Planning and Control of Meso-scale Manipulation Tasks with Uncertainties

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Abstract—We develop a systematic approach to incorporating uncertainty into planning manipulation tasks with frictional contacts. We consider the canonical problem of assembling a peg into a hole at the meso scale using probes with minimal actuation but with visual feedback from an optical microscope. We consider three sources of uncertainty. Because of errors in sensing position and orientation of the parts to be assembled, we must consider uncertainty in the sensed configuration of the system. Second, there is uncertainty because of errors in actuation. Third, there are geometric and physical parameters characterizing the environment that are unknown. We discuss the synthesis of robust planning primitives using a single degree-of-freedom probe and the automated generation of plans for meso-scale manipulation. We show simulation and experimental results in support of our work.

I. INTRODUCTION

Manipulation and assembly tasks are typically characterized by many nominally rigid bodies coming into frictional contacts, possibly involving impacts. Manipulation tasks are difficult to model because uncertainties associated with friction and assembly tasks are particularly hard to analyze because of the interplay between process tolerance and geometric uncertainties due to manufacturing errors. Manipulation at the meso (hundred microns to millimeters) and micro (several microns to tens of microns) scale is even harder because of several reasons. It is difficult to measure forces at the micro-netwon level reliably using off-the-shelf force sensors and good force-feedback control schemes have not proved successful. It is hard to manufacture general-purpose end effectors at this scale and it is even more difficult to grasp and manipulate parts at the micro and meso level than it is at the macro level. Finally, the lack of good models of the mechanics of contact interactions at this scale means that model-based approaches to planning and control are difficult.

The mechanics of pushing operations and sliding objects have been extensively studied in a quasi-static setting in [19, 22]. There is also extensive work addressing the analysis and simulation of mechanical systems with frictional contacts [3, 14, 5]. In particular, semi-implicit and instantaneous-time models for predicting motion and contact forces for quasi-static multi-rigid-body systems have recently been developed [25, 27]. We build on these models and time-stepping algorithms discussed in these papers.

Modeling dry friction is a notoriously difficult problem area. Estimations of friction parameters for pushed objects to improve the control of pushing have been investigated previously on larger objects and with different strategies than the ones presented here. In [17], test pushes on different objects with known support surfaces are used to estimate support surfaces experimentally. It leaves the open question of how the hypothesized support points for an unknown object should be chosen. Similarly in [28], a method for estimating the friction distribution of an object and the center of friction from pushing the object several times is presented. In both of these papers, a grid system of \( N \) possible support points is applied to the base of the object being pushed. The respective algorithms determine the distribution of the normal force of the object at these support locations. Similarly, estimates of surface friction for meso-scale manipulation are experimentally determined in [7]. In our experiments the support surface is coated with a thin film of oil which circumvents the difficulties of modeling dry friction.

A good survey of motion planning under uncertainty is available in [10, 15]. Pushing operations and the instantaneous motions of a sliding object during multiple contact pushing is examined and the manipulation primitive of stable rotational
pushing is defined in [16]. In [2], the bounds of the possible motions of a pushed object are investigated. [23] presents a comparison between the dynamic and quasistatic motions of a push object. It is well-known that open-loop motion is a robust motion primitive only if its uncertainty neighborhood is contained within the admissible set.

A. Problem description

Assume that the motion of the control system in the given environment is characterized by \( \dot{x} = f(x,u,p) \), in which \( x \in X \subseteq \mathbb{R}^n \) is the state, \( u \in U \subseteq \mathbb{R}^m \) is the input, and \( p \in P \subseteq \mathbb{R}^l \) is the parameters for the system and environment.

Given a control \( \tilde{u} : [0,t_0] \rightarrow U \), a parameter history \( \tilde{p} : [0,t_p] \rightarrow P \), and a state \( x_0 \in X \) for some \( t_0 > 0 \) (varies with \( \tilde{u} \)), the trajectory (a.k.a. motion) under \( \tilde{u} \) and \( \tilde{p} \) from \( x_0 \) is \( \tilde{x}(\tilde{u},\tilde{p},x_0,t) = x_0 + \int_0^t f(\tilde{x}(\eta),\tilde{u}(\eta),\tilde{p}(\eta)) \, d\eta \).

We consider three bounded uncertainties stemming from sensing, control (actuation), and the environment.

1. Sensing uncertainty

We assume that sensors can estimate the global state of the system with bounded error \( s_x^u \). Let \( x \) and \( x' \) respectively represent the actual and sensed states of the system. We have \( x \in B_{\epsilon_x^u}(x') \), in which \( B_r(x') = \{ x \mid ||x-x'|| \leq r \} \) is the \( r \)-neighborhood of state \( x \) with respect to a metric \( ||\cdot|| \) on \( X \).

2. Control uncertainty

We assume that actuators will realize the commanded control with a bounded error \( c_p^u \). Let \( \tilde{u} \) and \( \tilde{u}' \) respectively represent the actual and intended controls for the system. We have \( \tilde{u} \in B_{\epsilon_p^u}(\tilde{u}') \).

3. Modeling uncertainty

We assume that the geometry and the physics of the underlying model are parameterized by \( \tilde{p} \) with bounded error \( e_p^u \). Let \( \tilde{p} \) and \( \tilde{p}' \) respectively represent the actual and nominal parameter history. We have \( \tilde{p} \in B_{e_p^u}(\tilde{p}') \).

Given a sensed initial state \( x_{\text{init}} \) and a goal set \( X_{\text{goal}} = B_r(x_{\text{goal}}) \) for a specified \( r \) and \( x_{\text{goal}} \), the objective is to compute a control \( \tilde{u} \) (that may depend on feedback information) which will drive the system from \( x_{\text{init}} \) to \( X_{\text{goal}} \) under uncertainties.

B. Planning with robust motion primitive

To solve the above problem is quite difficult. Because complete algorithms are difficult to find except for the simplest of problems, we pursue the synthesis of plans that are obtained by composing robust motion primitives. Robust motion primitives are used to define controls whose resulting trajectories will preserve a specified property of interest in the presence of uncertainties. We model a property of interest by a characteristic function, \( \kappa \), which maps a trajectory into 0 or 1. If \( \kappa(\tilde{x}) = 1 \), then we say that the trajectory \( \tilde{x} \) satisfies the given property and is called a \( \kappa \)-motion. The admissible set for a property \( \kappa \) (see Fig. 3) is \( A_\kappa = \{ \tilde{x} \mid \kappa(\tilde{x}) = 1 \} \). If the system has uncertainty bound \( e_u^u = (s_u^u,\epsilon_u^u,\epsilon_p^u) \), the uncertainty neighborhood of trajectory \( \tilde{x} = (x_0,\tilde{u},\tilde{p}) \) is \( \{ x' \mid ||x'-x_0|| \leq s_x^u, ||\tilde{u}'-\tilde{u}|| \leq \epsilon_u^u, ||\tilde{p}'-\tilde{p}|| \leq \epsilon_p^u \} \).

We can now consider the composition of robust motion primitives. Let \( \kappa_1 \) and \( \kappa_2 \) be two properties. If there exists...
a robust $\kappa_1$-motion and a robust $\kappa_2$-motion such that the $\kappa_1$-motion can be reliably appended to the $\kappa_2$-motion under uncertainties, then we say that it is possible to sequentially compose the motion primitives.

Thus our approach to planning will involve the construction of a set of robust motion primitives followed by their sequential composition. At this point, a graph search based motion planning algorithm in [15] can be used to synthesize the complete motion plan. It is worth mentioning that such algorithms are not complete because they restrict the search space from the original control space to a smaller one consisting only of robust motion primitives.

In the next section we will describe our experimental testbed and the specifics of the manipulation task before developing models of the manipulation task and robust motion primitives for the task.

III. THE EXPERIMENTAL TESTBED

The micro-manipulation system (Fig. 1 left) consists of an inverted optical microscope and CCD camera (for sensing the configuration), 4 axis micro-manipulator, controller, 5 $\mu$m tip tungsten probes, and control computer. There is a 4X objective on the microscope along with a 0.6X optical coupler producing a field of view (FOV) of 3.37 mm x 2.52 mm. The CCD camera records the images in the FOV and sends them to the control computer at 30 Hz (lower frequency with image processing). The micro-manipulator with controller has a minimum incremental motion of 0.1 $\mu$m along four axes, with a maximum travel of 20 mm and with speeds ranging from 1.6 $\mu$m/sec to 1.7 mm/sec. We consider two types of probes, a passive Single-Tip Probe (STP) and an active Dual-Tip Probe (DTP). The STP is passive and although it can be positioned, its motion is not controlled during manipulation. The DTP is actuated along one direction (the $x$-axis) and can be used either for single or two point contact (see Fig. 2).

The control of the DTP is fully characterized by $u = (d_2, v_p, p^T)$ (see Fig. 3), denoting a push in $x$ direction with relative distance $d_2$ with duration $p$ and constant speed $v_p$. In the experiments in this paper, we choose from one of three discrete values of speeds: $v_p = 140.0$, 75.0 or 7.4 $\mu$m/sec. The other two inputs are continuous.

As mentioned before, there are three sources of uncertainty. The sensing uncertainty arises because of the limitation on the magnification and resolution of the camera. Because with our objective, each pixel subtends only 5.26 $\mu$m, our errors in positions are approximately $\pm 5$ $\mu$m and the error in estimating the orientation of our 1616 $\mu$m x 837 $\mu$m part is $\pm 0.3$ degrees. The control uncertainty exists only in the probe position. The errors in probe position relative to the part are also of the order of $\pm 5$ $\mu$m. Errors in geometric parameters stem from manufacturing imperfections. The part is not a perfect rectangle as shown in Fig. 1. The tips in the DTP are of different length, in which one tip is longer than the other, reflected in the angle $\beta$ in Fig. 4 (right). However, we assume the exact dimensions are known. The principal source of modeling error stems from surface friction and the coefficient of friction between the probe(s) and the part. We will discuss the dynamic model and the parameters governing this model in greater detail in the next section.

IV. MOTION PLANNING WITH UNCERTAINTY

A. System dynamics

We use a quasi-static model for the system (inertial forces are of the order of nano-newtons for the accelerations involved, while the frictional forces are on the order of micro-newtons). We assume the support plane to be uniform, and all pushing motions of the probes to be parallel to this plane. The most important assumption is about the support friction. Because we coat the support surface with oil (Extra Heavy Mineral Oil, LSA, Inc.), it is reasonable to assume viscous damping at the interface. Based on experimental data we chose the model \( f = Ev \) in which \( v = [v_x, v_y, v_{\theta}]^T \) is the velocity of the part (peg) configuration \( x, y, \theta; \ f \) is the corresponding vector of forces and moments; and \( E \) is the damping diagonal matrix with diagonal elements \( e_x, e_y = e_x, e_\theta \). The coefficient of friction between the probe and the part is \( \mu \).

These parameters were computed by parameter fitting with experimental results (see Section V-A). Finally, we assume the only contacts that occur are between the probe and the part. Although we consider the assembly task as our goal, we only consider the problem of guiding the part into the designated slot without any collisions with the environment.

From quasi-static analysis, we have \( Ev = \sum_i \left[ \lambda^T w^T \right] \), where \( w \) denotes the wrench vector and \( \lambda \) the magnitude of the contact force, with subscripts \( n \) and \( t \) indicating normal and tangential directions, and the superscript \( i \) denoting the \( i^{th} \) contact. Because of space constraints, we do not write the entire model which includes complementarity constraints for sticking, sliding and separation, but instead refer the reader to [21, 27].

We note that the existence of a trajectory for the rigid-body quasi-static model described above may be guaranteed under the assumption that the generalized friction cone is pointed (by pointed cone, we mean a cone that doesn’t contain any proper linear subspace). The proof of this result follows the lines of [26] but is omitted because of space constraints. Therefore, for the one-point contact case in Fig. 2 (left), existence is immediately obtained from the linear independence of the normal and tangential wrenches. When the probe pushes the same side of the part with a two-point contact (Fig. 2 (center)), it is also easy to see that the friction cone is again pointed, and thus a solution will always exist. The remaining two-point contact case corresponds to the two point contact in Fig. 2 (right), for which it can be shown that the pointedness of the friction cone holds if the distance between the points of contact is large enough. This motion, which can be used to rotate the part is discussed later in the next subsection. Finally, if we derive robust motion primitives that guarantee sticking is maintained at one or two contact points, we automatically obtain uniqueness of the trajectories by using traditional arguments with the underlying differential algebraic equation. We note that the uniqueness of contact forces does not hold in general, even though part’s trajectory is guaranteed to be unique.

B. Properties of motions and admissible sets

There are many properties of interest for pushing primitives for our meso-scale manipulation task, e.g., inputs that guarantee motions with one (or two) sticking contacts or input that guarantee desired clockwise (or counter clockwise
rotation) of the part. In the following, we will specially discuss three types of properties for which robust motions can be systematically constructed. The first property is to maintain the one-point sticking contact with counter clockwise (or clockwise) rotation. The second property is to maintain the two-point sticking contact for the DTP. The third property is that the orientation of the final state of the motion is close to 0 or π radians (because the slot is horizontally oriented). Sufficient conditions for motion primitives that guarantee each of these properties are presented below.

1) One-point sticking contact with counter clockwise rotation: We only consider the case in which \( \theta \in (0, \pi) \) and the probe pushes on the long edge of the part (see Fig. 4 left). However, other cases, such as pushing on the short edge or the right side of the part, can be analyzed similarly.

The following provides the conditions for a static point:

\[
\begin{align*}
\frac{\lambda_n}{\lambda_t} &= \frac{d_1d_2e_x \cos \theta + \((e_\theta + d_1^2e_x\cos \theta + d_2^2e_x\sin \theta) > 1}{\mu} \quad (1) \\
\lambda_n &= -\frac{e_xv_p(d_1d_2e_x \cos \theta + \((e_\theta + d_1^2e_x\sin \theta) > 0}{fd(x,u,E)} \\
v_\theta &= \frac{e_xv_p(d_1 \cos \theta + d_2 \sin \theta)}{fd(x,u,E)} > 0
\end{align*}
\]

in which \( fd(x,u,E) = e_\theta + (d_1^2 + d_2^2)e_x \) > 0 and \( v_\theta < 0 \).

From (1), we can infer the property of the whole motion just from its initial point, which is stated in the following lemma:

**Lemma 1:** If the part starts a counter clockwise rotation with sticking contact at the initial point with orientation \( \theta \in (0, \pi) \) (satisfying (1)) as shown in Fig. 4 (left), then the part will keep counter clockwise rotation with sticking contact until its orientation \( \theta \) reaches

\[
\pi - \max\{\tan^{-1}\frac{d_1}{d_2}, \tan^{-1}\frac{d_1d_2e_x}{e_\theta + d_1^2e_x}\}. \quad (2)
\]

**Proof:** The derivatives of \( \frac{\lambda_n}{\lambda_t} \) and \( v_\theta \) with respect to \( \theta \) are as follow:

\[
\frac{\partial(\lambda_n/\lambda_t)}{\partial \theta} = \frac{e_\theta + d_1^2e_x}{\mu}, \quad (3)
\]

\[
\frac{\partial v_\theta}{\partial \theta} = \frac{e_xv_p(d_1 \cos \theta + d_2 \sin \theta)}{e_\theta + (d_1^2 + d_2^2)e_x}. \quad (4)
\]

It can be observed that both derivatives are strictly positive before \( \theta \) reaches (2). Therefore, if the part rotates counter clockwise \( (v_\theta > 0) \) in the sticking mode \( (|\lambda_n/\lambda_t| > 1/\mu) \) at the initial point, then the part will keep staying in the sticking mode because \( \frac{\lambda_n}{\lambda_t} \) will keep increasing and \( v_\theta \) will keep strictly positive as \( \theta \) increases.

2) The two-point sticking contact: We only describe the case in which \( \theta \in (0, \pi) \) and the DTP pushes on the long edge of the part and the contact is sticking (see Fig. 4 right).

The following equations ensure that two point contact will be sticking at a static point:

\[
\begin{align*}
\frac{\lambda_n}{\lambda_t} &= |\tan \theta| = |\tan \beta| > \frac{1}{\mu} \quad (5) \\
\lambda_n &= \frac{e_xv_p \cos \beta (d_1 \sin \beta + d_2 \cos \beta - d_4) > 0}{d_4} \\
\lambda_n^2 &= -\frac{e_xv_p \cos \beta (d_1 \sin \beta + d_2 \cos \beta)}{d_4} > 0
\end{align*}
\]

The following lemma shows whether the whole motion has a two-point sticking contact can be determined from the initial point.

**Lemma 2:** If the part starts with two-point sticking contact as shown in Fig. 4 (right), then the pushing will stay in the two-point sticking contact mode.

**Proof:** It is because (5) depends on the orientation and the orientation is invariant when the initial point has the two-point sticking contact.

3) The orientation of the final state is close to 0 or \( \pi \) radians: This property will be achieved in a motion by pushing the part with the active DTP with a separation

\[
d_\nu \geq d_w + 2s_x + 2e_u. \quad (6)
\]

to the passive STP to guarantee the intended rotation under sensing and control uncertainties (see Fig. 5 left). Such pushing will ensure that the final orientation will be in \( \theta_l \)-neighborhood of \( \pi \), in which

\[
\theta_l = \sin^{-1} \frac{d_w + 2s_x + 2e_u}{\sqrt{d_w^2 + d_u^2}} - \alpha. \quad (7)
\]

**Remark:** In order to guarantee existence, the pointed cone assumption requires \( d_\nu \geq d_w \tan \sigma \) where \( \sigma = \tan^{-1} \mu \) is the angle of the friction cone. This is clearly satisfied by (6). However, for this motion we cannot guarantee uniqueness of the resulting trajectory. In this case, the property of interest (the desired change in orientation) does not depend on the specifics of the trajectory and thus the lack of a guarantee on uniqueness is not a problem.

C. Computing robust motions from the admissible sets

We use a simple sampling-based algorithm to find a robust motion with respect to a given property at a given state. We incrementally decrease the sampling dispersion along each dimension of the input space until the dispersion reaches the respective control uncertainty bounds. Initially, the sampling
dispersion in each dimension of the input space is chosen to be the half of the maximal distance. In each iteration, the sample points in each dimension with respect to its current sampling dispersion are combined to generate all possible inputs. Each input is tested for membership in the admissible set under the nominal state and parameters. If no input is in the admissible set, then the sampling dispersion is decreased by half and the algorithm goes into the next iteration. If an input is in the admissible set under the nominal state and parameters, then this input is tested to see whether it is still in the admissible set under the maximal uncertainties in sensing, control, and parameters. If yes, then the motion from this input is returned as a robust motion. If no robust motion is found when the algorithm stops, then there exists no robust motion with respect to the given property under such uncertainties.

D. Comparison of robust motions

As we show in Section IV-B, there might exist many types of robust motions with respect to different properties. In this section, we will provide a measure, the Lipschitz constant of the motion equation, to compare robustness of these motions with respect to uncertainties.

The Lipschitz constants have been used before to provide an upper bound on the variation of the trajectory with respect to changes in the state, control, and parameters [8, 9]. The magnitude of Lipschitz constants characterizes the worst case trajectory variation of the system under uncertainties. If the Lipschitz constant is smaller, then the upper bound on the trajectory variation with respect to uncertainties is smaller, i.e., the corresponding motion will be more robust.

We compute the Lipschitz constants with respect to the fixed initial part configuration \((x, y, \theta)\), \(d_2\), \(E\) (damping matrix), and \(\mu\) (friction coefficient) for motion equations of the part under the push of the STP and DTP with the same probe initial position (the top tip for the DTP and the tip of the STP have the same position), constant fixed velocity, and time duration. It is shown that those constants for the STP are greater, and therefore the DTP has less uncertainty than the STP with respect to this measure. This result is supported by the experimental results in Section V.

E. Planning with robust motion primitives

The assembly task considered in the paper has the initial configuration with orientation \(\frac{\pi}{2}\) and a goal configuration of \((0, 0, 0)\) with position tolerance of \(\epsilon_p = 76\mu m\) and orientation tolerance \(\epsilon_{\theta} = 5^{\circ}\) (see Fig. 5 right). Note that we currently ignore obstacles in the environment. For such a task, our planning algorithm relies on composing the simple robust motions defined above. We first construct the following three higher level robust motion primitives using these simple ones.

1. Robust translation in the \(x\) direction

This robust translation is achieved by using DTP to push the part in the \(x\) direction while maintaining two-point sticking contact. However, because the two tips of a DTP may not be aligned (see \(\beta\) in Fig. 4 right) or sensing errors exist, two point contact might not be established, or can only be established after the one-point contact is established first at either the top or the bottom tip. To increase robustness, we define a \(a\)-to-two-contact property, denoted as \(a^2\), by a sequential composition of a one-point sticking contact motion with a counter clockwise rotation followed by a two-point sticking motion (see Fig. 6). Lemmas 1 and 2 respectively provide conditions for one-point and two-point sticking contact motions. The following lemma will ensure that two sticking motions can be combined to ensure a \(a^2\) motion.

Lemma 3: Assume that the top tip first establishes the contact. When the misalignment parameter, \(\beta\), of the DTP satisfies

\[
|\tan \beta| < \min\{\mu, \frac{d_2}{d_1}, \frac{d_1}{e_0 + d_2^2 e_x}\}; \beta + \theta < \frac{\pi}{2},
\]

the counter clockwise rotation with one-point sticking contact can be followed by a two-point sticking motion.

Proof: The first inequality in (8) ensures that two-point sticking contact is admissible and can be established before the one-point sticking contact motion stops. The second inequality ensures that a counter clockwise rotation with one-point sticking contact will precede the two-point sticking contact motion.

2. Robust translation in the \(y\) direction

This translation is achieved by composing a robust motion with one point sticking contact and intended rotation followed by a robust \(a^2\) motion (see Fig. 7). The amount of the net vertical translation is \(l_{AB}(1 - \cos \phi)\) under nominal conditions (no uncertainty).

3. Robust rotation

This motion is achieved with the pushing described in Section IV-B.3.

Planning algorithm: With the above three higher level robust motion primitives, the planning algorithm consists of the following steps:

Step 1: Move in the \(y\) direction by pushing along the long edge of the part such that \(y \in [-\frac{\phi}{2}, \frac{\phi}{2}]\). We use a sequence of \(y\)-direction motions in Fig. 7, guaranteeing that the net \(y\) translation of \(l_{AB}(1 - \cos \phi)\) in Fig. 7 will have the following error bound \(d_y^u = \max\{d_y^1, d_y^2\}\), in which \(d_y^1 = |l_{AB}(1 - \cos \phi) - (l_{AB} - 2s_y^u - 2e_y^u)(1 - \cos(\phi - 2s_y^u))|\), \(d_y^2 = |l_{AB}(1 - \cos \phi) - (l_{AB} + 2s_y^u + 2e_y^u)(1 - \cos(\phi + 2s_y^u))|\), \(s_y^u\) and \(e_y^u\) are respectively the sensing and control error bounds in the position, and \(s_y^u\) is the sensing error bound in the orientation. To ensure that \(y \in [-\frac{\phi}{2}, \frac{\phi}{2}]\) can be achieved using the vertical primitive under sensing and control uncertainties, the following conditions on the uncertainty bounds must be satisfied: \(s_y^u + d_y^u \leq \frac{\phi}{2}\), \(\phi > 2s_y^u, l_{AB} > 2s_y^u + 2e_y^u\).

Step 2: Rotate to \(\theta = \pi\). As shown in (7) and Fig. 5 (left), the distance of the orientation of the part to the horizontal line...
will be bounded. To ensure that the final $t^2$ pushing can be robustly applied, we require that uncertainty bounds satisfy:

$$\theta_i = \sin^{-1} \frac{d_{w} + 2c_{p}^w + 2c_{p}^r}{\sqrt{d_2^2 + d_1^2}} - \alpha < \theta_{t^2}^{\text{max}}$$

in which $\theta_{t^2}^{\text{max}}$ is the maximal orientation of the part allowing a robust $t^2$ pushing and can be computed using the algorithm in Section IV-D.

**Step 3:** If necessary, move in the $y$ direction by pushing along the short edge of the part such that $y \in [-\frac{d_2}{2}, \frac{d_2}{2}]$.

**Step 4:** Translate the part in $x$ direction to the goal $(0, 0, 0)$. With the robust $t^2$ motion primitives, the final configuration of part will be $x \in [p^x + r \cos(\gamma + \beta) - c_p^x, p^x + r \cos(\gamma + \beta) + c_p^x], y \in [p_y - r \sin(\gamma + \beta) - c_p^y, p_y - r \sin(\gamma + \beta) + c_p^y]$, and $\theta = \beta$ in which $p^x, p^y$ is the position of the top tip of the DTP, $d_2$, $r$ and $\gamma$ are as shown in Fig. 4 (right). These equations also impose restrictions on the uncertainty bounds to ensure the intended tolerance: $r_{\text{max}}(\cos(\gamma_{\text{max}} - \beta_{\text{max}}) - \cos(\gamma_{\text{max}})) + 2c_p^r < \epsilon_p$ and $r_{\text{max}} \sin(\beta_{\text{max}}) + 2c_p^\gamma < \epsilon_p; \beta_{\text{max}} < \epsilon_\theta$, in which $\gamma_{\text{max}} = \tan^{-1} \frac{d_1}{d_2}, r_{\text{max}} = \sqrt{d_1^2 + d_2^2}$, and $\beta_{\text{max}}$ is the maximal magnitude for $\beta$ (see Fig. 4 right).

**V. Simulation and Experimental Results**

We did a series of experiments to estimate the parameters (including the damping matrix and friction coefficient) for the system and to compare robust and non-robust motions using both the DTP and STP. In the next two subsections, we show representative results for the system identification and for the different motion primitives. In Section V-D, we used the designed planner to compute probe controls to complete a given task in both the simulation and experiment.

**A. Estimating of system parameters**

The parameter fitting was done with the experimental data obtained using the STP. Figure 8 shows experimental trajectories versus predicted trajectories for one trial that was used in the parameter estimation (top) and one trial that was not (bottom). To estimate the parameters, a root-mean-square metric is used. The optimization algorithm is derived from the Nelder-Mead method. The diagonal elements of damping matrix $E$ are estimated to be $e_x = e_y = 160.89 \text{N} \cdot \text{sec} / \text{m}$ and $e_\theta = 60.64 \text{N} \cdot \text{m} \cdot \text{sec}$. The coefficient of friction between the part and the probe is estimated to be $\mu = 0.3 \sim 0.36$. These figures show 30-40 $\mu$m position errors across a translation of about 600$\mu$m and about 3' orientation errors for a 45° rotation.

**B. Comparison between robust and non-robust motions**

Trajectories from robust motion primitives show less variation (and are therefore more predictable) than trajectories from other motion primitives. Figure 9 shows the experimental setup (top) and experimental trajectory plots for comparison of the robust and non-robust motions using the DTP and STP. Tests 1 and 2 are for robust and non-robust $t^2$ motions with the DTP. Test 1 was verified to satisfy the robust $t^2$ motion conditions in Sections IV-B.1 and IV-B.2. The experiments showed that the two-point contact is well maintained because the orientation $\theta$ is almost constant after the two point contact is established. Test 2 did not satisfy the two-point sticking contact conditions, and therefore the two point contact was broken once it was established. We also observed that Test 1 has maximal trajectory differences of 20$\mu$m in $x$, 15$\mu$m in $y$, and 0.023 radians in $\theta$, which are smaller than the corresponding numbers for Test 2 (maximal trajectory differences at 15$\mu$m in $x$, 25$\mu$m in $y$, and 0.1 radians in $\theta$).

**C. Comparison between the DTP and STP**

Trajectories using the DTP show less variation than those obtained from the STP. Tests 1 and 3 in Fig. 9 are results from robust motion primitives for the DTP and STP respectively. The top tip of the DTP had the same $y$ position as the STP. Trajectories from Test 1 have less variation than those from Test 3, whose maximal trajectory differences are 75$\mu$m in $x$, 75$\mu$m in $y$, and 0.2 radians in $\theta$.

**D. Planning in both the simulation and experiment**

Table I shows the comparison between theoretical, simulated and experimental results for robust translation in the $y$ direction, for the motion primitive described in Section IV-E. Tables II and III compare the experimental and simulated results.
followed by a robust motion. The separation of the probe tips is achieved. This is then followed by a robust push to restore the part to the initial position. Simulation and theoretical results match very well for the robust motion. Experiments show a somewhat higher (7-9 µm) net displacement than the predicted y translation, but it is likely due to measurement errors — errors in estimating position are ± 5 µm. We did not observe sliding in the pushing from the image analysis.

In the robust rotational motion experiments, the separation

for executing robust rotational motion and robust translation in the x direction motion, respectively. At least 3 experimental tests were done for each motion type and the average values of the tests are shown in the tables. For the robust y translation tests, the initial robust one-point sticking contact is maintained until a desired part rotation angle, φ, is achieved. This is then followed by a robust push to restore the part to the upright position. Simulation and theoretical results match very well for the φ tested. Experiments show a somewhat higher (7-9 µm) net displacement than the predicted y translation, but it is likely due to measurement errors — errors in estimating position are ± 5 µm. We did not observe sliding in the pushing from the image analysis.

In the robust rotational motion experiments, the separation

of the peg is robustly rotated closed to π even though uncertainties cause significant mismatches in x and y displacements.

A push of approximately 950 µm was used for the robust x translation experiments. The predicted results are within the error margins of the experimental observations.

Combining these three types of robust motions together allows us to execute the planned algorithm described in Section IV-E. Because of the limited controllability of x position of the peg in the current experimental platform and planning algorithm, the initial configuration is set to be $x_{\text{init}} = 2060.4 \mu m$, $y_{\text{init}} = -9.2 \mu m$, $\theta_{\text{init}} = \frac{\pi}{2}$ such that one robust motion followed by one robust rotation followed by one robust x motion is able to push the peg into the hole. A simulation of the planned motion is shown in Fig. 10 (left). In the experiments, the peg is successfully pushed into the hole three times over three trials. The experimental data from one trial is shown in Fig. 10 (right). The snapshots of the experiment are shown in Fig. 11 with the associated robust controls.

### TABLE II

**Rotational Motion: Net Displacement of the Part**

<table>
<thead>
<tr>
<th>Test No.</th>
<th>X (µm)</th>
<th>Y (µm)</th>
<th>θ (°)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>381</td>
<td>34</td>
<td>88°</td>
</tr>
<tr>
<td>2</td>
<td>434</td>
<td>32</td>
<td>90°</td>
</tr>
<tr>
<td>3</td>
<td>370</td>
<td>14</td>
<td>90°</td>
</tr>
<tr>
<td>Average</td>
<td>382</td>
<td>27</td>
<td>89°</td>
</tr>
<tr>
<td>Simulation</td>
<td>295</td>
<td>0.05</td>
<td>90°</td>
</tr>
</tbody>
</table>

### TABLE III

**X-Translation Primitive: Net Displacement of the Part**

<table>
<thead>
<tr>
<th>Test No.</th>
<th>X (µm)</th>
<th>Y (µm)</th>
<th>θ (°)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>954</td>
<td>5</td>
<td>0.1°</td>
</tr>
<tr>
<td>2</td>
<td>944</td>
<td>11</td>
<td>0.7°</td>
</tr>
<tr>
<td>3</td>
<td>965</td>
<td>11</td>
<td>0.7°</td>
</tr>
<tr>
<td>4</td>
<td>959</td>
<td>5</td>
<td>0.9°</td>
</tr>
<tr>
<td>5</td>
<td>954</td>
<td>0</td>
<td>0.0°</td>
</tr>
<tr>
<td>Average</td>
<td>955</td>
<td>6</td>
<td>0.4°</td>
</tr>
<tr>
<td>Simulation</td>
<td>949</td>
<td>0.2</td>
<td>0.0°</td>
</tr>
</tbody>
</table>

### VI. Conclusion

In this paper, we established a framework for motion planning under differential constraints and uncertainties in sensing, control (actuation), and geometric/dynamic parameters. We show how we can characterize robust motion primitives with applications to quasi-static manipulation and assembly
tasks and propose measures to quantify robustness of motion primitives. Further, we describe an algorithm to automatically synthesize motion plans which sequentially compose robust motion primitives to move parts to goal positions with minimal actuation.

The main contribution in this paper is the quantitative treatment of uncertainty and the incorporation of models of uncertainty into the synthesis of motion primitives and the motion plans. It is clear that this paper is only a starting point and does not address the problems associated with multipoint contact which characterize assembly tasks. Further, we simplified the modeling of the contact friction by considering lubricated surfaces which appear to be well modeled by viscous damping. Nevertheless, the ability to plan and reliably execute the plan for positioning and orienting parts using visual feedback with only a single degree-of-freedom actuator represents a significant accomplishment over previous studies on quasi-static manipulation.

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