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WSNNet: Bidirectional LSTM with Residual Attention for Indoor Localization of Wireless Sensor Network

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ABSTRACT

As verified experimentally, this new proposal represents a significant improvement in accuracy, computation time, and robustness against outliers.

INDEX TERMS Enter key words or phrases in alphabetical order, separated by commas. For a list of suggested keywords, send a blank e-mail to keywords@ieee.org or visit http://www.ieee.org/organizations/pubs/ani_prod/keywrd98.txt

I. INTRODUCTION

MULTANEOUS Localization and Mapping(SLAM) is widely used in autonomous vehicles, drones, intelligence field robots, and mobile phone applications. Thus, according to the smart city development plan, several technologies are required in such a way that the demand and the necessity of SLAM increase together. Various kinds of sensors are utilized to SLAM, such as GPS, LiDAR, ultrasonic-based sensor, camera and distance sensor. Especially, trilateration algorithm has been widely incorporated into robotics fields, especially utilized in the indoor environment to estimate the position of an object by distance measurements obtained from range sensors such as UWB, ultrasonic, laser-based beacon sensors [1]–[3] due to the convenience of trilateration that estimates the position of a receiver of range sensors if one only knows range measurement. For that reasons, rangeonly Simultaneous Localization and Mapping(RO-SLAM) methods are utilized popularly, which not only estimate the position of the receiver of range sensors, but also localize the position of range sensors regarded as features on a map, and studies have been conducted continuously in terms of probability-based approach [4]–[7].

In the meantime, as deep learning age has come [8], various kinds of deep neural architectures have been proposed for many tasks related to robotics field, such as detection

[9]–[11], navigation [12], [13], pose estimation [14], and so on. Especially, recurrent neural networks (RNNs), originated from Natural Language Process(NLP) area [15], have been shown to achieve better performance in case of dealing with time variant information, thereby RNNs are widely utilized such as not only speech recognition, but also pose estimation and localization [14], [16]–[19].

In this paper, we propose a deep learning-based SLAM method by multimodal stacked bidirectional Long Short-Term Memory(multimodal stacked Bi-LSTM) for more accurate localization of the robot. Using deep learning, our structure directly learns the end-to-end mapping between range measurements and robot position. This operation nonlinearly maps the relationship not only considering the longrange dependence of sequential distance data by the LSTM, but also using the correlation of the backward information and the forward information of the sequence of each time step by virtue of its bidirectional architecture. Existing RO SLAM needs calibration before filtering, and then, range measurement undergoes outlier rejection, prediction and correction processes are needed. Furthermorme, it uses low dimensional data to perform localization, there is a disadvantage that estimation is difficult even if the value deviates slightly from the model. Therefore, we solve this complex algorithm with end-to-end based deep learning. This system overview is



shown in the figure below.

Various kinds of sensors have been utilized to localize a object using range measurement sensors, such as GPS, ultrasonic-based sensors. ultra-wideband(UWB) sensors. However, almost distance measured by range measurement sensors are based on Time of Flight(TOF), Time of Arriaval(TOA) [20], or Time of Differential Arrival(TDOA) in such a way as to consist of the 1-D data composed by the distance between landmarks and robot. This is the main issue dealing with range measurements, called *rank-dificiency* problems. Besides, only mangitudes could represent the range measurement, deflection, reflection, and refraction and ic Because range measurements consist of

In contrast to other SLAM, RO SLAM suffer from "rank deficiency problem", which means range measurement is 1D data so it is too deficient to describe position or orientation as you guys knows, it only has magnitude. As this figure shown, in 3D, posiibility of location of sensor is distributed over sphere / since range measurement doesn't contain direction information! To solve this problem, various type of RO SLAM has been studied. RO SLAM is generally divided into two approaches; PF RO SLAM and KF based RO SLAM

. We also provide statistical analysis from simulations demonstrating that our new approach can cope with highly noisy sensors and reduces in one order of magnitude the average errors of the method proposed

The rest of the paper is organized as follows. Section 2 describes relevant localization methods. Section 3 introduces principals of neural networks. The experiments by which these methods will be compared are given in Section 4. The results will be discussed in Section 5, and concluding comments will be made in Section 6

fixed or calculated during initialization stage [7]. For range-based methods, the distance information can be obtained by analyzing time of arrival (TOA), time difference of arrival (TDOA), angle of arrival (AOA), or received signal strength indicators (RSSI) [8]. TOA algorithm calculates the distance on the basis of known transmission time and signal propagation speed. It requires highresolution clocks to be installed at sensor nodes. In case of AOA algorithm, the sensor node needs several narrow beam receivers or an antenna array to determine the direction of the received signal. TDOA uses two transmission signals of different propagation speeds. Therefore, it requires two different transmitters and receivers on each node. The above range-based localization techniques have little practical use in WSNs due to the necessity of additional hardware, which increases cost, size, and energy consumption of sensor nodes. RSSI algorithms estimate the node-to-node distances by using a signal propagation model. However, for real world

ference nodes. Currently, there is a considerable research interest in developing fingerprint localization methods based on artificial neural networks (ANNs) [10]. An important advantage of this approach is that the ANN enables accurate recognition of node location in case of noisy RSSI measurements. When using ANNs, the detailed information about

indoor environment and locations of the reference nodes is not necessary. ANN interpolates the data collected in the fingerprint database to approximate a mapping between the multidimensional fingerprints space and the coordinates of nodes. In training phase, the collected RSSI vectors are used to tune weights of connections between neurons in the ANN. Although training can be time-consuming, the localization process is much faster than analytical estimation of the node location. In this paper a method is proposed that improves localization accuracy of the ANN-based fingerprinting. According to the introduced method, the entire localization area is divided into regions by clustering the fingerprint database. A separate ANN is trained for each region by using only those fingerprints that belong to this region (cluster). During clustering, a prototype RSSI vector is determined for each region. When localization process starts, those prototypes are selected that are most similar to the vector of current RSSI measurements. The ANNs that correspond to the selected prototypes are used to estimate the node coordinates. Final estimation of the location is obtained by fusion of the coordinates delivered by ANNs. Further improvement of the localization accuracy as well as speedup of learning process was achieved by employing fully connected neural networks

We propose a novel range-free localization algorithm for wireless sensor networks that is robust against the anisotropic signal attenuation

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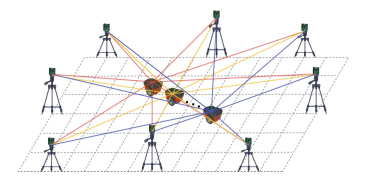


FIGURE 1: Figures from experiment (a)The anchor and tag nodes (b)Four examples of the trajectory (c) the process that makes dataset

II. RELATED WORKS

In the past few years, some researchers have conducted the studies for wireless sensor networks to improve the performance of their algorithms by reducing computational complexity or localizing a mobile node more precisely. Also, many machine learning techniques have been introduced:



one authors utilized support vector machine(SVM) for localization, [21]–[24], other author developed method support vector regression(SVR) for localization [25], [26]. In [21], authors suggested two SVMs for localization, called LSVMs, one LSVM infers x-dimension and the other LSVM infers y-dimension. To employeeing LSVMs, they divide the field into *M-l* x-classes and *M-l* y-classes, like grid, and this deployment has had an impact on succeeding studies [23], [24], [27]. Samadian *et al.* [28] introduced probablistic support vector machine for localization and they showed that probablistic vector machine has better performance than LSVM. In terms of SVR, Lee *et al.* suggested various types of SVR for localization [25], [26]

Especially, to localize nodes of the range measurement sensors on the indoor space while covering range measurements' uncertainties using neural networks, several fascinating works have been studied. Regarding previous proposals, Chenna *et al.* first shows the suitability that Kalman filter could be replaced with the RNN when estimating states and tracking nodes [29]. However, they did not provide numerical analysis, so Shareef *et al.* did [30] and conducted their experiment in the real-world. They concluded Multi-Layer Perceptron(MLP) may be the best option among the suggested Kalman filter models and RNN.

Similarly, many researchers also have achived considerable improvement to localize position of mobile node by exploiting MLP [31]-[35] in WSN fields. Rahman et al. [31] considered the neural networks for mapping between RSS and corresponding position of sensor nodes and let neural networks be trained by the train data gathered by the sensor nodes that are equally spaced over x-axis and y-axis. In [32], Singh et al. compared that performance of Multilayer Back propagation Network Model(MLBPN) and Radial Basis Function Network Model(RBFN) and the authors show that RBFN performs better than MLBPN when the number of the sensor nodes is larger than 220 nodes in given arbitrarily spread sensor nodes test data set. Abdelhadi et al. [33] presented two artificial intelligence techniques: Sugenotype fuzzy system and neural networks system. In addition, the authors conducted experiment on three-dimensional (3D) space in such a way as verified the feasibility of localization by utilizing nueral networks in 3D space. Kumar et al. [34] also introduced the neural networks and evaluated five different training techniques, e.g., Levenberg-Marquardt (LM), Bayesian Regularization (BR), Resilient Back-propagation (RP), Scaled Conjugate Gradient (SCG) and Gradient Descent (GD), to find optimal way to train neural networks with the best accuracy. Recently, [35] have proposed the neural networks with novel training technique, called Particle Swarm Optimization(PSO) and prove thire nerwork, called LPSONN, has better localization accuracy than previous machine learning method, soft computing method, and previously proposed network.

The contributions of this paper can be summarized as follow:

The paper is divided into five sections. Besides this in-

troductory section, the section II develops the VLC system model deployed in the AoA and RSS estimators which are described in subsections II-C and II-D respectively. In Section III, the 3-D hybrid estimator obtained is applied to the SO-OFDM multiplexing scheme with DCO-OFDM. In Section IV numerical simulation results are considered aiming at corroborating the quality of the 3-D location estimations for the proposed scheme. Finally, in Section V the conclusions are offered.

However, there are some points that could have been better. First of all, in some cases, their networks were trained by range measurement data corresponding position of mobile node in simulation environment [27], [30]-[32], [35]. Because the simulation situation is alomst ideal in the point that the multipath caused by reflection and refraction does not occur. In other words, the data generated in the simulation environment has less noise than that of real-world necessarily. These factors make the sensor values more highly unstable in turn have a bad influence on accuracy of localization directly. In case of virtual environment, even though the authors artificially design the non line of sight(NLOS) situation or mix the noise into the measured value and shows quite accurate localization results, it is hard to say that their networks also works well on real world situation. Therefore, to test on whether it is possible for neural networks to estimate position with covering all disturbance, the experiment should be conducted on real-world.

Secondly, there's an overfitting issue. one authors let their neural networks architectue by grid-map train data. Grid-map train data indicates that sensor data are gathered by the mobile nodes that are evenly spaced. Let n be the number of mobile nodes and m be the number of the anchor nodes, data set are represented as follows:

$$\{(L_{11}, L_{12}, ..., L_{1m}, P_1), ..., (L_{n1}, L_{n2}, ..., L_{nm}, P_n)\}\ (1)$$

where L_{ij} denotes the the distance between i^{th} mobile node and j^{th} anchor node, P_i denotes the position of mobile node, which consist of 2D (x and y), or 3D (x,y, and z). In other words, data consist of set of distance data corresponding and fixed position of mobile nodes. Consequently, neural network could be optimized to be able to localize the mobile node when take distance set as input. However, it has the possibility of overfitting because their ground truth is restricted. That is to say, their finite groud truth indicates where the sensors are placed at the equal distance interval so that nerual networks may recognize the only locations included in the grid are correct. As a reusult, even though position of mobile node to be tested is a short distance away, neural netorks may have a tendancy to outputs similar position that are included int train data when takes set of distance $(L_{i1}, L_{i2}, ..., L_{im})$. Therefore their grid map train impedes the optimization of nueral netorks to cover all over the region.

If The nueral networks is trained by that grid-map data, then neural networks may P_i are finite their weights by the train data in



Finally, It must be noted that the RSSI values obtained are highly unstable and turn to vary under environmental noise and mobility of sensor nodes. A neural network offers the advantage that prior knowledge of the environment and noise distribution is not necessary. Moreover, higher accuracies are achieved by neural networks compared to other techniques such as the Kalman filter [3]. The trade-off between the accuracy and memory requirements of the MLP neural network is the best when compared with other types of neural networks, thus it has been chosen to be used in this research.

++++ Unlike range-based algorithms, range-free methods only utilize the connectivity information for the positioning purpose. These approaches do not need non-anchors to have specific hardware for measuring distances. The researchers consider these techniques as a simple and cost-effective solution than range-based algorithms for the localization problem. The non-anchor nodes obtain the connectivity information of hop count distances from anchors and estimate their positions by this information. In recent years some research works exploit machine learning methods such as neural networks to improve the performance of sensor networks on given tasks, for instance forest fire detection [10], air quality monitoring [10], intelligent lighting control in the smart building [10], localization [11] and providing full coverage of the area using dynamic deployment [12]. The machine learning methods can be applied to both range-based and range-free localization algorithms. In range-free algorithms, the connectivity information is utilized for training of neural networks. After that, obtained neural network model is sent to the network for localization of non-anchor nodes. In this paper, we present a range-free localization method that uses neural networks for positioning of non-anchor nodes. The method uses hop count distances between anchor nodes for the training of the neural network. Particle swarm optimization (PSO) algorithm is used to optimize the count of neurons in the hidden layers of the neural network. An objective function is defined to optimize the neural network based on the localization accuracy and storage space that is needed for storing the weights of the neurons in the hidden layers. The contribution of this paper is that we use PSO to optimize the neural network based on the storage cost and localization accuracy, simultaneously. Furthermore, in this objective function, we consider both of average error of estimated positions of all beacons and the maximum error of estimated positions among beacons. The optimized neural network model is sent to the network and is used for localizing the non-anchor nodes. +++

Note that their In case of [30]. They let MLP learn the relationships between range measurement and position of mobile node, yet MLP could not learn sequential modeling. MLP just learn the relationship like generating finger print map.

In traditionally connected ANNs, such as the MLP or RBF, neurons are organized in layers and connections are introduced from one layer to the next layer. The FCNNs have additional connections across layers In [37] it was

demonstrated that when comparing FCNNs with traditionally connected ANNs the latter ones require about twice as many neurons to perform a similar task. With connections across layers in FCNNs,

RSS is the actual signal strength received at the receiver and the unit of measurement can be in dBm, dB, milli Watt, Watt. So RSS will always have a unit.

In this multihop connectivity-based localization algorithm, the distance between the two nodes is calculated in terms of the shortest path between them, which is expressed in hopcounts. The beacon nodes send their locations to ordinary sensors by sending messages that are propagated hop by hop

Incidentally, There are many variations of LSTM architecture. As studies of deep learning are getting popular, various modified architectures of LSTM have been proposed for many tasks in a wide area of science and engineering. Because LSTM is powerful when dealing with sequential data and infering output by using previous inputs, LSTM is utilized to estimate pose by being attached to the end part of deep learning architecture [17]-[19] as a stacked form of LSTM. In addition, LSTM takes many various data as input; LSTM is exploited for sequential modeling using LiDAR scan data [16], images [14], [17], IMU [38], a fusion of IMU and images [39]. Since existing RO-SLAM performs localization using low-dimensional data, it is difficult to estimate even if the value deviates slightly from the model. In addition, LSTM has the advantage of being able to solve long-term dependence problem of traditional RNN, and it is possible to model it by non-linear mapping through analyzing the current situation without modeling data characteristics separately. Therefore, we propose RO SLAM technology using deep learning based SLAM which applies the advantages of LSTM and deep learning to solve the disadvantages of RO SLAM.

First, In case of particle filter based RO SLAM, it is more robust than kalman filter based approach, As figure illustrated, you can observe how the Kalman filter based approach performs poorly / when the uncertainty in the beacon position becomes excessively large. And In PF filter based RO SLAM, they exploit Rao-Blackwellization. Rao-blackwellization is a mathematical method. By dividing one hidden states into two variable, it proves that variance can be reduced.

So they utilize rao-blackwellized particle filter, called RBPF, so many authors separate all states / into states of landmarks and state of robot. But in many cases, they just consider almost annular ambiguity or projected spherical ambiguity, not spherical ambiguity!

On the other hand, kalman filter based approach is steadily studied, and they make efforts to reduce the number of hidden state variables. In case of 3D RO SLAM, there are two angles to be estimated, one is the azimuth angle that indicates angle on horizontal plane, and the other is elevation angle which indicates amount of elevation literally. On state of the art paper about 3D RO SLAM based on EFK, they dramatically reduce the number of hidden states by expressing the hypothesis as multiplication of probability about azimuth angle and



| Localization method | Dimension | Type of input data | Train data | Test data mobility | Implementation environment |
|-----------------------------|-----------|--------------------|---------------------------|--------------------|----------------------------|
| MLP [30] | 2D | RSSI | Grid | Dynamic nodes √ | Real-world ✓ |
| MLP [31] | 2D | RSS | Grid | Static nodes | Simulation |
| MLPNN [27] | 2D | Hop count | Grid | Static nodes | Simulation |
| MLBPN [32] | 2D | TDOA | Grid | Static nodes | Simulation |
| MLP [33] | 3D √ | Distance | Spread | Static nodes | Real-world ✓ |
| Clustering-based FCNNs [36] | 2D | RSSI | Spread | Static nodes | Real-world ✓ |
| MLP [34] | 2D | RSSI | Grid | Static nodes | Real-world ✓ |
| LPSONN [35] | 2D | Hop cound | PSO √ | Static nodes | Simulation |
| Ours | 3D √ | TOF | PSO on the mobile robot √ | Dynamic nodes ✓ | Real-world ✓ |

elevation angle as this figure shown.

Besides, not only for the indoor environment, also on the underwater environment, Olson *et al.* suggest a method for localize a autonomous underwater vehicle(AUV) using extended Kalman Filter(EKF) [40].

Especially, deep learning-based approaches are also implemented to reduce noise of the san

First, it's very noisy, so it can occur errors easily. Second, the measurement is very ambiguous because each measurement is defined as the probability density of the sensor's potential position. The last problem is that the landmark location estimations may converge to multi-modal densities. Especially, trilateration algorithm has been widely incorporated into robotics fields, especially utilized in the indoor environment to estimate the position of an object by distance measurements obtained from range sensors such as UWB, ultrasonic, laser-based beacon sensors [1]-[3] due to the convenience of trilateration that estimates the position of a receiver of range sensors if one only knows range measurement. For that reasons, range-only Simultaneous Localization and Mapping(RO-SLAM) methods are utilized popularly, which not only estimate the position of the receiver of range sensors, but also localize the position of range sensors regarded as features on a map, and studies have been conducted continuously in terms of probability-based approach [4]-[7].

In robotics fields, Blanco SLAM is a technique for building the map information while localizing the position of the robot while moving. Localization of the SLAM predicts the current position of the robot using the landmark measured by the sensor, and mapping locates the terrain object based on the pose of the robot. Research on this technology has been actively carried out, and researches and techniques have been summarized. In 2006, the ad hoc sensor network consisting of range detection beacon was applied to SLAM technology for various ranges. This technology integrates node-to-node measurements to reduce drift and expedite node-map convergence [41] In 2008, the technique to consistently combine the observation information considering the uncertainty was studied through comparing the experimental data with the actual robot and simulation using Ultra Wide-Band (UWB) devices and Rao-Balckwellized Particle Filter (RBPF) [4]. In 2012, a simple and efficient algorithm for position recognition with high accuracy and low computational complexity was researched with ultrasonic sensors [42]. In recent years, 3-dimensional-based SLAM has also been under active research and development. In 2013, a localization mapping

approach of a wireless sensor network (WSN) node was studied through a centralized EKF-SLAM-based optimization research [6]. In addition, in 2014, a method of minimizing noise and localizing Unmanned Aerial Vehicle (UAV) by using range-only measurement while simultaneously mapping the position of the wireless range sensors were proposed [43]. SLAM based on range measurement has been continuously researched and developed then applied to various fields. In this paper, we propose a novel technology that applying deeplearning to range-only SLAM that derives accurate range and robot position measurement through in-depth learning.

A. DEEP LEARNING FOR LOCALIZATION

There have been many approaches combining Simultaneous Localization and Mapping (SLAM) with deep learning, aiming to overcome the limitations on SLAM only technique such as difficulty on tuning the proper parameters in different environments and recovering an exact scale. Actually, those researches are showing the superior performance to the traditional SLAM approaches.

One of the popular SLAM techniques with deep learning is CNN-SLAM [44] which takes Convolutional Neural Networks (CNNs) to precisely predict the depth from a single image without any scene-based assumptions or geometric constraints, allowing them to recover the absolute scale of reconstruction. Another approach using deep learning for localization is Deep VO [39] In this method, Recurrent Convolutional Neural Networks (RCNNs) is utilized. Specifically, feature representation is learned by Convolutional Neural Networks and Sequential information and motion dynamics are obtained by deep Recurrent Neural Networks without using any module in the classic VO pipeline.

III. WSN NET

In this chapter, we explain how our proposed residual attention-based stacked Bi-LSTM is implemented, as illustrated in Fig. 2. In detail, we introduce the neural networks concepts that we choose for localizaing the tag node and the describe the reason why we let the neural network infer in three-dimensional space even though experiment is conducted on the mobile robot. Finally, we explain how to set the loss function of our neural network and then compare to those of other previous works.



A. LONG SHORT-TERM MEMORY

Recurrent Neural Networks(RNN) is a special artificial neural networks in the way that it has a loop, so that RNN can deal with temporal information for sequential modeling. It originally used in the natural language processing, speech recognition, and image captioning area. By virtue of a loop, RNN can remember past data and past situation and respond appropriately to the present situation based on these past information.

But unfortunately, as the time-sequential gap grows, RNNs become unable to learn the relationship of these sequential information. This issue is called the problem of *Long-Term Dependency*, which fail to propagate the previous matter into present tasks so that long-term dependency lead to a failure of learning. In other words, RNNs are not able to learn to store appropriate internal states and operate on long-term trends. That is the reason why the Long Short-Term Memory (LSTM) architecture is introduced to solve this long-term dependency problem and make the networks possible to learn longer-term contextual understandings. Recently, LSTM are also widely used in most of the deep learning research areas and numerous variations of LSTM architecutres have been studied.

Unlike RNN that consist only of hidden state, in LSTM, cell state is added on the network. The cell state consists of the 3 gates: forget gate, input gate, and output gate and equations of those are as follows:

$$i_t = \sigma (W_{xi} \cdot x_t + W_{hi} \cdot h_{t-1} + W_{ci} \cdot c_{t-1} + b_i)$$
 (2)

$$f_t = \sigma(W_{xf} \cdot x_t + W_{hf} \cdot h_{t-1} + W_{cf} \cdot c_{t-1} + b_f) \quad (3)$$

$$\tilde{c}_t = \tanh\left(W_{xc} \cdot x_t + W_{hc} \cdot h_{t-1} + b_c\right) \tag{4}$$

$$c_t = f_t \cdot c_{t-1} + i_t \cdot \tilde{c}_t \tag{5}$$

$$o_t = \sigma \left(W_{xo} \cdot x_t + W_{ho} \cdot h_{t-1} + W_{co} \cdot c_t + b_o \right)$$
 (6)

$$h_t = o_t \cdot \tanh\left(c_t\right) \tag{7}$$

where σ is a kind of activation function, called *sigmoid*, i_t , f_t and o_t respectively indicates the input gate, forget gate, output gates, and c_t is cell states. And \odot denotes elementwise multiplication, called *Hadamard product*. Entire gates are activated by sigmoid function and cell states are activated by tanh function.

Forget gate layer: decide how much information to forget Input gate layer: decide how much information to embrace Output gate layer Cell state layer: update new cell state based on forget gate output, input gate output, and previous cell state Output gate layer: determine how to output

B. APPLICATIONS OF LSTMS

There are many variations of LSTM architecture. As studies of deep learning are getting popular, various modified architectures of LSTM have been proposed for many tasks in a wide area of science and engineering. Because LSTM is powerful when dealing with sequential data and infering output by using previous inputs, LSTM is utilized to estimate

pose by being attached to the end part of deep learning architecture [17]–[19] as a stacked form of LSTM. In addition, LSTM takes many various data as input; LSTM is exploited for sequential modeling using LiDAR scan data [16], images [14], [17], IMU [38], a fusion of IMU and images [39]. Since existing RO-SLAM performs localization using low-dimensional data, it is difficult to estimate even if the value deviates slightly from the model. In addition, LSTM has the advantage of being able to solve long-term dependence problem of traditional RNN, and it is possible to model it by non-linear mapping through analyzing the current situation without modeling data characteristics separately. Therefore, we propose RO SLAM technology using deep learning based SLAM which applies the advantages of LSTM and deep learning to solve the disadvantages of RO SLAM.

C. MULTIMODAL LSTM

To effectively accept the inputs collected from the multiple sensors, instead of using a single layer as an input layer, we use several LSTM layers, thinking that each single sensor represents a different modality. Each layer corresponds to the input of each distance sensor. In other words, if N sensors are used for measuring the distance of the robot, the number of input layers also would be N. And, the MTh layer accepts an input from the MTh sensor. So, the network is able to represent total N modalities. By doing so, we can further expect that the input layers can act as the sensor calibration process in traditional RO-SLAM, allowing the sensors to be tuned respectively with the input layer's parameters.

D. BIDIRECTIONAL LSTM

It has one forward LSTM and one backward LSTM running in reverse time/ and their features are concatenated at the output layer,/ bidirectional LSTM can produce correct output considering both past and future at the same time

As traditional RO-SLAM [4], [5] takes an odometry which is an accumulated data from the beginning to the present point, our network takes sensor data for the time period 1. So, if the current time stamp is t, the input layers take the sensor data obtained from timestamp t-l+1 to t. For dealing with such sequential information, LSTM network which is one of the most appropriate network for sequential data is applied to our network and each LSTM layer is designed to have I cells. Furthermore, to take an advantage from the bidirectional time flow, normal time order and reverse time order, we place the bidirectional LSTM layers in the three different locations. Each bidirectional LSTM layer consists of 2 independent LSTM layers corresponding to normal and reverse time order repectively. Individual LSTM layers play a different role. The LSTM layers of input part take and preprocess the sequence of sensor data. LSTM layer placed between input and output layer takes a spatial information from a previous spatial attention layer and send it to another temporal Attention layer. Lastly, the LSTM layer at the end outputs the positions of robot and landmars.



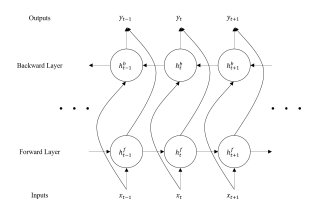


FIGURE 2: Bidirectional LSTM

$$h_t^f = \mathcal{H}(W_{xh^f} \cdot x_t + W_{h^f h^f} \cdot h_{t-1}^f + b_{h^f})$$
 (8)

$$h_t^b = \mathcal{H}(W_{xh^b} \cdot x_t + W_{h^b h^b} \cdot h_{t-1}^b + b_{h^b})$$
 (9)

$$y_t = W_{h^f y} \cdot h_t^f + W_{h^b y} \cdot h_t^b + b_y \tag{10}$$

 ${\cal H}$ denotes the hidden layer activation function, e.g., \tanh or σ . In bidirectional LSTM, upper composite function is used for ${\cal H}$.

E. STACKED ARCHITECTURE

In deep learning, the number of layers stacked is getting large, intending to increase the non-linearity and correspondingly to improve the performance. Likewise, the multiple LSTM layers can be stacked as well [45], enabling more complex representation and higher performance. In stacked Bi-LSTM, total 3 LSTM layers are stacked in the series.

And stacked bidirectional LSTM comes from the idea that the deeper networks, the better the performance of the networks as the complexity of networks increases.

F. ATTENTION LAYER

Attention is powerful module nowadays and mostly improves performance of neural network. Originally neural networks treats information equally. But, using attention layer, neural networks can be ATTENDED what it should be examined closely. At the first time, attention is utilized at natural language processing area for improving translation performance [46]. But nowadays, attention layer is employed in many areas to improve the performance of the networks. For example, Jaderbeg *et al.* [47] introduced the attention layer to let the neural networks attend to spatial information. In addition, attention is even utilized to pose estimation and optimization [48], detection [49], and video captioning [50]

To precisely estimate the Robot's pose and landmarks' position, it is important for the network to distinguish which is more meaningful information and which is less for preventing to focus on less significant information. So, we add the two different types of attention modules [46] which

extract something more important and related to the task information by making the network to focus on different part of input sequence. The first attention modules placed between the input LSTM layers and the second LSTM layer are called "Spatial attention modules". The spatial attention modules are represented as blue blocks in Fig. 2. These attention modules can judge which sensor has more spatial information. The second attention modules corresponding to the red blocks in Fig. 2 are the "Temporal attention modules". These temporal attention modules can determine which time stamp has more useful information about time, allowing the network to attend that time stamp more.

G. TRAINING LOSS

Unlike existing RO-SLAM methods that localize a robot by probability-based approach or filtering method like Kalman filter, etc., our approach localize robot's position by letting the networks be trained by distance data and ground truth of the robot's position. We express the problem statement for the localization of the robot using range measurements. The training input data set is formulated as follows:

$$L = (X_t, Y_t) \tag{11}$$

where $X_t = \{(l_1, l_2..., l_m)_t, m = 1, ..., M\}$ denotes input range data from range sensors and M is the number of UWB sensors at time t. Ground truth of the robot's 2D position is denoted as $Y_t = \{(x_t, y_t)\}$.

Let Θ be the parameters of a RNN model and assume that the trained RNN model could be expressed as conditional probability as follows:

$$P(Y_t|X_t) = p((x_t, y_t)|(l_1, ..., l_m)_{t-T+1}, (l_1, ..., l_m)_{t-T+2}..., (l_1,$$

where T indicates sequential length of input to LSTM. Then, our final goal is to find optimal parameters Θ^* for localization by minimizing mean square error(MSE) of Euclidean distance between ground truth position Y_k and estimated position \hat{Y}_k as follows:

$$\Theta^* = \underset{\Theta}{\operatorname{argmin}} \frac{1}{N} \sum_{k=1}^{N} \| Y_k - \hat{Y}_k \|^2$$
 (13)

H. WHY ON THREE-DIMENSIONAL?

1) 2D

$$(x - x_1)^2 + (y - y_1)^2 = d_1^2$$
 (14)

$$(x - x_2)^2 + (y - y_2)^2 = d_2^2$$
 (15)

$$(x - x_3)^2 + (y - y_3)^2 = d_3^2$$
 (16)

$$(x - x_4)^2 + (y - y_4)^2 = d_4^2$$
 (17)

$$2(x_{2}-x_{1})x+2(y_{2}-y_{1})y = (d_{1}^{2}-d_{2}^{2})-(x_{1}^{2}-x_{2}^{2})-(y_{1}^{2}-y_{2}^{2})$$

$$(18)$$

$$2(x_{3}-x_{1})x+2(y_{3}-y_{1})y = (d_{1}^{2}-d_{3}^{2})-(x_{1}^{2}-x_{3}^{2})-(y_{1}^{2}-y_{3}^{2})$$

$$(19)$$



$$2(x_4-x_1)x+2(y_4-y_1)y=({d_1}^2-{d_4}^2)-({x_1}^2-{x_4}^2)-({y_1}^2-{y_4}^2) \text{ IV. EXPERIMENTS}$$
 (20) A. EXPERIMENTAL

$$A_{2D}X_{2D} = b_{2D} (21)$$

where X_{2D} indicates $[x,y]^T$ and A_{2D} and b_{2D} are as follows:

$$A_{2D} = \begin{bmatrix} 2(x_2 - x_1) & 2(y_2 - y_1) \\ 2(x_3 - x_1) & 2(y_3 - y_1) \\ 2(x_4 - x_1) & 2(y_4 - y_1) \end{bmatrix}$$
(22)

$$b_{2D} = \begin{bmatrix} (d_1^2 - d_2^2) - (x_1^2 - x_2^2) - (y_1^2 - y_2^2) \\ (d_1^2 - d_3^2) - (x_1^2 - x_3^2) - (y_1^2 - y_3^2) \\ (d_1^2 - d_4^2) - (x_1^2 - x_4^2) - (y_1^2 - y_4^2) \end{bmatrix}$$
(23)

2) 3D

$$(x - x_1)^2 + (y - y_1)^2 + (z - z_1)^2 = d_1^2$$
 (24)

$$(x - x2)2 + (y - y2)2 + (z - z2)2 = d22$$
 (25)

$$(x - x_3)^2 + (y - y_3)^2 + (z - z_3)^2 = d_3^2$$
 (26)

$$(x - x_4)^2 + (y - y_4)^2 + (z - z_4)^2 = d_4^2$$
 (27)

$$2(x_2-x_1)x+2(y_2-y_1)y+2(z_2-z_1)z=({d_1}^2-{d_2}^2)-({x_1}^2-{x_2}^2) \tag{28}$$

$$2(x_3-x_1)x+2(y_3-y_1)y+2(z_3-z_1)z=({d_1}^2-{d_3}^2)-({x_1}^2-{x_3}^2)-({\mathbf{F}} {\mathbf{re}} {\mathbf{ty}} {\mathbf{F}} {\mathbf{tig}} {\mathbf{rs}} {\mathbf{attac}} {\mathbf{hed}} {\mathbf{to}} {\mathbf{mobile}} {\mathbf{robot}} {\mathbf{that}} {\mathbf{has}} {\mathbf{a}} {\mathbf{s}} {\mathbf{main}} {\mathbf{s}} {\mathbf{hed}} {\mathbf{to}} {\mathbf{mobile}} {\mathbf{robot}} {\mathbf{that}} {\mathbf{has}} {\mathbf{a}} {\mathbf{s}} {\mathbf{main}} {\mathbf{s}} {\mathbf{hed}} {\mathbf{to}} {\mathbf{mobile}} {\mathbf{robot}} {\mathbf{that}} {\mathbf{has}} {\mathbf{a}} {\mathbf{s}} {\mathbf{main}} {\mathbf{s}} {\mathbf{hed}} {\mathbf{to}} {\mathbf{mobile}} {\mathbf{to}} {\mathbf{mobile}} {\mathbf{to}} {\mathbf{mobile}} {\mathbf{to}} {\mathbf{mobile}} {\mathbf{to}} {\mathbf{that}} {\mathbf{has}} {\mathbf{that}} {\mathbf{nobs}} {\mathbf{that}} {\mathbf{that}} {\mathbf{to}} {\mathbf{that}} {\mathbf{that}}$$

$$2(x_4-x_1)x+2(y_4-y_1)y+2(z_4-z_1)z=({d_1}^2-{d_4}^2)-({x_1}^2-{x_4}^2)-({y_1}^2-{y_4}^2)$$
(30)

$$A_{3D}X_{3D} = b_{3D} (31)$$

where X_{3D} indicates $[x, y, z]^T$ and A_{3D} and b_{3D} are as follows:

$$A_{3D} = \begin{bmatrix} 2(x_2 - x_1) & 2(y_2 - y_1) & 2(z_2 - z_1) \\ 2(x_3 - x_1) & 2(y_3 - y_1) & 2(z_3 - z_1) \\ 2(x_4 - x_1) & 2(y_4 - y_1) & 2(z_4 - z_1) \end{bmatrix}$$
(32)

$$b_{3D} = \begin{bmatrix} (d_1^2 - d_2^2) - (x_1^2 - x_2^2) - (y_1^2 - y_2^2) - (z_1^2 - z_2^2) \\ (d_1^2 - d_3^2) - (x_1^2 - x_3^2) - (y_1^2 - y_3^2) - (z_1^2 - z_3^2) \\ (d_1^2 - d_4^2) - (x_1^2 - x_4^2) - (y_1^2 - y_4^2) - (z_1^2 - z_4^2) \end{bmatrix}$$
(33)

Unlike the case of 2D, A_{3D} consists of z components on the third column. Let a_{3D}^{ij} be the i^{th} row and j^{th} component of A_{3D} . In ideal case the anchor nodes are placed to square position with equal height, then a_{3D}^{12} , a_{3D}^{31} , and elements of the third colums are equal to zero. This cause the rank dificiency, however that terms could not be the zero even though the anchor nodes are placed carefully, in real-world, it is hard to put the anchor nodes with exactly same position. As a result, $z_1 \approx z_2 \approx z_3 \approx z_4 A_{3D}$

A. EXPERIMENTAL ENVIRONMENT

Our experimental system consists of a UWB(ultra wideband) sensor tag and eight anchors that have a UWB transceiver, the motion capture system with 12 cameras, a mobile robot and a small form-factor computer.

UWB sensor anchors are attached to landmarks. These become the end points of the range measurements. The anchor nodes transmit the UWB signal. A UWB sensor tag is attached to a robot. It becomes the opposite side end point of the measurements. The tag node receives the signal and measures the range between two devices. Each UWB transceiver, DW1000 UWB-chip made by Decawave, supports 6 RF bands from 3.5 GHz to 6.5 GHz. It measures in centimeter-level accuracy. Fig. 3(a) shows anchor and tag

We inference the position of a robot with our network. To train the network and test the results, the ground truths are needed. We get the ground truth by using the motion capture system. The system is Eagle Digital Realtime system of motion analysis corporation that operates with the principle of stereo pattern recognition that is a kind of photogrammetry based on the epipolar geometry and the triangulation methodology. We attach four markers to a robot. The system gives us the location of these markers and has < 1mm accuracy.

A mobile robot used in experiment is iClebo Kobuki from Yujinrobot that has 70 cm/s maximum velocity. The small form-factor computer is a gigabyte Ultra compact PC. Deep Tearhing/Pramework ased for our network is pytorch 0.4.0 on python 3.6. The network inferences on the same setting.

compact computer. The UWB anchors are attached to stands $2(x_4-x_1)x+2(y_4-y_1)y+2(z_4-z_1)z=({d_1}^2-{d_4}^2)-({x_1}^2-{x_4}^2)-({y_1}^2-{y_4}^2)-(\frac{t}{z_1}+\frac{t}{z_4}+\frac{t}{z_4})$ two different heights. The anchors are positioned randomly in the square space. As you can see in Fig. 3(b), a mobile robot manually goes on various random trajectories by experimenters.

> During the robot is going on, the data is saved in the computer. The distance data used for input data is measured by the UWB sensors. The global position data used for ground truth is measured by the motion capture system. These two kinds of data are paired in a dataset. The computer receives these two kinds of data respectively and syncronizes these by time. To synchronize, we make an independent thread that concatenates and saves these data at the same time. The data is saved at 20Hz frequency. Each trajectory becomes one dataset. All the trajectories are different. Fig. 3(c) shows this process. After collecting whole datasets, we separate the entire dataset to two types, some are the training datasets and others are test datasets.

B. DATA SYNCRONIZATION FOR TRAIN/TEST DATA C. TRAINING THE NETWORKS

V. RESULTS

To verify our proposal that RNNs can estimate the robot's position through varying range data, we trained our RNNbased multimodal architecture. Plus, to compare to previous



UWB anchor

UWB tag

FIGURE 3: Figures from experiment (a) The anchor and tag nodes (b) Four examples of the trajectory (c) the process that makes dataset

traditional SLAM algorithm, we also estimate robot's position by particle filter(PF) based algorithm.

As illustrated in Experiment session, train data are our own data gathered by UWB sensors and motion capture camera, so neural networks take range-only measurements as input and output robot's position. Ground truth data is robot's position measured by eagle eye motion capturer, whose error is in mm units. The results of trajectory prediction are shown in Fig. ?? and Root-Mean-Squared Error (RMSE) are shown in Table 1. Note that out experiment is conducted on mobile robot, so we can pre-estimates that z position of robot is almost similar while robot is running.

We set two test trajectory cases: an square path and zigzag path. an The results shows that it has better performance than established probabilistic-based approach. In both cases, performance of our networks is better that of particle filter. RMSE of our networks in test1 is 3.928cm and 4.119cm in test2.

We also verified effectiveness of attention layer. It was confirmed that the performance of the networks with the attention layer is improved compared to the networks without the attention layer.

| The results of RMSE[cm] | | | | | |
|--|--------|-------|--|--|--|
| Model | Test1 | Test2 | | | |
| Particle Filter-based w/o pre-estimates of z | 11.253 | 9.195 | | | |
| Particle Filter-based | 5.525 | 5.258 | | | |
| Multimodal(Ours) | 4.225 | 4.311 | | | |
| Multimodal(Ours) + attention | 3.928 | 4.119 | | | |

TABLE 1: Root mean squared error of each case

VI. CONCLUSION

In this paper, we proposed a novel approach to range-only SLAM using multimodal-based RNN models and tested our architectures in two test data.

Using deep learning, our structure directly learns the endto-end mapping between distance data and robot position. The multimodal bidirectional stacked LSTM structure exhibits the precise estimates of robot positions. We set two test trajectory cases: an square path and zigzag path. an The results shows that it has better performance than established probabilistic-based approach. In both cases, performance of our networks is better that of particle filter. RMSE of our networks in test1 is 3.928cm and 4.119cm in test2. Therefore, we could check the possibility that our multimodal LSTM-based structure can substitute traditional algorithms

As a future work, because we conducted on just localization, this approach may not be operated when locations of sensors are changed. Therefore, the proposed method needs to be revised for precise estimates even though locations of anchors are changed.

Appendixes, if needed, appear before the acknowledgment.

ACKNOWLEDGMENT

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