ValidNet: A Deep Learning Network for Validation of Surface Registration

Joy Mazumder¹,³, Mohsen Zand¹,³, Sheikh Ziauddin¹,³ and Michael Greenspan¹,²,³

¹Department of Electrical and Computer Engineering, Queen’s University, Kingston, Ontario, Canada
²School of Computing, Queen’s University, Kingston, Ontario, Canada
³Ingenuity Labs, Queen’s University, Kingston, Ontario, Canada

Keywords: Surface Registration, 3D Object Recognition, Validation, Shared mlp Network.

Abstract: This paper proposes a novel deep learning architecture called ValidNet to automatically validate 3D surface registration algorithms for object recognition and pose determination tasks. The performance of many tasks such as object detection mainly depends on the applied registration algorithms, which themselves are susceptible to local minima. Revealing this tendency and verifying the success of registration algorithms is a difficult task. We treat this as a classification problem, and propose a two-class classifier to distinguish clearly between true positive and false positive instances. Our proposed ValidNet deploys a shared mlp architecture which works on the raw and unordered numeric data of scene and model points. This network is able to perform two fundamental tasks of feature extraction and similarity matching using the powerful capability of deep neural network. Experiments on a large synthetic datasets show that the proposed method can effectively be used in automatic validation of registration.

1 INTRODUCTION

The rigid registration of 3D surfaces is of central importance to the processing of 3D data. Since the initial introduction of the Iterative Closest Point (ICP) Algorithm in the late 1990’s (Besl and McKay, 1992), there have been many variations proposed to the basic approach to improve robustness, efficiency and generality (Segal et al., 2009; Rusinkiewicz and Levoy, 2001). Current research aims to address non-rigid registration (Paiement et al., 2016; Yu et al., 2017) and investigate machine learning approaches (Schwarz et al., 2017; Pais et al., 2019).

The basic approach to rigid 3D surface registration applies local optimization, and therefore depends upon initial conditions to resolve to a correct solution. In the case of ICP and its variants, an initial estimate of the true rigid transformation needs to be provided which is “close enough” to the true solution, lest the result be driven to a false positive (i.e., local vs. global minimum). It is therefore expected that a 3D surface registration task will sometimes fail, by returning a false positive. This failure mode is often difficult to recognize and diagnose, as the distribution of the surface residuals (i.e., distances between corresponding surface points and/or surfaces) between false positives and true positives can be similar.

There are some systems where a human is in the loop to inspect the results from a registration task, in which case the occasional failure may be a nuisance, but is tolerable. There are also other desired uses of 3D surface registration, however, where registration failure is less tolerable, and can lead to a catastrophic system failure. One such desired use is automated robot grasping and manipulation, which are common tasks in industrial automation (Mahler and Goldberg, 2017). In this critical application, false positives in registration can result in damage to equipment, as the...
robot attempts to grasp a part that was incorrectly identified and/or localized. Even small error rates of a few percentage points, which are commonly accepted in many general approaches, can be unacceptable in this automation process.

This paper proposes a new approach for automatic validation of registration algorithms. In our method, we focus on the validation of 3D registration results for rigid parts. A 3D segmentation algorithm is initially used to extract individual object instances from a scene. A registration algorithm is then used to localize object hypotheses in the scene. Each hypothesis is thus a segmented object matched with the object model. Our algorithm categorizes each hypothesis as a true positive or false positive. In particular, the raw points of each segment and the object model are considered as the inputs to the network. The proposed network, called ValidNet, applies the powerful capability of a Deep Neural Network (DNN). This network can effectively extract required features and match similarities between them. Thus, this architecture can learn to extract features and classify validation hypotheses from the raw numeric data. The overview of the proposed method is shown in Figure 1.

Intuitively, a reliable validation for surface registration can be useful for general pose determination. However, the proposed method is evaluated for the time-sensitive application of robotic bin picking to emphasize its efficiency in real-time scenarios. Some samples of real and synthetic 3D images of bin picking scenes that are representative as input to the system are illustrated in Figure 2. It is well known that a large number (typically thousands to millions) of image data are required to train DNNs, and such a volume of ground truth datasets of real images are not available for this task, and would be expensive to generate. Therefore we use a simple method to generate synthetic datasets for the bin picking problem, as illustrated in Figure 2b. Similar to the real-world data, the generated synthetic datasets contain occlusion, clutter, noise, and missing information (dropouts), and ground truth samples can be quickly and easily generated in high volume for training purposes.

2 RELATED WORK

Object recognition has been a major research direction in computer vision for many years. Its performance is crucial in various application scenarios such as image classification, image retrieval, scene understanding, visual tracking, and robot grasping and manipulation (Aldoma et al., 2012). A popular approach is to transform the given 3D model to the scene, and look for an accurate alignment of the model with the objects in the scene (Papazov and Burschka, 2010; Mian et al., 2006). Each object is finally recognized if it is accurately aligned with the model. The object recognition problem therefore depends upon surface registration where object models are matched to each object, and hypotheses verification is required to reject the false detections. Although there are many registration algorithms (Myronenko and Song, 2010; Segal et al., 2009), this final validation stage remains a challenge, as it has proven difficult to automatically determine whether registration algorithms such as ICP have succeeded or failed. Despite the ubiquity and importance of surface registration in 3D processing, there has been little previous work at registration validation.

Early methods for validation focused on visual assessment of the registration results. This was performed by viewing image pairs and comparing their contour overlays, alternate pixel displays, anatomical landmarks, or analytical models (Guehring, 2001; Schnabel et al., 2001; Rogelj et al., 2002; Pappas et al., 2005). These techniques were mostly based on algorithms such as template matching and pattern classification in 2D space. They were also application-dependent. In industrial inspection, for instance, (Guehring, 2001) compared the registered dataset with its CAD description to verify the validation of a measured part. To this end, a weighted pose estimation was used to determine the uncertainty in the computed deviation. In medical imaging, Schnabel et al. (Schnabel et al., 2001) proposed to model tissue properties biomechanically for Magnetic Resonance (MR) mammography images. They constructed finite element breast models to obtain the average displacement of the whole breast volume. A validation method was also presented in (Pappas et al., 2005) to assess the CT–MR image registration accuracy locally in all volume regions based on the correspondence analysis of cortical bone structures on the original images.

One interesting approach is to consider one hypothesis at a time and use thresholding for verification (Mian et al., 2006; Bariya and Nishino, 2010; Papazov and Burschka, 2010). For example (Mian et al., 2006) converted the point cloud of a scene into a triangular mesh and constructed a tensor from randomly selected vertices of this mesh. They ranked a set of hypotheses according to a similarity measure between the scene tensor and the tensors of the 3D models in the library. The validation of each hypothesis was achieved by transforming the 3D model to the
scene. (Bariya and Nishino, 2010) used a threshold set on the number of supporting correspondences and obtained a collection of hypotheses for each model. The final hypothesis selection was based on the calculation of overlap between the model and the scene. (Papazov and Burschka, 2010) introduced an acceptance function for pruning hypotheses and validating the model-scene correspondences. They used a hash table to rapidly retrieve oriented scene and model points. For each retrieved model point set, a rigid transform aligning model and scene points was then computed. The result was a hypothesis that the model was present in the scene. The validity of this hypothesis was finally evaluated by the acceptance function. Instead of considering each model hypothesis individually, (Aldoma et al., 2012) took into account the whole set of hypotheses as a global scene model by formulating this problem in terms of the minimization of a global cost function.

In (Yang et al., 2015), the authors proposed a global optimal solution to 3D registration by searching the entire 3D rigid transformation space. They also defined upper and lower bounds for the registration error function (L2 error metric defined in ICP). However, their method was based on a branch-and-bound search for the entire space, which was computationally expensive.

Instead of searching a huge space, we propose to use a 3D segmentation model to obtain the object hypotheses. Thus, the whole object shape is preserved in the corresponding descriptor. Segmented objects hypotheses in the scene will be obtained by applying a registration algorithm using the object model. These are the inputs to our ValidNet for validation. In particular, two main steps which are also common in the other methods, i.e., feature extraction and similarity matching are effectively modeled by a deep network similar to PointNet (Qi et al., 2017) which is a leading approach that worked directly on the raw point clouds as inputs. Deep learning strategies are able to induce spatial–contextual features from the 3D geometric data such as point clouds. Thus, the important features can be captured using a set of learnable filters at training time. Likewise, we employ an unordered list of points and use a deep network to extract the local and global features. In particular, we rely upon the feature engineering of PointNet and use both classification and segmentation architectures in order to effectively extract the local and global features. Similarity matching, however, is another essential step, and we additionally propose to use the dot product and the max-pooling strategies for obtaining the highest similarity scores.

3 ValidNet FOR REGISTRATION VALIDATION

A point cloud is a set of 3D points and can be represented by $P_i | i = 1, \ldots, N$ where $N$ is the total number of points. Each $P_i$ is a vector that contains the position of the $i$-th point. It may include any other useful information such as color, intensity, or normal, although in this work, we consider only the positional information of each point.

Suppose we are given two point clouds as $M$ and $S$ denoting a model and a segment in the scene, respectively. We use $m$ and $n$ to respectively represent the number of points in $M$ and $S$. The transformation matrix that aligns $M$ to $S$ is found by the registration algorithm, and is denoted by $T$. Notably, the segments are generated by applying a segmentation algorithm such as region growing (Rabbani et al., 2006; Vo et al., 2015). Segmentation can beneficially reduce the search space and make the registration process faster.

The objective of validation is to quantify how well the transformed model $TM$ can represent the segment $S$, or equivalently how well the inverse transformed segment $T^{-1}S$ can represent the model $M$. The benefit of transforming the segment to the model through $T^{-1}S$, is that this maps the segment to the same canonical model pose, so that we do not have to consider different model poses, which reduces and simplifies network training. In other words, the network

---

Figure 2: Synthetic data compared to the real-world data. (a) shows two real data samples and (b) represents two synthetic samples which are obtained using our data generation procedure.
In this section, first we will explain the data generation process for training and testing of our proposed method.

The main framework of the proposed ValidNet network is shown in Figure 3. It consists of two parts, including feature learning and similarity finding network. The inputs to the network are vectors of size \((m \times 3) + (n \times 3)\) representing the overall points of a set of segment and model pair.

The feature learning network learns the positional information and characteristics of each point for both model and segment. In particular, the local and global information are accumulated in this part. It is intuitively similar to the PointNet segmentation network. Likewise, we use a multi-layer perceptron network to aggregate the global information.

The feature learning network consists of shared mlp layers, skip connections, and symmetric functions. In this network, initially five shared mlp layers operate on each point independently. They are also shared between all the model and the segment points.

These shared mlp layers map all the model points and the segment points into a high dimensional space. Two symmetric functions are used on the remapped point-sets to leverage the global characteristics of the model and the segment, respectively. Here, the max-pool is used as a symmetric function. The captured global characteristics are invariant to the segment’s and the model’s point order.

After modeling the global characteristics, as shown in Figure 3, the global vectors are concatenated to the output of the second mlp layer. Finally, another set of shared mlp layers are applied on the concatenated outputs of the model and the segment points to generate a new set of point features that contains both local and global information.

The similarity finding network measures the similarities between obtained features of both model and segment. It consists of a vector dot product, a symmetric function, and a feed forward network. In order to find similarities between features learned in the previous step, a similarity matrix \(X_{sim}\) is calculated where, each element \(x_{ij}\) indicates the similarity between \(i\)-th model point and \(j\)-th segment point. If \(p_i\) and \(q_j\) represent feature vectors for \(i\)-th model point and \(j\)-th segment point, respectively, then:

\[
x_{ij} = p_i^T q_j
\]  

One essential characteristic is that if \(i\)-th model point is accurately represented by any inversely transformed scene point, a value along the \(i\)-th row will be high. Hence, performing a max-pool along the row preserves this information and makes the model invariant to scene input perturbation. A feed forward network can finally classify this vector. As a result, the output layer can provide the validation probability of the registration algorithm.

More specifically, the outputs of the networks are two scores for two classes, i.e. the positive (correctly registration) and negative (incorrect registration) class. These scores represent how accurately the registration method is able to find the transformation matrix.

4 EXPERIMENTAL EVALUATION

In this section, first we will explain the data generation process for training and testing of our proposed method.
network. After that we will provide detailed experimental results and comparison with two other techniques. We will also present how ValidNet performs under noisy conditions. Finally we will provide a visualization of our proposed network.

4.1 Dataset Generation

For training and testing of ValidNet, we generated a large synthetic dataset containing 191,980 training and 21,800 test samples. Our dataset generation procedure starts with modeling of synthetic bin, such as might occur in a robotic bin picking task. In bin picking, the multiple objects in each bin are of a single class, and are randomly arranged such that they exhibit clutter and occlusions. The challenge is to be able to determine the pose of each object to a high degree of confidence, so that automated robotic grasping will succeed. For a realistic representation of the environment for objects falling in a bin, we used the Bullet Physics library (Coumans, 2015) which is a physics engine that simulates collision, soft and rigid body dynamics. Using this library, we modeled various physical scenarios related to bin picking problem such as gravity, center of mass, and collision with other objects. This results in a reasonable modeling of real-world scenarios with clutter and occlusion in the scenes. Using the Bullet Physics library, we generated 2500 synthetic scenes with varying number of objects (min=1, max=15, mean=4.28), and divided this data into 2,250 training and 250 test scenes. Using the orientations returned by the simulator, we then converted these scenes into a 2.5D point cloud data. Figure 2b shows two sample scenes from our dataset.

Figure 4: Two sample outputs of region growing segmentation.

The next step in our data generation pipeline is object segmentation. We used region growing segmentation (Rabbani et al., 2006) to segment objects from the scene. Two sample outputs from region growing segmentation are shown in Figure 4, where the top two images are the synthetic scenes and the bottom two images are the outputs of the segmentation after removing the background. The resulting segments were then filtered to exclude those containing too many or too few points.

Next we extracted FPFH (Rusu et al., 2009) features from the model and the scene segments. These features were then used to find a RANSAC-based registration transformation (Buch et al., 2013) between the model and the segment resulting in an initial pose estimation for the segment. A few sample outputs from this step are shown in Figure 5. The model and the segment are shown by the red and white points, respectively. Note that the bottom left image indicates an under segmentation case where two objects clustered into a single object.

After RANSAC-based registration, we built a dataset of 9599 training and 1090 test segments. To generate more data for better training, we augmented our dataset by introducing perturbations to the initial poses of segments. For each segment, we generated 20 new poses by adding small translations and rotations controlled by two Gaussian functions (mean=0, σ=3 mm for translation, mean=0, σ=0.06 rad. for rotation). This increased the training and test data sizes to 191,980 and 21,800 samples, respectively.

The next step in the data generation pipeline is to assign ground-truth labels to the generated segments. Validation of registration results is a binary classification problem where the positive class is the one for which registration was successful and the nega-
tive class indicates unsuccessful registrations. To assign a class label to each segment, we ran the ICP algorithm (Besl and McKay, 1992) on each model-segment pair and used the ICP output to assign the class label. If the centroids and principal axes of the model and the segment were within some predefined threshold, we labeled it as a positive class segment, otherwise a negative class one. We used three different thresholds corresponding to three different precision levels as shown in Table 1.

After that, we aligned the segment to the model’s initial pose using the transformation matrix returned by ICP. Finally, before feeding into the network, we randomly sampled all the segments and models to a fixed number of points. In our experiments, we used $m = n = 1,024$ points each for both the model and the segment.

### 4.2 Training Process

For ValidNet training, we used ReLU activation function on all the shared mlp layers and fully connected layers. For optimization, we used Adam optimizer with a cross-entropy loss function. We used a batch size of 8 and an initial learning rate of 0.000001 which was reduced by a factor of 10 every 5 epochs. The network was trained for 60 epochs on a single Amazon-AWS GPU instance ($\approx$ 8 hours on Tesla V100 GPU). A dropout of 30% was used only for the fully connected layers.

### 4.3 Results

In order to evaluate the effectiveness of our proposed method, we calculated overall accuracy and average class accuracy on all test samples in our dataset. We also compared ValidNet results with that of Papazov et al. (Papazov and Burschka, 2010) and PointNet (Qi et al., 2017). PointNet is a well-known deep learning model for point cloud classification. In order to use PointNet for registration validation, we stacked two input point clouds (segment and model) before passing to the PointNet network, as shown in Figure 6.

The results in terms of overall accuracy and average class accuracy for three different levels of matching precision are shown in Table 2. Firstly, it can be seen that different levels of matching precision does not have any significant impact on the performance of competing methods which shows that the methods adapted well to different thresholds. Secondly, the results show that ValidNet outperforms Papazov et al. and PointNet for both evaluation criteria and all three precision levels. We believe that the major reason for ValidNet’s better performance over PointNet is that the characteristics learned by ValidNet’s feature extraction network is the combination of local and global characteristics of a point cloud whereas PointNet captures only global characteristics. For a small misalignment between the model and the segment, the overall global information does not change that much which makes it difficult for PointNet to classify those cases correctly. On the other hand, the local characteristics captured by ValidNet change significantly resulting in a better classification accuracy.

Figure 7 shows some sample inputs for which ValidNet successfully validated the registration results. Figure 8 shows some results where ValidNet failed to validate correctly. By analyzing failure cases for ValidNet, we noticed that most of the misclassifications occur near the threshold level. The thresholds we used to separate two classes (based on distance between centroid and angle between principal axis) are relatively small making it hard even for humans to differentiate between two classes resulting in most misclassifications near the threshold. In particular, the classification is determined by comparing the results against the ground truth pose, which is subtle and which may not be obvious in the human visual comparison.

### 4.4 Robustness of ValidNet

Robustness against noise is an important property of any machine vision system to cater for the unreliability of the sensor’s characteristics. We performed an experiment to test the robustness of our proposed method against noise. For each segment in the test data, we added Gaussian noise on all the points independently with mean 0 and specified standard deviations in all three dimensions. The comparative results are shown in Figure 9. Though accuracy of all techniques suffer with increasing noise as expected, the performance of ValidNet degrades more gracefully as compared to that of PointNet and Papazov et al. As noise level $\sigma$ approaches 2, the discriminative ability of both PointNet and Papazov et al. reduces to a random guess whereas ValidNet continues to perform well beyond that level as shown in Figure 9. We believe that this greater robustness of ValidNet against noise is due to its use of local characteristics of points. For higher noise levels, points move farther away from their original positions resulting in a drastic change in the global shape of the object but the change in points’ local characteristics remains relatively less significant.

We saw that ValidNet performed well when it was trained on noiseless data and tested on noisy data. We performed another robustness experiment to evaluate
Table 1: Different levels of matching precision.

<table>
<thead>
<tr>
<th>Precision-level</th>
<th>Threshold</th>
<th>Translation (mm)</th>
<th>Rotation (radian)</th>
<th>Train</th>
<th>Test</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Positive</td>
<td>Negative</td>
</tr>
<tr>
<td>High</td>
<td>4</td>
<td>0.12</td>
<td></td>
<td>77572</td>
<td>114408</td>
</tr>
<tr>
<td>Medium</td>
<td>4.5</td>
<td>0.14</td>
<td></td>
<td>94699</td>
<td>97281</td>
</tr>
<tr>
<td>Low</td>
<td>5</td>
<td>0.16</td>
<td></td>
<td>109920</td>
<td>82060</td>
</tr>
</tbody>
</table>

Figure 6: PointNet for registration validation. It treats the model and the segment point clouds as a single point cloud, captures their global relationship and provides the validation probability of registration success.

Figure 7: Some samples where ValidNet classified correctly. First row shows 3 images for positive class and second row shows 3 images for negative class.

its performance when noise is added to training data as well. The results are shown in Figure 10. For both ValidNet and PointNet, the reduction in accuracy with noise is now much lower which is expected as the networks have already seen noisy data during training. ValidNet again shows more robustness by outperforming PointNet and Papazov et al. for all noise levels.

4.5 Visualization of Results

To visualize how well ValidNet captures the required matching information, we display activation output of the max-pooling layer (after similarity matrix) as a heat map in Figure 11. In the figure, registration outputs along with heat maps of three samples each for positive and negative classes are shown. The figure shows two alternate heat map representations for each segment. The first one, that we call vector representation, shows the activation output for 1024 points sequentially in a vector (some width is added for better visualization). The second one, that we call point cloud representation, shows the activation output for 1024 points mapped to their locations in the input point cloud segment.

The heat maps in Figure 11 shows clear differentiation between the positive and the negative classes.
Table 2: Performance comparison on our dataset.

<table>
<thead>
<tr>
<th></th>
<th>High Precision</th>
<th>Medium Precision</th>
<th>Low Precision</th>
</tr>
</thead>
<tbody>
<tr>
<td>Papazov et al.</td>
<td>64.57%</td>
<td>68.05%</td>
<td>65.50%</td>
</tr>
<tr>
<td>PointNet</td>
<td>86.40%</td>
<td>86.95%</td>
<td>86.53%</td>
</tr>
<tr>
<td>ValidNet</td>
<td><strong>90.36%</strong></td>
<td><strong>89.47%</strong></td>
<td><strong>90.85%</strong></td>
</tr>
</tbody>
</table>

Figure 9: Effect of noise when trained on noiseless data and tested on noisy data.

Figure 10: Effect of noise when noise is added on the training data as well.

For the positive classes, the heat map is more towards the yellow-red side (showing higher activation outputs) while for the negative classes, the heat map goes more towards the blue region (showing lower activation outputs). The final fully connected layers of our network perform the final classification based on these values.

5 CONCLUSIONS

We have presented a novel approach for the open problem of automatic validation. It is a deep learning network to verify 3D surface registration results for rigid parts. The proposed method is a shared mlp architecture that treats the validation problem as a two-class classification task. It has explored the potentials of using deep learning for the validation task. Particularly, this work reveals that feature learning and similarity matching using deep neural network can be useful in verifying the success of registration algorithms. Working on segments instead of the complete scene also reduces the search space and can be beneficial for real-time applications. Moreover, it does not need to learn the translation and rotational invariance properties since the scene segments are mapped to the same canonical model pose. This work, however, can be extended in several ways. For instance, it may be further improved by using intensity data or other useful information. In our future work, we will investigate more experiments on different objects. We will also tend to use this method as a post processing phase to general object recognition to reduce false positives.

ACKNOWLEDGEMENTS

The authors would like to acknowledge Bluewrist Canada, and the Natural Sciences and Engineering Research Council of Canada for their support of this work.

REFERENCES


