Learning To Find Good Correspondences Of Multiple Objects

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Code is available at: https://github.com/youyexie/Learning-To-Find-Good-Correspondences-Of-Multiple-Objects
Outline

• Introduction

• Proposed Method
  - 3D rotation space quantization
  - Learning-based Facet Network
  - Post-processing And Object Detection

• Experiments
  - Finding Correspondences Of One Object
  - Finding Correspondences Of Multiple Objects
  - Object Detection Performance
  - Performance on GMU Kitchen Dataset

• Conclusion
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Introduction

- We address the problem of finding correspondences of multiple objects from a set of 3D to 2D putative matches.
- We want to label the correspondences as inliers or outliers and classify the inliers into multiple objects.
Introduction

- We can apply RANSAC sequentially. However, this is slow because the outlier portion is very high for each object.

- Yi et al. [1] and Dang et al. [2] proposed deep networks to find inliers but only allow one object.

- Challenges to extend to multiple objects:
  - high outlier portions
  - several potential groups of inliers

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Proposed Method

3D rotation space quantization

• Any rotation can be represented by a rotation normal vector and a rotation angle around that vector.

• We discretize the 3D rotation space based on the direction of the rotation vector into 20 bins.

• We say that an object (or a match) belongs to a facet when the pose of the object is associated with a rotation vector pointing towards this facet.
Proposed Method

Learning-based Facet Network

• For each facet, a classifier is trained to identify correspondences that are compatible with a pose whose rotation normal vector points towards this facet.

• We use the architecture of Yi et al. [1], but instead of a single classifier we have 20 classifiers, one for each facet.
Proposed Method

Learning-based Facet Network (continued)

- Each facet classifier is composed of a binary classifier that predicts the inlier probability of matches.
- Classifiers are trained separately, using the loss function:

\[
L = - \left[ \frac{1}{N_{in}} \sum_{i=1}^{N} \mathbf{1}_i \log(p_i) + \frac{2}{N_{out}} \sum_{i=1}^{N} (1 - \mathbf{1}_i) \log(1 - p_i) \right]
\]
Proposed Method

Learning-based Facet Network (continued)

- Outputs from facet classifiers go through a non-maximum suppression block.
- That way, each match belongs to only one specific facet.
Proposed Method

- Post processing: Adaptive thresholding to identify inlier matches

SIFT matching

Inlier matches, each facet
Proposed Method

• Post processing: RANSAC verification of poses

SIFT matching

Inlier matches, each facet

Final inliers, each object

After verification
Proposed Method

Details of Post-processing Steps

• Adaptive thresholding:
  Assume there exists at most k objects, we decrease the threshold from 0.9 (inlier probability) with step 0.05 until we have k facets with at least 20 inliers.

• RANSAC-based clustering:
  Fit a transformation for the facet with the largest number of inliers and verify this transformation using predicted inliers from all facets. Predicted inliers in other facets that agree with this transformation will be assigned to the current examining facet. Repeat this process for the facet with the second largest number of inliers and so on.

• Object number detection:
  A simple thresholding with threshold value 0.1 on the normalized number of predicted inliers for each facet can be applied to detect the number of objects.

• The post processing is very fast because the inlier portion is very high among the estimated inliers of each facet.
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Experiments

Finding Correspondences Of One Object

Experimental setup:
- Total number of matches: 200
- Inlier portion of each object: 30%
- Gaussian noise standard deviation: 2 pixels

<table>
<thead>
<tr>
<th></th>
<th>Precision</th>
<th>Recall</th>
<th>Average number of iterations</th>
</tr>
</thead>
<tbody>
<tr>
<td>RANSAC</td>
<td>99.9%</td>
<td>80.4%</td>
<td>374.3</td>
</tr>
<tr>
<td>Yi et al. [13]</td>
<td>99.8%</td>
<td>75.4%</td>
<td>24.4</td>
</tr>
<tr>
<td>Our method</td>
<td>99.2%</td>
<td>75.7%</td>
<td>17.5</td>
</tr>
</tbody>
</table>

RANSAC: sequential RANSAC
Experiments

Finding Correspondences Of Multiple Objects

Experiment setup:
- Total number of matches: 200
- Number of objects: 3
- Inlier portion of each object: 30%
- Gaussian noise standard deviation: Varying

(a) Average number of iterations.

(b) Average time consumption.
Finding Correspondences Of Multiple Objects

Experiment setup:
- Total number of matches: 200
- Number of objects: 3
- Inlier portion of each object: Varying
- Gaussian noise standard deviation: 2 pixels

(a) Average number of iterations.

(b) Average time consumption.
Experiments

Performance on GMU Kitchen Dataset

Template RGB-D image

Test image

Initial matches

Inlier matches

Test image

Initial matches

Inlier matches
Experiments

Performance on GMU Kitchen Dataset

Template RGB-D image

Test image

Initial matches

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Conclusion

• Our method uses a learning-based network and a RANSAC-based post processing step to find inlier correspondences for multiple objects.

• We discretize the 3D rotation space based on the direction of the rotation vector using a regular icosahedron, and train a classifier for each facet of the icosahedron.

• Our proposed method is extremely efficient compared to existing methods.
Thank you!