Practical Cross-modal Manifold Alignment for Grounded Language

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Abstract

We propose a cross-modality manifold alignment procedure that leverages triplet loss to jointly learn consistent, multi-modal embeddings of language-based concepts of real-world items. Our approach learns these embeddings by sampling triples of anchor, positive, and negative data points from RGB-depth images and their natural language descriptions. We show that our approach can benefit from, but does not require, post-processing steps such as Procrustes analysis, in contrast to some of our baselines which require it for reasonable performance. We demonstrate the effectiveness of our approach on two datasets commonly used to develop robotic-based grounded language learning systems, where our approach outperforms four baselines, including a state-of-the-art approach, across five evaluation metrics.

1 Introduction: Grounded Language Acquisition Through the Lens of Manifold Alignment

As robots become advanced and affordable enough to have in our daily lives, work needs to be done to make these machines as intuitive as possible. Language offers an approachable interface. However, understanding how natural language can best be grounded to the physical world is still very much an open problem. Combining language and robotics creates unique challenges that much of the current work on grounded language learning has not yet addressed.

Acquiring grounded language—learning associations between symbols in language and their referents in the physical world—takes many forms (Hamad 1990). With some exceptions (Thomason et al. 2016), the majority (Krishna et al. 2016; Salvador et al. 2017) of current work focuses on grounding language to RGB images. Due to the availability of large datasets consisting of up to millions of parallel RGB images and language (Marin et al. 2019; Krishna et al. 2016; Plummer et al. 2015), these tasks typically operate with a large pool of data. Large annotated datasets are rare in the field of grounded language for robotics, especially datasets containing depth information in the form of RGB-D.

This is a complex problem space, and has been demonstrated successfully in domains as varied as soliciting human assistance with tasks (Knepper et al. 2015), interactive learning (She and Chai 2017), and understanding complex spatial expressions (Paul et al. 2018). Previous work (Pillai and Matuszek 2018; Richards and Matuszek 2019) has made many simplifying assumptions such as using a bag-of-words language model and focusing on using domain-specific visual features for training classifier models. Our approach relaxes these assumptions: we do not assume any particular form of language model nor any specific visual features.

In particular, we demonstrate how to recast existing but disparate language and vision domain representations into a joint space. We do so by learning a transform of both language and Red Green Blue Depth (RGB-D) sensor data embeddings into a joint space using manifold alignment. This enables the learning of grounded language in a cross-domain manner and provides a bridge between the noisy, multi-domain perceived world of the robotic agent and unconstrained natural language. In particular, we use triplet loss in combination with Procrustes analysis to achieve the alignment of language and vision. Our approach to alignment attains state-of-the-art performance on the language enhanced University of Washington RGB-D Object Dataset (Richards and Matuszek 2019; Lai et al. 2011) as well as on the dataset of Pillai and Matuszek (2018). Importantly, our approach should be able to integrate with existing robot sensors and models with little additional overhead. The primary contribution of this work is the introduction of an easy to implement manifold alignment approach to the grounded language problem for systems where sensor data representations do not live in the same space. We additionally demonstrate generalizability to the unsupervised setting and examine the contribution of Procrustes analysis post-processing.

2 Related Work

We treat the language grounding problem as one of manifold alignment—finding a mapping from heterogeneous representations (commonly the case with language and sensor datasets) to a shared structure in latent space (Wang and Mahadevan 2013). This makes the assumption that there is an underlying manifold that datasets share, obtained by leveraging correspondences between paired data elements.

Jointly learning embeddings for different data domains to a shared latent space can yield a consistent representation of concepts across domains. Figure 1 illustrates the goal of aligning language and vision.

Given $n$ different domains, the manifold alignment task
problem of learning joint embeddings but rather the problem of recasting different existing embeddings into a joint space.

In the robotics domain, Cohen et al. (2019) combine Bayesian Eigenobjects with a language grounding model that maps natural language phrases and segmented depth images to a shared space. This Bayesian Eigenobjects approach is however evaluated on only three classes of objects. Moreover, Choi, Pan, and Kim (2020) employ nonparametric regression and deep latent variable modeling to transfer human motion data to humanoid robots. Finally, Lu et al. (2019) introduce ViLBERT, task-agnostic and transferable joint representations of image content and natural language. Our work differs from ViLBERT as we are not tackling the problem of learning joint embeddings but rather the problem of recasting different existing embeddings into a joint space.

3 Heterogeneous Domain Alignment

Deep metric learning (Kaya and Bilge 2019) uses deep neural networks to learn a projection of data to an embedding space where intra-class distances are smaller than inter-class distances. Our intention is that the learned metric and embedding capture the semantics of the paired data. The triplet loss directly encodes the desire that data from a common class be ’closer together’ than data from other classes (Balntas et al. 2016; Schroff, Kalenichenko, and Philbin 2015).

In particular, triplet loss seeks to minimize the distance between an anchor point and a positive point belonging to the same class as the anchor, while maximizing the distance between the anchor point and a negative point belonging to a different class. Given an anchor $x_a$, positive $x_p$, and negative $x_n$ triplet each in $\mathbb{R}^m$, we seek to minimize the following triplet loss where $d$ is a distance metric, $f$ is the embedding function we want to learn, and $\alpha$ is a margin enforced between positive and negative data pairs:

$$L = \max (d(f(x_a), f(x_p)) - d(f(x_a), f(x_n)) + \alpha, 0)$$

Previous work has used triplet loss for learning metric embeddings, for example (Hermans, Beyer, and Leibe 2017) maps similar data from homogeneous domains closer to each other in a shared lower-dimensional latent space. Our approach, in contrast, is to use data from heterogeneous domains to learn the metric embeddings based on triplet loss.

More specifically, we wish to learn two embedding alignment functions $f_v$ and $f_l$ that map RGB-D (i.e., “vision” $f_v$) and language ($f_l$) data respectively to a shared representation space. In order to jointly learn $f_v$ and $f_l$, we use the triplet loss but select triplets to be cross-domain. In particular, we select triplets such that the anchor, the positive, and the negative can independently belong to either domain. For example, in the case where the anchor and negative come from the vision domain and the positive comes from the language domain, the loss for that triplet is:

$$L = \max (d(f_v(x_a), f_v(x_p)) - d(f_v(x_a), f_v(x_n)) + \alpha, 0)$$

In the above example, $x_a$ could be a cat RGB-D image, $x_p$ a textual description of a cat, and $x_n$ a toaster image. Our primary method, called “Triplet Method” throughout this paper, uses cosine distance as the distance metric $d$.

Once the embedding alignment transformations $f_v$ and $f_l$ are learned, an optional fine-tuning step can be included in the form of a Procrustes analysis (Gower 1975) which finds the optimal translation, scaling, and rotation of two shapes to minimize the Procrustes distance between the shapes. The Procrustes distance is the Euclidean distance between the shapes after the learned optimal translation, scaling, and rotation of shapes. An optimal rotation matrix $R$ is found such that the Euclidean distance between the shapes after translation and scaling is minimized

$$R^* = \arg \min \left\| \frac{f_v(X_v) - m_v}{\|f_v(X_v) - m_v\|_F} - \frac{f_l(X_l) - m_l}{\|f_l(X_l) - m_l\|_F} R^T \right\|_2.$$  

References:

- Salvador et al. (2017)
- Carvalho et al. (2018)
- Fain et al. (2019)
- Lazaridou, Bruni, and Baroni (2014)
- Lazaridou, Bruni, and Baroni (2014)
- Hermans, Beyer, and Leibe (2017)
- Balntas et al. (2016)
- Schroff, Kalenichenko, and Philbin (2015)
- Kaya and Bilge (2019)
- Cohen et al. (2019)
- Gower (1975)
- Choi, Pan, and Kim (2020)
- Lu et al. (2019)
Figure 2: Example data from the Tomato, Pear, and Food Bag classes. Each row corresponds to a class, and columns correspond to RGB, depth, and text descriptions.

The Frobenius matrix norm. All the Procrustes analysis parameters are fit using the training set. As we will show, our method can benefit from, but do not require, Procrustes analysis, in contrast to some of our baselines which require it for reasonable performance. The full training procedure for the triplet method is described at a high level in Algorithm 1.

Algorithm 1: Training Procedure for Triplet Method

Input: Dataset $X$ of paired RGB-D and language feature vectors $(x_v, x_l)$.
Output: Embedding alignment functions $f_v$ and $f_l$ that map RGB-D and language data to a shared embedding space and a trained Procrustes transform.

1. $f_v, f_l \leftarrow$ randomly initialized neural networks with parameters $\theta_v$ and $\theta_l$ respectively
2. while not converged do
   3. $x_a \leftarrow$ randomly selected vision or language feature vector from $X$
   4. $x_p \leftarrow$ randomly selected vision or language feature vector from $X$ belonging to the same class as $x_a$
   5. $x_m \leftarrow$ randomly select any other vision or language feature vector from $X$ belonging to a different class than $x_a$ and $x_p$
   6. Incur loss $L$ using Equation 2 and backpropogate to update parameters $\theta_v$ and $\theta_l$
3. end
4. // Compute Procrustes parameters.
5. $m_v \leftarrow \frac{1}{|X|} \sum_{(x_v,x_l) \in X} f_v(x_v)$
6. $m_l \leftarrow \frac{1}{|X|} \sum_{(x_v,x_l) \in X} f_l(x_l)$
7. $s_v \leftarrow \|f_v(X_v) - m_v\|_F$
8. $s_l \leftarrow \|f_l(X_l) - m_l\|_F$
9. $R \leftarrow$ solution to Equation 3
   // Return the aligned embedding functions and Procrustes parameters.
10. return $f_v, f_l, m_v, m_l, s_v, s_l, R$

where $X_v$ and $X_l$ are the vision and language data respectively (where rows from each domain form pairs), where $m_v$ and $m_l$ are the means of $f_v(X_v)$ and $f_l(X_l)$, and $\| \cdot \|_F$ is the Frobenius matrix norm. All the Procrustes analysis parameters are fit using the training set. As we will show, our method can benefit from, but do not require, Procrustes analysis, in contrast to some of our baselines which require it for reasonable performance. The full training procedure for the triplet method is described at a high level in Algorithm 1.

4 Experiments

4.1 Grounded Language Data and Evaluation

We use the same RGB-D object dataset used by Richards and Matuszek (2019), which extends the classic and well-known University of Washington object dataset (Lai et al. 2011) with natural language text descriptions. The dataset consists of 7,455 RGB-D image and text description pairs where the pairs each belong to one of 51 classes and where the number of data points per class range from 33 to 366. Figure 2 shows example data from the Tomato, Pear, and Food Bag classes. The three examples shown in Figure 2 illustrate how ambiguity can occur in natural language, as all three classes can be described using the word “fruit.” During evaluation, we desire that a good approach map the RGB-D and language representations of each object class near each other but far from the representations of objects from other classes.

4.2 Models

For the language feature extraction model $b_l$, we use a 12-layer BERT model pre-trained on lowercase English text (Devlin et al. 2018). The resulting BERT embedding is 3,072 dimensional.

For the vision feature extraction $b_v$, we use a ResNet152 pre-trained on ImageNet (He et al. 2016) with its last fully connected layer removed. The depth component is dealt with via colorization (which we shall call D2RGB) in a similar manner to the procedure from Eitel et al. (2015) which encodes a depth image as an RGB image where the information contained in the depth data is spread across all three RGB channels. This allows us to use the same pre-trained ResNet to process both the RGB image and the transformed depth information. The vectors resulting from the RGB images and the D2RGB depth-to-RGB colorization are concatenated to create a final 4,096 dimensional RGB-D vision embedding. This gives us $b_v(x_{RGB-D}) = [\text{ResNet}(x_{RGB}); \text{ResNet}(\text{D2RGB}(x_D))].$

Lu et al. (2019) introduce ViLBERT, joint representations of images and natural language. We note that while a pre-trained ViLBERT embedding could be used for the vision and language feature extraction, we do not use ViLBERT as our feature extractor in our experiments.

This is because ViLBERT learns vision and language embeddings jointly, and so the representations are already designed to work together. Our interest is in adapting embedding that have no prior relation, since it is increasingly common to use pre-trained models for different sub tasks.

In our experiments, the network architectures for our alignment models consist of an input layer, two hidden layers of size equal to the input layer size, and an output layer that has the size of the desired embedding dimensionality, set to 1,024 in our experiments. Rectified linear units were used as hidden layer activation functions, and Adam was
used as the optimizer (Kingma and Ba 2015). The triplet loss uses cosine distance as the distance metric with a margin of $\alpha = 0.4$, where we did not tune the margin. The embedding space is chosen to be 1,024-dimensional and we fix the pre-trained feature extraction models $b_{i}$ and $b_{v}$ during training, only optimizing the alignment models.

The fixing of the feature extraction models directly connects to the robotics use-case where feature extraction model outputs may be used for multiple tasks and where there may be memory and latency constraints. By not having to store and process data through multiple feature extraction models, our approach is advantageous in how it can fit on top of existing state-of-the-art algorithms used by the robot for separate tasks. To illustrate, the feature extraction models together have 167,626,048 parameters, and the alignment models together have 59,785,216 parameters. In the case of an existing system with language and vision models currently being used for other tasks, the integration of manifold alignment would result in a 36% increase in the number of parameters if the feature extraction models are reused whereas an 136% increase in the number of parameters would occur if the feature extraction models are retrained.

### 4.3 Baselines

We compare our manifold alignment method with the following baselines. We also augment each of these baselines with a Procrustes analysis for additional, stronger baselines.

**Canonical Correlation Analysis** Canonical Correlation Analysis (CCA) finds the linear combinations of variables within each of two datasets that maximizes the linear correlation between the combinations from each of the datasets (Hotelling 1992).

**Deep CCA** Deep Canonical Correlation Analysis (Deep CCA) is an extension of CCA where a nonlinear transformation of two datasets is learned to maximize the post-transformation linear correlation (Andrew et al. 2013). Deep CCA suffers from known numerical stability issues due to the need to backpropagate through eigen-decompositions. Additionally, mini-batched stochastic gradient descent cannot be directly used for optimization as correlation is a function of the training data in its entirety and does not decompose into a sum over data points. As a result, care needs to be taken and additional tricks potentially used when training Deep CCA (Wang et al. 2019) (2015). In particular, we found it necessary to reduce the dimensionality of the embedding space from 1,024 to 64 for Deep CCA in order to avoid numerical instability during the training process. Testing with larger dimensions resulted in a failure to converge.

### 4.4 Manifold Metrics

To evaluate the quality of the manifolds learned, we will use the three metrics specified below: Mean Reciprocal Rank (a measure of global order preservation), K-Nearest Neighbors (a measure of local order preservation), and Distance Correlation (a measure of global absolute distance preservation). A successfully manifold alignment approach should perform well in all three of these tasks. We do not argue that these are sufficient for determining all aspects about a manifold’s quality, but posit that they are useful to the tasks we are concerned with.

**Mean Reciprocal Rank** Given an image and text pair, we can compute the distance in the joint embedding space between the text element and all data points in the vision domain. These distances can then be ranked with 1 being the closest, 2 being the second closest, and so forth. Common in information retrieval, Mean Reciprocal Rank (MRR) is the average across the data of the multiplicative inverse of the rank in embedding space of the nearest item from the same class that comes from the other domain (Craswell 2009).

**Distance Correlation** Intuitively, if two embedding manifolds are aligned, distances in one embedding should be correlated to distances in the other embedding. Specifically, if we select two image and text pairs, the distance between them in the vision embedding should be correlated with the distance between them in the language embedding space. To capture this property, we randomly select 10,000 pairs of image and text pairs and compute the distance between them. The Pearson correlation is then computed between the vision space distances and the language space distances, resulting in a metric between $−1$ and $1$ where closer to 1 means better alignment. We call this metric Distance Correlation (DC) in this paper. The sampling is done due to the prohibitive cost to compute the pairwise correlation for the entire dataset.

**K-Nearest Neighbors** As a final metric, we use K-Nearest Neighbors (KNN) classification accuracy with $K = 5$ in our experiments. This metric captures what performance would look like in an applied setting where a robot may need to associate natural language with a visual concept.

### 5 Supervised Alignment Evaluation

#### 5.1 Grounded Language Learning

Our ultimate goal for manifold alignment is to enable the grounding of language to referents in the physical world. To directly assess the effectiveness of cross-modal manifold alignment for grounded language, we evaluate the aligned embeddings on the task of determining which objects in RGB-D space correspond to a given language description. In particular, every text description datum can be considered a separate classification task where the goal is the binary classification of all RGB-D images as relevant or not relevant given the text description.

For each of the classification tasks, an Area Under the Receiver Operating Characteristic Curve (AUC) score is obtained. Figure 4 shows cumulative counts over AUCs. We note that for any particular AUC score, our triplet method has more better scoring tasks than Deep CCA. In other words, Deep CCA has more and worse failure cases. We also compare our triplet method which uses cosine distance with a version of our triplet method that uses Euclidean distance instead. This ablation finds our cosine method best.

Table 1 summarizes the mean micro and macro averaged F1 scores across methods. The triplet method outperforms all of the other methods on the grounded language task. For the computation of F1 scores, the distance between the
text description element and RGB-D image element in the shared space was computed for each datum pair in the training set. The relevance distance threshold was set to the mean of these distances plus a standard deviation.

A comparison of the achieved mean macro averaged F1 score of 0.725 for the triplet method in the known class scenario with the 0.689 macro averaged F1 score reported in Richards and Matuszek (2019), the current state-of-the art on this dataset, shows a 5.2% improvement and suggests that a manifold alignment approach to grounded language is promising, attaining at least similar or likely better performance than traditional word-as-classifier models. The triplet method without Procrustes achieves a higher 9.0% improvement in macro averaged F1 score, but we will later discuss our preference for the triplet method with Procrustes.

### 5.2 Effective Deep Metric Learning using Triplet Loss

| Algorithm                                | MRR | KNN | DC  |
|------------------------------------------|-----|-----|-----|
| Triplet Method                           | 0.802 | 0.787 | 0.686 |
| Trip. Met. (w/out Procrustes)            | 0.758 | 0.742 | 0.692 |
| Trip. Met. (Euclidean)                   | 0.724 | 0.702 | 0.693 |
| Trip. Met. (Eucl. w/out Proc.)           | 0.673 | 0.648 | 0.685 |
| Trip. Met. (unsupervised)                | 0.754 | 0.736 | 0.773 |
| Trip. Met. (unsup. w/out Proc.)          | 0.688 | 0.665 | 0.725 |
| Cosine Baseline (w/out Proc.)            | 0.208 | 0.181 | 0.0306 |
| Cosine Baseline (w/ Proc.)               | 0.113 | 0.0965 | -0.00108 |
| CCA                                       | 0.0353 | 0.0267 | 0.0400 |
| CCA (w/ Procrustes)                      | 0.144 | 0.122 | 0.0665 |
| Deep CCA                                 | 0.0232 | 0.0116 | 0.377 |
| Deep CCA (w/ Procrustes)                | **0.870** | **0.860** | 0.359 |

Table 2: Evaluation of manifolds using Mean Reciprocal Rank (MRR), K-Nearest Neighbors (KNN), and Distance Correlation (DC) as metrics. Higher is better for all metrics.
5.3 Understanding the Contribution of Procrustes Analysis and Triplets

To better understand the role played by Procrustes analysis, we run ablation experiments, separately removing each of the Procrustes analysis components (translation, scaling, and rotation) one by one.

Table 3 shows metrics for Procrustes analysis ablations on the triplet method. Metrics stay relatively similar when translation or scaling are removed. When rotation is removed, a decrease in MRR and KNN accuracy is observed without a decrease in DC.

Table 4 shows metrics for Procrustes analysis ablations on a variant of the triplet method that uses Euclidean distance instead of cosine distance. Metrics stay similar when translation or rotation are removed. When scaling is removed, a significant decrease in MRR and KNN accuracy is observed. This suggests that the Euclidean distance without Procrustes maps data in each domain to similarly shaped manifolds of different scales. This result is consistent with the formulation of the Euclidean triplet loss, as differently scaled but otherwise similar manifolds can satisfy the relative distance constraints encouraged by the Euclidean triplet loss. This result demonstrates an advantage of the use of cosine distance in this context. A comparison of the performance of the triplet method with its Euclidean variant in Table 1 and Table 2 confirms this advantage.

Similar ablation experiments can be run for Deep CCA with Procrustes analysis. Table 5 suggests that both rotation and scaling are needed for Deep CCA to achieve high MRR and KNN accuracy.

We also explore the contribution of using triplets by adding a baseline which seeks to simply minimize the cosine distance between the positive and anchor points in the shared space. Table 1 and Table 2 show the performance of the cosine distance baseline, with and without Procrustes analysis. Overall, the triplet method performs significantly better than
Table 5: Ablation metrics where various components of Procrustes analysis are disabled for Deep CCA.

| Algorithm                     | MRR   | KNN   | DC    |
|-------------------------------|-------|-------|-------|
| Deep CCA w/ Procrustes        | 0.870 | 0.860 | 0.359 |
| No Translation                | 0.871 | 0.862 | 0.363 |
| No Scaling                    | 0.806 | 0.811 | 0.378 |
| No Rotation                   | 0.034 | 0.021 | 0.352 |

Table 6: Metrics for grounded language task comparing BERT, SBERT, and a fine-tuned SBERT.

| Algorithm                  | MRR     | KNN     | DC    |
|----------------------------|---------|---------|-------|
| Triplet Met. (BERT)        | 0.984   | 0.735   |       |
| Triplet Met. (SBERT)       | 0.982   | 0.748   |       |
| Triplet Met. (SBERT fine-tuned) | 0.984 | 0.734   |       |

Table 7: Manifold comparison for BERT, SBERT, and a fine-tuned SBERT.

| Algorithm                  | MRR     | KNN     | DC    |
|----------------------------|---------|---------|-------|
| Triplet Met. (BERT)        | 0.816   | 0.804   | 0.686 |
| Triplet Met. (SBERT)       | 0.745   | 0.731   | 0.678 |
| Triplet Met. (SBERT fine-tuned) | 0.834 | 0.823   | 0.731 |

6.1 Sampling Negative Examples in an Unsupervised Setting

So far, the training of the triplet method has assumed the availability of class labels for triplet selection. However, the triplet method can still be trained when class ground truth is not available using unsupervised negative example selection. In this setting, the triplets are fixed to have a vision anchor and language negatives and positives. The positive is selected to be the anchor’s paired text, and the negative example is chosen through a semantic distance based technique similar to that used in (Pillai and Matuszek 2018). In particular, the cosine distances between all natural language descriptions can be computed, and the negative is sampled from the 25% of descriptions furthest away from the positive description. This can be interpreted as aligning vision to the manifold induced by the language embedding. Table 1 and Table 2 summarize the performance of the triplet method in this unsupervised setting. While there is a decrease in MRR and KNN accuracy, DC remains strong and even increases. On the grounded language task, performance also remains strong with only a 2% decrease in average micro F1 and a 4% decrease in average macro F1.

6.2 Effectiveness on a Smaller Dataset

We also test our triplet method on a dataset containing fewer classes and fewer instances per class, with a lower computational cost vision extraction method, depth kernel descriptors and averaged RGB channel values. Prior work (Pillai and Matuszek 2018; Pillai, Matuszek, and Ferraro 2019) used these same visual feature extraction methods with a word-as-classifier model. Pillai, Matuszek, and Ferraro (2019) combined depth kernel descriptors and averaged RGB channel values. We concatenate the kernel descriptors and the average RGB channel values into a single vision embedding vector. Each vision vector is paired with a natural language description of the object. On this dataset, the triplet method with Procrustes achieves a mean macro F1 score of 0.722, and the triplet method without Procrustes achieves a mean macro F1 score of 0.729, both of which are better than but still comparable to the reported 0.714 for the non-category based model from previous works.

7 Conclusions

We explored the use of the triplet loss enhanced with Procrustes analysis for manifold alignment in the context of grounded language. Our approach to alignment achieves state-of-the-art performance on two datasets, and integration with existing robot sensors and models would likely have minimal additional overhead. Next steps include the alignment of more than two modalities, integration with a robot system, and evaluation on a wider variety of tasks.

Ethics Statement

We have seen the integration of voice-assistant speakers in homes drastically increase in the recent years, and language may grow to become a preferred method for interacting with
AI-enabled assistants. As the application of AI grows beyond location-fixed machines to robots that physically interact with our environment, effectively grounding natural language to referents in the physical world is critical. Advances in this space will have broad societal impacts by improving the quality of robotic assistance for elderly and handicapped users and more generally by improving the productivity and quality of life of all users [Koceska et al. 2019]. We hope that this work will help to improve the state of grounded language for robotics.

More broadly, the manifold alignment approach has the benefit of interpretability, where the robot’s knowledge representation across modalities can be investigated and the manifold studied for AI quality assurance. Also, the ability to recast existing but disparate domain data representations into a joint space is useful in applications outside of robotics. For example, in the space of cyber security, an anti-virus solution may use different models for static and dynamic analysis, and fusing information into a joint space would benefit tasks such as the detection of new virus families [Rafi and Nicholas 2020].

We note that we have not studied the risks posed by the threat of adversarial attacks which could take the form of data poisoning during the learning of the manifold alignment or prediction time evasion attacks [Biggio and Roli 2018]. Successful adversarial attacks on robot systems that can physically interact with our environment have the potential to cause significant damage and danger. While we hope that the explicit manifold representation of robot knowledge will help with the development of defenses against adversarial attacks, much work needs to be done in this area.

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