A Novel Design of Needle Aspiration Biopsy Monitoring Instrument (NAOMI) Tested on a Low Cost Chest Phantom

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Abstract. Needle biopsy is a medical intervention method for taking a lung tissue sample that suspected as a cancer. The disadvantage is the physicians directly visualize the anatomical structures in an open surgery for lung cancer biopsy procedure. There is a need to develop an instrument that may help the physician to guarantee the accuracy and efficiency while performing needle aspiration biopsy. Therefore, a needle aspiration biopsy monitoring instrument or named as NAOMI is proposed. It consists of a microcontroller system, an IMU sensor, an ultrasonic ranging module, a bluetooth module, and a 9V lithium battery. The experimental testing consist of performance testing, functional testing using chest phantom, and user acceptances. The results showed that the NAOMI improve the accuracy and efficiency while performing the needle biopsy operation.

1 Introduction

Needle aspiration biopsy is one of medical intervention method for taking a lung tissue sample that suspected as a cancer from a medical imaging procedure. It uses a long needle or known as biopsy needle inserted through the chest wall to the target of lung tissue sample. This method is used if the abnormal lung tissue is located close to the chest wall. A computed tomography (CT) scan, an ultrasound, or fluoroscopies are usually used to guide the needle to the abnormal tissue [1].

The disadvantage of these mentioned methods is the physicians directly visualize the anatomical structures in an open surgery for lung cancer biopsy procedure. The physician mentally recreates the spatial relationship between the surgical tools and anatomy based on the single or multiple 2D images. The outcome is highly dependent upon the physicians skills and experiences to mentally reconstruct a 3D scene, which in turn leading to inter and intra-observer variability. Accuracy and efficiency are predominant doubt in these cases. Besides, existing Computed Tomography (CT) Fluoroscopy also exposes both physician and patients to high doses of radiation, the longer time the procedure the greater damage may incurred [2], [3].

From this background, there is a need to develop an instrument that may help the physician to guarantee the accuracy and efficiency while performing needle aspiration biopsy. Therefore, a needle aspiration biopsy monitoring instrument or named as NAOMI is proposed. It is integrated with an image guided navigation system and aims to obtain orientation and depth information of the biopsy needle. It may shorten the learning period required for minimally invasive procedures and reduce the variability of the outcome, narrowing the gap between exceptional and standard practice without exposing to any doses of radiations. They may enable new minimally invasive procedures allowing physicians to perform procedures that were previously considered too dangerous.

2 Material and Method

2.1 Concept

In the last few years, there are some research that were conducted to enhance the accuracy of lung needle biopsy operation. In 2013, Zhou et al. [4], developed a robotic biopsy system that has capability to adapted to the patient breathing motion pattern. It obtained several images from the patient lung in breathing cycle then combined with a camera that recorded the patient skin surface to recognized breathing phase. In 2014, Surakusumah, RF et al. [5], [6], developed a novel design of flexible bronchoscopy for lung bronchoscopic biopsy using soft actuator mechanism. In 2015, Yaffe, D et al. [7], developed a novel technique for CT-guided transthoracic biopsy of lung lesions. It used a coaxial CT-guided TNAB while a 22-gauge guide wire was used to locate the lesion of the biopsy accurately. Based on authors knowledge, there was no study that improved the
accuracy using orientation combined with depth measurement approach. Therefore, a Needle Aspiration Biopsy Monitoring Instrument or named as NAOMI that can guide a physician to know orientation and depth of a biopsy needle is proposed.

Based on study from Fadzil et al. [8] on 2015, orientation can be measured using Inertial Measurement Unit (IMU) sensor. It is relatively small and does not require sensor setup in different distances compared to other accelerometer system. Based on Dey, R et al. [9] who studied about expansion measurement of digital chest, an ultrasonic sensor was used to detected distance from any object to the surface of human body. Thus, an IMU and an ultrasonic sensors was intergrated to the NAOMI.

From the information in Haydock, MD et al. [10], there is a requirement for medical instruments to have evaluation of user acceptances. It is related to the ergonomic design concept of the medical instruments. So, the NAOMI design followed the ergonomic concept and be evaluated qualitatively by the possible users such as ordinary person, radiologist, and medical doctors. To measured the performance of the NAOMI, a lung nodule phantom that developed by Yusof NSM et al. [11] was used.

2.2 Design and fabrication

Design of the NAOMI consists of embedded system, and casing. The embedded system integrate a microcontroller system (ARDUINO Mini Pro), an IMU sensor (The InvenSense MPU-6050), an ultrasonic ranging module (HC-SR04), a bluetooth module (HC-06), and a 9V lithium battery. The IMU sensor obtained pitch and yaw position datas of the NAOMI with 1° resolution. The ultrasonic ranging module obtained the distance between the NAOMI front side (base point of the biopsy needle) and patient chest surface with 3mm resolution. A bluetooth module bridge the data transfer from the NAOMI to a 2D X-ray Lung Biopsy Software. In order to powered the NAOMI embedded system, the 9V lithium battery was connected to RAW pin of the microcontroller system that contain a feature to accepted an unregulated power supply. The NAOMI embedded system schematic is shown in Fig. 1. The fabrication of the PCB and component setup was conducted.

2.3 Experiment testing

The testing of the NAOMI consisted of performance, functional, and user acceptance. The performance consisted of orientation and depth measurement. Orientation measurement was conducted using a camera that visualized the rotation in row and pitch of the NAOMI in front of an angle measurement sheet. As comparisons, the NAOMI was mounted to a motorized orientation measurement device that gave the orientation data from the output of motors and also the orientation data which transferred to the 2D X-Ray Lung Biopsy software. The depth was measured using the camera that visualized the distance between the NAOMI to the object in front of a milimeter ruler. The depth data that transferred to the 2D X-Ray Lung Biopsy software was used for the comparation. The NAOMI performance testing setup is shown in Fig. 3.

In conjuction with 2D X-Ray Lung Biopsy software and using a lung nodule phantom as an object experiment, a functional system was tested. After an optimum orientation and a depth data of targeted lung nodule was collected by the software, the NAOMI mounted with a biopsy needle was prepared by the user. The tip of the biopsy needle was positioned at a hole of a red tape that indicated the starting point of needle insertion. The NAOMI transfered the biopsy needle orientation and depth information to the software. The user adjusted the NAOMI orientation in such a way that the actual NAOMI orientation is similar with the orientation that visualized in the software While holding the NAOMI, the user inserted the biopsy needle into the
For obtained the evaluation of user acceptances and ergonomic value of the NAOMI, a questionnaire was designed and distributed to 5 ordinary persons, 5 radiologists, and 5 medical doctors. The questionnaire consists of user personal information such as experiences in radiology and pulmonology, and procedural information such as evaluation in prototype demo, ergonomic design, and accuracy.

3 Result and discussion

Fig. 3 and Fig. 4 shows the final NAOMI prototype, which has a total length of 105mm and a diameter of 50mm. The lower part consists of a biopsy needle placement box (BNPB) that fit to the NAC-1825B-BX main housing part. The BNPB positioned about 32mm from the back surface of NAOMI in order to set the difference between biopsy needle tip and sample-taker needle position of 3mm. This is designed so that tissue sample cutting may be operated effectively. To combine the lower part and the upper part, a specific-shape connector is designed in both connecting surface of the part. This prototype configuration offered the optimum in user-friendliness and needle biopsy operation.

3.1 Performance result

The graph of orientation measurement experimental result is shown in Fig. 5. The graph consists of testing number of different angle position of pitch and yaw and different measurement methods which are from camera, motorized orientation sensor, and NAOMI depth sensor. The pitch measurement refer to 0o-350o line while the yaw measurement refer to 350o-0o. Using mean square error (MSE) analysis, the test show an optimum accuracy with 0.063 error.

The graph of depth measurement experimental result is shown in Fig. 6. The graph consists of testing number of different distance from front side of the NAOMI until the chest surface in milimeters. Using mean square error (MSE) analysis, the test show an optimum accuracy with 10 error.

3.2 Functional result

From 10 trials of the lung needle biopsy operation using NAOMI in conjunction with the 2D X-ray lung needle biopsy software, the result shows that there was not more than 1 minutes with 100% successful rate in obtaining the tissue sample at the first trial

3.3 User acceptance

Meetings with physicians provided important feedback concerning functional procedure and power handling issue of the NAOMI. The physicians was asked to operate an in-vitro lung needle biopsy procedure with the chest phantom without use NAOMI and use NAOMI in conjunction with 2D X-ray Lung Biopsy software. The NAOMI is improve the accuracy of the physician to
conducted needle biopsy operation. It is lightweight and has a depression in the handle during operation. This was introduced after learning that the way physician conducted the lung needle biopsy procedure without using NAOMI and with using NAOMI in conjunction with 2D X-ray Lung Biopsy software. The goal was to provide the NAOMI as ergonomic as well so the physicians would feel comfortable using the device.

Related to the functional measurement and the user acceptances, the NAOMI in conjunction with 2D X-ray Lung Biopsy Software is able to guide the physician to orientate the biopsy needle in such a way that has optimum accuracy to take the tissue sample. It also able to measure the depth of the biopsy needle. However, during the operation, a skill and a human ability factor of the physician still importantly needed. When the physician is not well-trained enough for stabilizing the orientation of the NAOMI until it reach the target, the target will be possibly different. An equipment that able to fix the position of the biopsy needle or the use of robot may solve the issue. The lower part of the NAOMI may also redesign in such a way that it fit to other type of biopsy needle.

4 Conclusion

A novel design of Needle Aspiration Biopsy Monitoring Instrument (NAOMI) was developed for monitoring the lung needle biopsy by providing the orientation and depth information in in-vitro study. With considering the ergonomic design and using the NAOMI in conjunction with 2D X-Ray Lung Biopsy software, it is expected to help the physicians to improve accuracy and efficiency while performing the needle biopsy operation. In the future, further study on optimizing the design, accuracy, and the experiment using cadaver and also the clinical testing will be conducted to justify the development of the NAOMI.

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References


