \ p = 0.011$) or Fly-Over ($Z = -2.634 \ p = 0.008$) methods.

5.1 Qualitative Assessment with Senior Radiologists

From the radiologists point of view, "CTC has some advantages and disadvantages over conventional optical colonoscopy. Our goal is to find polyps, just like gas-

 Table 1
 Summary of the questionnaires split by question and technique (Fly-Through (FT), Fly-Over (FO) and Elevator (EL)). Results are shown as Median (Interquartile Range).

	\mathbf{FT}	FO	EL
Q1: Navigation was useful*	6(1)	5(2)	6(2)
Q2: Direction of movement was easy to understand	6(0.25)	5(2)	5(2.25)
Q3: I was disoriented [*]	1(1.5)	3.5(3.25)	3(3.25)
Q4: It was easy to find the marks	5(2)	4.5(1.5)	5(2)
Q5: I felt that I found the same mark twice	2(2.25)	2.5(2.25)	1.5(2.25)

troenterologists (who perform optical colonoscopies). We have to locate and measure polyps, so we are able to decide whether it is something too small, which needs to be watched over time, or if it is something that needs to be removed right away. That's the exam's main goal".

When asked to characterize visualization challenges during endo-luminal navigation, radiologists agreed the colon is a complex structure with many anatomical barriers which directly impact the diagnostic task. In this sense, they mentioned that "The colon is a tortuous structure, which makes it difficult for the machines to fully capture the intestinal walls. This includes haustral folds, inflections and the colon as a tortuous structure by itself." The haustral folds in particular, require radiologists to navigate forward and backwards, in both prone and supine positions: "In this type of exam, we start by ascending from the rectum to the cecum, and then coming from the cecum back to the rectum to try to see both sides of the folds. This is part of the protocol, we do it both for the images obtained in prone (lying face down) and supine (lying face up) position. We try to see it in both directions to lessen the probability of missing something". Radiologists also pointed out "There is another type of pathology that results in a certain degree of inflammation of the colon, which is affected by diverticula and a lower bowel distension. This makes it harder to detect small polyps or any anomalies on the colon's wall, and to differentiate the type of lesions found. Also, there are dirtier areas where bowel cleansing is not as effective, such as the right colon. Often, exams are not conclusive because people still have fecal matter inside their colon".

Finally, radiologists were asked about their perceptions on the importance of the accuracy rate and task completion time on diagnostic tasks. Firstly, they shared their considerations on task completion time: "Time is surely a relevant factor, it has become more and more important. After acquiring CTC data, we perform our diagnostic task at the workstation. We need to navigate the colon and if we find any lesions, we need to measure them and mark them. This never takes less than 15 minutes, even for an experienced radiologist". Still, they perceive accuracy rate as more relevant, not only for their performance, but also for patients' health. As they put it "I believe the accuracy rate is more important, isn't it? As long as the technique is accurate and enables us to perform the medical diagnosis, it can be more time consuming. If it was faster, it would be better, but we will use it anyway. We will not discard it for that". Also, professionals highlighted the importance of the accuracy rate by saying that "In any exam, the main goal is to achieve a full pathology detection and achieve the highest accuracy rate, close to 100%. We also know that it is

hard, not just with CTC, but also conventional optical colonoscopy. I can't recall the current accuracy rate of CTC performed in a clean colon, in an exam that is considered well done, but it is very close to the other (optical colonoscopy). Sure that if we miss any lesions, we also miss the opportunity of removing them and it may be the case they eventually transform into a cancerous lesion. On the other hand, if we believe that we detected a cancerous lesion, which turns out to be a false lesion, and not a polypoid lesion, then we will be sending the patient to undergo optical colonoscopy to potentially locate and remove the polypoid lesion in a more invasive procedure. That can happen in any exam!".

6 Discussion

We have presented a study on three different techniques for locomotion in VR Colonoscopy using head-mounted displays. While fly-through and fly-over have been previously studied in desktop applications, we introduced a third novel technique (elevator) and compared the three via empirical tests with novice users. Overall, Fly-Through has proven to be the best technique for immersive colonoscopy navigation in the user tests we conducted. Indeed, we found it to be the most efficient option, according to task completion times, besides being considered the most useful (Q1), easy to use (Q2)and less disorienting (Q3) by the subjects. Even though Fly-Over seemingly produced higher success rates, there were no statistical differences that could support its use over the Fly-Through, since the significant increase in task completion times would likely offset those gains. However, from a medical perspective, significant improvements in accuracy would outweigh longer task completion times, which would justify investigating this technique further.

Additionally, users reported higher disorientation while using the Fly-Over technique. Such results may be attributed to the fact that Fly-Over had subjects facing the colon walls most of the time. Orienting the camera at a direction perpendicular to displacement severely hampered their general perception of the tubular structure of the colon and the path they were following. This, combined with marks located behind their backs, which forced subjects to inspect the structure in several directions to try and find them, ultimately caused their disorientation. Such results suggest that the Fly-Over technique may be improved by devising new means and interaction techniques for clinicians to visualize structures on their back without the need to physically turn. By doing this they could combine both the observed effectiveness of the Fly-Over technique with more efficient means to support camera travel in immersive CTC

navigation. Finally, the Elevator technique was the least favored option for navigating the virtual environment. This may be due to the search strategy adopted by most, which had to change after each abrupt movement caused by the natural inflections of the colon's structure. That may also explain why this technique turned out to be the least efficient when compared to the other two approaches, as users required more time to adapt and adjust their orientation whenever the camera direction changed. Surprisingly, we could not find significant differences in terms of cybersickness reported by subjects.

7 Conclusions

In this paper, we study Fly-Through and Fly-Over techniques in immersive VR CTC, in terms of efficiency, ease of use, usefulness and effectiveness. We also compared these to the Elevator, a novel technique in this domain that combines both approaches to make virtual orientation match the user's direction of movement throughout navigation. Our results show that Fly-Through is still the most efficient and easy to use technique for immersive VR CTC. We found the Elevator technique to be less effective and efficient than both Fly-Through and Fly-Over methods, but less disorienting than the Fly-Over approach. This can be explained by the need to physically turn one's body to effectively scan the colon structure in all directions. Still, this limitation did not affect task effectiveness, as in the Fly-Over technique users could achieve higher success rates when finding specific marks along the colonic structure. Thus, the Fly-Over would be the technique of choice in order to provide a more accurate analysis, and produce enhanced readings, as it helps people to identify lesions even in difficult-to-scan locations despite being a more timeconsuming procedure. Indeed our experience suggests that each interaction technique could be useful in its own right, Fly-Through being most adequate to scan the colon in a quick preview, while Fly-Over would likely enable more reliable and comprehensive readings by clinicians, which would potentially make it their technique of choice.

Still, our study had two main limitations. First, our experimental task only aimed at reflecting the real clinical task to a certain extent, i.e., limited lesion visibility caused by the anatomical properties of the colon, while orange capsules may significantly differ from lesions such as polyps. Second, our participants had no clinical background, which may impact the selection of the ideal navigation technique to perform immersive VR CTC analysis. Future work will include validating such conclusions with medical professionals and using more generic flying techniques and possibly additional interface modalities to improve diagnostic and generalize our results to more cave- and tunnel-like structures.

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Conflict of interest

The authors declare that they have no conflict of interest.

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Appendix

Navigation Experience Questionnaire Navigation technique: Fly-Through \Box Fly-Over \Box Elevator \Box Q1. Was this type of navigation useful? Totally Disagree $1\square$ $2\square$ $3\square$ $4\square$ $5\square$ $6\square$ Totally Agree Q2. Was it easy to understand the direction of movement? Totally Disagree $1\square$ $2\square$ $3\square$ $4\square$ $5\square$ $6\square$ Totally Agree Q3. Did you feel disoriented? Totally Disagree $1\square$ $2\square$ $3\square$ $4\square$ $5\square$ $6\square$ Totally Agree Q4. Was it easy to find the capsules? Totally Disagree $1\square$ $2\square$ $3\square$ $4\square$ $5\square$ $6\square$ Totally Agree Q5. Do you think you marked the same capsule twice? Totally Disagree $1\square$ $2\square$ $3\square$ $4\square$ $5\square$ $6\square$ Totally Agree User Experience Questionnaire Q1. Did you find the way of moving (forward or backwards) suitable for the task? Totally Disagree $1\square$ $2\square$ $3\square$ $4\square$ $5\square$ $6\square$ Totally Agree Q2. Was it ease to move? Totally Disagree $1\square$ $2\square$ $3\square$ $4\square$ $5\square$ $6\square$ Totally Agree Q3. Is it easy to remember how to move? Totally Disagree $1\square$ $2\square$ $3\square$ $4\square$ $5\square$ $6\square$ Totally Agree Q4. Did you find the way of marking capsules was suitable for the task? Totally Disagree $1\square$ $2\square$ $3\square$ $4\square$ $5\square$ $6\square$ Totally Agree Q5. Was it ease to perform the action of marking a capsule? Totally Disagree $1\square$ $2\square$ $3\square$ $4\square$ $5\square$ $6\square$ Totally Agree Q6. Is it easy to remember how to mark a capsule? Totally Disagree $1\square$ $2\square$ $3\square$ $4\square$ $5\square$ $6\square$ Totally Agree Do you have any comments and/or suggestions about this approach? Simulator Sickness Questionnaire Before navigation \Box After navigation \Box Navigation technique: Fly-Through \Box Fly-Over \Box Elevator \Box Indicate how much each symptom below is affecting you now. General discomfort

Not at all \Box Mild \Box Moderate \Box Severe \Box

Fatigue Not at all \Box Mild \Box Moderate \Box Severe \Box Headache Not at all \Box Mild \Box Moderate \Box Severe \Box Eyestrain Not at all \Box Mild \Box Moderate \Box Severe \Box Difficulty focusing Not at all \Box Mild \Box Moderate \Box Severe \Box Increased salivation Not at all \Box Mild \Box Moderate \Box Severe \Box Sweating Not at all \Box Mild \Box Moderate \Box Severe \Box Nausea Not at all \Box Mild \Box Moderate \Box Severe \Box Difficulty concentrating Not at all \Box Mild \Box Moderate \Box Severe \Box Fullness of head $Not at all \ \Box \ Mild \Box \ Moderate \Box \ Severe \Box$ Blurred vision Not at all \Box Mild \Box Moderate \Box Severe \Box Dizziness (eyes open) Not at all \Box Mild \Box Moderate \Box Severe \Box Dizziness (eyes closed) Not at all \Box Mild \Box Moderate \Box Severe \Box Vertigo Not at all \Box Mild \Box Moderate \Box Severe \Box Stomach awareness Not at all \Box Mild \Box Moderate \Box Severe \Box Burping Not at all \Box Mild \Box Moderate \Box Severe \Box

Other: