Research Article
DeepNet-Based 3D Visual Servoing Robotic Manipulation

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The fourth industrial revolution (industry 4.0) demands high-autonomy and intelligence robotic manipulators. The goal is to accomplish autonomous manipulation tasks without human interventions. However, visual pose estimation of target object in 3D space is one of the critical challenges for robot-object interaction. Incorporating the estimated pose into an autonomous manipulation control scheme is another challenge. In this paper, a deep-ConvNet algorithm is developed for object pose estimation. Then, it is integrated into a 3D visual servoing to achieve a long-range mobile manipulation task using a single camera setup. The proposed system integrates (1) deep-ConvNet training using only synthetic single images, (2) 6DOF object pose estimation as sensing feedback, and (3) autonomous long-range mobile manipulation control. The developed system consists of two main steps. First, a perception network trains on synthetic datasets and then efficiently generalizes to real-life environment without postrefinements. Second, the execution step takes the estimated pose to generate continuous translational and orientational joint velocities. The proposed system has been experimentally verified and discussed using the Husky mobile base and 6DOF UR5 manipulator. Experimental findings from simulations and real-world settings showed the efficiency of using synthetic datasets in mobile manipulation task.

1. Introduction

The use of autonomous mobile manipulators (AMM) has grown in many industries with developments enabling these systems to transport, organize, and process various assets. The two main industries commonly utilize this technology are manufacturing facilities and courier services that maintain a large inventory and benefit from efficient robots. To evolve the performance in autonomy and versatility, applied robots make use of several sensing technologies and control algorithms. Two key steps are typically required to carry out autonomous mobile manipulation tasks: firstly, perception step based on sensor-fusion methods which are used to estimate objects and perceive surroundings and secondly, sensing-based robotic motion control technique. This sensory network, however, leads to complex and expensive robotic systems [1, 2].

Recent studies have aimed to use only vision sensors to perceive the robot’s environment and gain adequate information about target objects [3]. However, preparation of training datasets requires effort and skills. As well as deep convolutional network training is computationally expensive and time-consuming [4]. Unlike 2D object detection, labeling 3D objects is a difficult task that requires a certain level of expertise. Although the use of synthetic datasets in the training of deep neural networks appeared and was discussed, it requires an endless supply of valuable prelabeled training datasets that are produced in a responsible manner [5]. Studies in [6] trained on synthetic and real-world dataset collections, including fine-tuning efforts. As a result, real-world applications of these methods are limited to structured backgrounds.

Another set of visual perception studies [7–9] requires complex vision-based setup to obtain the pose information of target objects. A stereo vision algorithm was proposed and tested in [3], using point cloud data from multiple stereo systems and utilizing iterative closest points. Vision-based mobile manipulator control was attempted in [10] using evaluation policy and requiring off-line training step. Minniti et al. in [11] addressed the whole-body control of
mobile manipulator without considering tracking a target object. Much of the latest studies [12] developed a mobile manipulation system that included kinematic model where a path planner, however, is still required.

Nevertheless, none of the prior works has demonstrated a complete and continuous framework, for achieving 3D visual servoing (VS) in mobile manipulator, based on synthetic-trained deep neural network. A novel long-range mobile manipulation system is proposed and verified in this paper. This combines a visual perception network with a VS technique for controlling robot motion. The system presents an end-to-end framework of deep net-based 3D VS for sophisticated robotic manipulation task. The perception network constantly estimates the full pose of target object. It is worthwhile to mention that perception network entirely trains on synthetic (only RGB images) datasets and then successfully generalizes to real-world experiments without post-processing. To provide autonomous manipulation task, outputs of perception network are directly fed to the VS control scheme.

The proposed system was successfully implemented in the simulation environment as well as in real-world settings using the 6 degrees of freedom (DOF) manipulator arm mounted on 2DOF differential drive mobile base. The use of synthetic datasets was applied in the context of 6DOF object pose estimation from a single image and executed robustly in 3D continuous AMM task. The findings have shown the physical capabilities of generalization to novel environments for the handling of light conditions and occlusion variations.

The remainder of the paper is organized as follows: Section 2 reviews the related recent works. Section 3 illustrates the modeling of the perception network for object detection and pose estimation, manipulator, and visual servoing model development. Section 4 shows experimentation results with discussions. Lastly, the conclusions are set out in Section 5.

2. Related Work

This section briefly highlights the recent methods of detecting and estimating object’s pose for manipulation applications. In the meantime, the control techniques of mobile manipulators are reviewed.

2.1. Target Pose Estimation for Visual Servoing Task. For robots to work effectively in unpredictable surroundings, they must understand the environment and possess adequate information on target objects, such as object pose information in the real world. Several studies use fiducial marker as a reference point for location of target objects in workspace. Additional research applied conventional computer vision approaches to determine the location of the target, for example, robot-object interaction tasks and model-based and feature-based methods. However, many inconveniences are associated with such methods such as limited background structure and poor performance with variations in lights and occlusion and require highly textured objects [13].

Robotic-object interaction task was conducted using convolution neural network (CNN). Recent studies were documented by Tekin et al. on single-shot network [9] and other networks such as BB8 [8] and SSD-6D [7]. Other works showed decent results and concentrated on problems like occlusions and different lighting conditions. The primary issue of training data, however, is how to generate an effective dataset. That presents sufficient variations for the deep net to learn from a wide range of lighting and pose conditions. Current labeling software like LabelFusion [14] has useful functionality for 3D object labelling. However, as far as we know, there is no simple and effective tool that helps to generate real-life training datasets, which can be used for 6DOF object pose estimation that is properly applied in mobile manipulation applications. Due to this difficulty, much of the existing studies presented systems for training deep network based on synthetic datasets [15, 16]. Fine-tuning efforts, however, are usually required to adjust the predictions in real-life settings and eliminate a problem known as reality gap. A recent solution was reported in [17], in which synthetic data is domain-randomized in non-realistic manner. Training datasets include varieties of photorealistic and nonphotorealistic 3D backgrounds. This technique reinforces the deep net’s understanding and prepares it to deal with real-world scenarios. In this paper, our perception network trains on only synthetic dataset that was proved in [5] as the state-of-the-art, which also covers adequate possibilities of various poses in different environments, for instance, excessive lighting or occlusions.

2.2. Mobile Manipulator Control. The configuration of the mobile manipulator has advantage of mobility achieved by the mobile base and dexterity executed by the manipulator. This type of robot is more flexible for manufacturing than any other traditional approach such as stationary manipulators or limited automatic guided vehicles (AGV). Implementing visual servoing control scheme into long-range manipulation could be challenging when the robot continuously operates in 3D space based on only visual features. In pose-based visual servoing (PBVS) control techniques, the measurement of the target is happening by utilizing the vision feedback signal that controls the movement of robot until the visual error becomes zero. Researchers in [18] used a hybrid control scheme that used the strengths of image-based and pose-based VS methods for aerial manipulation. The polar and Cartesian parameters of a target object were used in conjunction with a Jacobian equation to compute the camera pose relative to the target object. This hybrid method also creates an effective system for a manipulator by resolving the rotational and translational issues during object tracking [19]. The mobile manipulator configuration typically creates redundant joints, which may inhibit its functionality. Several published studies have established the generic kinematic modeling of mobile manipulator configuration. Researchers in [20] proposed metaheuristic algorithms to enhance the kinematic solutions of mobile manipulator designs. A different configuration for a mobile manipulator system was introduced in [21]. The mobile base has two types of wheels, including directional and fixed. The
system was tested in simulation environments but still lacked the guided vision-based method. The controller law in [22] used fuzzy logic to present the path planning of a mobile manipulator using vision-tracking system. However, soft computing concepts might propose approximation results, which may provide less accurate output. In [23], a multicamera VS system architecture was modeled and presented to control a robotic system where a target object is covered by multiple views. The controller could make different decisions since the pose estimation system was processed based on two perspectives. However, the computational level required longer processing times in addition to the limited applicable purposes.

The reviewed literature documented studies on mobile robots, while other publications focused on stationary robotic manipulators. However, combining the control techniques of mobile platforms and manipulators, both work based on deep nets, which is the challenge for new technologies. This work is, therefore, aimed at developing and testing a complete 3D visual servoing system that operates based on the collected feedback from a single camera. This paper focuses on an alternative solution that jointly uses DeepNet and PBVS to control an AMM system. This type of control scheme requires the pose parameters (related to a target object) that define the AMM robot’s final pose. The underlying idea is how to control the pose of the mobile manipulator robot with respect to the detected object by using visual features synthetically trained.

3. Full System Model Development

The proposed system architecture consists of three interconnected phases. First, a deep-ConvNet predicts 2D objects and produces 2D belief maps using a single RGB image. Second, a pose estimation algorithm utilizes the belief maps to recover translational and rotational pose of a target object. Finally, the execution step achieves the desired pose between the end-effector and the target object, by employing the estimated target’s pose and visual servoing control law. As the intention is to achieve 3D VS synthetically trained for the mobile manipulation system, we trained our system based on YCB images [24]. Figure 1 demonstrates the entire system architecture; the deep-ConvNet constantly detects and estimates the pose of the current object. The generated pose error stimulates the control law to send joint velocities and reduce the error by achieving a robot pose relative to the target object. The modeling of the system is illustrated in this section, which includes perception network and training, mobile manipulator robot kinematics, and the designing of VS control law based on the principle of Lyapunov.

3.1. Perception Network and Training Protocol. There are two main steps in the perception network: a deep-ConvNet step and a pose estimation step. Figure 2 depicts the deep-ConvNet architecture that trains directly on RGB image \((w \times h \times 3)\), to predict the 2D key points of target object in the image. Transform-learning (of the first ten layers) is utilized as a feature extraction training step using VGG-19 model [25], pretrained on ImageNet [26]. Deep-ConvNet contains multiple stages of convolutional neural network that is preceded by the feature extraction step. The input to each stage involves image feature map of transform-learning and belief maps of the prior stage. Each stage of deep-ConvNet generates 2D belief maps of a target object.

Feature dimensions are minimized from 512 to 128 by using two \(3 \times 3\) convolutional neural layers. The feature map dimension-128 is the input to the first stage that contains three layers of \(50 \times 50 \times 128\) and one layer of \(50 \times 50 \times 512\). This stage produces belief map \((50 \times 50 \times 9)\) and vector field \((50 \times 50 \times 16)\) that both are fed to the next stage, in addition to the feature map \((50 \times 50 \times 128)\). Similarly, the remaining stages (from 2 to 6) should have the same structure as the first stage. But the receiving dimension input \((128 + 9 + 16 = 153)\) is different than a first stage. It is the output of the image feature map, as well as the belief map and vector field of the immediately preceding stage. In the remaining training stages, there are six layers of \(50 \times 50 \times 128\) which provide belief map and vector field. The final stage produces nine belief maps. Each one represents a vertex which will be at the end 8 projected vertices for 3D bounding box and one vertex for the centroid. To detect the object’s centroid, the network always seeks for local peaks from the belief maps. It uses the greedy algorithm that links the projected vertices to the indicated centroids.

Next, the object’s projected vertices of the 3D bounding box are utilized by Perspective-n-Point (PnP) algorithm [27], similar to [9]. This is to retrieve the 6DOF pose of target object, as shown in Figure 3. In order to recover the target pose, the PnP process requires at least four vertices. The 2D object vertices output from belief maps are followed by PnP iterative approach to form 3D bounding box. To infer the translation and orientation of a target object relative to the camera frame, intrinsic camera parameters and object dimensions are required. The purpose of PnP problem is to estimate the translation and orientation of the calibrated camera from the known 3D points to the corresponding 2D image projections. This method helps to find the object pose from 3D-2D correspondence point. This is based on the Levenberg-Marquardt optimization approach [28]; proper object pose should be found by minimizing the reprojection error (RE). RE is the sum of squared distances between the observed 2D projection image points and projected 3D object points, as shown below.

\[
x^2(m, b) = \Delta y^2_1 + \Delta y^2_2 + \Delta y^2_3 + \cdots,
\]

where \(x^2(m, b)\) is the error and \(\Delta y^2_n\) is the difference (between observed key point and object point) for \(n\) point.

The inputs of PnP are the intrinsic camera parameters, object dimensions, and 2D observed points. The output retrieves the translational and rotational vectors of the 3D object into 2D image plane. We have three coordinate systems, namely, world, camera, and image plane coordinates. The 3D point \([x^w_i, y^w_i, z^w_i]^T\) is projected into the image plane \(m_i\) for \([u_i, v_i]^T\). The perspective transformation for
the pinhole camera model is shown.

\[
S m_i = K [R | t] P^w_i,
\]

\[
S = \begin{bmatrix}
    f_x & 0 & c_r \\
    0 & f_y & c_c \\
    0 & 0 & 1
\end{bmatrix}
= \begin{bmatrix}
    r_{11} & r_{12} & r_{13} & t_x \\
    r_{21} & r_{22} & r_{23} & t_y \\
    r_{31} & r_{32} & r_{33} & t_z
\end{bmatrix}
\begin{bmatrix}
    x^w_i \\
    y^w_i \\
    z^w_i \\
    1
\end{bmatrix},
\]

where \( K \) is the intrinsic camera matrix, \([R | t]\) is the extrinsic joint matrix which represents rotation and translation vectors, respectively. It is used to describe the homogeneous rigid motion of object point with respect to the camera coordinates. Also, it translates the coordinates of each 3D point into the coordinate system relative to the camera frame. \( S \) indicates the scalar projective factor. \( f_x \) and \( f_y \) are the focal length expressed in pixel coordinates. \( c_r \) and \( c_c \) are the principal point of the image center in pixel frame. The process, of changing \([R | t]\) and reducing \( RE \), requires object dimensions and 2D observed projection points proposed by deep-ConvNet.

We leverage 60 k of single synthetic images during the training step, all collected from YCB object datasets [24]. Depth images and segmentation steps are not required. The system has been implemented on PyTorch platform [29] and trained on 4 GPUs (each one is GeForce RTX 2080 Ti) and processor Intel Core i9-9820 for 70-80 epochs.
with batch size of 64. The learning rate is 0.0001 based on network’s optimizer, similar to Adam [30]. During the training, the regularization method of the loss function (L2) is used to calculate the loss error between the predicted output and the true value (ground truth) for each input. At the end of each epoch, the error value is accumulated by applying the mean square error (MSE) of each input. This is applied for the entire training phase which shows how the model learns by minimizing the square of the differences between the true and estimated values. Loss function will build and label belief and affinity maps. The used L2 loss function calculates the loss error between predicted belief maps and true value (ground truth) of the training data. In Equation (3), $B_v^i$ is the CNN output for a belief map at stage $i \in (1 \cdots n)$ for vertex $v \in (1 \cdots m)$, where $n$ is the stage number and $m$ stands for the number of vertices. $B_v$ is the ground truth. Similar to [31], the total loss in the stage $i$ is the sum of losses $L = \sum_{i} L_i$. The deep-ConvNet utilizes intermediate supervision technique which replenishes the gradient at the end of each stage. The intermediate representations are significant to generate increasingly accurate belief maps. This technique provides essential structure to improve generalization by avoiding the well-known issue of vanishing gradient.

$$L_i = \frac{1}{n} \sum_{i=1}^{n} \sum_{v=1}^{m} (B_v^i - B_v)^2. \quad (3)$$

### 3.2. Mobile Manipulator Model Development

The relationships between the wheel speeds of the mobile platform and the 6-joint velocities of the manipulator arm are presented in this section. Homogeneous representation is used to define the relationship between the frames of the mobile manipulator. The robot’s rigid motion is demonstrated by the homogeneous transformation matrix ($H$) shown as

$$H_{n}^{-1} = \begin{bmatrix} R_{3 \times 3} & d_{3 \times 1} \\ 0 & 1 \end{bmatrix}, \quad (4)$$

where $R_{3 \times 3}$ is a rotational matrix expressed in terms of Euler’s angles ($\alpha$, $\beta$, and $\gamma$) and $d_{3 \times 1}$ is a displacement vector. These both stand for defining the pose relationship between two coordinate frames. A Denavit-Hartenberg (DH) convention is used to define the coordinate frames of our model.

Figure 4 illustrates the schematic diagram of the mobile manipulator robot. The modeling of differential mobile base is analogous to two-joint manipulator that comprises of prismatic and revolute joints. The linear and angular velocities are the interpretations of the movements of prismatic and revolute joints of the mobile robot relative to the world frame. Along with the velocity of the base frame relative to the world frame, the angular and linear velocities of the mobile robot are obtained through forward kinematics. This is shown in the equation below, where $J$ is the Jacobian matrix that relates $\_b^wV$ with $[\theta_n \ \_dn]^T$.

$$w_b^jV = \phi^j \begin{bmatrix} \theta_n \\ \_dn \end{bmatrix}, \quad (5)$$

In the term of the left and right wheel velocities, kinematics of a differential drive mobile robot ($D$) are required. In the presented work, the wheel diameter ($d$) and axle length ($l$) are 0.33 and 0.545 meters, respectively. Equation (6) demonstrates the relationship between the end-effector velocity relative to the joint’s velocities (including two joints for the mobile robot and 6 joints for the manipulator arm).

The final velocity equation of the system model is shown in Equation (7), where $EFD^{-1}$ relates end-effector velocity $\xi_{ee}$ to joint velocities $[\_dn]^T$. This equation will be combined later with the derived control law of the visual servoing control scheme PBVS.

$$E_{ee}^{-1}JD[\theta_1 \ \_d \ \theta_2 \ \cdots \ _n]^T, \quad (6)$$

$$\begin{bmatrix} \theta_n \\ \_dn \end{bmatrix} = E J^T D^{-1} \xi_{ee}, \quad (7)$$

where $J^T$ is the pseudoinverse method of Jacobian matrix that is used for solving inverse kinematics with $J$.

### 3.3. Mobile Manipulator Controller Design

The PBVS control aims to minimize the error between the desired and current end-effector pose, by regulating the movement of the robot through the determination of the necessary translational and rotational commands. Control law in PBVS is formulated from the perspective of the desired end-effector frame. The basis of the control law begins with Lyapunov’s proportional control scheme, $\dot{e}(t) = -k e(t)$. The proportional gain is denoted as $k$ and the solution yields an exponential decrease of error. Visual servoing error is defined by the difference between the current image and camera parameters ($s$) and the desired image and camera parameters ($s_d$), $e(t) = s - s_d$.

The used robotic system operates in three-dimensional Cartesian space; therefore, the error parameters must be defined by two vectors representing the position and orientation of end-effector. This data is obtained by means of pose estimation algorithms, which use a 3D model of a target object to refer to the image data for defining the pose end-effector. Equation (8) defines the results from the pose estimation algorithm.

$$s = (T_{ee}, \phi_{ee}), s_d = (0, 0). \quad (8)$$

The first vector, $T^{ee}$, is the position vector of current end-effector frame related to desired end-effector frame. The second vector, $\phi^{ee}$, is the orientation vector, in terms of Euler’s angles, of current end-effector frame related to desired end-effector frame. The desired pose vector is zero, since all vectors are represented in relation to this desired frame. The main error equation is further expressed as
follows.

\[ e(t) = (T_{e}^{\xi_e}, \phi_{e}^{\xi_e}). \]  

Equation (9) also defines \( T_{e}^{\xi_e} \) as the rate of change in translational error. This definition can produce the following formula.

\[ T_{e}^{\xi_e} = (R_{e}^{\xi_e})^{T} T_{e}^{\xi_e} = (R_{e}^{\xi_e})^{T} e(t). \]  

Like the translational error, the rate of change in orientation error is defined by \( \phi_{e}^{\xi_e} \) when considering Equation (9) to generate the following equation.

\[ \omega_{e}^{\xi_e} = (R_{e}^{\xi_e})^{T} T_{e}^{\phi_e}. \]  

The control law for the velocities of end-effector is derived, as shown below, by applying Lyapunov’s proportional control scheme from proportional error to Equations (15) and (16).

\[ \xi_{ee} = [ T_{e}^{\xi_e} \omega_{e}^{\xi_e} ] = -k L e(t), \]  

where \( L \) is known as the interaction matrix that relates the error value to the end-effector velocity.

The estimated pose error is the input to the controller, while end-effector velocity is the output. By combining this with the previous system model developed in Equation (7), the complete control law is designed and determined in Equation (18). This law controls the joint speeds in proportion to the error that happens between the current and
desired robot end-effector pose. In order to analyze the performance characteristics of the robot model, this control is implemented physically by experimentations in the following section.

\[
[\theta_1, \ldots, \theta_n]^T = -kEJ^TD^{-1}Le(t).
\]  

4. Experiments and Discussion

In this section, the experiments were carried out in simulation and real-world settings. Several tests of autonomous 3D visual servoing were conducted to show the performance of the entire system. The perception network has shown effective and robust findings that are reliably enough to be implemented in long-range mobile manipulator model designed in the previous section. The anticipated behavior of the robot during the experiments involves navigating the robot to a desired destination and orienting towards a target object. The target is constantly detected, including its pose estimation information. The controller law (designed in the prior section) is implemented in the experimentations. Training step is not required in the implementation with VS of mobile manipulator. The mobile manipulator robot consists of 6DOF manipulator arm (UR5 developed by Universal Robots) mounted on top of differential mobile base (A200 Husky built by Clearpath Robotics).

4.1. Deep-Based 6DOF Object Pose Estimation. The perception network entirely trains on computer-generated images and then generalizes to operate on real-world experimentations. The single input image is processed to produce belief maps which hold probability values for each pixel of an image. Higher values represent target object location (target key points). Perception network detects the 2D key points associated with target object defining a bounding box. The detected key points include the centroid of target object with vertices of bounding box. A 3D pose of target object is retrieved by utilizing the estimated 2D key points, camera parameters, and target object dimensions. In contrary to recent researches [4, 8, 9] that demand complicated structure to segment target object in the input image, our deep-ConvNet utilizes the threshold local peaks in the belief maps. Then, a greedy algorithm links the projected vertices to the indicated centroids.

As a result of feature extraction step, feature map is fed to a series of CNNs that output belief map tensor. Each belief map tensor represents one of each 9 vertices of the 3D bounding boxes. Figure 5(a) illustrates the combination of the 9 vertices (of the final stage) that can form bounding box as well as one belief map for the centroid. 2D key points are produced from a single input image. Similarly, a process works simultaneously to infer multiple instances of objects. Figure 5(b) is the output image with the combined vertices and bounding box.

![Figure 5: Single input image and 2D key points: (a) nine vertices of the final stage and (b) output image with a bounding box.](image)

| Target objects | S-1 | S-2 | S-3 | S-4 | S-5 | S-6 |
|----------------|-----|-----|-----|-----|-----|-----|
| Drill          | 0.019 | 0.0424 | 0.062 | 0.079 | 0.098 | 0.182 |
| Mug            | 0.05 | 0.0901 | 0.124 | 0.166 | 0.208 | 0.248 |
| Banana         | 0.052 | 0.089 | 0.13 | 0.168 | 0.209 | 0.249 |
| Scissors       | 0.05 | 0.094 | 0.125 | 0.167 | 0.21 | 0.261 |
| Meat can       | 0.063 | 0.092 | 0.174 | 0.167 | 0.224 | 0.25 |
| Marker         | 0.054 | 0.094 | 0.136 | 0.17 | 0.217 | 0.258 |
| Mustard        | 0.048 | 0.089 | 0.125 | 0.169 | 0.209 | 0.239 |

| Target objects | S-1 | S-2 | S-3 | S-4 | S-5 | S-6 |
|----------------|-----|-----|-----|-----|-----|-----|
| Drill          | 51.21 | 22.49 | 9.366 | 6.66 | 3.587 | 1.462 |
| Mug            | 91.15 | 18.79 | 11.243 | 3.933 | 1.934 | 0.949 |
| Banana         | 92.04 | 26.93 | 17.129 | 7.725 | 4.525 | 1.841 |
| Scissors       | 88.61 | 37.48 | 8.852 | 3.94 | 1.716 | 1.148 |
| Meat can       | 117.7 | 33.56 | 14.298 | 9.722 | 6.084 | 2.61 |
| Mustard        | 82.51 | 23.29 | 12.879 | 9.784 | 4.7147 | 1.907 |
| Marker         | 94.52 | 37.85 | 22.98 | 13.01 | 5.58 | 1.717 |

Table 1: Speed network performance (sec.) for different stages on seven different objects.

Table 2: Average distance (mm) between the projected points and ground truth of seven different objects during different processing stages.
Figure 6: The process of 2D key point predictions throughout multistages.

Figure 7: Real-world performance of the perception network in difficult backgrounds operating on seven different objects.
The entire execution time of the perception network is reported in Table 1, including object detection and pose estimation for different number of stages operating on seven different objects (drill, mug, banana, scissors, meat can, marker, and mustard). The average of the execution time of the entire network is about 0.24 sec.

Evaluation metric during multistages was calculated to find the accuracy performance. The average distance is the difference between the ground truth and the estimated key points from the perception network. Table 2 documents the findings of the average distance of seven different target objects. Table 2 shows how the accuracy improves throughout the stages, in which later stages resolve the ambiguities and result accurate performance. With lower distances between the centroids of ground truth and estimated 2D key points, the rate of the average distance (after the final stage) is around 1.66 mm. The accuracy threshold for the robotic manipulation was measured experimentally to find the necessary level of accuracy for grasping purposes. The accuracy threshold was found around 15 mm, by calculating the difference of centroids between ground truth and estimated points, using our robotic system (UR5 manipulator, Husky mobile base, and 2-finger gripper from Robotiq).

The early stages of generating 2D key points often produce ambiguities and unstable predictions that will be resolved by later stages. Figure 6 illustrates the process of generating 2D key points throughout multistages. Throughout the stages, the accuracy of predictions improves gradually. Poor performance of the first 3 stages is clearly indicated. However, the last 2 stages provide robust predictions where all target objects are well estimated by the final stage image.

The pose estimation of target objects is further examined in difficult unstructured backgrounds. Figure 7 demonstrates the performance of pose estimation operating on seven target objects with multiple poses in unprepared lab environment and difficult backgrounds.

The perception network is able to estimate the object’s pose even when part of the object is invisible. Figure 8 shows instances of occlusions on different target objects. Object poses are well estimated even though objects obstruct each other randomly.

Another round of testing was necessarily carried out to show the network performance in various conditions of lighting. Figure 9 demonstrates the estimated poses of seven different objects in various illuminations. As seen in the figure, a light source was used closely to the target objects to disturb the image view and examine the perception capability in such lighting situations. The perception network performs robust and stable predictions of estimated poses of multitarget objects.

The ultimate tests of perception network have presented a sufficient model accuracy. That should be able to achieve 3D visual servoing in manipulation application. The next step is the implementation of a synthetically trained mobile manipulator system.

4.2. Visual Servoing for Long-Range Mobile Manipulator System. After examining the perception network, a complete autonomous system of 3D VS should be implemented to extract the performance characteristics. There is no need to conduct postrefinements of the estimated object’s pose. In addition, extra fine-tuning or retraining step is not required. Unlike a study in [32], our model detects and estimates the pose of target object with 3D bounding box regression. The estimated pose directly sends to the control scheme of the mobile manipulator system. The experiments of an entire AMM system were performed in simulation environment, as well as real-world settings.

In contrast to Bateux et al. in [33] who used gantry robot to execute 6DOF direct visual servoing task based on deep neural network method, our perception network does not rely on photometric details of an entire input image, in which image perturbations (such as pixel intensities) have no impact on VS performance. In addition, our robot model is applicable
to both camera installations (eye-in-hand/eye-to-hand). This makes it more practical in a variety of scenarios.

4.2.1. Simulation Environment. Figure 10 demonstrates the experimental setup prepared in Gazebo (a 3D robotics simulator), a target object placed on the table is the desired pose of the robot end-effector. Frames of target object, camera, world base, and robot end-effector are processed by the robotics middleware ROS (Robot Operating System), all exhibited in 3D visualization tool called Rviz.

Multiple rounds of tests were carried out to show the performance of the entire system. A straight test is where the target object was placed in front of the robot. The end-effector of the robot moved as expected towards the detected target. Likewise, another test was performed but deliberately positioned target object at an angle to cause a curved trajectory for the end-effector.

4.2.2. Real-World Settings. Figure 11 shows the experimental setup carried out in the lab environment. Husky mobile base with 6DOF UR5 manipulator, mounted on the top of the mobile robot, was used with uncostly single camera placed at the end-effector. Tracking test was required to investigate the physical capabilities of the proposed AMM system.

Figure 12 demonstrates a scene of the tracking test. Drill object was used as a target object. Figure 12(a) shows the frames of interest presented in Rviz visualizer, Figure 12(b) indicates the estimated pose of the target object, Figure 12(c) is the third person view that covers the used robot with the target object. Eye-in-hand camera installation was considered during the tracking test. This shows a stable and robust performance of the entire manipulation system.

Figure 13 shows instances of the real-time tracking test, which occurs between the target object and end-effector of the AMM robot. Video recordings of the experiments have been provided to show the performance of the proposed AMM system. Comparing to such methods, our system estimates target competitively, which are trained only on
4.2.3. Robotic Manipulation. The ultimate purpose of this research is to develop an autonomous framework for vision-based mobile manipulation system. The accuracy of a perception network is adequate to execute continuous 3D VS implemented on long-range mobile manipulator. The goal of experiment is to perform an end-to-end real-time tracking test. Unlike the study in [17], our robotic model is not restricted to static objects and does not require objects to be placed in structured settings. In addition, the proposed system could successfully approach target object with 6DOF manipulation pose. This is different than traditional manipulation system in [34] which is only limited to top-down configuration. Moreover, our perception network entirely trains on computer-generated single images, and depth information or segmentation step is not required. This is unlike reference [6] which demands collections of synthetic and real-world dataset. Some recent studies might require manual data which gathered via human demonstration. It is worth mentioning that our robotic system is reliable to achieve tracking task with the 6DOF pose of dynamic object. This is appropriate to execute collaborative manipulation challenge (for instance handoff target object from the human to the robot).

Figure 12: Real-world experiments: (a) frames of interest exhibited in the 3D visualizer (ROS-Rviz), (b) detected target object with its pose, and (c) mobile manipulator robot.

Figure 13: Instances of a real-time tracking test.
To provide scalable visual manipulation system (unlike an approach in [35]), two different VS configurations (eye-in-hand and eye-to-hand) have been experimentally validated. Our robotic model can operate reliably even when the camera and target object are moving at the same time. This assists to overcome uncertainties of the environment and robotic kinematic model.

To demonstrate the proposed robotic system suitable for manipulation task, we carried out further experiments of the whole system. The robot was tasked to move to a desired pose relative to the target object. We ran 5 attempts per session for 5 different sessions. At each test, the starting pose of the end-effector was chosen differently. Similarly, target object was placed randomly within the workspace. The difference between the centroid of target object and end-effector frame was calculated as the average distance. This yields about 2-3 cm in any direction.

5. Conclusions

This work sets out to develop an autonomous 3D VS system based on DeepNet, implemented in a sophisticated mobile manipulator system, and utilized single RGB image. Two main steps construct the entire system: first, perception network to detect and estimate the pose of objects in 3D space, using an effective deep-ConvNet and pose estimation algorithms and model architecture. Second, the pose estimation data was then used in a 3D visual servoing scheme to control the motion of AMM system. Visual servoing control law was designed for the AMM model to avoid uncertain solutions of the inverse kinematics.

Perception network was entirely trained using computer-generated RGB images and depth images, and segmentations are not required. The system was, then, generalized successfully into real-world environment without fine-tuning or extra retraining. Besides simulation experiments, the proposed system was physically tested (on 6DOF manipulator arm mounted on differential robot base) to extract the performance characteristics of the robot model. The findings of experimentations have resulted in a robust and continuous 3D VS operations of AMM with handling occlusion and lighting variations. In terms of future work, it would be important to carry out further studies with the goal of applying object grasping.

Data Availability

All data related to the paper will be available upon request through the corresponding author: Haoxiang Lang (haoxiang.lang@ontariotechu.ca).

Disclosure

The earlier version of the paper has been presented as a thesis form (https://ir.library.dc-uoit.ca/bitstream/10155/1311/1/Al_Shanoon_Abdulrahman.pdf).

Conflicts of Interest

The authors declare that they have no conflicts of interest.

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