An effective localization method for robotic endoscopic capsules using multiple positron emission markers

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Abstract
The wireless capsule endoscope (WCE) is a first-line medical tool for the diagnosis of many gastrointestinal (GI) tract diseases such as obscure GI bleeding, Crohn's disease, small bowel tumors, and Celiac disease. Over the past few years, significant research attention has been paid to upgrading the WCE from a diagnostic-only tool to an active medical robot having not only diagnostic capabilities but therapeutic functionalities, such as biopsy, microsurgery, and targeted drug delivery, as well. One of the major limitations that impedes the development of such a robotic-type endoscope is the lack of a highly accurate localization system. In this paper, we present an experimental evaluation of a new real-time localization method (patent pending) based on tracking three positron emission markers embedded in the cover of an endoscopic capsule. Coincidence gamma rays emitted from the markers are detected by surrounding gamma ray detectors. The position and orientation information of the capsule can then be extracted by an effective tracking algorithm. The experiments were conducted in two different commercial positron emission technology (PET) scanners: Philips Allegro and Philips TF64. The experimental results show that the proposed localization method could provide less than 0.5-mm position error and 2.4° orientation error in a localization time interval of 50 ms with an average computational time of 6 ms per time interval. Zero power consumption and zero space occupation inside the capsule are additional advantages of this localization method.

Keywords
endoscopic, capsules, multiple, markers, localization, positron, effective, emission, method, robotic

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An effective localization method for robotic endoscopic capsules using multiple positron emission markers

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Abstract—Wireless capsule endoscope (WCE) is a first-line medical tool for the diagnosis of many gastrointestinal (GI) tract diseases such as obscure gastrointestinal bleeding, Crohn’s disease, small bowel tumors, and Celiac disease. In the past few years, significant research attention has been attracted to upgrading the WCE from a diagnostic-only tool to an active medical robot having not only diagnostic capabilities but also therapeutic functionalities such as biopsy, microsurgery, and targeted drug delivery. One of the major limitations that impedes the development of such a robotic-type endoscope is the lack of a highly accurate localization system. In this paper, we present an experimental evaluation of a new real-time localization method (patent pending) based on tracking three positron emission markers embedded in the cover of an endoscopic capsule. Coincidence gamma rays emitted from the markers are detected by surrounding gamma ray detectors. The position and orientation information of the capsule can then be extracted by an effective tracking algorithm. The experiments were conducted in two different commercial PET scanners: Philips Allegro and Philips TF64. The experimental results show that the proposed localization method could provide less than 0.5mm position error, and 2.4° orientation error in a localization time interval of 50ms with an average computational time of 6ms per time interval. Zero power consumption and zero space occupation inside the capsule are also advantages of this localization method.

Index Terms—Localization, microrobots, tracking, wireless capsule endoscopes, positron emission markers.

I. INTRODUCTION

In being able to explore the entire gastrointestinal (GI) tract comfortably and safely, Wireless Capsule Endoscope (WCE) has been widely used as a preferred tool for the diagnosis of many diseases in the GI tract. To date, more than two million endoscopic capsules have been used all over the world [1] since the introduction of the first WCE in 2000 [2]. WCE technology has been gaining substantial research attention recently, seen by the impressive number of studies on different aspects of WCE that have been published worldwide in the last ten years [3]. Current ongoing research studies are focusing on upgrading the endoscopic capsule to a more powerful medical device that can carry out both diagnostic and therapeutic capabilities [4], [5] such as biopsy [6], microsurgery and targeted drug delivery [7], [8].

Developing a fully robotic WCE is a challenging task due to two major limitations of the current commercial WCE. Firstly, the capsule is unable to be accurately located when it travels along the GI tract. Therefore, although lesions can be detected by reviewing endoscopic images of abnormalities in the GI tract, their exact locations are unknown. Without a localization system, other important information for the diagnosis such as the distance that the capsule has traveled or the region of the GI tract in which the capsule is located is also missing or very difficult to estimate. This limits the diagnostic efficacy of WCE. More importantly, lack of the position and orientation data of the capsule also constrains the capability to return to the sites of interest for re-inspection or follow-up interventions such as drug delivery or surgical operations. Another major limitation of WCE is that the capsule moves unpredictably and...
passively through the GI tract by means of natural peristalsis and gravitational effects. Therefore, the capsule is unable to stop, to turn or accelerate, resulting in potential issues such as missing symptoms or capsule retention. In addition, it is impossible to perform a biopsy or drug delivery when the capsule movement is uncontrollable. Active locomotion is thus a vital requirement for the next generation of WCE. This again emphasizes the necessity of having an accurate localization system for WCE as localization is essential to provide a prompt feedback in any position/orientation control systems. Figure 1 shows localization data of an endoscopic capsule in a GI tract with respect to a reference coordinate system.

As reported in the literature, various techniques have been proposed to overcome the localization problem, yet so far none of them satisfy one or more of the following mandatory requirements: high accuracy, safety, real-time tracking, compatibility with magnetic actuation systems, and low-power consumption [9].

Measuring the strength of radio-frequency (RF) signals transmitted from the capsule to antennas placed on the patient’s abdomen for the transmission of captured images was the first technique proposed for localization [10]. This method only provides 2D tracking with large position error of 37.7 mm. Several efforts have been made to improve the RF based method [8], [11], [12], however high accuracy is difficult to achieve due to the complex RF absorption properties of in-body tissues and organs.

Recently, the most active area of research in solving the localization problem for WCE has been magnetic localization [9]. The proposed methods can be classified into two main groups. The first group utilizes external magnetic sensors to localize a permanent magnet integrated inside a capsule [13], [14]. Although this approach is safe and can achieve reasonable accuracy, potential of interference with magnetic actuation systems is a limitation. This limitation is significant as magnetic actuation is anticipated to be a future approach for automatic control of capsule movement [15], [16]. Although time-multiplexed sensing and actuation has been suggested to overcome the interference problem [17], this solution would not ensure real-time tracking and prompt feedback for the actuation [9]. Conversely, in the second group, magnetic sensors are placed inside the capsule to measure the external magnetic field which is generated for maneuvering purposes [18]–[22]. In these systems, there appears no interference between magnetic sensing and magnetic driving. However, one common drawback of this approach is low compatibility with other actuation systems where a different approach for active movement control is used [21]. More importantly, magnetic sensors inserted inside the capsule would occupy significantly more capsule space and consume extra battery power, already needed for other integrated functions of WCE [23].

Other localization methods include computer vision [24], ultrasound [25], [26], and MRI [27], which have some potential drawbacks. In the computer vision method, the tracking performance largely depends on the image capturing rate and the speed of the capsule. On the other hand, using ultrasound for WCE localization would be a challenge due to the acoustic impedance mismatch [15]. Although MRI could enable accurate capsule tracking, the high cost and the possibility of having the interference between the sensing part and magnetic actuation would be a disadvantage.

We have proposed a novel localization method based on tracking multiple positron emission markers embedded in the cover of an endoscopic capsule [28]. Using simulation data obtained from the GATE (Geant4 Application for Emission Tomography by OpenGATE Collaboration) simulation toolkit, we showed that the proposed method could provide real-time tracking with an average position error of approximately 0.4 mm and an average orientation error of less than 2°. This localization method, which is expected to be compatible with any other actuation systems, does not occupy any space inside the capsule or consume any power from the built-in battery. The contribution of this study is to experimentally evaluate and quantify the performance of the localization method (i.e. determining the position and orientation of a capsule endoscope accurately). The experiments were conducted in two different commercial PET scanners: Philips TF64 and Philips Allegro (Philips Medical Systems, Cleveland, USA). To the best of our knowledge, the evaluation results obtained in this paper has shown better localization performance than other localization methods which have been presented in the literature [9].

In Section II, the overview of the localization method and the tracking algorithm is summarized. Section III presents the experimental design and setup. Section IV shows the experimental results and performance evaluation of the localization method. Discussion and Conclusion are presented in Section V and Section VI, respectively.

II. OVERVIEW OF THE LOCALIZATION METHOD

A. Principle of operation

In order to localize a WCE, three positron emission markers are embedded in the cover of the capsule, as shown in Fig. 2. Due to annihilations of emitted positrons from the
We chose a suitable radioactive source for the localization of WCE. A half-life of more than a few hours can be considered to form a triangle with sides of 10mm, 13mm and 13mm long from being released during the procedure. The three markers before the start of an endoscopy procedure. A 0.25mm thick in Fig. 2 so that the markers can be attached to the PEcapsule. On a 1.5mm-thick cover of a PEcapsule, B. Conceptual design of a PEcapsule

We call an endoscopic capsule carrying positron emission markers a PEcapsule. On a 1.5mm-thick cover of a PEcapsule, there are three $\phi 1mm \times L 1.25mm$ cylindrical holes as shown in Fig. 2 so that the markers can be attached to the PEcapsule before the start of an endoscopy procedure. A 0.25mm thick lid at the top of the hole will then lock the marker to prevent it from being released during the procedure. The three markers form a triangle with sides of 10mm, 13mm and 13mm long respectively.

As explained in [28], any positron emission isotope with a half-life of more than a few hours can be considered to be a suitable radioactive source for the localization of WCE. We chose $^{22}\text{Na}$ due to its high availability, wide use in the field of Positron Emission Tomography (PET) imaging, and low positron range. Moreover, the long half-life of $^{22}\text{Na}$ (2.6 years) would allow future re-uses of the markers without a frequent need for replenishment. Each marker has a $\phi 1mm$ spherical shape and contains a $\phi 0.5mm$ spherical radioactive core of 50 $\mu Ci (1.85\text{ MBq})$ $^{22}\text{Na}$ at the center, covered in a 0.25mm-thick acrylic shell.

C. Tracking algorithm

We have developed a tracking algorithm based on a Fuzzy C-means clustering algorithm to extract position data of the three markers from a list of coincidence lines collected in each localization run. The algorithm, satisfies both requirements of high accuracy and real-time tracking. By using the following four steps, the tracking algorithm would also be applied to track more than three markers for other applications if necessary.

1) Step 1: The algorithm firstly removes corrupted lines by combining an outlier removal method and iteratively finding the center of the triangle formed by the three markers. This step is essential to generate clean data for the next steps.

2) Step 2: Since the clustering algorithm in Step 4 requires initial values to start, the purpose of this step is to provide good initial estimates of the markers’ positions. The initial positions are estimated through finding optimal rotational angles of the triangle when it is rotated around the triangle’s center obtained is Step 1. This initialization step is only activated at the start of the localization procedure or when the failure prediction method in Step 3 has identified a potential failure. For other localization runs, the last known positions of the markers are used as initial values.

3) Step 3: In some extreme cases in which the capsule encounters a sudden change in its movement, the prior knowledge of the markers’ position may not be reliable to be initial values. To prevent the clustering algorithm in Step 4 from failure in such cases, this step checks and then activates Step 2 again to provide better initial estimates.

4) Step 4: This step, which is a core part of the tracking algorithm, is based on the Fuzzy C-means clustering algorithm [34] to classify the coincidence lines into three groups such that coincidence lines in each group are supposed to be generated from the same marker. The position of each marker can then be determined by finding the point that minimizes the sum of squared distance to all coincidence lines in the corresponding group.

Starting with initial values obtained in Step 2, this step iteratively performs two consecutive tasks until the estimate of markers’ positions is converged. These two tasks are:

a) Assign each coincidence line $l_n$ $(n = 1,...,N)$ with a degree of membership to each cluster $(k = 1,...,3)$:

$$u_{nk}^{(i)} = \frac{f_{k}^{(i)} \cdot \left( \frac{1}{\|d(\bar{M}_{k}^{(i)} , l_{n})\|} \right)^{1+q}}{\sum_{j=1}^{3} f_{j}^{(i)} \cdot \left( \frac{1}{\|d(\bar{M}_{j}^{(i)} , l_{n})\|} \right)^{1+q}}$$

(1)

where N is the number of coincidence lines collected, i is the iteration index, $\|d(\bar{M}_{k}^{(i)} , l_{n})\|$ is the distance from marker $\bar{M}_{k}$ to line $l_{n}$, q is a weighting exponent which controls the “fuzziness” of the resulting clusters (it can be any number greater than 1), and $f_{k}$ is relative activity of marker $\bar{M}_{k}$ which
indicates how large the size of its corresponding cluster is compared to other clusters. At the first iteration
\[ f_1^{(i=0)} = f_2^{(i=0)} = f_3^{(i=0)} = \frac{1}{3} \] (2)

b) Update new estimate of the markers’ positions and their relative activity:
\[ \mathbf{M}_k^{(i+1)} = \mathbf{M}_k^{(i)} + c \cdot \sum_{n=1}^{N} (u_n^{(i)})^q \cdot \mathbf{d}_n \] (3)

where \( c \) is a scale constant which controls the iteration speed (its optimal value is chosen to be 1.5)
\[ f_k^{(i+1)} = \frac{\sum_{n=1}^{N} u_n^{(i)} \cdot \mathbf{d}_n}{\sum_{j=1}^{3} \sum_{n=1}^{N} u_n^{(i)}} \] (4)

A complete explanation of the entire tracking algorithm can be found in [28].

III. EXPERIMENTS

A. Experimental apparatus

In order to prove the concept of the proposed localization method and to evaluate the performance of the tracking algorithm, an experimental apparatus was designed and fabricated by the 3D printing technique. The design of the apparatus needed to satisfy the following criteria:

- A phantom filled with water is essential to imitate the photon attenuation property of a human body. In the field of PET, water phantoms are often used since gamma rays encounter similar attenuation and scattering characteristics when they travel through a patient body and a water phantom.
- The capsule carrying the markers is able to move automatically in both linear and non-linear trajectories with different orientations inside the enclosed water phantom.
- For performance evaluation, there needs to be a way to determine the actual position and orientation of the capsule during the experiments (visually, for example) to compare the actual data with estimated data obtained by the tracking algorithm.
- The testing procedure can be conducted repeatedly multiple times without a need of opening/closing the water phantom for re-assembling or calibrating the internal components in the phantom.

Based on these requirements, the experimental design was as follows

1) Radioactive Markers: In the experiments, three commercial spot markers MMS09 (by Eckert & Ziegler Isotope Products Inc, US) (Fig. 4A) were used. Each marker contains 0.25mm-diameter spherical radioactive core of \(^{22}\text{Na}\) encapsulated at the centroid of a cubic acrylic cover with a size of 10 x 10 x 10 mm. The cover is used to seal the active core. The radioactivities of the markers on the day of experiment were measured as 1.60 MBq, 1.48MBq and 1.47MBq, respectively.

Although the size of the marker is larger than the conceptual design mentioned in Subsection II-B (due to the acrylic cover), this will not affect the proof-of-concept purpose of this study as well as the feasibility of the proposed method. This is because of the fact that acrylic has very low gamma-ray attenuation coefficient and the two important factors (the size of the radioactive cores and their relative distances) that would impact the tracking performance are made exactly the same as designed in Fig. 2. In addition, the markers can be fabricated with custom designs in practice using similar techniques that have been used to produce commercial brachytherapy seeds [31].

2) Experimental capsule: The tracking algorithm is able to localize not only a static capsule but also a moving one. Therefore, the experimental capsule was equipped with extra components for locomotion, which has not been available in commercial WCEs. The size of the experimental capsule in this study was not critical and thus not necessarily the same as that of commercial WCEs. The capsule has three parts: a driving spigot, a holder, and an indicator as shown in Fig. 4A. The driving spigot was connected with a cable through its center so that the capsule could be fed to move forward or backward. The holder is able to retain the markers firmly, and
to ensure their relative distances are always fixed at 13mm, 13mm and 10mm respectively during the experiments. The indicator measures the position and orientation of the capsule when it moves along a designed track, which is described in more detail below.

3) Moving track: In order to move the capsule along a known trajectory, a moving track was designed and printed by a 17µm-resolution 3D printer (ProJet 3510 HDPlus Printer, 3D Systems Company) as shown in Fig. 5A. The cable attached to the driving spigot of the capsule was threaded through the entire captive track. By pulling each end of the cable, the capsule could be fed along the track in both directions. The track is composed of three halves of three circles (C1, C2 and C3) with diameters of 116mm (in YZ plane), 112mm (in XZ plane) and 116mm (in YZ plane) respectively as can be seen in Fig. 5C. The two ends of the cable were connected to an external pulley system which has three pulleys with teeth as illustrated in Fig. 6. Each end of the cable went through each gap between the middle pulley and the other two pulleys. The middle pulley was driven by a DC motor. As soon as the motor operates, one end of the cable is pulled and the other end follows. A reversible speed controller, which controls the speed of the motor, allows the capsule to move with different speeds in opposite directions.

By having the indicator and marks engraved on the track, the position of the capsule with respect to the track could be visually determined. Three small cameras were placed around the experimental apparatus to capture the movement of the capsule (Fig. 6) allowing the actual position coordinates and orientation of the capsule with respect to a reference coordinate system to be recorded during the experiments.

On the body of the track there was an insertable marker holder (Fig. 5C). This part was only inserted into the track at the beginning of the experiment for calibration which is explained in Subsection III-B.

4) Phantom: We employed a commercial Jaszczak Phantom (Fig. 6), which is widely used in PET studies, for the experiments. The phantom was filled with water to simulate the photon attenuation of a human body. The cable was connected to the pulley system through a hole at the top of the phantom, placed horizontally. To fix the position of the track, it was attached to the bottom of the phantom by plastic screws.

B. Experimental procedure

Two sets of experiments were conducted on two different PET systems (a Philips Allegro/GEMINI PET system and a Philips TF64/GEMINI PET system) at the Austin Health Hospital, Melbourne, Australia. The experimental apparatus was placed on the patient bed (Fig. 7) and then moved to the centroid of the PET scanner. In each experiment, the apparatus was scanned with 5 different speeds of capsule movement (7.5, 12, 17, 21 and 27 mm/s). The capsule moved from one end to the other end of the track and returned before a new speed was set.

The input of the tracking algorithm is a list of Cartesian coordinates of two ends of coincidence lines. These data are dependent on the position and orientation of a reference coordinate system. For ease of calculation, we chose the centroid of the PET scanner as the origin of the reference coordinate system x,y,z axes of which are the lateral axis, vertical axis and longitudinal axis, respectively.

In order to determine the actual position and orientation of the capsule with respect to the reference coordinate system, the local coordinate system of the track needs to be aligned with the reference coordinate system. This could be done by manually maneuvering the position of the patient bed with the aid of laser lights from the built-in alignment system. However, the centroid of the PET scanner could only be located roughly within a few millimeters of accuracy by the alignment system. Therefore, an extra step (calibration step) was created before
At the beginning of the calibration step, the marker holder was inserted into the track. One marker was then placed firmly on the holder. The actual position of the radioactive core of this marker was the origin of the local coordinate system of the track. A quick scan was performed so that the exact position of the marker could be determined. To ensure a high accuracy for this calibration step, the phantom was scanned without water to avoid scattered coincidences. It should be noted that the purpose of the calibration step was only to find the actual localization data of the capsule for later performance evaluation. For localization alone, it was unnecessary.

Once the calibration completed, the patient bed and the whole experimental apparatus were not allowed to move relatively in order to maintain the calibrated alignment between the two coordinate systems during the main experiment.

C. Processing experimental data

In the Philips PET system, there are several different acquisition modes. In order to extract the Cartesian coordinates of two ends of all coincidence lines, we used the Crystal Acquisition List Mode Format, in which the crystal row index and crystal number in the given row of the two crystals that have detected the coincidence gamma rays are stored. Based on the known geometry of the PET scanners, the list of pairs of index numbers were converted to a list of pairs of XYZ coordinates. The conversion process can be found in Appendix.

IV. RESULTS

After the data obtained from the PET systems had been converted, they were input into the tracking algorithm for performance evaluation of the proposed localization method. Matlab (MathWorks, Inc.) was used in both the conversion process and the implementation of the tracking algorithm. Approximately 16.63 million coincidence lines were recorded in the first experiment (8 minute scanning by the TF64 scanner). In other words, there were on average 1,732 coincidence lines in each localization time interval (50 milliseconds). However, not all of the coincidence lines recorded in each run were used in the tracking algorithm. To maintain a low computational time without significantly affecting the tracking accuracy, a fraction of them is sufficient.

Throughout a total of 9,600 localization runs, the capsule passed through the three different sections (C1, C2 and C3) of the track several times as illustrated in Fig. 8. The axial position of the capsule with respect to the PET scanner varied during its journey along the track. Surti et al. [35] have shown that the system sensitivity of a PET Gemini TF scanner drops off linearly with increasing axial separation from the scanner’s centroid. Therefore, as expected, the number of true coincidence lines reduced linearly when the capsule moved axially from the scanner’s centroid to the axial extremes. Figure 8 presents the number of true coincidence lines obtained in each localization run. As can be seen from the figure, the number of true coincidence lines recorded at the middle of the curves C1 and C3 were lowest. This is because these points were placed furthest away from the scanner’s centroid in the experiments.

Based on this sensitivity-related reason, we made an improvement to our previous work [28] in which a constant number of coincidence lines was used in every localization run.
In this study, we input different number of coincidence lines to the tracking algorithm in each localization run. Depending on the sensitivity of the scanner at the previously estimated positions in the previous runs, the number of coincidence lines needed was calculated accordingly. This is because the axial positions of the capsule are assumed to be almost unchanged in two consecutive localization runs (50ms time difference). Regardless of the axial position of the capsule, this ensured that there were approximately 100 true coincidence lines per marker per run. In the first localization run, all recorded coincidence lines were used in the tracking algorithm. The estimate of initial values for the markers’ position was thus more accurate.

Compared with the first experiment, only 11.02 million coincidence lines were recorded by the Allegro scanner in 8 minutes. This is understandable since TF64 is a newer PET marker per run. In the first localization run, all recorded coincidence lines were used in the tracking algorithm. The estimate of initial values for the markers’ position was thus more accurate.

Over 9,600 localization runs (by TF64 scanner), the tracking algorithm successfully located the three markers in 9,571 runs (99.7% success rate). The success rate in the second experiment (Allegro scanner) was 4,769/4,800 localization runs (99.35%). In both experiments, the localization failed because the input data were composed of only two clusters instead of three. This occurred only at some extreme locations in the axial field-of-view (FOV) of the PET scanner which is explained in more detail in the Section V.

Figure 9 presents the 3D trajectories of estimated positions of the markers computed by the tracking algorithm, together with actual movement trajectories of the markers when the capsule moved with the highest speed of 27mm/s. On average, the tracking algorithm took 6ms to track the three markers in each localization run (computed by a 3.4 GHz Intel Core i7 processor).

The position errors of the three markers in each localization run can be evaluated by comparing the estimated positions computed by the tracking algorithm with the true positions recorded during the experiments. As demonstrated by simulation in [28], the tracking algorithm is expected to achieve submillimeter accuracy. Therefore, the true positions of the markers need to be determined with a resolution of at least tens of micrometers every 50ms. Although the true markers’ positions could be obtained by visualizing using the engraved marks and three cameras as described in Subsection III-A3, these data were not precise enough to be used as reference data in such a short time interval. However, the actual trajectory of the capsule movement is known based on the design of the track. The position errors can thus be computed by fitting estimated data to the designed trajectory of the track.

Figure 10 shows average position errors of the three markers in each speed range of the capsule movement for both two experimental data sets by TF64 and Allegro scanners. The localization failure rate in each speed range is also presented in the figure. Through observation, the localization is considered
a failure when the relative activity of at least one marker drops below 0.01, or the relative distance between any two markers is less than 7mm or larger than 16mm. This is because the markers would not be classified correctly into their corresponding clusters if these values are reached. In this case, the tracking algorithm stops and proceeds to the next localization run. As shown in Fig. 10, the average position error of each marker falls between 0.4mm to 0.5mm when TF64 scanner is used, while Allegro scanner provides approximately 0.6mm to 0.7mm average position error. Since the $^{22}$Na marker that has highest activity (1.60Mboq) was chosen as Marker 1 (Fig. 4), the average position error of this marker is always smallest among the three markers as illustrated in Fig. 10.

### B. Orientation error of the capsule

Based on the marker configuration in the capsule body as shown in Fig. 2, we can define a vector that originates from a midpoint between two closest markers to the furthest marker as the orientation vector of the capsule. A different angle between an estimated orientation vector (found by three estimated positions of the markers) and a fitted orientation vector (based on three fitted positions of the markers on the actual trajectory) is considered the orientation error of the capsule.

![Fig. 11. The relative distance between any two of the three estimated markers when TF64 scanner was used. The red points that fall below the majority of data points indicate the failed localization runs.](image)

### C. Relative distance error

Another important parameter in the evaluation of the tracking performance is the relative distance between any pairs of the three estimated markers. For 9600 localization runs (by the TF64 scanner), these data were calculated and plotted in Fig. 11. The figure shows that the average relative distances between the three markers for the entire data set were $10.57 \pm 0.46$mm, $13.89 \pm 0.44$mm and $13.46 \pm 0.41$mm, respectively. Although the designed relative distances are 10mm, 13mm, 13mm as mentioned in Subsection II-B, due to manufacturing error the actual relative distances measured were a few hundred micrometers larger than the designed relative distances. Another source of errors between the calculated relative distances and the designed distances is the position error of each marker. In the second experiment (by the Allegro scanner), over 4800 localization runs, the average relative distances were $10.96 \pm 0.69$mm, $13.81 \pm 0.68$mm and $13.72 \pm 0.63$mm, respectively.

### D. Precision of the tracking algorithm

During the experiment, there were several periods of time when the capsule remained stationary at one location, such as when the capsule completed the entire track and stopped before moving with a new speed, or at the end of the experiment when all the speeds had been tested (Fig. 8). Although different sets of gamma rays were generated in each localization run, the markers could still be located at almost the same location. In order to evaluate the precision of the tracking algorithm, the variation and deviation in the position change of each marker for the localization runs in which the capsule remained stationary were assessed.

![Fig. 11. The relative distance between any two of the three estimated markers when TF64 scanner was used. The red points that fall below the majority of data points indicate the failed localization runs.](image)

### TABLE I

<table>
<thead>
<tr>
<th>Capsule speed</th>
<th>TF64 scanner</th>
<th>Allegro scanner</th>
</tr>
</thead>
<tbody>
<tr>
<td>V₁ (7.5 mm/s)</td>
<td>$2.18 \pm 1.19^o$</td>
<td>$3.26 \pm 1.77^o$</td>
</tr>
<tr>
<td>V₂ (12 mm/s)</td>
<td>$2.22 \pm 1.21^o$</td>
<td>$3.36 \pm 1.79^o$</td>
</tr>
<tr>
<td>V₃ (17 mm/s)</td>
<td>$2.31 \pm 1.19^o$</td>
<td>$3.34 \pm 1.83^o$</td>
</tr>
<tr>
<td>V₄ (21 mm/s)</td>
<td>$2.31 \pm 1.21^o$</td>
<td>$3.46 \pm 1.92^o$</td>
</tr>
<tr>
<td>V₅ (27 mm/s)</td>
<td>$2.32 \pm 1.22^o$</td>
<td>$3.46 \pm 1.92^o$</td>
</tr>
</tbody>
</table>

The average orientation error of the capsule for each movement speed range of the capsule is described in Table I. As seen in the table, the average orientation error of the capsule was less than $2.4^o$ when the TF64 scanner was used, and was less than $3.5^o$ for data collected by the Allegro scanner.

### TABLE II

<table>
<thead>
<tr>
<th>Scanners</th>
<th>Markers</th>
<th>Deviation in XYZ components (mm)</th>
<th>Distance to center of mass (mm)</th>
</tr>
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<tbody>
<tr>
<td>TF64</td>
<td>Marker 1</td>
<td>0.29</td>
<td>0.30</td>
</tr>
<tr>
<td></td>
<td>Marker 2</td>
<td>0.32</td>
<td>0.32</td>
</tr>
<tr>
<td></td>
<td>Marker 3</td>
<td>0.30</td>
<td>0.27</td>
</tr>
<tr>
<td>Allegro</td>
<td>Marker 1</td>
<td>0.43</td>
<td>0.45</td>
</tr>
<tr>
<td></td>
<td>Marker 2</td>
<td>0.53</td>
<td>0.52</td>
</tr>
<tr>
<td></td>
<td>Marker 3</td>
<td>0.48</td>
<td>0.45</td>
</tr>
</tbody>
</table>

The variation and deviation of a marker’s position change over a period in which the marker remained stationary were calculated based on the distance from the estimated position of the marker in each localization run to the center of mass of all the estimated positions of the marker for all the localization runs in this period. The average and standard deviation of these distances for both experiments are shown in Table II. As
seen in the table, these values are very close to the average position error mentioned in Subsection IV-A. In addition, the standard deviation of the position change in each of the XYZ components for each marker’s estimated position is also included in Table II.

V. DISCUSSION

Although Fig. 10 shows that the average position error of each marker remains almost unchanged when the speed of the capsule movement varies from 7.5mm/s to 27mm/s, this does not mean that the movement speed of the capsule has no effect on the performance of the tracking algorithm. By increasing the movement speed, the position change of the capsule in one localization time interval is increased. This would result in a larger position error in the direction along the track. However as explained above the position error was calculated by taking residual errors after fitting estimated data into the known trajectory based on the experimental design. By doing this, the position error along the track was unintentionally omitted. Experiments using a better method for determining the actual position of the capsule rather than visualization will be considered in a future work. Since the position error is expected to be less than 0.5mm, the method needs to have a resolution of tens of μm in order to provide accurate reference data for calculating absolute position error.

Despite the above limitation, the experimental results in Fig. 10 have demonstrated a high robustness of the tracking algorithm. The tracking algorithm was able to locate the three markers when the capsule moved with a high speed of 27mm/s. In conjunction with the evaluation of the relative distance and the evaluation of the precision explained above, the position error based on the residual error of fitting estimated data to actual movement trajectories is considered acceptable.

The high robustness of the tracking algorithm is also demonstrated through the capability of realizing failed localizations and getting back on track in the succeeding localization run. Over the entire experimental data set, the localization failed in several localization runs, but it successfully located the three markers in the subsequent runs. It should be noted that the failure was not caused by the algorithm itself, but it was due to the inadequate input data. As explained in Section IV, the number of true coincidence lines recorded at the middles of the curves C1 and C3 were lowest as these points were placed furthest away from the scanner’s centroid in the experiments. When the capsule reached this location, due to the marker configuration in the capsule, Marker 3 which has lowest activity, was closer to the axial extremes of the PET scanner than the other two markers. This resulted in a significant difference in the number of true coincidence lines originated from Marker 3 and those arising from the other two markers. The input data of the tracking algorithm in this localization run was merely composed of two clusters of true coincidence lines. Therefore, it is understandable that the tracking algorithm was unable to extract the three markers from the given input data.

The limitation of the localization method at the locations that are too close to the axial extremes of the PET scanner can be overcome by moving the patient bed to ensure the current estimated positions of the capsule are always in the axial FOV of the scanner. The subsequent calculation can then be compensated easily by adding the translation vector of the patient bed movement to the reference coordinate system.

In this study, the performance of the localization method was evaluated offline based on post-processed data. The tracking algorithm could not be implemented in real-time as soon as a sufficient number of coincidence lines were recorded in each localization time interval. This is understandable as the detector systems used in the experiments were clinical PET scanners. The firmware of these systems is legally not able to be modified or updated. However, the average computational time of the tracking algorithm in each localization run is approximately 6ms, compared with 50ms sampling time. Therefore, the localization method has the potential to achieve real-time tracking when a custom detector system is built, instead of using clinical PET systems.

An advantage of the proposed custom localization method over the conventional PET imaging technique is that this method does not require the full-ring geometry of the detector system. This would significantly reduce the cost and the complexity of the method.

In our previous work [28], the performance of a smaller detector system with a reduced geometry has been evaluated using simulation data generated by the GATE toolkit. Similar tracking performances were delivered by both systems. In our future work, the tracking algorithm will be tested in a reduced geometry scanner with only two pairs of detector modules arranged at a given angle to each other. The sensitivity of the scanner with restricted geometry is expected to be significantly lower than that of a full-ring scanner. This will result in a lower number of coincidence lines recorded in each localization time interval. However, in this paper, the large number of coincidence lines recorded were intentionally not all used in the implementation of the tracking algorithm in order to make it similar to what is expected when a smaller detector system is used. Therefore, the activity of the marker in the future experiments with two pairs of gamma detector blocks is not expected to differ greatly from the activity level chosen in this study.

VI. CONCLUSION

This paper has presented an experimental evaluation of a novel localization method for a robotic endoscopic capsule based on tracking three position emission markers embedded in the cover of an endoscopic capsule. Using experimental data obtained from a Philips Allegro PET scanner and a Philips TF64 PET scanner, the performance of the proposed localization method has been evaluated. The results show that this method can potentially achieve real-time tracking with an average position error of less than 0.5mm and average orientation error of less than 2.4°. Other important advantages of this method are that it does not occupy any space inside the capsule, it does not consume any power from the built-in battery, and that it can be compatible with magnetic actuation systems for controlling the capsule movement. One disadvantage of this localization method is the use of expensive PET systems.
scanning equipment. However, this method does not require the full-ring geometry of conventional PET scanners which is generally used for 3D imaging purposes. Instead, two pairs of detector modules in a fixed angle to each other would produce similar results. In our future work, we plan to establish a gamma-ray detection system based on the optimally reduced detector geometry, and subsequently demonstrate the efficacy of the proposed method using a larger phantom and a 3D model of the GI tract.

APPENDIX

DATA CONVERSION TO CARTESIAN COORDINATES

In this section, the conversion of crystal indices, stored in the Crystal Acquisition List Mode Format, to XYZ coordinates [36] is described.

For each coincidence line, four indices are stored, which are \((X_a, Z_a)\) and \((X_b, Z_b)\). Where \(Z_a, Z_b\) are the row numbers and \(X_a, X_b\) are the crystal numbers in the given row \(Z_a, Z_b\) of the two crystals that have detected the coincidence gamma rays, respectively. Depending on the version of the Philips PET scanner, the full-ring scanner consists of \(n_{\text{block}}\) detector blocks, each with \(n_{\text{col}} \times n_{\text{row}}\) crystals. Therefore, the scanner has \(n_{\text{row}}\) rows in the axial direction, and there are \((n_{\text{block}} \cdot n_{\text{col}})\) crystals in each row. \(Z_a, Z_b\) must be within 0 to \(n_{\text{row}} - 1\), and \(X_a, X_b\) must be within 0 to \((n_{\text{block}} \cdot n_{\text{col}} - 1)\).

Obtained from the main header of the list-mode file, the crystal pitch in the axial direction is \(d_{\text{pitch}}\) (mm). Since we have chosen the origin of the coordinate system at the centroid of the scanner, the z-coordinate of a crystal \((X_c, Z_c)\) is given as below

\[
z_c = d_{\text{pitch}} \left( Z_c - \frac{n_{\text{row}} - 1}{2} \right)
\]  

(5)

The angle between any two adjacent blocks seen from the centroid of the scanner is

\[
\theta = 2\pi / n_{\text{block}}
\]  

(6)

The index of the block that contains the crystal is

\[
i_{\text{block}} = \left( \frac{X_c}{\text{div} \ n_{\text{col}}} \right) + 1
\]  

(7)

The index of the crystal in \((i_{\text{block}})\)th block is

\[
i_{\text{crystal}} = X_c \mod n_{\text{col}}
\]  

(8)

The angle between y-axis and the line connecting the origin of the coordinate system and the center of \((i_{\text{block}})\)th block is

\[
\alpha = \left( i_{\text{block}} - 1 \right) \theta
\]  

(9)

Given the crystal depth \(d_{\text{depth}}\) (mm) and the radius of the scanner \(R\) (mm), the x and y coordinates of the center of \((i_{\text{block}})\)th block is

\[
x_{\text{block}} = \left( R + d_{\text{depth}} / 2 \right) \sin \alpha
\]  

(10)

\[
y_{\text{block}} = \left( R + d_{\text{depth}} / 2 \right) \cos \alpha
\]  

(11)

Given the crystal width \(d_{\text{width}}\), distance from the crystal to the center of \((i_{\text{block}})\)th block is

\[
h = d_{\text{width}} \left( i_{\text{crystal}} - (n_{\text{col}} - 1) / 2 \right)
\]  

(12)

Therefore, the x and y coordinates of the crystal (Fig. 12) is

\[
x_c = \left( R + d_{\text{depth}} / 2 \right) \sin \alpha + h \cos \alpha
\]  

(13)

\[
y_c = \left( R + d_{\text{depth}} / 2 \right) \cos \alpha - h \sin \alpha
\]  

(14)

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