VesNet-RL: Simulation-based Reinforcement Learning for Real-World US Probe Navigation

Yuan Bi*1, Zhongliang Jiang*1, Yuan Gao1,2, Thomas Wendler1, Angelos Karlas3,4 and Nassir Navab1,5, Fellow, IEEE

Abstract—Ultrasound (US) is one of the most common medical imaging modalities since it is radiation-free, low-cost, and real-time. In freehand US examinations, sonographers often navigate a US probe to visualize standard examination planes with rich diagnostic information. However, reproducibility and stability of the resulting images often suffer from intra- and inter-operator variation. Reinforcement learning (RL), as an interaction-based learning method, has demonstrated its effectiveness in visual navigating tasks; however, RL is limited in terms of generalization. To address this challenge, we propose a simulation-based RL framework for real-world navigation of US probes towards the standard longitudinal views of vessels. A UNet is used to provide binary masks from US images; thereby, the RL agent trained on simulated binary vessel images can be applied in real scenarios without further training. To accurately characterize actual states, a multi-modality state representation structure is introduced to facilitate the understanding of environments. Moreover, considering the characteristics of vessels, a novel standard view recognition approach based on the minimum bounding rectangle is proposed to terminate the searching process. To evaluate the effectiveness of the proposed method, the trained policy is validated virtually on 3D volumes of a volunteer’s in-vivo carotid artery, and physically on custom-designed gel phantoms using robotic US. The results demonstrate that proposed approach can effectively and accurately navigate the probe towards the longitudinal view of vessels.

Index Terms—Robotic ultrasound, Reinforcement Learning, Medical Robotics; standard plane identification

I. INTRODUCTION

In the field of medical imaging, ultrasound (US) is one of the most popular diagnostic tools for medical examinations of internal organs. Compared to computed tomography (CT) and magnetic resonance imaging (MRI) examinations, US is real-time, low cost and radiation free [1]. For vascular medicine, in particular, US plays a critical role in everyday practice, namely, for the diagnostics, image-guided interventions and therapy assessment of diseases. In carotid ultrasonography, the optimal acquisition of the longitudinal view of the carotid artery (see Fig. 1) is required for evaluation of the intima-medial thickness (IMT) [2], the plaque morphology [3], or the peak systolic velocity of the blood over plaques [4]. As for real-time US-guided femoral arterial access, longitudinal views of the target vessel provide a clear visualization of the needle path and the real-time guidance of the guidewire in the vessel of interest [5].

Such planes are often defined as standard planes in US examinations. To properly display the standard planes, sonographers often need to be trained for a few years to gain the necessary anatomical and clinical knowledge. However, since the quality of US imaging highly depends on the level of the operator’s experience, the conventional freehand US often suffers from low reproducibility (both intra- and inter-operator) [6]. Furthermore, force-induced deformation also degrades the imaging quality by introducing non-homogeneous deformation images produced [7].

A. Robotic US

Due to the superior performance in accuracy, and repeatability, robotic technologies have been employed to develop a robotic US system (RUSS) to overcome the limitation of operator-variation and further improve the clinical acceptance of US modality. Since US imaging quality is highly related to the contact force, Pierrot et al. employed a 6-DoF robotic
manipulator with a compliant controller to maintain a constant force between the patient skin and the US probe [8]. Besides, Hennersperger et al. proposed a workflow to realize autonomous US scans based on imaging registrations [9]. To optimize probe orientation, Jiang et al. proposed a method to estimate the normal direction of the contact surface based on the force measured at the tip of US probe [10], [11]. Yet, the aforementioned work is not aimed at determining an optimal view based on the live feed of the US.

Benefited from the development of machine learning, some learning-based approaches have been introduced to address complex recognition and exploring tasks for surgical robotics [12], [13] or autonomous driving [14]. Specific to the task of US standard views recognition, Baumgartner et al. proposed SonoNet to assist clinicians in identifying the fetal standard planes in real-time during mid-pregnancy US examinations [15]. In order to provide guidance to sonographers for standard planes navigation, Droste et al. used an imitation learning-based system to predict the next action and the final position of the standard view [16]. However, due to the nature of imitation learning, the demonstrations cannot include all the state space. Hence, it is necessary to allow the agent interact with the environment and update its learned policy based on the feedback [17]. Reinforcement learning (RL), on the other hand, provides a unique and alternative solution, since the foundation of RL is based on interaction with the environment.

B. Reinforcement Learning for RUSS

RL has been proved to be reliable to solve complex decision making and exploration problems and has achieved human-level performance in various scenarios, including virtual environments like Atari games [18], real-life applications such as robotic grasping, and indoor navigation tasks [19], [20]. To exploit the potential of RL in the medical field, Alansary et al. implemented a deep Q-learning based RL framework to locate the standard planes in brain and cardiac MRI volumes [21]. Regarding RL applications on RUSS, Hase et al. trained a DQL agent based on the US images recorded from volunteers’ spine to guide a US probe to visualize sacrum. The effectiveness of their proposed method was demonstrated in a virtual environment using unseen data [22]. Nonetheless, only 2-DoFs translational movements were considered, implying that a good orientation initialization is required for its success. Li et al. then took a step forward by proposing a DQL framework that accounts for all 6-DoFs while constraining the movements of the agent to the patient surface [23]. Similar to [22], they trained and tested their agent in a virtual environment built by real spine US images. The relatively unsatisfactory performance on the unseen dataset limits its applicability in real-world scenarios. Unlike [22], [23], who used US images as state representations to navigate the US probe, Guo et al. attempted to infer the information of US images and force from scene images, and used the scene as state representation to train an RL agent. They used proximal policy optimization algorithms [24] and demonstrate the performance on both phantom and humans.

Due to the nature of RL, it requires a large number of training episodes, which hinders the possibility to train an RL agent directly with a robot in a real-world scenario [25]. Data collection is a difficult task and the generalizability of the trained agent is hampered by the limited and biased training data set. Thus, bridging the simulation-reality gap remains a challenge for the community.

C. Proposed Solution

To address these issues, we proposed an RL-based framework, namely VesNet-RL, to perform US standard plane searching for vascular anatomies. We present a method with high generalization ability by first applying a UNet to segment US images and then running RL on the segmentation results. To eliminate the ambiguity caused by the symmetry of vessel, multi-modality information is involved to create a comprehensive state representation. Since the longitudinal view of the vessel appears as a rectangle across the whole US frame, this view can be easily identified by using the minimum area rectangle of the vessel area in US image. The following are the paper’s main contributions:

- An advantage actor critic (A2C) deep RL agent is trained based on the real-time observations to navigate a US probe to the longitudinal view of a vessel. Considering the whole procedure can be interpreted as a partially observable Markov decision process (POMDP), a long short-term memory (LSTM) cell is implemented to exploit the useful information from sequential data.
- In order to make the trained model transferable from a simulation environment to real scenarios and even to other similar vascular applications, we used a UNet to segment the vessel area from the US images before using it as a state representation. To create a comprehensive representation of the probe state, a multi-modality state representation is proposed, including a sequence of consecutive segmented US images, the action history, and sequential changes of the segmented area.
- A novel standard plane recognition method is introduced based on the minimum area bounding rectangle of the segmented area to estimate the real-time vascular diameter and identify the longitudinal view of vessels.

Finally, the proposed VesNet-RL is validated both virtually on a volunteer’s carotid and physically on a phantom.

II. Method

The proposed VesNet-RL (see Fig. 2) is based on the standard structure of actor-critic RL agents. The actor-network generates the action based on the observation of the current timestamp, whereas the critic-network estimates the preference of the current state. Based on the feedback reward, the network is updated using policy gradient methods. To improve the generalization of the model, the US images are first segmented using a UNet so that the irrelevant background information is erased and the network can focus on the meaningful elements, i.e., vessels. Thereby, the training can be done on the simulated binary images (see Fig. 3), where real B-mode images are

1The code: https://github.com/yuan-12138/VesNet-RL
2The video: https://www.youtube.com/watch?v=bzC007Hqui8
not required. This speeds up the training process and expands the diversity of the training set. An RL agent’s performance is determined by its ability to accurately estimate its relative position to the goal based on current observations. For such purpose, the features extracted from the history images are concatenated with the previous actions and sequential changes of the segmented vessel area to create a comprehensive representation of the state. Area changes of the vessel denote the size difference of the segmented vessels in US frames between each step. In addition, an LSTM cell is applied to extract potential crucial information from historical data. The searching process will be stopped when the minimum area bounding rectangle condition is triggered in the standard view recognition module.

A. RL-Based US Standard Plane Acquisition

A Markov decision process (MDP) is a standard RL architecture that includes a set of states $S$, a set of actions $A$, a transition dynamics $T(s_{t+1}|s_t, a_t)$, a reward function $R(s_t)$, and a discount factor $\gamma \in [0, 1]$. The actual state of the US probe is not directly observable in the US standard plane acquisition task, resulting in a partially observable MDP (POMDP).

1) Action Space: In our system, all the translational and rotational movements are performed in the end-effector coordinate frame (CF) allowing the trained agent to be used in a variety of standard plane acquisition setups. In comparison, the performance of an RL agent using an action space in base CF is dependent on the initial layout of the target object. Translational movements along the x- and y-axis of the end-effector CF with 5mm step size and the rotational movements around the z-axis of the end-effector CF with 10° step size make up our action space, which is associated with three DoFs of the probe. The probe’s movements are eventually restricted to a plane (object surface), defined as an operation surface (OS), where the searching task takes place.

2) State and Observations: The actual state of our agent is defined as the relative position between the probe and the target. Because the real state cannot be directly measured, observations such as US images together with actions history and segmented area changes are used as states $(o_t)$ to estimate the actual state.

3) Reward: Since the goal of RL is to train an agent that can execute optimal policy to maximize the expected accumulated rewards, the reward function actually provides guidance to the agent and determines the objective of the learned policy. In our case, the reward should motivate the agent to locate the vessels’s largest longitudinal section. The size of the segmented vessel area is also considered in the reward design, rather than just the distance to the goal. The translational distance to the standard view position can be defined as:

$$d_t = \frac{\|(p_t - p_{t_1}) \times (p_t - p_{t_2})\|_2}{\|p_{t_2} - p_{t_1}\|_2}$$

where $p_t$ is the current position of the probe in the base CF, $p_{t_1}$ and $p_{t_2}$ are two points on the projected vessel centerline in the OS. Because the vessel’s centerline in our setup can be approximated as a straight line, $d_t$ actually measures the distance between the probe and the projected vessel centerline in the OS.

Afterward, the score of the current state in relation to the distance to the goal is given by:

$$\nu_{dis,t} = 1 - \frac{d_t}{D_{\max}}$$

where $\nu_{dis,t} \in [0, 1]$ and $D_{\max}$ is the maximum distance between the probe and the projected vessel centerline in the current virtual environment. This is determined by the location of the vessel and the size of the virtual environment.

The score of the current state is also related to the size of the segmented vessel area in the current US frame:

$$\nu_{ves,t} = \frac{D_t}{D_{\max}}$$

where $D_t$ is the size of the segmented vessel of the US images (size: 256 x 256) in pixel, and $D_{\max}$ denotes the largest segmented area in this simulation environment, $\nu_{ves,t} \in [0, 1]$.

The overall score $\nu_t$ of the current state is defined as:

$$\nu_t = \mu_{dis}\nu_{dis,t} + \mu_{ves}\nu_{ves,t}$$

where $\mu_{dis}$ and $\mu_{ves}$ are the weights of $\nu_{dis,t}$ and $\nu_{ves,t}$, $\mu_{dis} + \mu_{ves} = 1$, and $\nu_t \in [0, 1]$. Here the two weights are set to

![Fig. 2. Schematic overview of VesNet-RL.](image-url)
and volunteers. Taking into account the distinction between realistic vascular phantoms, or ideally from patients sections along the vessel, the US data must then be gathered into real scenarios, the data ought to be collected from the also a diverse set of data [25]. To implement a trained model experience, which necessitates not only a large amount, but of the state representation is motivated by the characteristics of providing this extra information will be further validated in phantoms and humans tissue and even individual differences between humans, it is hard to transfer the trained model to similar applications without retraining, which is time-consuming [28]. However, by using a UNet as a preprocessing step, the vascular US images in different applications will have similar geometries, allowing the learned model to be easily transferred to other similar applications. It is sufficient to retrain the UNet rather than the entire RL agent because the training time is much shorter. there are already a plethora of mature segmentation techniques [29], [30].

Due to the use of raw images, the size of the features extracted from the images is all larger than 256 in [22]–[24]. This creates an ample state space, making it difficult to train an applicable RL agent. Since the RL algorithms are an experience-driven learning procedure, it is evident that using low-dimensional representations is preferable to using high-dimensional ones when both can contain the necessary information [26]. By segmenting the US images, it is possible to represent all information from a history image buffer of size 4 with a feature size of 20, greatly reducing the complexity of the state space while ensuring good network convergence.

2) Multi-modality State Concatenation: The feature extractor is modified from SonoNet-16 [15] by deleting the last softmax layer. The UNet structure is identical to that of [31]. Inspired by [32], the history of the actions is also involved in the state representation. Besides from the segmented images and actions history, the state representation also includes information about the area changes of the segmented vessel. When the agent is given information about the area difference between each timestamp, the agent can acquire a better understanding of the environment because the reward is also related to the size of the segmented area. The effect of providing this extra information will be further validated in the experiments.

C. Standard View Recognition

To terminate the searching process when the largest longitudinal section along the vessel is found, a standard view recognition method is proposed. Rather than using a network [22], [23], we applied an approach based on the minimum area...
bounding rectangle of the vessel in the US image. Compared to a network structure, it is more straightforward and time-efficient. The segmented vessel’s minimum bounding rectangle is calculated as shown in Fig. 4. In each step $t$, the diameter of the vessel $d_v$ is estimated by:

$$d_{v,t} = \frac{1}{t} \sum_{k=0}^{t} H_k$$

where $H_k$ is the height of the minimum area rectangle in step $k$. Then, a termination ratio $R_{ter}$ is calculated to measure the similarity between the segmented area and the rectangle:

$$R_{ter} = \frac{H_t \times W_t - D_t}{H_t \times W_t}$$

where $H_t$ and $W_t$ are the height and width of the minimum area rectangle respectively and $D_t$ is the size of the segmented vessel. $H_t \times W_t - D_t$ basically represents the gray area in Fig. 4. Since the standard view in our use case is approximately a rectangle, the ratio should be as small as possible.

The whole searching process will be terminated when the following conditions are fulfilled:

$$\text{Condition 1} : \quad R_{ter} < 0.1$$
$$\text{Condition 2} : \quad d_{v,t} - H_t < Th$$
$$\text{Condition 3} : \quad W_t > \alpha W_i$$

where $Th$ is a small threshold set to 10 pixels in practice, $W_i$ is the width of the US image in pixel, and $\alpha$ is a discount factor with a value of 0.99. Condition 1 is used to ensure that the segmented vessel resembles a rectangle as closely as possible. Condition 2 ensures that the height of the bounding rectangle is roughly equal to the vessel’s estimated diameter, implying that the US image plane intersects with the centerline. Condition 3 makes sure that the bounding box’s width is equal to the width of the US image. It is given by the characteristic features of the standard view, where the vessel appears as a rectangle across the entire US image.

III. EXPERIMENTS AND RESULTS

A. Hardware Setup

The proposed US standard plane acquisition system is built by two parts: a robotic arm (KUKA LBR iiwa 7 R800, KUKA Roboter GmbH, Augsburg, Germany) controlled using a Robot Operating System (ROS) interface [9] and two different types of US imaging systems. A first (Cephasonics, California, USA) with a linear US probe (CPLA12875, Cephasonics, California, USA) is used to acquire US images from vascular phantoms. A second (ACUSON Juniper Ultrasound System, Siemens AG, Erlangen, Germany), also equipped with a linear US probe (12L3, Siemens AG, Erlangen, Germany), is applied to take US images of human carotids, since it provides qualitatively better human tissue images. The US probes are mounted to the end-effector of the robot by 3D-printed holders. The US settings are mainly adopted from the built-in files from the manufacturers for vascular imaging. The US images from Cephasonics are accessed by a USB interface provided by the manufacturer, while the B-mode images from the Siemens system were captured by a frame grabber (DV12USB 3.0, Epiphan Video, Ottawa, Canada). The pose of the robot arm is synchronized with the US images in real-time in a software platform (ImFusion Suite, ImFusion GmbH, Munich, Germany) to reconstruct 3D US volumes of the region of interest and build a 3D virtual environment for the US acquisitions.

To validate the performance of VesNet-RL in different vascular standard plane searching tasks, three custom-made blood vessel phantoms ($Vessel_1$, $Vessel_2$, and $Vessel_3$) were employed. They were made of gelatin powder ($175 \, \text{g/L}$), paper pulp ($3 \text{–} 5 \, \text{g/L}$), and liquid disinfectant mixed with water, where the paper pulp is used to mimic the human tissue, and liquid disinfectant is adopted to extend its preservation time. To mimic the structure of vessels, after the solidification of the gel, a round tube was used to create holes in different depth of the phantoms.

B. Training Details

1) UNet Training: The UNet for the vascular phantoms was trained using 4,421 US images acquired from $Vessel_1$ with various poses of the US probe relative to the vessel. The US images, which only display backgrounds, are included in the training dataset to teach the network how to recognize the presence of vessels. If background images are excluded from the training dataset, the performance of the UNet is very unstable when there is no vessel in the images.

The training data for the human carotid UNet consists of 1,041 US images of a volunteer. The acquisition was performed within the Institutional Review Board Approval by the Ethical Commission of the Technical University of Munich (reference number 244/19 S), having the volunteer signed an informed consent. Considering the carotid pulse during the US sweep, the vascular wall exhibits a wave appearance in the longitudinal view of the vessel in the reconstructed US volumes. As a result, these data had to be included in the training set. A sweep along the carotid was performed to reconstruct the US volume of the artery. The probe was attached to the robotic arm, positioned approximately orthogonal to the carotid centerline, and manually moved along the vessel, with the robot only assisting in the pose acquisition. The sweep frames were manually labeled after the carotid reconstruction, and another 3D volume of the same size was built using the labeled images. By taking images in the same position in these two compounding volumes, a pair of training data can
be collected. The training set included 1,266 images from a 3D compounding volume. In total, 2,307 images served as the training data for the carotid UNet.

2) RL Agent Training: For training of the RL agent, a virtual environment is built on simulated vessels, with the vessels appearing as a white tube on a black background (see Fig. 5(a)). The depth and size of the vessels are generated at random. Ten binary vessels are created for the training of the RL agent. There is no need to apply a UNet for the training because the simulated vessel images already have the same characteristics as the segmented US frames. The history image buffer size is set to 4. The size of the hidden state of the LSTM cell is set to 256. A total of 3,000 training episodes were executed. At the beginning of each episode, a vascular environment is randomly selected, and the RL agent is randomly initialized, where the vessel is at least partially observable. The network was trained every 20 interaction steps using Adam optimize, with a maximum step size of 500 in each episode. The learning rate for the first 500 episodes is $5 \times 10^{-4}$, then drops to $3 \times 10^{-4}$ for the next 1,000 episodes, and finally declines to $1 \times 10^{-4}$ for the remaining 1,500 training episodes.

C. Experiments in Virtual Environments

In order to demonstrate the generalization ability of VesNet-RL, the RL agent, which was purely trained on simulated vessels, was tested in virtual environments built by the 3D images of vascular phantoms (see Fig. 5(a), Fig. 5(b)). In each testing episode, the agent is randomly initialized in each testing environment where the vessel is at least partially observable. The agent is considered successful if it can complete its search in less than 50 steps using the proposed termination criteria. Furthermore, the efficiency of the trained model is evaluated by calculating the average steps of all successful test episodes. The translational error is defined as the distance between the probe tip and the projected centerline of the vessel on OS (equivalent to the upper surface of the US volume). The rotational error is then calculated by the angular difference between the probe and the projected vessel centerline on OS.

1) Evaluation of the Standard View Recognition Module: The ground truth position of the vessel centerline is used to calculate the position and orientation error in the fifth and sixth columns of Table I. To obtain the vessel centerline of the vascular phantom in the corresponding 3D images, a sweep along the vessel in the virtual environment is executed, and the centers of the segmented area are fitted into a linear regression model to form a line [33]. As shown in the Table I, our standard view recognition method is able to terminate the searching process with extremely high precision in position and orientation.

2) Evaluation of the Architecture Design: To demonstrate the efficacy of our framework design, we compared it to various leave-one-out models (ablation study), in which one of

| Method          | Test Environment | Success rate (%) | Average number of steps | Position error (mm) | Orientation error (°) | Number of samples |
|-----------------|------------------|------------------|------------------------|--------------------|----------------------|------------------|
| VesNet-RL       | Vascular phantom | 92.3%            | 15                     | 2.06 ± 1.37        | 4.08 ± 3.20          | 300              |
|                 | Carotid          | 91.5%            | 13                     | 1.29 ± 0.83        | 1.32 ± 2.55          | 400              |
|                 | Carotid*         | 56.5%            | 18                     | 0.92 ± 0.64        | 2.25 ± 2.75          | 400              |
| LSTM            | Vascular phantom | 52.0%            | 25                     | 2.06 ± 1.22        | 3.51 ± 3.34          | 300              |
|                 | Carotid          | 41.3%            | 27                     | 1.18 ± 0.83        | 1.77 ± 2.85          | 400              |
| Segmentation    | Vascular phantom | 18.7%            | 34                     | 1.75 ± 1.27        | 3.33 ± 3.26          | 200              |
|                 | (Vs$_{sect}256^1$) |                |                        |                    |                      |                  |
| Area changes    | Vascular phantom | 73.9%            | 28                     | 1.67 ± 1.19        | 3.22 ± 3.11          | 300              |
|                 | Carotid          | 64.3%            | 27                     | 1.38 ± 0.94        | 2.72 ± 3.15          | 400              |
| Historical info | Vascular phantom | 52.3%            | 32                     | 1.75 ± 1.07        | 3.26 ± 3.15          | 300              |
|                 | Carotid          | 48.5%            | 32                     | 1.40 ± 0.87        | 1.71 ± 2.82          | 400              |
| VesNet-RL       | Vascular phantom | 24.0%            | 25                     | 1.37 ± 1.21        | 3.62 ± 3.15          | 300              |
| (image buffer size: 8) | Vascular phantom | 10.3%            | 40                     | 1.62 ± 0.94        | 1.72 ± 2.83          | 400              |

* means the corresponding module is removed from the proposed VesNet-RL framework.

| Method | Test Environment | Success rate (%) | Average number of steps | Position error (mm) | Orientation error (°) | Number of samples |
|--------|------------------|------------------|------------------------|--------------------|----------------------|------------------|
| VesNet-RL | Vascular phantom | 92.3%            | 15                     | 2.06 ± 1.37        | 4.08 ± 3.20          | 300              |
|         | Carotid          | 91.5%            | 13                     | 1.29 ± 0.83        | 1.32 ± 2.55          | 400              |
|         | Carotid*         | 56.5%            | 18                     | 0.92 ± 0.64        | 2.25 ± 2.75          | 400              |
| LSTM   | Vascular phantom | 52.0%            | 25                     | 2.06 ± 1.22        | 3.51 ± 3.34          | 300              |
|         | Carotid          | 41.3%            | 27                     | 1.18 ± 0.83        | 1.77 ± 2.85          | 400              |
| Segmentation | Vascular phantom | 18.7%            | 34                     | 1.75 ± 1.27        | 3.33 ± 3.26          | 200              |
|         | (Vs$_{sect}256^1$) |                |                        |                    |                      |                  |
| Area changes | Vascular phantom | 73.9%            | 28                     | 1.67 ± 1.19        | 3.22 ± 3.11          | 300              |
|         | Carotid          | 64.3%            | 27                     | 1.38 ± 0.94        | 2.72 ± 3.15          | 400              |
| Historical info | Vascular phantom | 52.3%            | 32                     | 1.75 ± 1.07        | 3.26 ± 3.15          | 300              |
|         | Carotid          | 48.5%            | 32                     | 1.40 ± 0.87        | 1.71 ± 2.82          | 400              |
| VesNet-RL | Vascular phantom | 24.0%            | 25                     | 1.37 ± 1.21        | 3.62 ± 3.15          | 300              |
| (image buffer size: 8) | Vascular phantom | 10.3%            | 40                     | 1.62 ± 0.94        | 1.72 ± 2.83          | 400              |
the modules of our original design is removed while the rest remains unchanged. The training details for all the different architectures are the same as in Section II-B2 except the one without segmentation. Because of the absence of the UNet, the simulated vessels cannot be used as training data. Instead, three 3D images of the vascular phantom (\textit{Vessel}_1) are used as the training dataset, and the trained model is then tested on \textit{Vessel}_2&3. The test dataset for the other architectures includes all three vascular phantom models.

When the LSTM cell is removed from the original design, the success rate drops dramatically, demonstrating that only considering the previous information in the state representation is insufficient. LSTM exhibits superior performance in revealing the underlying persistence in sequential data. When no segmentation network is employed, the performance of the trained agent shows a weak generalization ability in analogous application environments. When the area changes information is excluded from the state representation, the success rate drops by 20%, and the average number of steps to the goal nearly doubles when compared to VesNet-RL because the area changes information can tell the agent whether it is moving or rotating in the right direction.

We trained a model that only takes the current observations as state representation to showcase that multiple consecutive images are still required even after the LSTM cell is implemented. By comparing the result to the original model, whose state consists of 4 consecutive images, actions, and area changes, we can conclude that including previous information in the state representation using an LSTM cell still improves the model. Because for symmetrical structures like vessels, the same image can be acquired in the same position; but with different orientations, a sequence of consecutive images along with actions history allows the network to gain a better understanding of the surrounding and eliminate the ambiguity, resulting in more accurate state descriptions and faster training. However, when the history images buffer size is set to 8 and the corresponding images buffer feature size is set to 40, the trained model performs poorly compared to others, showing that expanding the state space can sometimes prevent models from learning a delicate policy.

3) Performance Comparison between Phantom and In-Vivo Human Data: To test our model in a more realistic scenario, four 3D models of human carotid were built as described in Section II-B1 (see Fig. 5). It is worth noting that the US machine used for human data acquisition differs from the one used for vascular phantoms. Carotid\textsuperscript{*} in Table I indicates that the images from the 3D reconstructed volume are not included in the UNet training set for carotid as described in Section II-B1. If the UNet fails to segment the vessel area properly, then the success rate of the RL model is much lower. On the contrary, when images from the 3D reconstructed volume of the carotid are included in the UNet training data, VesNet-RL achieves a 91.5% success rate in locating the longitudinal section of the carotid. For the other architectures, the success rates drop slightly. Except for the one without segmentation, if there is no retraining, the trained network is not able to be transferred to carotid applications.

| Success rate | Average number of steps | Position error (mm) | Orientation error (°) |
|--------------|-------------------------|---------------------|----------------------|
| 80.0%        | 17                      | 0.79 ± 0.55         | 2.08 ± 3.05          |

D. Experiments in Real Scenarios

To showcase the performance of VesNet-RL in real scenarios, we tested our trained model on the real vascular phantoms with a robot arm (see Fig. 5). The trained model is the same as in Section III-B2. The OS is then defined as the upper surface of the gel phantom, while the actions are identical to Section III-A2. The phantom is immersed into water so there is no need to use US gel. 60 tests were carried out on a custom-made vascular phantom. The robot executed the learned policy with a maximum of 50 steps. At the beginning of each test, the probe is randomly initialized orthogonal to the upper surface of the phantom, where the vessel is at least partially observable. The definition of success rate is identical to that of Section III-C. Table II shows that VesNet-RL has a high success rate (80%) and high accuracy in navigating the US probe to the standard view of a vessel. In the vast majority of cases, the failure was due to incorrect vessel segmentation, which resulted in a misestimation of the actual state.

E. Discussion

Besides the anatomy of interest, the background of US images also contains certain information. For the tasks like searching for specific anatomies, e.g., kidney, the background can also help clinicians quickly locate the anatomy of interest, particularly when the searching process starts from a random position. However, for tasks like locating the standard planes of arteries (e.g., longitudinal view), the displayed view of the objects is more important to accurately navigate the probe. Since the background of B-mode images is sensitive to practical factors like contact force, amount of gel, and orientation, which will hinder the convergence of the trained model and affect the generalizability of the trained model for unseen patients.

IV. Conclusion

In this work, we present a simulation-based RL approach for automatically navigating a US probe to a vascular standard plane (i.e., the largest longitudinal view). Segmented binary images are used as part of a multimodality state representation to bridge the gap between the simulation training environment and the real scenario, as well as to address the challenge of low generalization ability. Thanks to an explicit segmentation of the US frames, the RL agent, trained with a wide variety of simulated binary vessels, can be used to guide the US probe in actual practice, such as the carotid standard view acquisition. Experiments were conducted in both virtual and real scenarios to demonstrate the efficacy of VesNet-RL. The proposed model was compared with various network structures on 3D models of vascular phantoms and a human carotid in virtual environments. With the highest success rate (92.3% for vascular...
phantoms and 91.5% for the carotid artery) and the minimum average number of steps (15 for vascular phantoms and 13 for the carotid artery), the proposed framework outperforms the competition. The novel standard view recognition method for vascular use-case also achieves excellent results in the tests for tubular phantom and carotid artery in the virtual environments (2.06 ± 1.37 mm and 1.29 ± 0.83 mm in terms of position error and 4.08 ± 3.20° and 1.32 ± 2.55° in terms of orientation error, respectively). We also demonstrate that the model trained in a simulation environment can be directly applied in the real scenario on a vascular phantom without extra training or retraining, achieving a success rate of 80%, 0.79 ± 0.55 mm position error, and 2.08 ± 3.05° orientation error. In the future, we will further consider the contact force and the deformation of the human tissue [7] to further pave the way to real clinical applications.

REFERENCES

[1] P. R. Hoskins, K. Martin, and A. Thrush, Diagnostic ultrasound: physics and equipment. CRC Press, 2019.
[2] T. Nenu, N. Hosomi, S. Aoki, and M. Matsumoto, “Cardiot intimamedia thickness for atherosclerosis,” Journal of atherosclerosis and thrombosis, p. 31989, 2015.
[3] J. D. Spence, M. Eliaszisz, M. DiCicco, D. G. Hackam, R. Galil, and T. Lohmann, “Cardiot plaque area: a tool for targeting and evaluating vascular preventive therapy,” Stroke, vol. 33, no. 12, pp. 2916–2922, 2002.
[4] D. Inzitari, M. Eliaszisz, P. Gates, B. L. Sharpe, R. K. Chan, H. E. Mel- drum, and H. J. Barnett, “The causes and risk of stroke in patients with asymptomatic internal-carotid-artery stenosis,” New England Journal of Medicine, vol. 342, no. 23, pp. 1693–1701, 2000.
[5] A. H. Seto, M. S. Abu-Fadel, J. M. Sparling, S. J. Zacharias, T. S. Daly, A. T. Harrison, W. M. Suh, J. A. Vera, C. E. Aston, R. J. Winters et al., “Real-time ultrasound guidance facilitates femoral arterial access and reduces vascular complications: Faust (femoral arterial access with ultrasound trial);” JACC: Cardiovascular Interventions, vol. 3, no. 7, pp. 751–758, 2010.
[6] S. D. Kanters, A. Algra, M. S. van Leeuwen, and J. D. Banga, “Re- producibility of in vivo carotid intimamedia thickness measurements: a review,” Stroke, vol. 28, no. 3, pp. 665–671, Mar. 1997.
[7] Z. Jiang, Y. Zhou, Y. Bi, M. Zhou, T. Wendler, and N. Navab, “Deformation-aware robotic 3d ultrasound,” IEEE Robotics and Automation Letters, vol. 6, no. 4, pp. 7675–7682, 2021.
[8] F. Pierrot, E. Dombre, E. Dégoulange, L. Urbain, P. Caron, S. Boudet, J. Gariépy, and J.-L. Mégien, “Hippocrate: A safe robot arm for medical applications with force feedback,” Medical Image Analysis, vol. 3, no. 3, pp. 285–300, 1999.
[9] C. Hennersberger, B. Fuerst, S. Virga, O. Zettinig, B. Frisch, T. Neff, and A. Heng, and Y.-H. Liu, “A learning-driven framework with spatial and force feedback,” IEEE transactions on medical imaging, vol. 36, no. 11, pp. 2204–2215, 2017.
[10] Z. Jiang, Y. Zhou, Y. Bi, M. Zhou, T. Wendler, and N. Navab, “Autonomous robotic ultrasound for precise probe positioning for precise robotic ultrasound acquisition,” IEEE Transactions on Industrial Electronics, vol. 68, no. 11, pp. 11200–11211, 2020.
[11] Z. Jiang, M. Grimm, M. Zhou, Y. Hu, J. Esteban, and N. Navab, “Automatic force-based probe positioning for precise robotic ultrasound acquisition,” IEEE Transactions on Industrial Electronics, vol. 68, no. 2, pp. 538–548, 2016.
[12] B. Lu, B. Li, W. Chen, Y. Jin, Z. Zhao, and et al., “Toward image-guided automated suture grasping under complex environments: A learning-enabled and optimization-based holistic framework,” IEEE Transactions on Automation Science and Engineering, 2021.
[13] T. Zou, G. Chen, Z. Li, W. He, S. Qu, S. Gu, and A. Knoll, “Kam-net: Keypoint-aware and keypoint-matching network for vehicle detection from 2d point cloud,” IEEE Transactions on Artificial Intelligence, 2021.
[14] C. F. Baumgartner, K. Kamnitsas, J. Matthew, T. P. Fletcher, S. Smith, L. M. Koch, B. Kainz, and D. Rueckert, “Sononet: real-time detection and localisation of fetal scalp scan planes in freehand ultrasound,” IEEE transactions on medical imaging, vol. 36, no. 11, pp. 2204–2215, 2017.
[15] R. Droste, L. Drukker, A. T. Papageorgiou, and J. A. Noble, “Automatic probe movement guidance for freehand obstetric ultrasound,” in International Conference on Medical Image Computing and Computer-Assisted Intervention. Springer, 2020, pp. 583–592.
[16] A. Hussein, M. M. Gaber, E. Elyan, and C. Jayne, “Imitation learning: A survey of learning methods,” ACM Computing Surveys (CSUR), vol. 50, no. 2, pp. 1–35, 2017.
[17] W. Qin, K. Kavukcuoglu, D. Silver, A. A. Rusu, J. Veness, M. G. Bellemare, A. Graves, M. Riedmiller, A. K. Fidjeland, G. Ostrovski et al.,” Human-level control through deep reinforcement learning;” nature, vol. 518, no. 7540, pp. 529–533, 2015.
[18] F. Pierrot, E. Dombre, E. Dégoulange, L. Urbain, P. Caron, S. Boudet, J. Gariépy, and J.-L. Mégien, “Hippocrate: A safe robot arm for medical applications with force feedback,” Medical Image Analysis, vol. 3, no. 3, pp. 285–300, 1999.
[19] C. Hennersberger, B. Fuerst, S. Virga, O. Zettinig, B. Frisch, T. Neff, and A. Heng, and Y.-H. Liu, “A learning-driven framework with spatial and force feedback,” IEEE transactions on medical imaging, vol. 36, no. 11, pp. 2204–2215, 2017.
[20] Y. Zou, B. Mottaghi, E. Kolve, J. J. Lim, A. Gupta, L. Fei-Fei, and A. Farhadi, “Target-driven visual navigation in indoor scenes using deep reinforcement learning;” in 2017 IEEE international conference on robotics and automation (ICRA). IEEE, 2017, pp. 3357–3364.
[21] Z. Jiang, M. Grimm, M. Zhou, Y. Bi, M. Zhou, T. Wendler, and N. Navab, “Autonomous robotic ultrasound for precise probe positioning for precise robotic ultrasound acquisition,” IEEE Transactions on Industrial Electronics, vol. 68, no. 2, pp. 538–548, 2016.
[22] B. Lu, B. Li, W. Chen, Y. Jin, Z. Zhao, and et al., “Toward image-guided automated suture grasping under complex environments: A learning-enabled and optimization-based holistic framework,” IEEE Transactions on Automation Science and Engineering, 2021.

IEEE ROBOTICS AND AUTOMATION LETTERS. PREPRINT VERSION. ACCEPTED APRIL, 2022.