Neural Network based Visual Servoing for Eye-to-Hand Manipulator

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Abstract—We propose a CNN based visual servoing scheme for precise positioning of an eye-to-hand manipulator in which the control input of a robot is calculated directly from images by a neural network. In this paper, we propose Difference of Encoded Features driven Interaction matrix Network (DEFINet), a new convolutional neural network (CNN), for eye-to-hand visual servoing. DEFINet estimates a relative pose between desired and current end-effector from desired and current images captured by an eye-to-hand camera. DEFINet includes two branches of the same CNN that share weights and encode target and current images, which is inspired by the architecture of Siamese network. Regression of the relative pose from the difference of the encoded target and current image features leads to a high positioning accuracy of visual servoing using DEFINet. The training dataset is generated from sample data collected by operating a manipulator randomly in task space. The performance of the proposed visual servoing is evaluated through numerical simulation and experiments using a six-DOF industrial manipulator in a real environment. Both simulation and experimental results show the effectiveness of the proposed method.

Index Terms—visual servoing, neural network, manipulator

I. INTRODUCTION

Visual servoing [1], [2] is a method of controlling a robot by the feedback of features extracted from images in real-time. Various studies of visual servoing have been conducted so far such as end-effector pose control of a manipulator [3], [4], [5], [6], formation control of multiple mobile robots [7], [8], [9], position and attitude control of unmanned aerial vehicle (UAV) [10], [11], [12], control of surgical manipulator [13], [14], and so on.

Visual servoing is generally classified into two types: position-based visual servoing (PBVS) and image-based visual servoing (IBVS) [1], [2]. PBVS is a method of positioning a robot through the minimization of the difference between target and current poses of the robot which is estimated from captured images. PBVS has been attracting attention due to the recent price reduction and spread of 3D sensors, and the progress of 3D measurement [15], [16] and pose estimation [17], [18], [19] technology. However, PBVS requires an intrinsic parameter, which results in the vulnerability to the errors of the camera parameters. Moreover, the robot and the camera coordinate systems must be calibrated beforehand, which limits the practical usage of PBVS.

IBVS is a technique to position a robot by minimizing the difference between the features extracted from the current image and target image. The identification of camera parameters and the calibration between the robot and the camera coordinate systems are unnecessary by computing the matrix called interaction matrix that projects the image feature vector in image space to a robot motion in Euclidean space. In traditional IBVS, the positions/poses of geometric features, such as points and straight lines [1], in the image plane are commonly chosen as the image features and utilized to analytically compute the interaction matrix.

Hand-crafted image features such as points and straight lines can only be applied in some limited objects and scenes. Instead of extracting geometric features from images, a method of using the luminance values of images as features has been proposed [20], [21]. These methods no longer require image features matching. However, its convergence domain is small due to the high nonlinearity between the image feature space and the workspace of the robot and the positioning accuracy is sensitive to lighting conditions and occlusions.

Convolutional neural networks (CNN) have shown superior performance with state-of-the-art method in some areas, such as object identification [22], [23], camera relocalization [24], [25], and pose estimation of objects [26], [27], etc.. Recently, CNN has been applied to visual servoing scheme [28], [29], [30] in order to overcome the limitation of visual servoing, such as the requirement of hand-crafted image features, and the sensitivity to lighting conditions and occlusions.

A. Saxena et al. [28] trained FlowNetSimple [31] by synthetic image data to position a camera mounted on UAV and accomplished visual servoing through various scenes and target poses. The networks used in [28] extracts image features from concatenated two images. To the best of our knowledge, their research is the first to servo a robot toward a target by minimizing the estimated relative camera pose between the target and current.

Q. Bateux et al. [29] trained AlexNet [22] and VGG16 [32] by image data generated from a single image to position an eye-in-hand manipulator through perturbation of lighting conditions and occlusions. The main contribution of the paper is to propose a method to generate a training dataset for an eye-in-hand manipulator from a single image.

C. Yu et al. [30] proposed a new network based on Siamese architecture [33] for camera pose estimation to position an eye-
in-hand manipulator. The network proposed by C. Yu et al. [30] processes images through two branches of convolutional layers which have the same structure and weights. The network regresses the camera pose from concatenated two flattened image features that are extracted from two backbones.

In this paper, we propose Difference of Encoded Features driven Interaction matrix Network (DEFINet) (Fig.3) for CNN based eye-to-hand visual servoing that utilizes subtracted image features extracted from Siamese architecture for a regression, which results in efficient performance. DEFINet consists of two parts, the feature extraction part and the regression part. Inspired by the architecture proposed in [30], the feature extraction part consists of two networks with the same structure that share weights to process two images in parallel. In contrast to the network in [30], the difference between the two encoded features is fed into the regression part to regress the relative pose, which results in high positioning accuracy. The network is trained by a dataset for eye-to-hand configuration (Fig.1) generated from a sample dataset of images collected by operating a manipulator automatically for a given task space. The positioning evaluation is conducted through various types of architecture to reveal the effectiveness of DEFINet.

More precisely, the contributions of this paper are as follows:

1) We propose DEFINet, a new CNN for visual servoing, that utilizes subtracted image features extracted from Siamese architecture based network, which results in high positioning accuracy.

2) We evaluate the performance of various networks through numerical simulation and show that the positioning accuracy and convergence domain of DEFINet is superior compared to the other networks and direct visual servoing.

3) We demonstrate that the end-effector of a 6-DoF manipulator can be positioned in high accuracy in a real environment. We show that DEFINet can generalize to unseen lighting conditions, unseen objects, and unseen occlusions in a real environment.

In the following, Section II overviews existing research regarding CNN based visual servoing. Section III proposes DEFINet for a high precision visual servoing. The experimental results of the proposed visual servoing technique are presented in Section IV. Section V concludes this paper.

II. RELATED WORKS

Deep learning, especially CNN has been applied to visual feedback control for the position control of robots. S. Levine et al. [34] achieved a complex task by a dual manipulator from captured images by using reinforcement learning and CNN. The reinforcement learning and the CNN are used to estimate the motor torques to complete tasks such as opening a lid of a bottle and hanging a hanger to a pole. CNN is trained by reinforcement learning to learn the policy of the robot motion for each task. R. Rahmatizadeh et al. [35] proposed a method for multi-task picking and placing tasks by applying CNN and long short-term memory (LSTM). Images and a task selection vector are input to CNN and LSTM to generate robot arm trajectories for the selected task. S. Levine et al. [36] applied CNN to estimate the quality of the various candidate of the command velocity to servo a manipulator towards the object to grasp it. The manipulator in eye-to-hand configuration moves toward an object by applying the command velocity with the highest quality.

Some researches [28], [29], [30] use CNN to estimate the relative pose between target and current images to servo a robot toward a given target pose. Note that these methods differ from [34], [35], [36] in the sense that the positioning task is accomplished by servoing the robot so as to reduce the difference between the pre-captured target image and the current image. As mention in Section I, A. Saxena et al. [28] achieved camera mounted quadrotor (eye-in-hand) positioning into different target poses in various scenes. CNN takes a concatenated matrix of a current image and a target image and outputs the relative pose between the current and target camera. The positioning error evaluated in the synthetic environment is \((x, y, z) = (5.1 \text{ mm}, 2.8 \text{ mm}, 0.5 \text{ mm})\), while the posture error is \((x, y, z) = (0.28 \text{ deg.}, 0.42 \text{ deg.}, 0.42 \text{ deg.})\). An experiment in a real environment is accomplished using the neural network trained by a publicly available dataset.

As well, Q. Bateux et al. [29] proposed a new method to generate a dataset from a single image to position a eye-in-hand manipulator. The micro-meter-order positioning accuracy is achieved using AlexNet [22] without disturbance and about 10 cm accuracy is achieved for the worst case disturbance considered in the paper. VGG16 [32] is trained by 100k images to extend their method toward the scene-agnostic scheme. The concatenated matrix of the current image and target image is fed into the neural network to estimate the relative pose between the current and target camera pose. The authors succeeded in positioning the manipulator in various scenes with the same neural network.

C. Yu et al. [30] proposed a new network for CNN based visual servoing to position eye-in-hand manipulator for a VGA-connector insertion task. The desired image and the current image are fed into Siamese architecture. The two image features of desired and current images extracted from the backbones are concatenated to regress the relative pose between the current and camera pose. The network can reduce positioning error to 0.6 mm in translation and 0.4 deg. in rotation, from initial errors of 10 mm in translation and 5 deg. in rotation.

Fig. 1. A system to position a grasped object using a camera. The camera is fixed to the ground.
In this paper, we propose a new network of CNN based on Siamese architecture that enables high accuracy positioning of a manipulator. Our proposed method is capable of positioning a manipulator in eye-to-hand configuration, which is never conducted by CNN based visual servoing, to the best of our knowledge.

III. PROPOSED VISUAL SERVOING

In this section, a new CNN based visual servoing scheme is proposed for a precise positioning task of an industrial object grasped by a manipulator for a kitting task using an eye-to-hand system as shown in Fig.1.

The kitting task considered in this paper is an assembly task including the peg-in-hole problem. For the kitting task using an eye-to-hand system, the motion of the manipulator can be divided into two types of motions: gross-motion and fine-motion. First, the industrial object is picked up and transferred to the vicinity of the kitting tray by the gross-motion of the manipulator. Usually, the trajectory of the manipulator is generated by a conventional trajectory generation algorithm. The transferred object is then positioned by the fine-motion of the manipulator using visual servoing.

The task space is pre-defined considering the position of the kitting tray and the location of the camera fixed to the task space, singular points of the manipulator, and joint constraints. This section proposes a new visual servoing scheme for the eye-to-hand system which corresponds to the fine-motion of the manipulator.

A. Control Law

Fig.2 shows a block diagram of the proposed visual servoing system. In contrast to the networks proposed in [28], [29], and [30], whose outputs are the relative pose of the camera, our network is trained to estimate the difference between the current end-effector pose and the desired end-effector pose \( r - r^* \) from the current image \( I \) and target image \( I^* \), where \( r = (t_f, \eta_f)^T \) and \( r^* = (t_f^*, \eta_f^*)^T \) are the current and desired poses of the end-effector with respect to the base coordinate of the robot, respectively. \( t_f \) and \( t_f^* \) is defined as the current and desired translational vector, respectively. \( \eta_f \) and \( \eta_f^* \) is defined as the current and desired rotation vector that is represented in the XYZ Euler angle, respectively. The output of the network is expressed as

\[
r - r^* = f(I^*, I). \tag{1}
\]

The visual servoing can be realized by the following control law

\[
\hat{\theta} = -\lambda J^{-1}_{\text{robot}}(r - r^*), \tag{2}
\]
where \( \hat{\theta} \in \mathbb{R}^6 \) is the joint velocity commanded to the velocity servo controller of the manipulator, \( \lambda \in \mathbb{R} \) is the gain, and \( J^{-1}_{\text{robot}} \) is the inverse of the robot Jacobian. The end-effector positioning control is achieved by servoing the robot toward the target pose by controlling the joint velocity by (2) in real-time.

B. Network Architecture

To estimate the relative pose of the end-effector between the target and current images, we apply a Siamese network architecture [33]. As shown in Fig.3, DEFINet consists of two parts, the feature extraction part and the regression part.

The feature extraction part contains two parallel CNN architectures, which share the weights and parameters. Each branch of the feature extraction part is designed based on VGG16. The network accepts an input image of size 512×512×3 pixels to extract 16×16×512 feature tensor. Note that we choose VGG16 as a feature extractor from the perspective of the estimation accuracy and the prediction time.

The regression part is composed of a subtraction process, a global average pooling layer [37], and a fully connected (FC) layer. The two feature maps (16×16×1664) extracted from each branch are fed into the subtraction process to obtain a feature map that represents the difference of the extracted features. Merging the two feature maps by a concatenating process could be another solution to process two extracted features, although we found out that the subtraction process performs better than the concatenating process. The subtraction process of the proposed architecture mitigates the high non-linearity between the image feature space and the end-effector space, which makes the network easy to learn the feature embedding. The global average pooling is applied to the subtracted feature map and produces a 512-dimensional vector. The common way of connecting the convolutional layers to the FC layer is the flattening of the feature maps extracted from convolutional layers, although the FC layers are prone to over-fitting. In [37], global average pooling is proposed to solve the problem of over-fitting of FC layers. We experimentally confirmed that the global average pooling is more effective for over-fitting than the flatten process when trained with our dataset. The last layer of the network is the FC layer with 6 units regressing the XYZ translation vector and XYZ Euler angle vector. For the FC layer, the Linear activation function is applied.

C. Dataset

It is essential to have a large number of training data for precise regression, though gathering such data is time-consuming. Therefore, we generate a dataset from a few sampled image data collected using a robot. The proposed approach is divided into two steps. The first step is to sample a relatively small amount of image data by operating a robot randomly in the given task space. The second step is to generate a dataset based on the combinatorial theory using the data sampled in the first step. By the generated dataset, the robot can be positioned in the given task space.
In the first step, the hand of the manipulator which grasps an object is randomly moved $i$ times in a task space around a reference hand pose. The image $I_i$ captured by a camera and the hand pose $r_i$ of the manipulator are stored in every iteration to form a sample data $(I_i, r_i)$. In the second step, two data are chosen randomly from the sample data and a training data $((I_1, I_2), (r_1 - r_2))$ (set of two images and a difference of the hand pose) is generated using two selected sample data. For example, if $(I_1, r_1)$ and $(I_2, r_2)$ are chosen from the sample data, training data is $((I_1, I_2), r_1 - r_2)$. At this point, $(I_1, r_1)$ corresponds to the target state and $(I_2, r_2)$ corresponds to the current state. Using the $i$-sample data, $i^2$-training data are collected by brute force. Finally, $n$ data are chosen without duplication from the $i^2$ training data to reduce the number of training data. Both input images and outputs are normalized by their maximum and minimum values, respectively.

**D. Learning**

The Euclidean loss between the estimated vector and the ground truth vector is computed to regress the relative pose of the end-effector between the target and current images. The loss function is defined as

$$E = \alpha \| \Delta \hat{t}_f - \Delta t_f \|_2 + \beta \| \Delta \hat{\eta}_f - \Delta \eta_f \|_2$$

where $\Delta \hat{t}_f$, $\Delta \hat{\eta}_f$, $\Delta t_f$, and $\Delta \eta_f$ are the ground-truth of the relative translation, the ground-truth of the relative orientation, the predicted relative translation, and the predicted relative orientation. $\alpha$ and $\beta$ are parameters to adjust the training speed of translation and rotation vector. In this paper, $\alpha = 1.0$ and $\beta = 1.0$ are used. The network is trained for 100 epochs by Adadelta [38] using Keras library [39].

**IV. EXPERIMENTS AND RESULTS**

We first measure the positioning accuracy of the proposed method and the conventional method through numerical simulation to evaluate the performance of each visual servoing scheme without any disturbances such as flickering of lights and sunlight from windows. We then implement the proposed method in a real system and demonstrate the proposed visual servoing in a real environment. All the experiments are performed using PC shown in Table 1.

**A. Experiment through numerical simulations**

In this experiment, we evaluate the positioning accuracy of the proposed visual servoing using DEFInet through numerical simulation. The experiments are divided into three parts. The first part evaluates the positioning accuracy of the object at the reference pose using DEFInet. The second part evaluates the validation loss of DEFInet and the other networks. The third part evaluates the average positioning accuracy to position the object into various target poses using the proposed DEFInet, the other networks, and direct IBVS.

OpenGL is used to render a six-DOF manipulator (DENSO VS-068), a parallel gripper, target objects, and the working space using CAD models. Three objects, “Object A”, “Object B”, and “Object C”, illustrated in Fig.5, are chosen for the simulation experiments. The rendered environment and the target objects are shown in Fig.4 and Fig.5, respectively. The base coordinate system is attached at the base of the manipulator as shown in Fig.4 (b). 1,000 sample data are collected by moving the manipulator randomly in the task space to generate 3,000 training data for each object as described in Section III-C. 3,000 data of each object are stacked to generate 9,000 training data. The reference pose is $r = (-440 \text{ mm}, 75 \text{ mm}, -1024 \text{ mm}, 180 \text{ deg.}, 0 \text{ deg.}, -180 \text{ deg.})$. The task space is defined as the reference pose $\pm 5 \text{ mm}$ in translations along X, Y, Z axes and $\pm 5$ deg. around X, Y, Z axes. Fig.6 shows the example images of the training image data.

In the experiments, we consider a high precision positioning task and the small task space is defined considering the limitation of the computation power of PC used in our simulation experiments. Note that any dimension of task space can be defined as long as the robot singular points and physical joint angle limits are not included in the task space.

![Fig. 4. A manipulator and positioning object rendered by OpenGL. (a) The overview of the system. A positioning object is grasped by a gripper. (b) The base coordinate system is attached to the base of the manipulator. The camera captures images of the object grasped by a gripper.](image)
evaluated. The initial pose of the visual servoing is \( r = (-460 \text{ mm}, 55 \text{ mm}, -1044 \text{ mm}, 160 \text{ deg.}, -20 \text{ deg.}, -200 \text{ deg.}) \) (Fig. 7 (a), Fig. 8 (a), Fig. 9 (a)) and the desired pose is \( r = (-440 \text{ mm}, 75 \text{ mm}, -1024 \text{ mm}, 180 \text{ deg.}, 0 \text{ deg.}, -180 \text{ deg.}) \) (Fig. 7 (b), Fig. 8 (b), and Fig. 9 (b)). It is worth noting that the initial displacement \( \Delta r = (-20 \text{ mm}, -20 \text{ mm}, -20 \text{ mm}, -20 \text{ deg.}, -20 \text{ deg.}, -20 \text{ deg.}) \) is much larger than the displacement given by the training dataset (Fig. 6). 

\[ \lambda = 1.5 \] is used as a visual servoing gain during the simulation experiments, which is determined by trial and error.

Fig. 7 (c), Fig. 8 (c), and Fig. 9 (c) show the image error of the initial state of the visual servoing. Fig. 7 (d), Fig. 8 (d), and Fig. 9 (d) show the image error of the final state of the visual servoing. Note that the image error is an absolute value of the difference between desired and current images. Using the proposed method, the pose of all objects converged to the desired pose as shown in Fig. 7 (e), (f), Fig. 8 (e), (f), and Fig. 9 (e), (f). The positioning error of Object A, Object B, and Object C is \( |\Delta r| = (0.003 \text{ mm}, 0.001 \text{ mm}, 0.004 \text{ mm}, 0.008 \text{ deg.}, 0.001 \text{ deg.}, 0.007 \text{ deg.}), |\Delta r| = (0.051 \text{ mm}, 0.084 \text{ mm}, 0.039 \text{ mm}, 0.022 \text{ deg.}, 0.013 \text{ deg.}, 0.023 \text{ deg.}), \) and \( |\Delta r| = (0.001 \text{ mm}, 0.006 \text{ mm}, 0.002 \text{ mm}, 0.031 \text{ deg.}, 0.006 \text{ deg.}, 0.027 \text{ deg.}) \), respectively. In spite that the initial pose is located outside of the task space, the positioning is accomplished by the generalization of the network.

2) Comparison of validation loss: In this section, the validation loss of DEFINet is compared with the other networks: Network \( \alpha \) and Network \( \beta \), using 1,000 data prepared for validation. Network \( \alpha \) is designed based on Siamese architecture as same as the networks proposed in [30]. Each branch of the backbone takes the desired and current images, respectively. Two extracted image features are flattened and concatenated with each other and fed into fully connected layers to output the pose difference of the end-effector. Network \( \beta \) is designed based on networks proposed in [28] and [29], which is composed of backbone and fully connected layers. The backbone takes a concatenated image of the desired and current images to output the extracted image feature. The image feature is flattened and fed into two fully connected layers that consist of 1024 units to output the pose difference of the end-effector. Both of the backbones of Network \( \alpha \) and Network \( \beta \) is VGG16 as same as DEFINet. Network \( \alpha \) and Network \( \beta \) are trained using Adagrad [40] due to the trap to a local minimum when using Adadelta [38].

Fig. 10 shows the validation loss of each network. The validation loss of DEFINet is especially low compared to Network
α and Network β, which indicates that the architecture of DEFINet is effective for visual servoing usage. Furthermore, the comparison between Network α and Network β reveals that Siamese architecture improves the accuracy of the estimation. Note that the number of parameters of DEFINet, Network α, and Network β are 14,717,766, 284,206,918, and 149,990,918, respectively.

3) Comparison of positioning accuracy: Direct IBVS based on estimated Jacobian [41] is implemented for comparison experiments. The image Jacobian for each object is estimated from 3,000 data of relative pose between current and desired end-effector and the difference of the image intensity. Note that Photometric visual servoing [42] is also implemented using ViSP library [43], although the pose of the end-effector often converged to local minima.

In this section, the average positioning accuracy to position the object into various target poses using DEFINet, Network α, Network β, and direct IBVS is evaluated. The initial pose and the desired pose are randomly chosen within the range of ±5 mm in translation and ±5 deg. in rotation from the reference pose.

The average positioning accuracy of 50 times of trial using DEFINet, Network α, Network β, and direct IBVS are shown in Fig.11. Fig.11 (a), (b), and (c) show the experimental results of positioning Object A, Object B, and Object C, respectively. Three networks and direct visual servoing succeeded in positioning all three objects. The positioning accuracy of DEFINet is especially high for all the three objects compared to Network α and Network β. Direct IBVS also succeeded in positioning Object A and Object C in high accuracy, however, the positioning accuracy of Object B is low compared to the other objects. DEFINet succeeded in positioning all the objects under 0.073 mm translation error and 0.042 deg. rotation error, while the positioning error of the other networks and direct
IBVS depends on the objects. The positioning accuracy of each method is shown in Table II.

![Diagram](image)

**Fig. 11.** The average positioning error of each network and direct IBVS. The positioning is conducted inside of the task space. D, α, β, I stand for DEFINet, Network α, Network β, and direct IBVS, respectively. (a) Positioning error of Object A. (b) Positioning error of Object B. (c) Positioning error of Object C.

Next, the initial pose and the desired pose are randomly chosen from the range of [-10, -5] mm and [5, 10] in translation and [-10, -5] deg. and [5, 10] deg. in rotation from the reference pose, which is outside of the task space. The objective of this experiment is to evaluate the performance of positioning outside of the task space.

The average positioning accuracy and the success ratio through 50 times of trial using DEFINet, Network α, Network β, and direct IBVS are shown in Fig.12. Fig.12 (a), (b), and (c) shows the experimental results of positioning Object A, Object B, and Object C, respectively. The average positioning accuracy is calculated only using the “success positioning” attempt in which the positioning error is smaller than the initial error since the pose of the end-effector did not always converge. The success ratio of positioning Object A using DEFINet, Network α, Network β, and direct IBVS are 100 %, 72 %, 82 %, and 66 %. The success ratio of positioning Object B using DEFINet, Network α, Network β, and direct IBVS are 100 %, 62 %, 64 %, and 48 %. The success ratio of positioning Object C using DEFINet, Network α, Network β, and direct IBVS are 98 %, 74 %, 78 %, and 72 %. The success ratio of positioning reveals that the convergence domain of DEFINet is larger than that of Network α, Network β, and direct IBVS.

As for the positioning accuracy, DEFINet succeeded in positioning all the objects under 1.259 mm translation error and 0.485 deg. rotation error, while the positioning error of the other networks vary depending on the object. The positioning accuracy of Network α is low compared to Network β, which indicates that Siamese architecture is fragile against unseen initial pose and desired pose. However, the architecture of the regression part of DEFINet improves the robustness against the unseen initial pose and desired pose, which leads to high positioning accuracy outside of the task space. The positioning accuracy of each method is shown in Table III.

**B. Experiment through real environment**

In this section, we measure the performance of positioning into a reference pose in a real environment to evaluate the positioning accuracy of DEFINet. Fig.13 shows the experimental system used for the evaluation. The experimental system consists of a 6-DOF manipulator (DENSO VS-068), a parallel gripper (TAIYO ESG2) attached to the manipulator, and an industrial camera (The Imaging Source DMK33UX265) which captures an image of 512 pixels × 512 pixels with 60 fps.

The robot end-effector grasping the object is first positioned at the target pose to capture the target image. Then the end-effector of the robot is moved randomly in a predefined area for visual servoing in the task space. After the visual servoing is completed, the pose of the manipulator is acquired by solving the forward kinematics from the joint angles. The positioning error is measured from the difference between the desired and final end-effector pose.

The dataset is generated in the same manner described in Section III-C. 1,000 sample data are collected to generate 3,000 training data. The network is trained for a single object, which we name “Real Object A” (Fig.14 (a)). The task space is defined in the range of [-5, 5] mm in translations along X, Y, Z axes and [-5, 5] deg. around X, Y, Z axes. The reference pose is \( r = (-420.93 \text{ mm}, 69.17 \text{ deg}, -1056.53 \text{ mm}, 180 \text{ deg.}, 0 \text{ deg.}, -180 \text{ deg.}) \), where the base coordinate system is set at the base of the manipulator.

The initial and desired pose of the visual servoing are \( r = (-440.93 \text{ mm}, 49.17 \text{ mm}, -1076.53 \text{ mm}, 160 \text{ deg.}, -20 \text{ deg.}, -200 \text{ deg.}) \) and \( r = (-420.93 \text{ mm}, 69.17 \text{ mm}, -1056.53 \text{ mm}, 180 \text{ deg.}, 0 \text{ deg.}, -180 \text{ deg.}) \), respectively, where the
difference between initial pose and the desired pose is given by $\Delta r = (-20 \text{ mm}, -20 \text{ mm}, -20 \text{ mm}, -20 \text{ deg.}, -20 \text{ deg.}, -20 \text{ deg.})$. The visual servoing gain $\lambda = 1.0$ is adjusted by trial and error so that the calculated joint velocity does not exceed the joint angular velocity constraint. The velocity command is updated at about every 65 ms.

Fig.15 shows the time-series images of visual servoing. The pose of the manipulator changes dramatically through the visual servoing to position the object. The object converged into the desired pose, in spite that the difference between initial pose and the desired pose is much larger than the difference given for the training dataset.

Fig.16 (c) and (d) show the error image between the desired and current images of the initial and final state of the visual servoing, respectively. Despite the large displacement in the initial state, the desired and current images match exactly in the final state. The corresponding behavior can be also observed from Fig.16 (e), where the error of the sum of the squared difference between the desired and current image converges near zero. Fig.16 (f) presents the result of the error of the hand pose. The position error is $(x, y, z) = (0.324 \text{ mm}, 0.110 \text{ mm}, 0.046 \text{ mm})$ and the posture error is $(x, y, z) = (0.005 \text{ deg.}, 0.075 \text{ deg.}, 0.038 \text{ deg.})$, which can be said that the proposed method can be used in a practical scene.

### C. Towards unseen environments

1) **Positioning under unseen lighting conditions:** In this section, we evaluate the generalization ability of DEFINet to unseen lighting conditions. The network is trained by the same training dataset as described in previous Section IV-B. Note that the network is trained by dataset only for Real Object A under the constant light condition.

The positioning experiment is conducted in darker and brighter lighting conditions than that of the training dataset using Real Object A to evaluate the generalization to the unseen lighting condition. The initial pose and the desired pose is $r = (-430.93 \text{ mm}, 59.17 \text{ mm}, -1066.53 \text{ mm}, 170 \text{ deg.}, -10 \text{ deg.}, -10 \text{ deg.})$ and $r = (-420.93 \text{ mm}, 69.17 \text{ mm}, -1056.53 \text{ mm}, 180 \text{ deg.}, 0 \text{ deg.}, -180 \text{ deg.})$, respectively, where the difference between initial pose and the desired pose is given by $\Delta r = (-10 \text{ mm}, -10 \text{ mm}, -10 \text{ mm}, -10 \text{ deg.}, -10 \text{ deg.}, -10 \text{ deg.})$.

Fig.17 shows the initial image, desired image, final image, initial error image, and final error image. The first and second row shows the result of the positioning experiment using Real Object A under dark environment and bright environment, respectively. The network succeeded in positioning Real Object A under unseen lighting conditions under 1.068 mm error in translation and 0.224 deg. error in rotation. The positioning accuracy for each lighting condition is shown in Table IV.

2) **Positioning of unseen objects:** Visual servoing is conducted using four unseen objects: Real Object B, Real Object C, Real Object D, and Real Object E, under the same light condition as the training dataset to evaluate the generalization ability of NEFINet to unseen objects. The shape of Real Object B is similar to Real Object A, and the shapes of Real Object C, Real Object D, and Real Object E are completely different.

### TABLE II

| Object | Network | Trans. X (mm) | Trans. Y (mm) | Trans.X (mm) | Rot. X (deg.) | Rot. Y (deg.) | Rot. Z (deg.) |
|--------|---------|---------------|---------------|--------------|--------------|--------------|--------------|
| A      | DEFINet | 0.016         | 0.010         | 0.018        | 0.012        | 0.010        | 0.021        |
|        | Network $\alpha$ | 0.075         | 0.048         | 0.073        | 0.062        | 0.053        | 0.096        |
|        | Network $\beta$  | 0.095         | 0.038         | 0.102        | 0.052        | 0.089        | 0.081        |
|        | Direct IBVS     | 0.037         | 0.011         | 0.030        | 0.032        | 0.038        | 0.052        |
| B      | DEFINet | 0.061         | 0.048         | 0.073        | 0.033        | 0.033        | 0.031        |
|        | Network $\alpha$ | 0.117         | 0.071         | 0.129        | 0.092        | 0.064        | 0.071        |
|        | Network $\beta$  | 0.152         | 0.028         | 0.167        | 0.044        | 0.074        | 0.057        |
|        | Direct IBVS     | 0.254         | 0.017         | 0.178        | 0.033        | 0.122        | 0.026        |
| C      | DEFINet | 0.031         | 0.016         | 0.030        | 0.021        | 0.020        | 0.042        |
|        | Network $\alpha$ | 0.110         | 0.061         | 0.090        | 0.094        | 0.080        | 0.089        |
|        | Network $\beta$  | 0.139         | 0.056         | 0.209        | 0.065        | 0.066        | 0.088        |
|        | Direct IBVS     | 0.050         | 0.012         | 0.037        | 0.017        | 0.025        | 0.035        |

### TABLE III

| Object | Network | Trans. X (mm) | Trans. Y (mm) | Trans.X (mm) | Rot. X (deg.) | Rot. Y (deg.) | Rot. Z (deg.) |
|--------|---------|---------------|---------------|--------------|--------------|--------------|--------------|
| A      | DEFINet | 0.266         | 0.199         | 0.468        | 0.118        | 0.145        | 0.223        |
|        | Network $\alpha$ | 3.853         | 1.382         | 3.246        | 1.803        | 2.190        | 5.436        |
|        | Network $\beta$  | 1.811         | 0.443         | 2.098        | 1.856        | 0.537        | 2.263        |
|        | Direct IBVS     | 5.898         | 3.002         | 5.698        | 5.012        | 3.261        | 5.989        |
| B      | DEFINet | 0.295         | 1.259         | 0.586        | 0.485        | 0.248        | 0.451        |
|        | Network $\alpha$ | 2.128         | 1.934         | 3.104        | 2.149        | 3.059        | 3.528        |
|        | Network $\beta$  | 2.001         | 1.053         | 2.863        | 2.477        | 1.148        | 1.612        |
|        | Direct IBVS     | 6.409         | 2.510         | 5.465        | 3.924        | 4.035        | 4.983        |
| C      | DEFINet | 0.370         | 0.190         | 0.654        | 0.189        | 0.195        | 0.426        |
|        | Network $\alpha$ | 6.121         | 3.353         | 5.684        | 2.933        | 3.613        | 4.937        |
|        | Network $\beta$  | 2.012         | 0.500         | 2.311        | 1.221        | 1.287        | 2.431        |
from Real Object A. The dimension of each object is shown in Fig. 14. The initial pose and the desired pose are $r = (-425.93, 320.93, 1059.53)$ mm, $64.17$ mm, $-1061.53$ mm, $175$ deg., $-5$ deg., $-185$ deg.) and $r = (-420.93, 69.17, -1056.53, 180$ deg., $0$ deg., $-180$ deg.), respectively, where the difference between the initial pose and the desired pose is given by $\Delta r = (-5$ mm, $-5$ mm, $-5$ deg., $-5$ deg., $-5$ deg.).

Fig. 18 shows the result of the positioning experiment using Real Object B, C, D and E under the same illumination condition as the training dataset. The positioning accuracy of Real Object B, Real Object C, and Real Object D are high even though the shapes are completely different from Real Object A. The positioning error of Real Object E is larger than the other objects. These results imply that DEFINet is superior to generalize to different shapes of objects with similar textures, however, the network is difficult to generalize to the unseen object with different reflectance and transparency. The positioning error can be mitigated by increasing the types of objects included in the training dataset, especially objects with various reflectance and transparent. The positioning accuracy for each object is shown in Table V.

3) Positioning of unseen objects under unseen lighting conditions: To evaluate the generalization ability of DEFINet to both unseen objects and lighting conditions, we conducted visual servoing using four different objects: Real Object B, Real Object C, Real Object D, and Real Object E, under darker and brighter lighting conditions than that of the training dataset. The positioning of unseen objects under unseen lighting conditions is a challenging task and the network could not position the objects from initial error than former experiments. The initial pose and the desired pose of the unseen object is $r = (-423.93, 66.17, -1059.53, 177$ deg., $-3$ deg., $-183$ deg.) and $r = (-420.93, 69.17, -1056.53, 180$ deg., $0$ deg., $-180$ deg.), respectively, where the difference between the initial pose and the desired pose is given by $\Delta r = (-3$ mm, $-3$ mm, $-3$ deg., $-3$ deg., $-3$ deg.).

Fig. 19 shows the result of the positioning experiments using Real Object B, C, and D under two types of unseen lighting

### Table IV: Positioning accuracy of the seen object under unseen lighting conditions.

| Object          | Trans. X (mm) | Trans. Y (mm) | Trans. Z (mm) | Rot. X (deg.) | Rot. Y (deg.) | Rot. Z (deg.) |
|-----------------|---------------|---------------|---------------|---------------|---------------|---------------|
| Real Object A in Dark Env. | 0.250         | 0.088         | 0.043         | 0.035         | 0.001         | 0.049         |
| Real Object A in Bright Env. | 1.068         | 0.188         | 1.037         | 0.149         | 0.018         | 0.224         |

Fig. 13. Experimental setup in a real environment.
Fig. 14. The dimension of each object used in the experiment shown in Section IV-B and C. (a) Real Object A. (b) Real Object B. (c) Real Object C. (d) Real Object D. (e) Real Object E.

Fig. 15. Time-series images of the visual servoing from 0 s to 8 s. The pose of the manipulator changes dramatically through visual servoing.

| Object         | Trans. X (mm) | Trans. Y (mm) | Trans. X (mm) | Rot. X (deg.) | Rot. Y (deg.) | Rot. Z (deg.) |
|----------------|---------------|---------------|---------------|---------------|---------------|---------------|
| Real Object B  | 0.208         | 0.059         | 0.010         | 0.014         | 0.076         | 0.173         |
| Real Object C  | 0.473         | 0.013         | 0.200         | 0.184         | 0.100         | 0.733         |
| Real Object D  | 0.567         | 0.108         | 0.317         | 0.296         | 0.094         | 0.100         |
| Real Object E  | 3.526         | 0.185         | 3.989         | 1.295         | 0.566         | 2.073         |

TABLE V
Positioning accuracy of the unseen objects under seen lighting condition.
with the error of less than 0.210 mm in translation and 0.110 deg. in rotation. The positioning accuracy of Real Object A with 3/8 occlusion is under 1.178 mm error in translation and 0.823 deg. error in rotation. Note that the network could not position Real Object A with 4/8 occlusion where half of the image is occluded. We can conclude that the restoration process of the occluded image pixel is one of a solution to overcome the limitation, which is left for future work. The positioning accuracy of the object with each occlusion is shown in Table VII.

V. CONCLUSION

We presented a CNN based visual servoing scheme for an eye-to-hand manipulator. We proposed DEFINet that estimates a relative pose between the desired and current end-effector from the desired and current images captured by a camera. DEFINet regresses a relative pose from a difference of target image feature and current image feature, which results in efficient and high accuracy positioning. The dataset is generated from a small amount of sample data collected by operating a manipulator.

Numerical simulation shows that DEFINet is able to position an object from a large displacement between the initial and desired pose that the network had never learned. Furthermore, we compared the positioning accuracy of DEFINet inside and outside of the task space with other networks and direct IBVS. We confirmed that the positioning accuracy and the convergence domain is larger than that of the other networks and direct IBVS.

We demonstrated the positioning of an object from a large displacement of the initial pose and the desired pose in a real environment. We confirmed that the proposed method is also effective in a real environment. The proposed method achieved micro order accuracy using seen lighting conditions and objects. We further confirmed that DEFINet is robust against unseen lighting conditions, unseen objects, and occlusions.

The future works include increasing the positioning accuracy of the unseen objects under unseen lighting conditions in a larger task space with large occlusion by using a larger dataset.

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Fig. 17. Experimental results of positioning experiments under unseen lighting conditions using a seen object (Real Object A). The network is trained by a dataset of Real Object A. The first row corresponds to the result shown in Section IV-B. The second and third row corresponds to the result of the positioning experiments under unseen lighting conditions. The network managed to position the object under the unseen dark environment and bright environment.

Fig. 18. Experimental result of positioning experiment using unseen objects (Real Object B, Real Object C, Real Object D, and Real Object E) under the same lighting condition as the training dataset. Note that the network is trained by a dataset of Real Object A. The network succeeded in positioning Real Object B, Real Object C, and Real Object D. However, the positioning error of Real Object E is larger compared to the other objects, which can be mitigated by including various objects to the training dataset.

**TABLE VI**

| Object                               | Trans. X (mm) | Trans. Y (mm) | Trans. Z (mm) | Rot. X (deg.) | Rot. Y (deg.) | Rot. Z (deg.) |
|--------------------------------------|---------------|---------------|---------------|---------------|---------------|---------------|
| Real Object B in Dark Env.           | 0.063         | 0.047         | 0.044         | 0.142         | 0.003         | 0.241         |
| Real Object B in Bright Env.         | 0.423         | 0.270         | 0.516         | 0.242         | 0.023         | 0.232         |
| Real Object C in Dark Env.           | 0.175         | 0.140         | 0.505         | 0.080         | 0.180         | 0.630         |
| Real Object C in Bright Env.         | 0.337         | 0.043         | 0.138         | 0.195         | 0.148         | 0.107         |
| Real Object D in Dark Env.           | 0.128         | 0.238         | 0.081         | 0.004         | 0.128         | 0.120         |
| Real Object D in Bright Env.         | 0.155         | 0.264         | 0.571         | 0.256         | 0.452         | 0.220         |
### Fig. 19. Experimental result of positioning using unseen objects (Real Object B, Real Object C, Real Object D) under unseen lighting condition (dark env. and bright env.). The network positioned unseen objects under unseen lighting conditions.

| Initial Image | Desired Image | Final Image | Initial Error | Final Error |
|---------------|---------------|-------------|---------------|-------------|
| Real Object B |               |             |               |             |
| Dark Env.     |               |             |               |             |
| Real Object B |               |             |               |             |
| Bright Env.   |               |             |               |             |
| Real Object C |               |             |               |             |
| Dark Env.     |               |             |               |             |
| Real Object C |               |             |               |             |
| Bright Env.   |               |             |               |             |
| Real Object D |               |             |               |             |
| Dark Env.     |               |             |               |             |
| Real Object D |               |             |               |             |
| Bright Env.   |               |             |               |             |

### Fig. 20. Experimental result of positioning using Real Object A under seen lighting condition. The network positioned the object with occlusion.

| Initial Image | Desired Image | Final Image | Initial Error | Final Error |
|---------------|---------------|-------------|---------------|-------------|
| Real Object A |               |             |               |             |
| 1/8 Occlusion |               |             |               |             |
| Real Object A |               |             |               |             |
| 2/8 Occlusion |               |             |               |             |
| Real Object A |               |             |               |             |
| 3/8 Occlusion |               |             |               |             |
TABLE VII
POSITIONING ACCURACY UNDER OCCLUSION.

| Object                        | Trans. X (mm) | Trans. Y (mm) | Trans. X (deg.) | Rot. Y (deg.) | Rot. Z (deg.) |
|-------------------------------|---------------|---------------|-----------------|---------------|---------------|
| Real Object A with 1/8 occlusion | 0.027         | 0.145         | 0.059           | 0.110         | 0.062         | 0.049         |
| Real Object A with 2/8 occlusion | 0.120         | 0.073         | 0.210           | 0.067         | 0.003         | 0.102         |
| Real Object A with 3/8 occlusion | 0.500         | 0.528         | 1.178           | 0.823         | 0.439         | 0.203         |
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