Fine-grained Object Semantic Understanding from Correspondences

Yang You\textsuperscript{1*} Chengkun Li\textsuperscript{1*} Yujing Lou\textsuperscript{1*} Zhoujun Cheng\textsuperscript{1} Liangwei Li\textsuperscript{1} Lizhuang Ma\textsuperscript{1}
Weiming Wang\textsuperscript{1} Cewu Lu\textsuperscript{1†}

\textsuperscript{1}Shanghai Jiao Tong University, China

Abstract

Fine-grained semantic understanding of 3D objects is crucial in many applications such as object manipulation. However, it is hard to give a universal definition of point-level semantics that everyone would agree on. We observe that people are pretty sure about semantic correspondences between two areas from different objects, but less certain about what each area means in semantics. Therefore, we argue that by providing human labeled correspondences between different objects from the same category, one can recover rich semantic information of an object. In this paper, we propose a method that outputs dense semantic embeddings based on a novel geodesic consistency loss. Accordingly, a new dataset named CorresPondenceNet and its corresponding benchmark are designed. Several state-of-the-art networks are evaluated based on our proposed method. We show that our method could boost the fine-grained understanding of heterogeneous objects and the inference of dense semantic information is possible.

1. Introduction

Object understanding [23, 32, 48] is one of the holy grails in computer vision. Being able to fully understand object semantics is crucial for various applications such as self-driving [7, 34] and attribute transfer [26]. Recently, significant advances have been made in both category-level and instance-level understanding of objects [9, 22]. However, having category-level or instance-level knowledge of objects is far from enough for fine-grained tasks such as object manipulation [25, 30]. Fine-grained semantic understanding of objects is of great importance and still remains challenging.

One of the key problems with fine-grained semantic understanding lies in the ambiguous definitions of semantics. In the past decades, researchers have proposed key-points [24, 27, 38, 41] and skeletons [4] to explicitly define object semantics. These methods have made success in tasks like human body parsing [19], however, it is hard or even impossible to give consistent definitions of keypoints or skeletons for a general object. Recently, part based representations of objects are also adopted by researchers [9, 47, 32], where an object is decomposed into semantic parts by experts, with a predefined semantic label on each part. The above methods all impose an explicit definition of object semantics, which is inevitably biased or flawed since different people may hold different opinions of what the semantics of an object are.

In this paper, we explore a brand new way to deal with this vagueness in fine-grained object understanding. Instead of explicitly giving semantic components and labels, we leverage the semantic correspondence between objects to implicitly infer their semantic meanings. This is based on the observation that while it is hard to tell the exact meanings of some sub-object areas, almost everyone would agree on their semantic correspondence across different objects, as shown in Figure 1. Consequently, comprehensive object understanding can be achieved by collecting multiple unambiguous semantic correspondences from a large population.

To that end, we introduce CorresPondenceNet (CPNet):

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{fig1.png}
\caption{We observe that it is hard to tell the exact meanings of some areas on an object, while correspondences between different objects are clear.}
\end{figure}
Datasets on Semantic Analysis: Big data and deep learning have witnessed several large 2D/3D datasets these years aiming to parse semantic information from objects. In the world of 2D images, SPAIR-71k [31] proposes a large-scale dataset with rich annotations on viewpoints, keypoints, and segmentations, which is mainly used for semantic matching between different images. Recently, Ham et al. [17] and Taniai et al. [42] have introduced datasets with groundtruth correspondences. Since then, PF-WILLOW and PF-PASCAL [17] have been used for evaluation in many works. In addition, plenty of datasets on human pose analysis [3, 2] have been proposed recently. These 2D image datasets have their advantages in that they are relatively large and pertain diversity across different scenes and objects.

On the other hand, there exists a rich set of 3D model datasets that try to directly process meshes or point clouds. Therefore, unlike all previous methods where an explicit approach is given, we aim to learn fine-grained semantic correspondences without annotation. This is highly challenging due to the high dimensionality of 3D spaces and the large variability of shape functions. First, traditional datasets like SHREC [23] and TOSCA [8] provide dense correspondence labels for humans and animals, respectively. These methods leverage the clear anatomy structure underlying humans and animals and can be applied to pose transfer, pose synthesis, etc.

Methods on Fine-grained Semantic Understanding: In the last decade, plenty of methods have been proposed to find semantic correspondences between paired images. Earlier methods like Okutomi et al. [33], Horn et al. [18] and Matas et al. [29] propose to find semantic correspondences within the same scene. Semantic flows like SIFT flow [28] and ProposalFlow [17] further explore to find dense correspondence across different scenes. Kulkarni et al. [21] and Zhou et al. [49] utilize a synthesis 3D model as a medium to enforce semantic cycle-consistency. Florence et al. [14] and Schmidt et al. [39] leverage an unsupervised method to learn consistent dense embeddings across different objects.

When it comes to the domain of 3D shapes, Blanz et al. [5] and Allen et al. [1] are the pioneers on finding 3D correspondence between human faces and bodies. Recently, 3D dense semantic correspondence has been boosted by a variety of deep learning methods. Halimi et al. [16], Groueix et al. [15] and Roufosse et al. [37] propose unsupervised methods on learning dense correspondences between humans and animals. Deep functional dictionaries [40] gives a small dictionary of basis functions for each shape, a dictionary whose span includes the semantic functions provided for that shape.

3. Understanding Semantic Information from Humans

Understanding semantics from arbitrary objects is of great importance. However, explicitly expressing semantics in a well-defined format is extremely hard as the definition of semantics is vague and diverse.

We observe that people are pretty sure about the correspondence between two areas but less sure about what each area means in semantics. As shown in Figure 1, almost everyone would agree on the lined correspondences between two helmets. However, it is hard to tell the exact semantic meanings of the colored areas.

Therefore, unlike all previous methods where an explicit approach is given, we aim to learn fine-grained semantic correspondences without annotation. This is highly challenging due to the high dimensionality of 3D spaces and the large variability of shape functions. First, traditional datasets like SHREC [23] and TOSCA [8] provide dense correspondence labels for humans and animals, respectively. These methods leverage the clear anatomy structure underlying humans and animals and can be applied to pose transfer, pose synthesis, etc.
4. CorresPondenceNet

CorresPondenceNet (CPNet) has a collection of 25 categories, 2000+ models based on ShapeNetCore. Each model is annotated with a number of semantic points from multiple annotators, as shown in Figure 2. Unlike other 2D or 3D keypoint datasets which manually set a keypoint template and let annotators to follow, semantic points in our dataset are not deliberately defined by anyone. The key is that every annotator can have his/her own understanding of semantic points, as long as they are consistent across different models within the same category. In the following subsections, we discuss how we collect models, how we annotate models and annotation types in details.

4.1. Dataset Collections

Our dataset is based on ShapeNetCore [9]. ShapeNetCore is a subset of the full ShapeNet dataset with single clean 3D models and manually verified category and alignment annotations. There are 51,300 unique 3D models from 55 common object categories in ShapeNetCore. We select 25 categories that are mostly seen in daily life to build our dataset. To keep a balanced dataset, for each category we keep at most 100 models. For those categories with less than 100 models, all the models are selected.

4.2. Annotation Process

We hire 80 professional annotators in total. Each model is annotated by at least 10 persons to enrich the dataset.

For each category, every annotator is allowed to create 1 to 6 templates with his/her own understanding of semantic points. Templates are then listed to guide the annotations of rest models, so that he/she is able to keep the consistency. Consider an airplane as an example, if one annotator marks the nose as No.1 semantic point, then he/she is supposed to mark all the noses on other airplanes as No.1. It does not matter if another annotator marks the nose as No.2 semantic point, or even neglecting it, as long as one annotator obeys his own rules across all the models. For those points that may not exist on all the models such as propeller, one can just skip this point on the models without it. The annotator is free to choose any points from his/her perspective.

Each annotator is asked to mark at most 16 semantic points per model. All points are annotated on raw meshes, which is more accurate than those annotated on point clouds. Moreover, it is straightforward to extend these annotations to point clouds by sampling from the mesh.
### 4.3. Annotation Type

Denote all the models as \( M = \{ M_i \} \), where \( M_i \) represents a single model. Each model \( M_i \) is associated with a set of semantic points \( p_i = \{ p_{i,j}^{(n)} \} \) where \( i, j, n \) denote the \( j \)-th semantic point of the \( n \)-th model.

In addition, we ask each annotator to give consistent points across different models, so that \( p_{i,j}^{(n)} \) and \( p_{i,j}^{(n)} \) have the same semantic meaning. Therefore, we define a set of correspondence sets \( \Omega = \{ C_j \} \), where each correspondence set \( C_j = \{ p_{i,j}^{(n)} \} \) contains all the points with the same semantic label. Note that we dropped the index of the annotator since distinct point correspondence from the same person can be treated the same as those from different persons.

Each annotated point contains attributes about (1) \( xyz \) coordinate, (2) color, (3) face index and (4) \( uv \) coordinate. By providing these attributes, methods based on either point clouds or meshes can be applied easily.

### 4.4. Statistics

CPNet provides instance-level keypoint annotation for 2,334 models with 104,861 keypoints from 25 object categories. Table 1 gives the detailed statistics of our dataset.

### 5. Proposed Method

We now propose a method on learning dense semantic embeddings from human labeled correspondences across various intra-class models.

### 5.1. Problem Statement

Given a set of 3D models \( M = \{ M_i \} \) and a set of correspondence sets \( \Omega = \{ C_j \} \) defined in Section 4.3, our goal is to produce a set of pointwise embeddings for each model \( M_i \). The embeddings encode semantic information across different models and points with similar semantics are close in embedding space. We define \( f \) as an embedding function, such that \( f(p) \) gives the embedding for point \( p \) on the model. In practice, we approximate \( f \) with a deep neural network and explain how to optimize \( f \) as follows.

#### 5.2. Method Details

**Pull Loss** It is natural to come up with a pull loss since we would like to ensure the semantic consistency within every correspondence set. As illustrated in Figure 3, the points with the same color belong to the same correspondence set and reveal similar semantic information. For one specific correspondence \( C_j \), like the green line shown in Figure 3, we aim to pull the embedding vectors of the points within it. Any two of points in the same correspondence set form a positive pair. The pairwise embedding distances are then summed over all positive pairs to form our pull loss:

\[
L_{\text{pull}} = \frac{1}{N_{\text{pos}}} \sum_{k} \sum_{p,q \in C_k, p \neq q} \| f(p) - f(q) \|_2, \quad (1)
\]

where \( N_{\text{pos}} \) is the number of all possible positive point pairs.

**Geodesic Consistency Loss** The pull loss in Equation 1 enforces the points in the same correspondence set to have similar embeddings. However, there is a trivial solution...
where \( f \) outputs a constant embedding (e.g. 0) for all points, which is a global optimum when minimizing \( L_{\text{pull}} \) only. Such a trivial solution is due to the ignorance of an important principle: we ought to ensure that those points with distinct semantics to have a large embedding distance. Therefore, a push loss guided by geodesic consistency is proposed to fulfill this goal. We leverage a prior to determine whether two different correspondence sets have distinct semantics: if all pairs of points from these two sets have large geodesic distances on models, they are more likely to reveal different semantic information.

Based on this insight, we design a distance measure \( d \) for a pair of correspondence sets \( C_i \) and \( C_j \):

\[
d(C_i, C_j) = \frac{1}{N_{M}} \sum_k \sum_{p,q \in M_k} d_{\text{geo}}(p,q),
\]

where \( d_{\text{geo}}(p,q) \) is the geodesic distance between point \( p \) and \( q \). This distance measure \( d \) represents the average geodesic distance between point pairs from two correspondence sets.

Then, the push loss can be written as,

\[
L_{\text{push}} = \frac{1}{N_{\text{neg}}} \sum_{i\neq j} \sum_{p \in C_i} \sum_{q \in C_j} \max\{0, d(C_i, C_j) - \|f(p) - f(q)\|_2\},
\]

where \( N_{\text{neg}} \) is the number of all possible negative pairs formed by points from different correspondence sets.

In Equation 3, the push loss is only activated when \( \|f(p) - f(q)\|_2 \) is smaller than \( d(C_i, C_j) \). In other words, the larger \( d(C_i, C_j) \) is, the further \( f(p) \) and \( f(q) \) are separated in the embedding space. This is based on the observation that some points in two correspondence sets may have similar semantic information (like the red and orange lines in Figure 3) while some have totally different meanings (like the orange and green lines in Figure 3). Therefore, only for those correspondence sets with a large average geodesic distance, a large distance between their embeddings is expected.

Our final loss is,

\[
L = L_{\text{pull}} + \lambda L_{\text{push}},
\]

where \( \lambda \) is a weight factor.

**Hard Negative Mining** In practice, negative pairs to be pushed are combinatorially more than positive pairs to be pulled, since negative pairs are sampled from different correspondence sets. In such case, we borrow the idea from [11] to utilize hard negative mining. Within each batch, only those negative pairs with smallest embedding distances are taken into consideration, matching the number of positive pairs.

Our method is summarized in Figure 4.
In this section, we demonstrate that our proposed method on learning pointwise embeddings can effectively help fine-grained object semantic understanding. We first introduce a new metric to evaluate predicted embeddings. Then seven state-of-the-art neural network architectures are chosen as our method’s backbones and benchmarked. We additionally compare our approach, which is based on human labeled correspondences, with that based on part-level supervision.

**Evaluation Metric**  We introduce mean Geodesic Error (mGE) to evaluate predicted semantic embeddings. mGE is calculated individually for each category and measures how well the generated embedding vectors fit with annotated correspondence sets. Algorithm 1 presents the calculation procedure of mGE for a given embedding function $f$. Intuitively, for each annotated points on a model, we find their corresponding points that minimize the embedding distance on other models. After that, the geodesic distances between these points and human labeled corresponding points are accumulated. It is easy to verify that if all the embeddings are identical within the same correspondence set but are distinct across different correspondence sets, $mGE = 0$, which means that the predicted semantic embeddings are consistent with human labels.

**Benchmark Neural Networks**  We benchmark three kinds of backbones: point cloud, graph and voxel based neural networks. Point cloud based architectures PointNet [35], PointNet++ [36] and PointConv [46] take unordered point sets as the input and generate embeddings directly from these point sets. Graph based architectures DGCNN [45] and GraphCNN [12] use graph based convolutional neural networks to extract embeddings. Voxel based architecture MinkowskiNet [10] takes voxels as the

![Figure 5. Predicted semantic embeddings for PointConv. Same colors indicate similar embeddings.](image-url)
Table 2. Mean Geodesic Error (mGE) results.

|          | Guitar | Helmet | Knife | Lamp | Laptop | Motorcycle | Mug | Pistol | Rocket | Skateboard | Table | Vessel | Average |
|----------|--------|--------|-------|------|--------|-------------|-----|--------|--------|-----------|-------|--------|---------|
| PointNet | 0.095  | 0.177  | 0.061 | 0.265| 0.171  | 0.123       | 0.070| 0.168  | 0.186  | 0.155     | 0.075 | 0.119  | 0.143   |
| PointNet++| 0.116  | 0.186  | 0.079 | 0.263| 0.183  | 0.128       | 0.106| 0.185  | 0.163  | 0.179     | 0.093 | 0.159  | 0.166   |
| RS-Net   | 0.110  | 0.167  | 0.054 | 0.273| 0.138  | 0.122       | 0.110| 0.161  | 0.152  | 0.166     | 0.089 | 0.135  | 0.146   |
| PointConv| 0.109  | 0.176  | 0.076 | 0.270| 0.137  | 0.128       | 0.085| 0.173  | 0.168  | 0.156     | 0.097 | 0.144  | 0.148   |
| DGCNN    | 0.124  | 0.173  | 0.068 | 0.261| 0.181  | 0.148       | 0.139| 0.174  | 0.172  | 0.150     | 0.069 | 0.162  | 0.156   |
| GraphCNN | 0.135  | 0.184  | 0.116 | 0.279| 0.168  | 0.152       | 0.132| 0.185  | 0.181  | 0.169     | 0.099 | 0.199  | 0.170   |
| Minkowski| 0.148  | 0.213  | 0.105 | 0.290| 0.206  | 0.170       | 0.149| 0.194  | 0.195  | 0.173     | 0.109 | 0.172  | 0.181   |
| SHOT     | 0.305  | 0.387  | 0.194 | 0.425| 0.543  | 0.340       | 0.414| 0.334  | 0.271  | 0.381     | 0.607 | 0.377  | 0.404   |
| Random   | 0.326  | 0.406  | 0.426 | 0.451| 0.543  | 0.358       | 0.488| 0.375  | 0.298  | 0.378     | 0.544 | 0.378  | 0.435   |

input and utilize sparse 3D convolutions. In addition, we report the performance of a local geometry based descriptor SHOT [43] and random embeddings.

Figure 6. Predicted embeddings for SHOT. Same colors indicate similar embeddings.

Evaluation and Results We split our dataset into train (70%), validation (15%) and test (15%) set. Train and validation sets are used during training and all the results are reported on the test set. We use ADAM optimizer [20] with initial learning rate $\alpha = 0.001$, $\beta_1 = 0.9$, $\beta_2 = 0.999$ and batch size 4. The learning rate is multiplied by 0.9 every 10 epochs and the hyperparameter $\lambda$ in Equation 4 is set to 1. The output point embedding vector is 128-dimensional for all neural networks.

Table 2 gives mGE of all the compared architectures. SHOT fails to predict correct semantic correspondences across objects, whose performance is just slightly better than random point embeddings. The reason is that SHOT only considers local geometric properties, without aggregation of the global structure and semantic information. The visualization of embeddings computed by SHOT are shown in Figure 6. In contrast, all deep learning based methods using our geodesic consistency loss achieve much smaller mGE. Among them, PointNet, RS-Net and PointConv are relatively superior to the other nets on extracting semantic correspondence information. The visualization of learned embeddings by PointConv is shown in Figure 5. From Figure 5, we can see that consistent pointwise embeddings are generated across heterogeneous objects. We get reasonable dense embeddings of all points on objects though only sparse correspondence annotations are used. A possible explanation is that the annotated correspondences impose a sparse set of pairwise constraints on the embedding function approximated by a deep neural network. Deep neural networks are usually Lipschitz-continuous and therefore, by fitting these imposed correspondence constraints, dense continuous embeddings could be inferred.
Comparison to Part-level Supervision  To further illustrate the advantage of our proposed semantic correspondence sets, we compare our method with that supervised by part-level annotations.

We train a PointNet using correspondence labels and part labels respectively. For PointNet trained on part labels, we use the same experiment settings for part segmentation as the original paper [35] and extract features from the last but one layer as point embeddings. Then given a point on a source model, we use embeddings to find its corresponding point on the target model and results are shown in Figure 7. Qualitatively, we can see that when trained on our correspondence labels, points of the same semantic have similar embeddings while part-level supervision fails to give consistent semantic embeddings across objects. In addition, we compare them quantitatively using mGE, as shown in Table 3. Clearly, PointNet trained on our correspondence labels achieves better performance. On the contrary, with only part-level supervision, points in the same part are hard to be distinguished from each other, resulting in inferior performance. Note that the number of training data for part-level supervision (10240) is seven times more than that for correspondence based supervision (1362).

7. Conclusion

In this paper, we explored a new way to obtain fine-grained semantic understanding of 3D objects. Instead of explicitly defining semantic labels on an object, we leveraged an observation that though semantic meanings on a single object can be ambiguous and hard to depict, the correspondences of certain points across objects are clear. We thus built a dataset named CorresPondenceNet (CPNet) based on human labeled correspondences, and proposed a novel geodesic guided push-pull loss to recover dense and rich semantic information of objects. Mean Geodesic Error (mGE) metric is introduced to evaluate our method with various backbones. As shown in the experiments, our method can effectively learn pointwise semantic embeddings, which are implicitly inferred from correspondences.
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