Learning Articulated Motions
From Visual Demonstration

by

Sudeep Pillai

Submitted to the Department of
Electrical Engineering and Computer Science
in partial fulfillment of the requirements for the degree of
Master of Science in Computer Science and Engineering

at the

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To my parents
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Abstract

Robots operating autonomously in household environments must be capable of interacting with articulated objects on a daily basis. They should be able to infer each object’s underlying kinematic linkages purely by observing its motion during manipulation. This work proposes a framework that enables robots to learn the articulation in objects from user-provided demonstrations, using RGB-D sensors. We introduce algorithms that combine concepts in sparse feature tracking, motion segmentation, object pose estimation, and articulation learning, to develop our proposed framework. Additionally, our methods can predict the motion of previously seen articulated objects in future encounters. We present experiments that demonstrate the ability of our method, given RGB-D data, to identify, analyze and predict the articulation of a number of everyday objects within a human-occupied environment.

Thesis Supervisor: Seth Teller
Title: Professor
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Chapter 1

Introduction

As robots have become increasingly able to operate in the midst of uncertainty, there is growing demand for robots that can assist people in our home as well as health care, manufacturing, and logistics settings. A long-standing challenge is to develop machines that can interact effectively with the diverse, complex objects built by humans for their own use. Existing approaches to manipulation often assume either a limited set of objects for which the interactions can be pre-defined or, provide a means of learning available interactions for a small number of simple objects, typically after extensive training. These methods are not well-suited to the articulated objects commonly found in man-made environments (e.g., drawers, doors, refrigerators, chairs, etc.), whose models can be complex.

Articulation learning refers to the understanding of the underlying kinematic model that describes an object’s motion. In order to learn opportunistically from unstructured environments, robots need the ability to simultaneously track and learn the objects in the scene robustly. Existing methods require the robot to operate in structured environments with prior models of the objects being manipulated. Furthermore, fiducial tags are often used to provide rich noise-free data as observations to the articulation modeling pipeline.

In this work, we develop a framework that enables a robot to learn from demonstrations provided by a human teacher, using RGB-D data as its only input. The robot is capable of learning from multiple visual lessons, and can reason over the
underlying kinematic structure of the articulated object being manipulated. We argue that manipulation tasks can be further enabled with specific knowledge of the underlying kinematic model of the object being manipulated. Additionally, learning a model from multiple visual user-provided demonstrations provides sufficient knowledge to the robot to plan for future manipulation tasks involving the same instance of the object. Thus, we focus on the particular problem of observing demonstrations of tasks in daily household environments involving manipulation of articulated objects.

Figure 1-1: The proposed framework reliably learns the underlying kinematic model of articulated objects from user-provided visual demonstrations, and subsequently predicts their motions at future encounters, from novel vantage points.

We combine techniques from sparse feature tracking, motion segmentation, object pose estimation and articulation learning to learn the different types of manipulation involved in a demonstration, and the underlying kinematic relations of the articulated object being manipulated. We acknowledge the importance of uncertainty when estimating such models, and hence take a probabilistic approach that incorporate sensor uncertainties in a sound manner. Finally, our method enables the robot to predict the motion of articulated objects it has learned previously, providing valuable object
manipulation information to the robot in future encounters. Figure 1-1 illustrates a scenario where our framework learns the kinematic model of a refrigerator, and microwave, in separate user-provided demonstrations. Subsequently, at a future encounter, it can predict the motion of each learned articulated object.

1.1 Thesis Overview

This section summarizes the components used to enable robots to learn from user-provided visual demonstration.

1.1.1 Learning from Visual Demonstration

Spatio-Temporal Feature Tracker: The first step in learning from visual demonstration involves visually observing and tracking object features during manipulation tasks. We focus on unstructured environments where rich fiducial markers are not available. We develop a feature-based tracking system that constructs feature trajectories of object parts from their motion during manipulation. Our algorithm constructs long trajectories of object motion, while reducing feature drift.

Motion Segmentation: The feature trajectories constructed from the object motion exhibit significant information about the segmentation of the object into its parts. We develop a novel “pose-pair” representation that provides sufficient statistics on the segmentation of trajectories observed by the robot. We show that our system is capable of correctly identifying the number of objects parts involved in the manipulation, in an unsupervised manner.

Pose estimation: Given the segmentation of feature trajectories, we reconstruct the $SE(3)$ pose of the articulated object during its manipulation. Here, we employ a pose graph optimizer to successfully recover and refine the $SE(3)$ pose estimates of each object part. Additionally, we incorporate techniques to deal with outliers and high sensor uncertainty, providing added robustness.

Articulation Learning: In order to learn the underlying kinematic structure of the articulated object observed, we utilize an existing tool as described in Sturm
et al. [28]. Given the estimated $SE(3)$ pose estimates of each object part during its manipulation, our system successfully estimates the kinematic structure of several household objects.

**Articulation Prediction:** Motivating the need for robots that are capable of life-long learning, we enable robots to learn and reason from user-provided manipulation lessons of articulated objects. Here, we introduce capabilities to allow a robot to predict the motion of articulated objects it has learned from experience, providing valuable information on object manipulation in future encounters.

### 1.1.2 Implementation

In this section, we elaborate on the tools and techniques that were employed in the design and implementation of our articulation learning from visual demonstration framework.

### 1.1.3 Experiments and Analysis

Section 4 evaluates the performance of the proposed articulation learning from visual demonstration framework. We analyze each component of the proposed framework, including feature tracking, motion segmentation, pose estimation, articulation learning and articulation prediction. We also evaluate the articulation framework by validating it with simulated and real-world ground truth data.

### 1.2 Contributions

Our contributions include a visual inference framework that enables a robot to learn from user demonstrations of manipulation tasks in unstructured environments. Unlike existing frameworks that employ fiducial tags to assist object detection and tracking, our system works in unstructured environments without the need for visual markers. Combining techniques from sparse feature tracking, motion segmentation, pose estimation, and articulation learning, our framework can learn from
user-provided demonstrations of manipulation tasks, and reason over the underly-
ing kinematic model of the articulated object being manipulated. Additionally, our
framework predicts the motion of objects in future encounters, providing the robot
with valuable object manipulation information for planning purposes. We envision
such learning frameworks as a step toward more general-purpose robots that can learn
from humans in an opportunistic manner.
Chapter 2

Related Work

Articulation learning refers to the understanding of the underlying kinematic model that describes an articulated object’s motion. For a robot to learn opportunistically from unstructured environments, it must simultaneously track, and learn the articulation of, objects in the scene. This requires the robot to have capabilities such as object tracking, motion segmentation, pose estimation, and articulation learning to recover the kinematic model of the object involved during the demonstration. Our framework ties several of the aforementioned concepts into a unified articulation learning pipeline that allows robots to learn the underlying kinematic structure of an articulated object given multiple visual lessons, and use the learned structure to predict object motion during future encounters.

2.1 Background

While there has been significant progress in object tracking, motion segmentation, pose estimation, and articulation learning, little effort has been made to develop a complete framework that combines these capabilities to enable robots that can learn from user-provided visual lessons. That said, there have been recent developments in this domain, especially by Katz et al. [19]. Earlier attempts by Katz et al. [17], [16], [18] focus on the ability to extract relevant segmentation and kinematic models from interactive manipulation of an articulated object. However, they handled motions
that were primarily planar in nature, and required careful consideration of sensor capabilities. Their implementation requires sufficient texture in the scene in order to perform feature tracking reliably. The authors also note the need for tuning several parameters, making the system sensitive to changes in the parameters and thereby reducing the reproducibility of the overall architecture. Recently in Katz et al. [19], the author shows an improved variant of their interactive manipulation-based articulation learning algorithm that has equally good performance with reduced algorithmic complexity.

Existing algorithms that learn the articulation in objects from visual demonstration make strong assumptions about the scene in which the demonstration is conducted. Most existing implementations require the robot to operate in structured environments with prior models of the objects being manipulated. Visual markers or fiducial tags have been used extensively to avoid the need for additional machinery for visual perception. In their work, Sturm et al. [28] argue that fiducial tags can provide rich reduced-noise data as observations to the articulation modeling pipeline. They also make assumptions on the availability of marker pose observations at every time step, which will likely fail to hold in an unstructured setting. Furthermore, they also assume that the number of unique object parts is known a priori. We expect robots to work alongside humans in a natural manner such that they can learn persistently. This necessitates the ability to deal with unstructured environments which humans constantly modify.

As previously mentioned, our framework builds on top on different aspects of object understanding, including tracking, segmentation, pose estimation, and articulation learning. In the following sections, we provide a short background of each of these areas of active research and how they influence our overall articulation learning pipeline.

Feature tracking

Feature tracking is an essential component required in order to trace the trajectory of an object being manipulated. Traditional feature tracking algorithms make
strong assumptions about the texture of the object being tracked. Trackers such as KLT \cite{4}, or feature trajectories based on SIFT \cite{20}, strongly depend on objects being heavily and uniquely textured. Variants of these algorithms enable learning the object features in an on-line fashion. However, such capabilities give rise to drift in tracking of these features, that eventually lead to significant errors in the overall object trajectory observed. KLT is also limited in its capabilities as it does not handle object occlusions nor does it provide any feature reacquisition. SIFT-based trajectories on the other hand are capable of handling occlusions, however, they are computationally expensive. Dense trajectories \cite{34} employ a different strategy involving dense sampling, followed by a dense optical flow for their feature extraction and propagation steps respectively. Here, the features are sampled via the Shi and Tomasi criterion as noted in \cite{26}. For the feature propagation step, the authors employ a pyramidal implementation of dense optical flow by Farnebäck \cite{11}. To avoid drift in the feature trajectories extracted, the trajectories are pruned after they have achieved a fixed length of 15, after which they are eliminated and new trajectories are sampled. The authors trade accuracy for speed, allowing it to run at approximately 8Hz. On the other hand, large-displacement optical flow methods \cite{5} or particle video \cite{25} tend to be more accurate for the construction of long range trajectories, however, they take a substantially longer time to process.

We draw concepts from existing work to introduce a robust multi-scale feature tracker that can learn new feature representations over time, but also ensures little drift by incorporating a detection-learning-update cycle.

**Motion Segmentation**

Motion segmentation refers to the partitioning of a sequence of observations into multiple spatio-temporal regions with similar motion profiles. Existing algorithms in motion segmentation use feature based trackers to construct spatio-temporal trajectories from sensor data, and cluster these trajectories based on rigid-body motion constraints. Recent work by Brox and Malik \cite{4} in segmenting feature trajectories has shown promise in analyzing and labeling motion profiles of objects in video sequences.
in an unsupervised manner. The authors of [13], [31], and [33] have consistently introduced newer algorithms that segment regions in video sequences based on rigid body motion. Elhamifar and Vidal [9] have shown effective methods in labeling object points purely based on motion observed in a video sequence taken by a standard camera. Katz et al. [19] also use similar motion trajectory similarities as suggested in [4] to cluster feature trajectories in 3-D.

We draw inspiration from these works and transform our motion segmentation problem into a kernel-based clustering problem by analyzing the relative motion profiles of feature trajectories.

**Pose Estimation**

Traditional object tracking algorithms work mostly on the level of single rigid objects. These methods extract salient features from the object and subsequently match them across frames to estimate the relative object motion in $SE(3)$. Techniques often apply RANSAC [12] to features in successive frames to remove outliers before estimating the relative object pose in $SE(3)$. More recent techniques [8] simultaneously learn new features on the object while tracking and estimating its orientation by posing it as a structure-from-motion problem. However, these algorithms focus only on pose estimation for a single object in the scene. Since we are particularly interested in the motion of articulated objects that consist of multiple rigid-object parts, we perform pose estimation and optimization for each object segment independently.

**Articulation Learning**

Articulation learning refers to understanding of the underlying kinematic model of an articulated object, given a sequence of observations exhibiting the motion of its object parts. In our setting, we want to enable robots that can learn the underlying kinematic linkages involved in an articulated object purely by observing user-provided visual demonstrations. Initial attempts by Yan and Pollefeys [35] employ structure from motion techniques to learn the segmentation of the object parts, and to estimate rotational degrees of freedom between the object parts. However, these techniques are
computationally expensive, and do not model their motion estimates in a probabilistic manner. Katz et al. \[19\] also provide a framework to segment and infer the kinematic linkages involved in an articulated object by constructing and observing feature trajectories in a video sequence. However, the authors do not explicitly incorporate the kinematic model complexity leading to over fitting of the kinematic models. Sturm et al. \[28\] make a valuable contribution to this end, by introducing a probabilistic framework that reasons over the likelihood of the observations while also considering its trade-off with kinematic model complexity. However, the authors utilize fiducial markers to provide rich reduced-noise data as observations to their proposed articulation modeling pipeline. They also assume that the number of unique object parts is known a priori.
Chapter 3

Articulation Learning from Visual Demonstration

In this section, we introduce the algorithms used in our framework that enable a robot to learn the articulation in objects from user-provided visual demonstrations. Figure 3-1 illustrates the steps involved in the articulation learning from visual demonstration pipeline discussed in this work.

Our proposed approach consists of a training phase and a prediction phase. The training phase is broken down as follows: (i) Given RGB-D data, the spatio-temporal feature tracker constructs long-range feature trajectories in 3-D. (ii) Using a unique relative motion-profile similarity, clusters of rigidly moving feature trajectories are determined. (iii) The 6-DOF motion of each cluster is then estimated using a 3-D pose optimizer. (iv) The most likely kinematic structure, and model parameters of the articulated object is determined, given SE(3) pose estimates of all the identified clusters. Figure 3-2 illustrates the steps involved in the training phase with appropriate input and outputs for each of the components.

Once the kinematic model of an articulated object is learned, our system can predict the motion trajectory of the object at future encounters. In the prediction phase: (i) Given RGB-D data, the descriptions of the objects in the scene, $D_{query}$, are extracted using SURF descriptors. (ii) All the objects and their corresponding kinematic models, $\hat{G}, \hat{M}_{ij}, (ij) \in \hat{G}$, that match $D_{query}$ are re-acquired (iii) Given
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Figure 3-1: The architecture of our system for articulation learning from visual demonstration.
the correspondences, and kinematic model parameters of the articulated object, the articulated motion of the object is predicted. Figure 3-3 illustrates the steps involved in the prediction phase.

### 3.1 Spatio-Temporal Feature Tracking

In order to understand the interaction between the user and the articulated object being manipulated, it is crucial to identify and trace the 3-D path that the object and its parts take while being manipulated. High-fidelity trajectory observations enable inference over the underlying kinematic model of the object. We explore the use of image-based interest-point features and extend them to 3-D to build trajectories of the object parts from observations of the parts in motion.
 CHAPTER 3. ARTICULATION LEARNING FROM VISUAL DEMONSTRATION

Figure 3-4: Spatio-Temporal Feature Tracking steps combine traditional dense optical flow methods with feature detection and matching techniques to construct long range trajectories with little to no drift.

3.1.1 Trajectories via Interest-Point Tracking and Learning

Since the manipulated object may be viewed from various aspects, and may be occluded, the tracking pipeline must be able to adapt to these variations. To this end, we employ feature-based techniques to track and detect interest points on the articulated object. Our framework is modular in the sense that it accommodates a variety of algorithms for feature detection, extraction, or prediction. A literature review in feature tracking or interest point detectors [32] will lead one to notice several variants of feature detectors such as Good Features To Track, FAST features, and Harris Corners. They also include scale-invariant feature detection algorithms such as the ones described in SIFT [20], and SURF [2]. The same applies in the case of feature descriptors where SIFT, SURF, ORB [24], BRIEF [7], and FREAK [11] are interchangeably used to accommodate accuracy-versus-speed trade offs.

We develop an algorithm that combines interest-point detectors and feature descriptors with traditional optical flow methods. Additionally, with a tracking-learning-update cycle, the feature trajectories constructed tend to be longer in length, compared to existing feature tracking methods, and sufficiently robust to drift. We refer the reader to Section 4.2.2 for further justification of this claim. In the sections below, we explain the individual components of our feature tracking algorithm. For a
brief overview of the feature tracking algorithm, please refer to Alg. 1 (p. 41) and Figure 3-4. Figure 3-5 illustrates the qualitative results we achieve with the proposed feature tracking pipeline.

![Figure 3-5: Trajectories constructed using KLT [29] (left), Dense Trajectories [34] (middle), and our algorithm (right). While all 3 algorithms show reasonably good trajectory construction, our algorithm exhibits negligible drift while achieving longer trajectories.](image)
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Feature Detector

Feature trajectories require an initialization step, where salient scene features are extracted based on certain criterion threshold. We employ Good Features To Track (GFTT) [26] to initialize up to 1500 salient features whose quality level is greater than 0.04. Due to the unstructured nature of indoor scenes, the feature detector is evaluated at 5 different scales, each down-sampled by a factor of \( \sqrt{2} \). This provides additional scale-space robustness to the feature detector. This allows us to fix the feature block size parameter, a feature detection parameter, to 7 pixels. Once the features are detected, we populate a mask image that keeps track of regions where interest points are detected at each of the pyramid scales. The detection step is visualized in Figure 3-6(b).

Feature Prediction

Once the features are initialized, they must be propagated in a manner that conforms to the motion of the object locally at that point. We draw techniques from previously established work on dense optical flow by Farnebäck [11] to provide predictions for the initialized features at the next time step. Our specific implementation also adds a median filtering step as suggested in [34] that reduces false positives in the typical dense optical flow implementation. In order to improve on the robustness of the optical flow estimation, we employ scale-space methods to predict the local flow of features at each scale. The combination of these implementation details provide a model sufficiently accurate for the initialized features for their prediction in future frames. The prediction step is visualized in Figure 3-6(a).
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Figure 3-6: Illustration of feature detection and prediction for a checkerboard pattern undergoing motion. (a) Feature detections (via GFTT) and feature predictions (via Dense Optical Flow) are indicated by blue points and blue edges respectively. (b) Gray points indicate the feature detections in the subsequent frame. Gray circles indicate the regions where feature predictions continue to be valid.

Bootstrapped Learning and Detection

Optical flow methods typically exhibit drift over long time periods, and require correction steps to prevent this drift. We bootstrap the detection and tracking steps with a feature description step that extracts and learns the description of the feature trajectory. The expectation that feature trajectories should arise from a single point on the object amounts to strong assumption that the underlying description of the feature itself should remain unchanged. We use this assumption to bootstrap feature description at every subsequent frame to avoid long-range drift. At each image scale, we compute the SURF descriptor [2] over feature patches that were predicted from the previous step, and compare them with the description of the detected feature that is within a threshold distance of the predicted feature. Subsequently, features that successfully meet a desired match score are added to the feature trajectory, while the rest are pruned. The feature matching step is visualized in Figure 3-7(a).
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Descriptor Matching

(a) Feature Matching

(b) Feature Addition

Figure 3-7: Illustration of feature matching and addition. (a) Features are successfully matched by comparing the SURF descriptions of putative matches. Successful matches are colored in green, while those not matched are grayed out. (b) Successfully matched features are added to the feature tracks (in green). Subsequently, new features are added in regions that lack matches (in yellow).

Trajectory Correction

In addition to using feature descriptors to avoid drift in the trajectories, we correct the feature predictions with an additional feature detection step. Vanilla implementations of the feature detection-learning-update concept are prone to drift in earlier stages of the feature trajectory. We employ the previously computed detection mask as a guide to reinforce feature predictions with feature detections, and subsequently construct valid feature trajectories with negligible drift. This ensures that features continue to lie on salient regions in the scene and reduces erroneous optical flow vectors determined. This step also provides robustness to sensor noise that tend to generate spurious features in the image. Figure 3-8 shows the superior performance of our algorithm in tackling drift issues.
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Table 3.1: A summary of parameters used in the feature tracking implementation.

**Trajectory Management**

For typical video sequences, some features are continuously tracked, while other features are lost due to occlusion or lack of salience in the source image. To enable rich trajectory information, we continuously add features to the scene, when necessary, using the occupancy mask described earlier. We maintain a constant number of feature trajectories tracked, by adding newly detected features in regions that are not yet occupied as suggested by the occupancy mask. This step is shown in Figure 3-7(b). As features are continually added for tracking, we incorporate track management capabilities that also provide relevant statistics about the feature trajectories and their validity. Some of the capabilities include statistics on feature descriptions for a particular trajectory, unique trajectory identification, sub-pixel refinement, and depth uncertainty estimation from the RGB-D image.
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Figure 3-8: The proposed feature tracking algorithm shows negligible drift, compared to KLT (left), and Dense Trajectories (middle), while achieving longer trajectories.

Extensions to 3-D

By taking advantage of the known image-to-depth correspondence in RGB-D sensors, most existing image-based feature extraction algorithms can be easily extended to 3-D. Additionally, with the dense organized point cloud representation that RGB-D sensors provide, object surfaces and surface normals are easily extracted with the use of integral depth images [14]. Taking advantage of these techniques, the 3-D
position and surface normal of the tracked features can be deduced from existing feature key-points. As a result, each feature key-point is represented by its normalized image coordinates \((u, v)\), position \(\vec{p} \in \mathbb{R}^3\) and surface normal \(\vec{n}\), represented as \((\vec{p}, \vec{n}) \in \mathbb{R}^3 \times SO(2)\). We compute the surface normals by averaging the gradients over a patch size that is a function of the depth at which the points are registered. The resulting feature trajectory is denoted as \(f^t = (\vec{p}, \vec{n})^t \in \mathbb{R}^3 \times SO(2), \forall t \in T\) representing the trajectory taken by an object feature. Figure 3-9 illustrates the extension of image-based features to 3-D.

Figure 3-9: Extensions to 3-D: Feature Detections are extended to 3-D with the readily available point cloud representation, and the surface normal is estimated via integral depth images. Top Left: A typical RGB Image, Top Right: Point cloud with co-registered RGB image. Bottom Left: Surface normals computed via integral depth images. Bottom Right: The resulting interest-point features extracted to 3-D with surface normals.
Algorithm 1 Drift-free Bootstrapped Feature Tracker

1: Inputs:
   Time-indexed RGB-D data: \( I^1_{\cdots}, t \)
   Parameters: \( \text{min}_\text{distance}, \text{num}_\text{scales} \) from Table 3.1

2: Notation:
   \( I^t_{\text{DetMask}} \): Mask identifying regions where features are detected
   \( I^t_{\text{OccMask}} \): Mask identifying regions where features are successfully predicted

3: Initialize:
   \( F = \{ F_1, \ldots, F_n \} \): Sets of uniquely identified feature trajectories
   \( F_i = \{ f^1_i, \ldots, f^t_i \} \): Trajectory feature locations at time \( t \)

4: Outputs:
   Sets of uniquely identified feature trajectories
   \( F = \{ F_1, \ldots, F_n \} \), where \( F_i = \{ (f^1_i), \ldots, (f^t_i) \} \): Set of uniquely identified trajectories
   \( D = \{ D_1, \ldots, D_n \} \), where \( D_i = \{ (d^1_i), \ldots, (d^t_i) \} \): Corresponding SURF descriptions for each of the identified trajectories

5: Procedure:
   - Build image pyramids \( I^t_s \) for each scale \( s \in \{ 1, \ldots, \text{num}_\text{scales} \} \)
   - For each pyramid scale \( s \), detect sparse features \( f^t \) using Good Features To Track feature detector
   - Add detected features \( f^t \) at each scale to the detection mask image \( I^t_{\text{DetMask}} \) with a feature radius mask of \( \text{min}_\text{distance} \)
   - Compute the Farneback polynomial expansion term \( P^t_s \) from the image pyramids \( I^t_s \)
   - Compute Farneback Dense Optical Flow \( \Delta I^t_s \) using the previous and current polynomial expansion terms \( (P^t_{s-1}, P^t_s) \)
   - Predict features in the current frame \( \hat{f}^t \) using features from the previous time step \( f^{t-1} \), and the flow vector \( \Delta I^t_s \)
   - Prune predicted feature tracks \( \hat{F}^t \) that do not fall within the detection mask \( I^t_{\text{DetMask}} \) to ensure that the predicted features also exist in the current frame
   - Extract SURF descriptions \( d^t \) for each of the pruned features \( \hat{f}^t \), and match against descriptors from the previous time step \( d^{t-1} \). Prune feature tracks \( \hat{F}^t \) that do not meet the match threshold, \( d_{\text{match}} \leq 2 \times \text{min}(d^{1,\cdots,t-1}) \). Add the successfully matched features to the occupancy mask image \( I^t_{\text{OccMask}} \) with a feature radius mask of \( \text{min}_\text{distance} \) to ensure that newly added features are not too close to existing features tracked.
   - Add detected features \( f^t \) to the feature tracks that do not fall in regions set in the occupancy mask \( I^t_{\text{OccMask}} \). Extract SURF descriptors \( d^t \) for each of the newly added points in the feature track set.
3.2 Motion Segmentation

To identify the underlying kinematic relationships within object parts in an articulated object, it is important to correctly identify its different object parts by analyzing and distinguishing the trajectories that these object parts take. We approach the problem from a manifold learning perspective, where the higher-dimensional motion manifold of the feature trajectories is assumed to lie in a lower-dimensional manifold. With this representation, we can analyze an entire manipulation sequence and parametrize the high-dimensional motion of the object and its parts to a lower-dimensional embedding while maintaining low reconstruction error. In particular, we analyze the relative pose transformations of the object parts with respect to each other over time, and infer whether the object parts are rigidly associated or not. To reason over candidate segmentation, we formulate a clustering problem to identify the different motion subspaces in which the object parts lie. See Alg. 2 (p. 50) for pseudo-code of our motion segmentation algorithm.

3.2.1 Trajectory Matching

As explained earlier, we exploit the relative motion profiles of feature trajectories to infer whether they are rigidly connected. This implies that upon clustering, similarly assigned labels are rigidly connected, while dissimilar labels are evidence of non-rigid relative motion. The feature trajectories computed as described in the previous section are used directly as an input to this step to evaluate sets of trajectories that may be rigidly connected to one another, indicating that they lie on the same rigid object part.
For features that belong to the same rigid part, their relative displacements must be consistent over the entire span of the feature trajectory. The same constraint applies in the space of surface normals as well, where the relative angular difference between pairs of surface normals should remain consistent if the features belong to the same rigid body. Figure 3-10 shows the rigid motion of a typical pair of features considered with position and surface normals. As expected, this constraint applies only up to some sensor noise that we account for in our observation model. Modeling the noise as zero-mean Gaussian, the distribution over the relative change in displacement vectors and surface normal vectors becomes $\mathcal{N}(\mu, \Sigma) = (0, \Sigma)$, where $\Sigma$ is the noise covariance that we determine empirically for rigidly connected feature pairs. Subsequently, we use this model to define the similarity in Eqn. (3.1) that two feature trajectories belong to the same rigid-body object. In particular, we define the average likelihood that the two features belong to the same rigid object as:

$$L(i,j) = \frac{1}{T} \sum_{t \in t_i \cap t_j} \exp \left\{ -\gamma \left( d(x_i^t, x_j^t) - \mu_{d_{ij}} \right)^2 \right\}$$  \hspace{1cm} (3.1)$$

where $t_i$ and $t_j$ are the observed time instances of the feature trajectories $i$, and $j$ respectively, and $T = |t_i \cap t_j|$. $\gamma$ denotes the bandwidth parameter that explains the variation in relative motions of the two trajectories. In the context of spatial motion, $d(\vec{p}_i^t, \vec{p}_j^t)$ is the $L_2$-distance between a pair of points, $\vec{p}_i^t$ and $\vec{p}_j^t$, in a trajectory. In the case of surface normals, $d(\vec{n}_i^t, \vec{n}_j^t)$ is 1 minus the dot product of a pair of surface normals.
normals, \( \vec{n}_i^t \) and \( \vec{n}_j^t \). For a pair of 3-D key-point features \( \vec{p}_i \), and \( \vec{p}_j \), we estimate the mean relative displacement between a pair of points moving rigidly together as

\[
\mu_{d_{ij}} = \frac{1}{T} \sum_{t \in t_i \cap t_j} d(\vec{p}_i^t, \vec{p}_j^t)
\]

(3.2)

where \( d(\vec{p}_i, \vec{p}_j) = \| \vec{p}_i - \vec{p}_j \| \). For 3-D key-points, we use \( \gamma_p = \frac{1}{0.02} \) m in Eqn. 3.1.

For a pair of surface normals \( \vec{n}_i \) and \( \vec{n}_j \), we define the mean distance as

\[
\mu_{d_{ij}} = \frac{1}{T} \sum_{t \in t_i \cap t_j} d(\vec{n}_i^t, \vec{n}_j^t),
\]

(3.3)

where \( d(\vec{n}_i, \vec{n}_j) = 1 - \vec{n}_i \cdot \vec{n}_j \). In this case, we use \( \gamma_n = \frac{1}{\cos(15^\circ)} \) in Eqn. 3.1. Figure 3-11 illustrates the construction of a motion similarity matrix with the use of fiducial markers.

Figure 3-11: Color-coded edges overlaid on the articulated object indicate the motion profile similarity of trajectory pairs. Red edges indicate high motion profile similarity (rigidly moving, or rigidly stationary), while blue indicate low motion profile similarity (non-rigid motion). The resulting similarity matrix clearly indicates two rigid clusters of feature trajectories - one consisting of 0, 1, 3; the other of 2.

Figure 3-12 shows two separate cases of the pose-pair distribution constructed from the relative motion profiles of a pair of trajectories. In both cases, the variance in relative pose is significantly higher for non-rigid motions, providing a sufficient statistic to distinguish rigid-motions from non-rigid ones.
Figure 3-12: Histogram of observed distances between a pair of trajectories accumulated over one visual lesson. On the left in green is an example of a rigid pair of trajectories. We notice that the distribution of observed distances is centered at $\mu = 0.029 \, \text{m}, \sigma = 0.001 \, \text{m}$, implying that the relative distance between the two trajectories does not change. On the right in blue, we notice a much larger $\sigma = 0.018 \, \text{m}$, indicating that the trajectories diverge from each other implying non-rigid motion.

3.2.2 Trajectory Clustering

One can also view the above likelihood function in Eqn. 3.1 as constructed via a Radial Basis Function kernel

$$K(x, x') = e^{{-\gamma \|x-x'\|}}$$  \hspace{1cm} (3.4)

where $x$ and $x'$ denote the individual trajectories, and $\gamma$ denotes the kernel bandwidth parameter described earlier. Since the bandwidth parameter $\gamma$ for a pair of feature trajectories can be predicted from the expected variance in relative motions
of trajectories, we employ DBSCAN [10], a density-based clustering algorithm, to find rigidly associated feature trajectories. We expect the average likelihood determined by Eqn. 3.1 to be within three standard deviations of the mean, thus providing a nominal value for $\gamma$. An additional parameter $s$, that is used for clustering is the number of samples expected within each cluster. We set this value to three, with the constraint that at least three points are necessary to rigidly construct a local reference frame for an object in $SE(3)$. Higher values of $s$ can be set, however, this will require the detection of larger number of features that fall within each cluster. Table 3.2 summarizes the parameters and their values used in our motion segmentation implementation.

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\gamma_p$</td>
<td>$\frac{1}{0.02 \text{ m}}$</td>
<td>Bandwidth parameter for spatial variation</td>
</tr>
<tr>
<td>$\gamma_n$</td>
<td>$\frac{1}{0.966 \text{ rad}}$</td>
<td>Bandwidth parameter for surface normal variation</td>
</tr>
<tr>
<td>$s$</td>
<td>3</td>
<td>The number of samples in a neighborhood for a point to be considered as a core point</td>
</tr>
<tr>
<td>$\epsilon$</td>
<td>0.1</td>
<td>The maximum distance between two samples for them to be considered as in the same neighborhood</td>
</tr>
</tbody>
</table>

Table 3.2: A summary of parameters used in the motion segmentation implementation.

The resulting cluster assignments are denoted as $C = \{C_1, \ldots, C_k\}$, where cluster $C_i$ consists of a set of rigidly-moving feature trajectories. Figures 3-13 and 3-14 illustrate a simplified example of our motion segmentation approach with the use of fiducial markers.
Figure 3-13: Motion segmentation for a drawer manipulation sequence. The top drawer (Cluster 2) is opened and closed at \( t = 10 \text{s} \). This is followed by the opening and closing of the second drawer (Cluster 1) at \( t = 20 \text{s} \). Color-coded edges overlaid on the articulated object indicate the motion profile similarity of trajectory pairs.
Figure 3-14: The resulting clustering accurately estimates 3 separate feature trajectory clusters, colored blue, green and red.

An advantage of the proposed motion segmentation is its use of feature-level relative motion estimates. This allows the algorithm in segmenting feature trajectories that initially move rigidly with respect to each other, but later exhibit non-rigid motion. One such example arises with articulated objects, where two joints move consistently with each other until one of the joints starts to move relative to the first joint. Since the pose tracking is performed on a fine-grained level, we are able to distinguish such relative motions, and estimate the new segmentation of the articulated link accordingly. Figure 3-15 illustrates the qualitative performance of the proposed motion segmentation algorithm on real-world RGB-D data.
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Figure 3-15: Segmentation of rigid-body articulated motions correctly identified by the trajectory clustering algorithm. In both cases, the number of rigid body motions involved during a demonstration, as suggested by the similarity matrices constructed, can be clearly identified.
Algorithm 2 Rigid Body Motion Segmentation via Pose-Pair Features

1: Inputs:
   \( F = \{F_1, \ldots, F_n\} \): Sets of feature trajectories uniquely identified

   Parameters: \( \epsilon, \gamma_p, \gamma_n, s \) from Table 3.2

2: Outputs:
   \( C : \{C_1, \ldots, C_k\} \), where \( C_i = \{F_1, \ldots, F_k\} \): Clusters of trajectories that move rigidly with respect to each other

3: Procedure:
   • For each pair of trajectories, extract features that are synchronized by their associated feature timestamps.
   • On the synchronized features, construct the pose pair distribution using Eqn. 3.1, 3.2, 3.3 for pairs of trajectories, and compute their spatial \( (W_p) \) and surface normal \( (W_n) \) similarity scores using \( \gamma_p \) and \( \gamma_n \) respectively.
   • Construct the overall trajectory similarity matrix for all trajectory pairs using \( W = min(W_p, W_n) \)
   • Pick the top \( k \) clusters using DBSCAN \([10]\), with parameters \( \epsilon \) and \( s \)

3.3 Multi-Rigid-Body Pose Optimization

Given the cluster label assignments for each of the feature trajectories, we subsequently determine the relative 6-DOF motion of each cluster. Since the trajectories on a finer-grained level are prone to sensor noise, we consider the optimization of the pose of a cluster as a whole. Additionally, we treat the 6-DOF motion of the cluster as a smooth continuous motion by adding a constant velocity-model assumption to improve the noisy 6-DOF pose estimates retrieved from the raw sensor observations. For an overview of the overall pose optimization algorithm, refer to Alg. 3 (p. 53).

3.3.1 Notation

Given the cluster label assignments for each of the feature trajectories, we subsequently determine the 6-DOF motion of each cluster. We define \( Z_i^t \) as the set of features belonging to cluster \( C_i \) at time \( t \). Additionally, we define \( X = \{X_1, \ldots, X_k\} \) as the set of \( SE(3) \) poses estimated for each of \( k \) clusters considered, and \( x_i^t \in X_i \) as the \( SE(3) \) pose estimated for the \( i^{th} \) cluster at time \( t \).
3.3.2 Pose Estimation

For each cluster $C_i$, we consider the synchronized sensor observations of position and surface normals for each of its trajectories, and initialize an arbitrary pose $x^1_i$ to represent the reference frame in which the remaining pose estimates of the $i^{th}$ cluster are defined. Subsequently, we compute the relative transformation $\Delta^{-1, t}_i$ between successive time steps $t-1$ and $t$ for the $i^{th}$ cluster using the known correspondences between $Z^{-1}_i$ and $Z^t_i$. Our specific implementation employs a correspondence rejection step, that eliminates outliers falling outside the inlier distance threshold of 0.01 m, similar to the standard RANSAC [12] approach. This provides added robustness to the pose estimation routine in dealing with noisy sensor observations.

Figure 3-16: Visualization of pose estimates obtained after 6-DOF pose optimization using iSAM.
3.3.3 Pose Optimization

We augment the existing estimation step with an optimization phase to provide smooth and continuous pose estimates for each cluster by incorporating a motion model to the poses estimated. We use the 3-D pose optimizer iSAM [15], that uses a factor graph representation to define the relative pose constraints involved in the pose optimization. The node factors for the iSAM pose graph are added directly from the pose estimates computed earlier in the estimation step. A constant-velocity edge factor term is also added to provide continuity in the articulated motion. The pose optimization is then performed in order to retrieve the final pose estimates for each cluster. Figure 3-16 demonstrates a few examples of the pose optimization routine given the labeled feature trajectories.
Algorithm 3 Pose Optimization Algorithm

1: Inputs:  
Set of rigidly moving clusters \( C = \{C_1, \ldots, C_k\} \)  
Parameters: \( \text{inlier\_threshold} = 0.02 \ m \)

2: Notation:
\( X = \{X_1, \ldots, X_k\}, \text{where } X_i = \{x^1_i, \ldots, x^t_i\} \)
\( X_i: \text{Set of poses for the } i^{th} \text{ cluster or object part involved in the} \)
\( \text{motion of the articulated object} \)
\( x^t_i: \text{Pose for object part } i \text{ at time } t \)
\( Z^t_i: \text{Set of all points that belong to feature trajectories in } C_i \text{ at time } t. \)
\( N^t_i: \text{Set of all surface normals that belong to feature trajectories} \)
\( \text{in } C_i \text{ at time } t. \)

3: Outputs:
\( X = \{X_1, \ldots, X_k\}: \text{Optimized } SE(3) \text{ pose of the cluster with} \)
\( \text{timestamps} \)

4: Procedure: For each cluster \( C_i \):

- Initialize the first pose \( x^1_i \) with identity orientation and translation equivalent to \( \frac{1}{||Z^1_i||} \sum Z^1_i \), the mean location of all the trajectories in \( C_i \) at time \( t = 1. \)

- For every subsequent time step \( t \), compute the least-squares solution to the relative pose transformation \( \Delta_{i}^{t-1,t} \) between \( Z^t_{i-1} \) and \( Z^t_i \), given the known correspondences from the tracks. This step involves a Correspondence Rejection Sampling and Consensus technique that removes outliers in \( Z^t_i \) that are not within \( \text{inlier\_threshold} \) of the points in \( Z^t_{i-1} \), while refining the final pose solution.

- Compute the pose \( x^t_i = \Delta_{i}^{t-1,t} \odot x^{t-1}_i \), and add \( x^t_i \) as a node factor to the Slam3D pose graph optimization.

- In order to provide smooth and continuous pose estimates, a constant-velocity-model edge factor is added between each of the added node factors.

- Non-linear batch optimization is performed with a DogLeg trust-region method for added pose optimization robustness.
3.4 Articulation Learning

Once the 6-DOF pose estimates of the individual object parts are computed, the deciphered kinematic model of the full articulated object is determined using existing work from Sturm et al. [27]. Given a sequence of pose observations $\mathcal{D}_y$ of the articulated object, the most likely kinematic graph $\hat{G}$ is estimated, indicating the underlying articulation of the object. We evaluate several candidate articulation models for an articulated object that best explains the degrees of motion exercised during manipulation. In the following section, we formalize this as a probabilistic model estimation problem.

3.4.1 Notation

In our framework, we consider a set of pose estimates of the individual object parts as the input to the articulation learning. Since the number of object parts $k$ are unknown beforehand, we denote the true pose of an object part $i \in 1, \ldots, k$ by a vector $x_i \in \mathbb{R}^3 \times SO(3)$ representing the 3D pose of the part in $SE(3)$. Thus, the full object pose is defined by $x_{1:k} = (x_1, \ldots, x_k)^T$. We employ similar notation to that of Sturm et al. [27], and describe the relative transformation between two object parts $i$ and $j$ as $\Delta_{ij} = x_i \ominus x_j$. In our case, the motion composition operators would be $\oplus$ for compounded transformation and $\ominus$ for the inverse transformation. The kinematic model between part $i$ and $j$ is then defined as $M_{ij}$, with $\theta_{ij} \in \mathbb{R}^{p_{ij}}$, where $p_{ij}$ are the number of parameters associated with the description of the link. We construct a graph $G = (V_G, E_G)$ consisting of a set of vertices $V_G = 1, \ldots, k$ that denote the object parts involved in the articulated object, and a set of undirected edges $E_G \subset V_G \times V_G$ describing the kinematic linkage between two object parts.

3.4.2 Problem Definition

Given multiple 6-DOF pose observations of object parts, the problem is to estimate the most likely kinematic configuration for the articulated object. In other words, we determine the kinematic graph $\hat{G}$ that best explains the observed poses $\mathcal{D}_y$ of the
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articulated object. Formally, we estimate the kinematic graph configuration $\hat{G}$ that maximizes the posterior probability given by:

$$\hat{G} = \arg \max_G p(G|D_y)$$

(3.5)

Equation 3.5 however, is difficult to evaluate due to the non-convex nature of the function, and due to the exponential parameter space that it needs to be computed over. As noted in Sturm et al. [27], we simplify the problem to that of recognizing kinematic trees of high posterior probability, and can reformulate it. Thus:

$$\hat{G} = \arg \max_G p(G|D_y)$$

(3.6)

$$= \arg \max_G p\{(\mathcal{M}_{ij}, \theta_{ij}) \mid (ij) \in E_G \} |D_z)$$

(3.7)

$$= \arg \max_G \prod_{(ij) \in E_G} p(\mathcal{M}_{ij}, \theta_{ij}|D_z)$$

(3.8)

3.4.3 Candidate Models and Model Fitting

Since we are particularly interested in articulated objects in daily household environments, we focus on a subset of kinematic models commonly seen such as rigid, prismatic, and rotational linkages. As mentioned earlier, we can also reproduce motions of a variety of household objects such as doors, drawers, refrigerators etc, with the combination of aforementioned kinematic model primitives. We summarize the model candidates that we use in our work in Table 3.3 and their associated degrees of freedom and model parameters.

<table>
<thead>
<tr>
<th>Candidate Model</th>
<th>DOFs $M$</th>
<th>Parameters $d$</th>
<th>$p$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rigid</td>
<td>0</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>Prismatic</td>
<td>1</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>Rotational</td>
<td>1</td>
<td>12</td>
<td></td>
</tr>
</tbody>
</table>

Table 3.3: Candidate Models used for articulation modeling

We estimate the parameters $\theta \in \mathbb{R}^p$ that maximize the data likelihood of the
object pose observations given the kinematic model between the object parts, i.e.,

\[
\hat{\theta} = \arg \max_\theta p(\mathcal{D}_z|\mathcal{M}, \theta)
\] (3.9)

Due to the high sensitivity of the least-squares-based parameter estimation to noise and outliers, we employ MLESAC \[30\] to provide the initial guesses for the kinematic parameters by picking a set of randomly drawn samples from the observation sequence which is then later refined via BFGS (Broyden-Fletcher-Goldfarb-Shanno) \[6\].

### 3.4.4 Structure Selection

Once we fit all the kinematic model candidates to the given observation sequence, we next select the kinematic model that best describes the data. More specifically, we compute the posterior probability of the kinematic models given the data as follows:

\[
p(\mathcal{M}|\mathcal{D}_z) = \int \frac{p(\mathcal{D}_z|\mathcal{M}, \theta) p(\theta|\mathcal{M}) p(\mathcal{M})}{p(\mathcal{D}_z)} d\theta
\] (3.10)

Due to the evaluation complexity of this posterior probability, we compute the BIC score instead as an approximation, with \(p\) as the number of parameters involved in the kinematic model, and \(n\) as the number of observations in the data set.

\[
\text{BIC}(\mathcal{M}) = -2 \log p(\mathcal{D}_z|\mathcal{M}, \hat{\theta}) + p \log n
\] (3.11)

where \(\hat{\theta}\) is the maximum likelihood parameter vector. This implies that the model that best explains the observations would correspond to that with the least BIC score, i.e.

\[
\hat{\mathcal{M}} = \arg \min_\mathcal{M} \text{BIC}(\mathcal{M})
\] (3.12)

In our work, we consider a fully-connected graph with \(|V_G|\) vertices, and \(|E_G| = \frac{|V_G|(|V_G|-1)}{2}\) edges. Each edge may be attributed to one of the 3 candidate kinematic models as listed in Table \[3.3\]. Thus, the set of all possible kinematic trees that the
articulated object can take is given by the set of all spanning trees in the graph constructed. This subsequently leads us to finding the kinematic structure $\hat{E}_G$ that maximizes the posterior probability as follows:

\[
\begin{align*}
\hat{E}_G &= \arg \max_{E_G} p(E_G | D_z) \\
&= \arg \max_{E_G} p\left(\{ (\hat{M}_{ij}, \hat{\theta}_{ij}) \ | \ (ij) \in E_G \} | D_z \right) \\
&= \arg \max_{E_G} \prod_{(ij) \in E_G} p(\hat{M}_{ij}, \hat{\theta}_{ij} | D_z) \\
&= \arg \max_{E_G} \sum_{(ij) \in E_G} \log p(\hat{M}_{ij}, \hat{\theta}_{ij} | D_z)
\end{align*}
\] (3.13)

We then reduce the kinematic structure selection problem into computing the minimum spanning tree of the graph (via Prim’s or Kruskal’s algorithm) with edges defined by $\text{cost}_{ij} = -\log p(M_{ij}, \theta_{ij} | D_{zi})$. The resulting minimum spanning kinematic tree weighted by BIC scores is the most likely kinematic model for the articulated object given the set of pose observations provided. Figure 3-17 shows a few examples of kinematic structures extracted given pose estimates as described in the previous section. We show good performance in reliably estimating the kinematic structure of the articulated object, and provide careful evaluation of several kinematic configurations that our system is capable of estimating in an unsupervised manner.
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3.5 Learning to Predict Articulation

Our daily environment is filled with articulated objects, most of which we interact with on multiple occasions. One advantage of being in such environments is that it allows the robot to localize the instances of articulated objects that it may have encountered in the past. Given previous demonstrations of a particular articulated object instance being manipulated, our framework is able to localize the learned instance of the object, and subsequently predict its motion when manipulated.

![Figure 3-18: Figure illustrating the motion manifold of the articulated object, extracted via MSERs.](image)

3.5.1 Object Instance Recognition and Prediction

Once the kinematic model of the articulated object is learned, the kinematic structure \( \hat{G} \), its model parameters \( \hat{M}_{ij}, (ij) \in \hat{G} \) are stored in a database, along with its appearance model. The feature descriptors extracted (described in Section 3.1) for each cluster \( C_i \) of the articulated object are also retained for object recognition in future object encounters. Demonstrations involving the same instance of the articulated object are represented in a single arbitrarily selected reference frame, which is kept consistent across multiple demonstrations by registering newer demonstrations.
in the original demonstration frame. Each of these attributes is stored in the database for convenient querying in the future.

Thus, on encountering the same object instance in the future, the robot can match the descriptors extracted from the current scene with those extracted from object instances it learned in the past. It then recovers the original demonstration reference frame along with the relevant kinematic structure of the articulated object for prediction purposes. Additionally, we identify the surface of the manipulated object by extracting the Maximally Stable Extremal Regions (MSER) [21], as shown in Figure 3-18 from each of the object parts undergoing motion. We use this surface to visualize the motion manifold of the articulated object. We restrict our recognition framework to object instances, and show that our framework is successfully able to recover the reference frame of the articulated object, and subsequently predict the motion that the articulated object takes when manipulated. These capabilities can be valuable especially in motion planning and object manipulation in future encounters.

Given several demonstrations of manipulating articulated objects such as doors, drawers, refrigerators, etc. our system is reliably able to recognize the objects in future encounters, and is also capable of providing a hallucination of its motion when manipulated. Figures 3-19, 3-20, 3-21, and 3-22 illustrate the recovery of different articulated object instances at independent future encounters.
CHAPTER 3. ARTICULATION LEARNING FROM VISUAL DEMONSTRATION

Figure 3-19: **Top:** Visualization of re-localization of the refrigerator at a future encounter. **Bottom:** The query instance of the fridge is matched with a previously learned demonstration.

Figure 3-20: Given the co-registered viewpoints, the kinematic model of the refrigerator is recovered and projected in the query reference frame. The motion manifold predicted lies closely on the expected motion manifold of the object indicating a qualitatively good prediction.
3.5.2 Qualitative Results

Figure 3-23 shows the strong qualitative performance of our framework on various household objects including laptop, microwave, refrigerator, drawers etc. The system is capable of successfully determining the underlying kinematic model of several articulated objects by analyzing their motion during user-provided demonstrations. When the robot encounters an articulated object instance it has previously seen demonstrated, it is capable of recovering the kinematic model and parameters of the associated object in order to determine its expected motion.
CHAPTER 3. ARTICULATION LEARNING FROM VISUAL DEMONSTRATION

Figure 3-23: Figure showing the articulation learning and prediction capabilities of our proposed framework.
Chapter 4

Experiments and Analysis

4.1 Data and Experimental Setup

Our experimental setup consists of a single RGB-D sensor providing image and depth information. A visual demonstration involved a human teacher manipulating an articulated object and its parts, while providing sufficient visibility of the task to the robot. Additionally, each demonstration was repeated from three different view points to allow reasoning about the articulation model. We collected 30 sessions involving the visual demonstration of the human teacher manipulating different articulated objects commonly seen household environments, such as refrigerators, doors, drawers, cabinets etc. We use AprilTags [23] to provide ground truth estimates of the articulated object for evaluation purposes. In other words, the fiducial markers observed are used as a baseline to validate the performance of our framework with regards to pose estimation, kinematic model estimation and prediction. Special care is also taken to avoid any observations from the fiducial markers in our feature tracking pipeline, to provide a fair comparison.

4.2 Algorithm Evaluation

In order to validate our learning from visual demonstration framework, we first analyze its performance on simulated data. We evaluate our framework on its ability
to segment object parts and estimate its 6-DOF pose in an unsupervised manner, given a set of observations derived from a simulated articulated object. Using the known joint configuration, we simulate the motion of the articulated object by exercising all of its degrees of freedom. We compare the known kinematic model of the simulated object with that inferred by our framework, to assess our framework’s accuracy. Subsequently, we evaluate our framework on learning articulated objects and their underlying kinematic models from real-world demonstrations. Additionally, with this reasoning capability, our framework can predict the motion of articulated objects at future encounters.

4.2.1 Learning with Simulated Data

In this section, we validate our articulation learning framework with simulated data. First, we simulate several kinematic joint configurations of articulated objects using Orocos’ Kinematics and Dynamics Library (KDL)\(^\text{1}\). This is done by providing a Unified Robot Description Format (URDF) consisting of the joint configurations, and associated parameters of the individual joints in the articulated object. To provide sufficient variance in the articulations of objects, we simulate several kinematic configurations by chaining rigid, rotational, and prismatic joints together. We also assign velocity profiles to each of the individual articulated joints in order to assess the framework’s capability to handle variability in articulated motion speeds. Additionally, we make no assumptions on the number of joints involved in the articulated object. This allows for chaining of kinematic links together to produce significantly different end-effector motions, thereby validating the true robustness of our proposed framework.

Motion Segmentation and Pose Estimation:

In the real-world scenario, the robot has no prior information on the number of object parts involved in the articulation, nor does it know the set of features that

\(^{1}\text{www.orocos.org/kdl}\)
describe the object or its parts. As an onlooker, the robot can only infer the object part that is currently being manipulated, and must identify the different object parts involved in the manipulation. As described in earlier sections, we are primarily interested in inferring the articulation of an object given 3-D feature trajectories and their associated surface normals. In order to evaluate our framework with ground truth measurements, we construct a 5-DOF feature trajectory from the 6-DOF pose observations simulated for each kinematic joint configuration. Figure 4-1 shows the different steps involved in the validation of our framework with ground truth data. Given 6-DOF pose observations (top left) from a Prismatic-Rotational kinematic chain configuration, we sample a set of 5-DOF feature trajectories that emulate trajectories for features detected on an object part (top right). The reference frame shown on the bottom is connected to a reference frame in the middle via a prismatic link, which in turn is connected to another reference frame on top with a rotational link. The relative motion profiles of the individual feature trajectories are accurately analyzed and clustered based on rigid-body constraints as explained in the trajectory clustering section 3.2.2. The three object parts in Figure 4-1 (on the bottom left) are identified and clustered correctly with appropriate colors indicating unique labels. Given this feature trajectory segmentation, the algorithm then accurately estimates the 6-DOF pose of each cluster (on the bottom right) via a pose optimization step. The pose observations reconstructed are then directly used as inputs to the articulation learning algorithm to infer the kinematic structure of the articulated object.

Figure 4-2 shows the trajectory matching, clustering, and pose estimation for a Rotational-Rotational-Rotational kinematic chain configuration. An initial qualitative comparison as indicated by Figures 4-1 and 4-2 show the strong performance of the clustering, and pose estimation steps in our articulation learning pipeline.
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Figure 4-1: Visualizations of the intermediate steps in the evaluation of articulation of a simulated Prismatic-Rotational kinematic chain

Figure 4-2: Visualizations of the intermediate steps in the evaluation of articulation of a simulated Rotational-Rotational-Rotational kinematic chain
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<table>
<thead>
<tr>
<th>Model</th>
<th>DOF</th>
<th>Components</th>
<th>Simulated Data</th>
</tr>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Pos. Error</td>
</tr>
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</tr>
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</tr>
<tr>
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<td>3</td>
<td>0.493 mm</td>
</tr>
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</tr>
<tr>
<td>Rotational-Rotational</td>
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<td>3</td>
<td>1.323 mm</td>
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<td>Rotational-Rotational-Rotational</td>
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<td>4</td>
<td>6.527 mm</td>
</tr>
</tbody>
</table>

Table 4.1: Evaluation of position and orientation error associated with learning the underlying articulation in a simulated object, as compared to ground truth.

**Kinematic Model Estimation:**

Once the 6-DOF pose estimates are extracted for each cluster, the motion manifold of the simulated object is learned to infer its underlying kinematic model. Figure 4-3 (on the right) shows the estimated kinematic model of the simulated object with its associated joint configuration parameters, alongside the ground truth kinematic chain structure. The articulation learning algorithm correctly predicts the structure of the *Prismatic-Rotational* kinematic chain, and estimates its joint configuration parameters with sufficient accuracy. The framework estimates a rotational radius of 0.18 m, with an average positional error of 0.001 m, and an average orientation error of 0.016 rad. Figure 4-4 shows our framework correctly identifying another kinematic chain structure, namely *Rotational-Rotational-Rotational*, and the associated joint parameters involved.

Table 4.1 summarizes the different joint configurations that were simulated and accurately identified by our framework. Additionally, the robustness of the articulation learning framework to noisy observations was also tested by perturbing the observations with a known noise factor. Table 4.1 reports the average position and orientation error of the fitted model resolved by our framework, given noisy 5-DOF.
Figure 4-3: Comparison of kinematic graph estimated for a Prismatic-Rotational articulation model with simulated ground truth.
CHAPTER 4. EXPERIMENTS AND ANALYSIS

Figure 4-4: Comparison of kinematic graph estimated for a Rotational-Rotational-Rotational articulation model with simulated ground truth.

No. of Components: 4
DOF: 3
Avg. Pos. Error: 0.002 m
Avg. Orientation Error: 0.026 rad

Rotational
Rot. radius: 0.20 m
Rotational
Rot. radius: 0.30 m
Rotational
Rot. radius: 0.30 m

Simulated Data

Ground Truth

Figure 4-4: Comparison of kinematic graph estimated for a Rotational-Rotational-Rotational articulation model with simulated ground truth.

No. of Components: 4
DOF: 3
Avg. Pos. Error: 0.002 m
Avg. Orientation Error: 0.026 rad

Simulated Data

Ground Truth
observations sampled with $\sigma = 5$ mm spatial noise, from the simulated 6-DOF poses. Figures 4-5, 4-6, and 4-7 show the different joint configurations simulated and their corresponding kinematic structure correctly estimated by our framework. As seen in the figures, our framework correctly identifies the number of components, their degrees of freedom, and their underlying kinematic parameters in addition to the kinematic structure of the simulated object.
**CHAPTER 4. EXPERIMENTS AND ANALYSIS**

<table>
<thead>
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<th>Ground Truth</th>
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</tr>
<tr>
<td><strong>01</strong></td>
<td></td>
</tr>
<tr>
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</tr>
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<td></td>
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<td><strong>Avg. Pos. Error:</strong> 0.023 mm</td>
<td></td>
</tr>
<tr>
<td><strong>Avg. Orientation Error:</strong> 0.013 rad</td>
<td></td>
</tr>
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</table>

(a) Prismatic Link

(b) Prismatic-Prismatic Chain

Figure 4-5: Kinematic structure (Prismatic and Prismatic-Prismatic) and model parameters estimated by the proposed articulation learning framework from simulated data, compared against known ground truth.
### CHAPTER 4. EXPERIMENTS AND ANALYSIS

#### Ground Truth vs. Simulated Data

<table>
<thead>
<tr>
<th>Ground Truth</th>
<th>Simulated Data</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="rotational.png" alt="Rotational" /></td>
<td><img src="rotational.png" alt="Rotational" /></td>
</tr>
<tr>
<td>Rot. radius: 1.00 m</td>
<td>Rot. radius: 0.95 m</td>
</tr>
<tr>
<td>No. of Components: 2</td>
<td>No. of Components: 2</td>
</tr>
<tr>
<td>DOF: 1</td>
<td>DOF: 1</td>
</tr>
<tr>
<td>Avg. Pos. Error: 0.347 mm</td>
<td>Avg. Orientation Error: 0.017 rad</td>
</tr>
</tbody>
</table>

### (c) Rotational Link

- **Rotational**
  - Rot. radius: 1.00 m
  - No. of Components: 2
  - DOF: 1

### (d) Prismatic-Rotational Chain

- **Prismatic** -> **Rotational**
  - Rot. radius: 1.00 m
  - Rot. radius: 0.98 m
  - No. of Components: 3
  - DOF: 2

- **Prismatic**
  -Avg. Pos. Error: 0.493 mm
  -Avg. Orientation Error: 0.016 rad

---

**Figure 4-6:** Kinematic structure (Rotational and Prismatic-Rotational) and model parameters estimated by the proposed articulation learning framework from simulated data, compared against known ground truth.
Figure 4-7: Kinematic structure (Rotational-Rotational and Rotational-Rotational-Rotational-Rotational) and model parameters estimated by the proposed articulation learning framework from simulated data, compared against known ground truth.
4.2.2 Learning with RGB-D sensors

In order to enable robots that can learn from user-provided visual demonstration, we focus on harnessing the stream of high-fidelity RGB-D data. Due to its ready availability, our framework is tested and evaluated against data collected using the Microsoft Kinect.

We are particularly interested in robots that are capable of learning in unstructured environments, without the need for fiducial markers in the scene. We propose a marker-less feature tracker capable of providing rich 6-DOF pose information, without any prior knowledge of the object being tracked. We evaluate our feature tracker against existing feature trackers such as KLT, and Dense Trajectories, and use AprilTags as ground truth measurements to validate our marker-less articulation learning framework.

Data Pre-Processing

In order to evaluate the proposed marker-less articulation learning framework against the marker-based one, we initially remove all observations derived from the fiducial markers (AprilTags), before providing as input to our proposed algorithm. We do so to eliminate the bias in feature tracks provided by the structured features from the marker-based tracker. Therefore, as a pre-processing step to the marker-less tracking evaluation, the marker observations (AprilTags in our case) are detected and eliminated with the use of an in-painted mask image that prevents feature instantiation at these regions. Figure 4-8 shows the in-painted mask image constructed via AprilTag detection, and the corresponding feature extraction step in our pipeline that uses the input mask to avoid initializing features in the in-painted regions.
Feature Tracking Evaluation

In section 3.1, we present an improved spatio-temporal feature tracking algorithm that combines traditional dense optical flow methods with feature extraction and matching techniques to construct longer trajectories with little to no drift. In this section, we evaluate the feature trajectories constructed using our improved algorithm, and show its performance compared to existing feature tracking methods such as KLT, and Dense Trajectories. We refer the reader once again to Figure 3-8 for a qualitative comparison of feature drift observed in each of the algorithms described. Table 3.1 summarizes the parameters and their values used in our feature tracking implementation.

We construct feature trajectories on multiple video sequences, and determine the average trajectory lengths of all the features tracked with each of the aforementioned trackers. Due to the constant addition and removal of features in the feature trajectory construction step, the average trajectory length is computed over the top 30 percent of feature trajectories scored by their total trajectory lengths. In each of the video sequences shown in Figure 4-9, our feature tracker is able to construct longer feature trajectories on average than each of the feature trackers compared. In our comparisons, KLT performs comparably with our proposed algorithm. However, our feature tracker constructs up to 20 percent longer feature trajectories on average,
while exhibiting little to no drift. In their dense trajectories implementation, on the other hand, the authors perform dense sampling in the feature initialization step producing significantly greater number of trajectories, as indicated in Figure 4-10. Their implementation also re-initializes trajectories once they have attained a fixed length (15 in this case) in order to minimize drift. Additionally, we show in Figure 4-10 that our feature tracking algorithm maintains a reasonable number of feature trajectories over the course of the entire video sequence.

**Pose Estimation Accuracy**

In their previous work, Sturm et al. \[27\] uses the 6-DOF pose observations extracted via a marker-based tracker to learn the kinematic configuration of the articulated object. Additionally, the number of object parts involved in the observed articulation sequence was also known a priori. This reduces the space of possible kinematic configurations that the object can take.

Our work, on the other hand, does not make any assumptions on the number of object parts involved in the articulated object being manipulated. Furthermore, the feature trajectories and their corresponding object parts are subsequently in an unsupervised manner using the rigid-body relative motion constraint. Using these cluster assignments, we evaluate the accuracy of the 6-DOF pose measurements obtained via our tracking framework. We utilize AprilTags, to provide the sequence of $SE(3)$ pose observations for each of the object parts as ground truth for our accuracy evaluation.

For each visual lesson, the segmentation and $SE(3)$ poses of each object part is estimated and compared against the observed $SE(3)$ poses of the fiducial markers. The synchronization between the pose observations are ensured by only evaluating poses in the set intersection of the timestamps of the two observation sequences. Thus, for each demonstration, we obtain the $SE(3)$ pose of the fiducial marker, and the corresponding $SE(3)$ pose of the estimated object segment observed at exactly the same time. Subsequently, for each overlapping time step, we compare the relative pose of the estimated object segment with respect to the fiducial marker (in Figure 4-11).
Figure 4-9: Average feature trajectory lengths constructed using KLT, Dense Trajectories, and our proposed feature tracker on the Drawer, Refrigerator, and Chair data sets.
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Figure 4.10: Total number of feature trajectories constructed using KLT, Dense Trajectories, and our proposed feature tracker on the Drawer, Refrigerator, and Chair data sets.
Figure 4-11: Figure illustrating the evaluation of pose estimation accuracy of our proposed framework with traditional marker-based tracking solutions.

We illustrate our results in Figures 4-12, 4-13, and 4-14 where we compare the absolute $SE(3)$ pose of an articulated object that is simultaneously tracked via AprilTags and our tracking framework, on separate visual demonstrations. For each of the tests, we are able to achieve accuracies consistently under $\pm 0.02$ m spatially, and under $\pm 5^\circ$ in orientation with respect to fiducial markers despite the noisy observations provided by the Kinect RGB-D sensor. The gray bands indicate the maximum observed error between the $SE(3)$ pose of the articulated object determined via fiducial tags and our framework. One important observation is the high noise level in the observed position and orientation in Figure 4-12 between observations 25 and 45. Here, the angle $\theta$ subtended by the z-axis of the camera, and the surface normal of the object being observed is greater than $50^\circ$. As suggested in Nguyen et al. [22], the noise levels for the Kinect sensor asymptote at $|\theta| \approx 85^\circ$, with high inaccuracies in the depth registered at angles upwards of $|\theta| \geq 70^\circ$. As seen in Figure 4-12 the error in a few of the $SE(3)$ pose observations approach $0.04$ mm spatially, and $\pm 20^\circ$ in orientation, due to the aforementioned noise levels in the Kinect sensor under certain viewing angles. Nonetheless, given the noisy RGB-D observations, our framework is able to robustly estimate the $SE(3)$ pose of the object with similar performance as compared to fiducial marker-based solutions.
Figure 4-12: Demonstration 1: Comparison of $SE(3)$ pose estimates, while operating a refrigerator, determined via fiducial markers (Tag) and our framework (Ours). The gray shaded region indicates the maximum observed deviation of $SE(3)$ pose obtained via our framework from that observed via fiducial markers.
Figure 4.13: Demonstration 2: Comparison of $SE(3)$ pose estimates, while manipulating a drawer, determined via fiducial markers (Tag) and our framework (Ours). The gray shaded region indicates the maximum observed deviation of $SE(3)$ pose obtained via our framework from that observed via fiducial markers.
Figure 4-14: **Demonstration 3**: Comparison of $SE(3)$ pose estimates, while manipulating a chair, determined via fiducial markers (Tag) and our framework (Ours). The gray shaded region indicates the maximum observed deviation of $SE(3)$ pose obtained via our framework from that observed via fiducial markers.
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Table 4.2: Comparison of accuracies in kinematic model estimation determined using pose observations from AprilTags tracking against those estimated using the proposed framework.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Model</th>
<th>Error Type</th>
<th>Model Estimation (AprilTags)</th>
<th>Model Estimation (this work)</th>
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</thead>
<tbody>
<tr>
<td>Drawer</td>
<td>Prismatic</td>
<td>Pos. error</td>
<td>0.003 ± 0.001 m</td>
<td>0.004 ± 0.002 m</td>
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<tr>
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<td></td>
<td>Orient. error</td>
<td>0.03 ± 0.01 rad</td>
<td>0.04 ± 0.02 rad</td>
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<td>Refrigerator</td>
<td>Rotational</td>
<td>Pos. error</td>
<td>0.006 ± 0.002 m</td>
<td>0.009 ± 0.002 m</td>
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<td>Orient. error</td>
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<tr>
<td>Microwave</td>
<td>Rotational</td>
<td>Pos. error</td>
<td>0.003 ± 0.002 m</td>
<td>0.004 ± 0.002 m</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Orient. error</td>
<td>0.01 ± 0.02 rad</td>
<td>0.04 ± 0.02 rad</td>
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<tr>
<td>Door</td>
<td>Rotational</td>
<td>Pos. error</td>
<td>0.002 ± 0.001 m</td>
<td>0.004 ± 0.001 m</td>
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<tr>
<td></td>
<td></td>
<td>Orient. error</td>
<td>0.03 ± 0.01 rad</td>
<td>0.07 ± 0.03 rad</td>
</tr>
</tbody>
</table>

Model Estimation Accuracy

Once the 6-DOF poses of the object parts are successfully estimated, we evaluate the kinematic structure and model parameters of the articulated object estimated via our framework. Again, we compare our results with those estimated using fiducial marker-based solutions. Table 4.2 summarizes the accuracy we are able to achieve with the proposed framework as compared to kinematic model estimation using fiducial marker-based solutions. On each of the evaluated demonstrations, our proposed framework correctly identifies the kinematic model of the observed object, and estimates its model parameters with accuracies similar to that of marker-based solutions. The average position and orientation error is computed by determining the average relative error between the projected pose described by the kinematic model, and the estimated poses provided by the pose estimation step. As indicated in Table 4.2, we are able to obtain model estimates that exhibit only up to 0.009 ± 0.002 m average positional error, and up to 0.12 ± 0.07 rad (6.9 ± 4.0°) average orientation error.

In addition to comparing the accuracy of model estimates, we also compare the model parameters determined by our framework with those estimated via marker-based solutions. The poses estimated via our framework are transformed in to the
Table 4.3: Kinematic model parameters determined using either methods show comparable results. With minimal supervision, our proposed framework can accurately identify the correct number of object parts, and estimate the true object pose to provide sufficiently accurate observations for articulation learning.

<table>
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<th>Dataset</th>
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<th>Model Parameters</th>
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<td>Microwave</td>
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</tr>
<tr>
<td></td>
<td>Fiducial Markers</td>
<td>1</td>
</tr>
</tbody>
</table>

4.2.3 Articulation Prediction

Over time, the robot perceives multiple user-provided visual demonstrations of different articulated objects in the household. Our framework learns the different articulated objects involved in each of the demonstrations, and reasons over their underlying kinematic model and appearance. This provides the robot with valuable information for future encounters, when it perceives the same instance of the object from a different (query) viewpoint. Given the known object appearance model, and its corresponding kinematic model, our framework is capable of predicting the motion of
identified object based on past experiences. Given sufficient image correspondences, the prediction algorithm successfully retrieves the relative view pose configuration between the learned and query viewpoints, and predicts the motion of the articulated object with reasonable accuracy and repeatability.

Figure 4-15: Comparison of spatial, and rotational accuracy of the $SE(3)$ pose tracked via AprilTags (Abs-Tag) against the predicted pose of the tracked object (Abs-Est). The gray shaded region indicates the maximum observed deviation of $SE(3)$ pose predicted via our framework from that observed via fiducial markers.

We evaluate the prediction algorithm by initially providing our framework with demonstrations of different objects being manipulated, observed from a variety of viewpoints. We can then compare the prediction accuracy of our algorithm against ground truth measurements provided by fiducial markers embedded on the manipulated objects. For a query viewpoint, our framework retrieves the appropriate model
of the articulated object, and predicts the motion that the articulated object may take, described by a sequence 6-DOF poses estimated from its expected kinematic model. Figure 4-15 compares the predicted motion manifold of a refrigerator via our prediction algorithm, and the tracked 6-DOF poses of AprilTags embedded on the object while it was manipulated. In the context of prediction accuracy, errors can be attributed to two primary sources: (i) the uncertainty error in the pose re-acquisition of the object instance from an RGB-D frame. (ii) the error in the estimated model parameters during the training phase. In our experiments, we assume that the underlying kinematic model and its model parameters learned during the training phase is accurate, and are able to achieve an average prediction accuracy of ±0.02 m spatially and ± 5° in orientation.
Chapter 5

Conclusion

In conclusion, we introduce a framework that enables robots to learn the kinematic model for everyday articulated objects based upon user-provided visual lessons, using an RGB-D sensor. There are three primary contributions of our approach that make it effective for articulation learning. Firstly, we proposed a novel feature tracking algorithm that bootstraps existing optical flow methods with traditional feature detection, and matching to construct longer range feature trajectories while incurring little drift. Secondly, we described a motion segmentation algorithm that uses a kernel-based approach to efficiently cluster feature trajectories that exhibit rigid-body motions. Additionally, we estimate the full 6-DOF pose of the articulated object and its parts in a robust manner with a final pose optimization step. Thirdly, we provide our robot with the capability to identify and estimate the underlying kinematic model of an articulated object, and subsequently, predict its motion in future instances using RGB-D data. We presented experimental results that demonstrate the effectiveness of our algorithm in learning the kinematic model and estimating the 6-DOF pose and articulation of several real-world objects.
Appendix A

Implementation

In this section, we provide a quick overview of the different components developed for our learning from visual demonstration framework. In a typical setting, we expect robots to learn almost immediately from experience, and use their understanding of the environment to make informed decisions. However, we consider an offline approach for this framework. To this end, we expect the robot to perform most of its reasoning when idling. Assuming that the robot has readily available logs of visual demonstrations it has previously experienced, the proposed framework utilizes this information to build its understanding of objects, and their underlying articulation model.

In order to tie in several components together with the capability to visualize intermediate results, we utilize existing image processing and geometric libraries such as OpenCV\textsuperscript{1} and PCL\textsuperscript{2}. The ability of the robot to reason over its immediate surroundings calls for strong performance capabilities. This in turn resulted in most of the algorithms to be written in C++. Additionally, due to the strength of rapid prototyping capabilities inherent in the Python programming language, and the availability of extensive machine learning toolkits, almost half of our framework was implemented in Python.

The implementation of our framework is split up into a real-time component and

\textsuperscript{1}www.opencv.org
\textsuperscript{2}www.pointclouds.org
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a post-processing one. The real-time component is responsible for the trajectory construction and correspondence estimation as described in the feature tracking section 3.1. Feature-based detection and tracking was implemented in C++ with a combination of libraries including OpenCV and PCL. The post-processing component of our pipeline deals with the articulation learning and prediction components, and is mostly written in both C++ and Python. Training models involved post-processing recorded log files, and storing the results in an HDF5 database for convenient retrieval. Within Python, we use NumPy for most of the data representation, and Scikit-Learn for the DBSCAN implementation. Additionally, KDL\(^3\) and iSAM\(^4\) libraries were used for simulating kinematic chains, and pose optimization respectively. All our experiments were run on a 2.9GHz Intel Core i7, with 8MB L3 Cache. Post-processing the log files took approximately two minutes, with each log file being approximately 30-60 seconds visual lessons captured via an RGB-D sensor.

\(^3\)www.orocos.org/kdl
\(^4\)people.csail.mit.edu/kaess/isam/
Bibliography


