A Nonlinear Least Squares Approach for Nonprehensile Dual-Hand Robotic Ball Juggling

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Abstract: This paper presents a nonlinear least squares approach to deal with dual-hand robotic ball juggling. The task considers the repetitive batting (throwing and catching in a single collision) of a ball between two paddles/hands in a nonprehensile way. In detail, assuming to measure the trajectory of the ball, by solving a sequence of nonlinear minimization problems through a least squares method, the configuration of the paddles at the next impact is computed online to juggle the ball between the hands. Afterwards, an optimal trajectory for the paddles is planned in SE(3). The proposed approach is evaluated on a semi-humanoid robot with 21 degrees of freedom. Numerical tests show the smoothness of the planned trajectories and the precision of the proposed juggling algorithm.

Keywords: Robotic Ball Juggling, Nonlinear Least Squares Estimation, Nonprehensile Manipulation

1. INTRODUCTION

Developments in nonprehensile dynamic manipulation are paving the way to endow robots with human-like dexterous capabilities for tasks execution. An object is manipulated in a nonprehensile way when it is not directly caged between the fingertips or the hand’s palm. Moreover, the force closure constraint (see Murray and Sastry (1994)) does not hold. The grasp is then performed by exploiting only unilateral constraints, allowing the object to roll, slide, and break the contact with the robot manipulating it. Juggling, hopping, walking, pushing, and throwing are typical examples of nonprehensile tasks, according to Lynch and Mason (1999). Since such kind of tasks are usually complex, skillful and dexterous, they are often divided in simpler subtasks, named primitives, such as rolling, sliding, throwing, catching, pushing, batting and so on. Assuming that a supervisory controller identifies the primitives in the nonprehensile task, a motion planner for each primitive might be conceived, as explained by Serra (2016). Focusing on batting, this combines the nonprehensile primitives of catching and throwing in a single collision. A representative example for this task is given by the table tennis game as described by Serra et al. (2016). This paper, instead, deals with the iteration of the batting primitive to create a simple juggling task where a ball is repetitively caught and thrown between two hands/paddles, without let it fall. Since juggling actions, in general, require high velocity and precision, the investigation of the related aspects is useful to confer dexterity and powerful manipulation skills to the robotic system. Moreover, the art of juggling provides also an interesting point of view on similar problems: as a matter of fact, Mason (2001) defines running as as kind of self-juggling, creating in this way a parallel between dynamic manipulation and locomotion.

This paper extends what previously presented by Serra et al. (2016), in which only the single batting action is taken into account. Now, the proposed algorithm is improved by considering the iterative motion required to juggle the ball between the paddles/hands. The aim of this work is thus to exploit the single batting primitive to plan an optimal path for the dual-hand ball juggling task, demonstrating how a complex nonprehensile manipulation can be dealt with a bottom-up approach, from the single primitive to the complete task. The paper is organized as follows. Section 2 presents the state of the art about robotic batting and juggling nonprehensile manipulation. Section 3 describes the hybrid dynamics within the ball juggling task. Section 4 presents the proposed dual-hand juggling algorithm. Section 5 shows the application of the proposed algorithm on the semi-humanoid robot, while numerical results and critical discussions endorse the performance of the proposed algorithm. Finally, Section 6 concludes the paper.

2. RELATED WORK

Planning and control of rhythmic tasks, like juggling ones, has been a very active research area over the last years. Buehler et al. (1988); Buhler et al. (1990); Buehler et al. (1994) investigate the stabilization of juggling tasks. In their work, they control the trajectory of a puck through a bar which is actuated around a revolute joint. By means of experimental validations, they propose the mirror algorithm to control the system. Aboaf et al. (1989); Schaal and Atkeson (1993, 1994a,b) investigate robotic juggling tasks putting instead emphasis on learning control aspects. Brogliato and Rio (2000) consider the robot juggling as a complementary-slackness hybrid mechanical system, where the force input mainly consists of a family of dead-beat feedback control laws, introduced via a recursive procedure. Lynch and Black (2001) show how to control a one joint revolute arm to bat a planar disk in a gravity field towards a desired juggling limit cycle. The controller is based on a real-time nonlinear optimization using a model of the discrete dynamics, with the recurrent control as the initial guess for the optimization procedure. Ronse and Sepulchre (2006); Ronse et al. (2007) investigate some feedback control strategies to continuously bounce a ball in the air. The influence of the impact acceleration on the robustness of the system due to parameter uncertainties is discussed. Trajectory tracking control for a one degree of
freedom (dof) juggling system is deeply studied by Sanfelice et al. (2007), also with multiple balls. They model mechanical systems with impacts through hybrid dynamics including both a set of differential equations/inclusions and a set of difference equations/inclusions on specific subsets of the state space. The approach is experimentally validated on a system consisting of a nearly smooth vertical shaft with a piston-actuated bouncing ball. In addition, Tian et al. (2013) present juggling experiments to validate a hybrid control algorithm capable of tracking a periodic reference trajectory. On the other hand, Reist and D’Andrea (2009, 2012) propose a bouncing ball robot without using any kind of external sensors (the so-called blind juggler). Taking the impact time measurements as feedback, they prove that the closed-loop performance is only marginally improved as compared to open-loop control. Aoyama et al. (2016) inspect the flower-stick juggling task through an analytical technique. By means of the the Poincaré maps, they analyze the stability of the approach exploiting the concept of virtual connecting manipulation. Tabata and Aiyama (2003) tackle the concepts of tossing and catching manipulation to pass an object between a couple of one dof manipulators. The authors provide a kinematic model for the task and an iterative learning control approach. Akbarimajd and Ahmadabadi (2007) propose a planner to reconfigure planar polygonal objects by juggling them between the palms of two hand-like manipulators.

As explained in the Introduction, since the dual-hand juggling task addressed within this paper is intended as an iterated version of the batting task, some literature about such nonprehensile primitive is now provided. A high-speed trajectory planner applied to the batting task is described by Senoo et al. (2006). The method determines the state of the paddle employing the neural dynamic architecture. Hsiao et al. (2014) propose instead a strategy for solving this task, the algorithm has to know a-priori a desired trajectory of the ball within the juggling scenario task is implemented by Oubbati et al. (2013), where a robot arm hits a ball rolling on an inclined plane placed in front of the robot. The authors propose a model that autonomously generates and organizes sequences of timed actions. The timing of the movements is controlled by nonlinear oscillators. Their activation and deactivation are coordinated by a hierarchical neural dynamic architecture. Hisao et al. (2014) propose instead an optimal trajectory planner based on the simple minimization of the rebounding velocity of the ball, with the aim of reducing the speed of the paddle. Liu et al. (2012) propose an approach for the batting problem in the context of table tennis games. The method determines the state of the paddle employing the hybrid dynamic model of the ball during the free flight together with the state transition at the impact. In order to compute the control action, an approximated aerodynamic model is considered. Serra et al. (2016) extend the technique proposed by Liu et al. (2012) considering a complete aerodynamic model of the ball, while dealing with the real-time issue, and introducing a optimal motion planner in SE(3) for the trajectory of the paddle so as to correctly strike the ball at the impact time.

3. MODELLING OF THE HYBRID DYNAMICS

The dynamics of the ball is said to be hybrid since it consists of both the differential equations modelling the free flight aerodynamics, and the algebraic equations representing the impact reset map. The former are modelled through Newton’s equations of motion, while the latter are a reset of the state, updated according to the impact detection. The considered dual-hand juggler is equipped with two paddles. Since the mass of the paddle is usually bigger than the mass of the ball, only the velocity of the ball is affected by the impact, and not the one of the paddle. In the following, the paddle that in turn is going to catch the ball is referred to as impacting paddle, whereas the other one is referred to as free. They are indicated through the i and f subscripts, respectively. On the other hand, the superscripts − and + represent the state of the ball before and after the impact time, respectively. As an assumption, a point contact occurs between the ball and the paddle during the collision. Let \( \Sigma_w \) be the fixed world frame, and let \( \Sigma_{ip} \) and \( \Sigma_{fp} \) be the frames placed at the center of the impacting and free paddles, respectively. The \( z \)-axis is denoted as the outward normal to the surfaces of the paddles. Let \( \mathbf{p}, \mathbf{v}, \omega \in \mathbb{R}^3 \) be position, linear and angular velocities of the ball, respectively. Moreover, let \( \mathbf{p}_{ip}, \mathbf{v}_{ip}, \omega_{ip}, \mathbf{p}_{fp}, \mathbf{v}_{fp}, \omega_{fp} \in \mathbb{R}^3 \) be position, linear and angular velocities of the impacting and free paddles, respectively, all expressed in \( \Sigma_w \). Finally, let \( \mathbf{R}_{ip}, \mathbf{R}_{fp} \in SO(3) \) be the rotation matrices of \( \Sigma_{ip} \) and \( \Sigma_{fp} \) w.r.t. \( \Sigma_w \). The hybrid dynamics of the ball is then

\[
\mathbf{p} = \mathbf{v}, \quad \dot{\mathbf{v}} = -g - k_d(\mathbf{v})||\mathbf{v}|| + k_i(\mathbf{v}, \omega)S(\mathbf{v})\mathbf{v}, \quad (1a)
\]

\[
\mathbf{v} = \mathbf{v}_{ip} + R_{ip}A_{ip}\mathbf{v}_{ip}^R - \mathbf{v} - \mathbf{v}_{fp} + R_{fp}A_{fp}\mathbf{v}_{fp}^R, \quad (1b)
\]

\[
\omega = R_{ip}A_{ip}\mathbf{w}_{ip}^R, \quad \omega = R_{fp}A_{fp}\mathbf{w}_{fp}^R, \quad (1c)
\]

\[
\omega = R_{ip}A_{ip}\mathbf{w}_{ip}^R - \mathbf{v}_{ip} + R_{fp}A_{fp}\mathbf{w}_{fp}^R - \mathbf{v}_{fp}, \quad (1d)
\]

where \( S(\cdot) \in \mathbb{R}^{3\times3} \) is the skew-symmetric matrix operator, \( g = [0\ 0\ g]^T \) is the gravity acceleration vector, and \( ||\cdot|| \) is the Euclidean norm. The functions \( k_d(\mathbf{v}, \omega) \) and \( k_i(\mathbf{v}, \omega) \), and the matrices of rebound coefficients \( A_{ip}, A_{fp}, A_{ip}, A_{fp} \in \mathbb{R}^{3\times3} \) are detailed by Liu et al. (2012). Equations (1a) and (1b) represent the ball aerodynamics, while equations (1c) and (1d) are the reset map of the ball’s state. Notice that in (1b), the spin of the ball is assumed to be constant during the free flight. The equations of motion for the impacting and free paddles are respectively given by: \( \dot{\mathbf{p}}_{ip} = \mathbf{v}_{ip}, \dot{\mathbf{R}}_{ip} = \mathbf{R}_{ip}\mathbf{S}(\mathbf{p}_{ip}), \) and \( \dot{\mathbf{p}}_{fp} = \mathbf{v}_{fp}, \dot{\mathbf{R}}_{fp} = \mathbf{R}_{fp}\mathbf{S}(\mathbf{p}_{fp}). \) Notice that the ball is acted only at each impact time by mean of the velocity of the impacting paddle, which enters the ball dynamics through the reset map.

4. ALGORITHM FOR DUAL-HAND BALL JUGGLING

In order to accomplish the desired task, the paddles must repetitively intercept the ball in turn. It is assumed that the algorithm receives as input the measure of the state of the ball (i.e., through a visual system). This aspect is out of the scope of this paper. Hence, the goal of the proposed algorithm is to compute the orientation and the linear velocity of the impacting paddle so as to re-direct the ball towards the free paddle. In order to solve this task, the algorithm has to know a-priori a desired location where the ball has to be re-directed after the collision with the paddle, and the time interval \( \Delta \) between two consecutive impacts. Such predetermined locations and \( \Delta \) are input values shaping the trajectory of the ball within the juggling task. They should be thus tuned according to the available robot capabilities (i.e., maximum joint velocities) and the reachable workspace. After each collision, the algorithm swaps in turn the free and impacting paddles. The algorithm consists of two main phases, which are the topic of the following subsections. In the former, the computation of the state for each paddle is addressed by solving a sequence of nonlinear minimization problems through a least squares approach. In the latter, the trajectory optimization for the paddles is described. Fig. 1
By knowing $\Delta t$ and the velocity $\tilde{v}_{\text{imp}} \in \mathbb{R}^3$ after the previous collision, given again by the external visual system, it is possible to retrieve the predicted pre-impact states of the ball $(\tilde{p}_{\text{imp}}, \tilde{v}_{\text{imp}}) \in \mathbb{R}^3$ through the minimization problem

$$
\min_{p_{\text{imp}}, v_{\text{imp}}} \left\| \tilde{p}_{\text{init}} (p_{\text{imp}}, v_{\text{imp}}) - p_{\text{init}} \right\|_2^2,
$$

where $\tilde{p}_{\text{init}}$ and $\tilde{v}_{\text{init}}$ are obtained by numerically backward integrating the nonlinear equations (1a) and (1b) starting from the current optimization variables. In rough words, the predicted pre-impact states of the ball are chosen such that, back-integrating the aerodynamic model of the ball by $\Delta t$, the value of the obtained initial state is close as much as possible to the measured one. In order to obtain the velocity $v_{\text{imp}} \in \mathbb{R}^3$ of the ball after the considered impact, which is necessary to direct the ball towards the predefined desired point $p_{\text{des}}$, the following minimization problem is solved

$$
\min_{v_{\text{imp}}} \left\| \tilde{p}_{\text{des}} (v_{\text{imp}}^+) - p_{\text{des}} \right\|^2.
$$

Notice that $\tilde{p}_{\text{des}}(v_{\text{imp}}^+)$ is obtained by numerically forward integrating the nonlinear equations (1a) and (1b) starting from $p_{\text{imp}}$ and the current value of the optimization variable. In rough words, the predicted velocity of the ball after the impact is chosen such that, forward integrating the aerodynamic model of the ball by $\Delta t$, the value of the obtained final position is close as much as possible to the desired one. Hence, it is now possible to determine the configuration of the impacting paddle. As an assumption, at each iteration, the predicted impact position $p_{\text{imp}}$ for the ball corresponds to the goal position for the impacting paddle. On the other hand, the orientation, the velocity of the impacting paddle are retrieved solving the reset map (1c)-(1d)

Assume the YX-Euler angles $(\theta, \phi)$ as a parametric representation of the orientation of the paddle, with $\phi \in [-\pi/2, \pi/2]$ and $\theta \in [0, \pi]$, and define $B_{\psi} = (I_3 - A_{\psi})^{-1} \in \mathbb{R}^{3 \times 3}$, with $I_3 \in \mathbb{R}^{3 \times 3}$ the identity matrix. Having solved (2) and (3), the pose and the velocity of the impacting paddle are computed through

$$
\begin{align*}
    v_{\text{ip}} &= v_{\text{imp}} + R_{ip} B_{\psi} (R_{ip}^T (v_{\text{imp}} - v_{\text{imp}}) - A_{\psi} \omega_{\text{imp}}), \\
    R_{ip} &= R_Y (\theta) R_X (\phi),
\end{align*}
$$

assuming that $\omega_{\text{ip}} = \omega_3$ and $p_{\text{ip}} = p_{\text{imp}}$, where $\omega_3 \in \mathbb{R}^3$ is the zero vector, and $R_3(\cdot) \in SO(3)$ is the elementary rotation matrix with $k = \{X, Y\}$, representing the rotation of an angle around the $k$-axis. More details on the reset map solution and the matrices $A_{\psi}, A_{\omega}$ are given by Serra et al. (2016) and Liu et al. (2012). In the first iteration only the impacting paddle is actuated; after that, at each impact, the free paddle is imposed to stop in a rest position $p_0 \in \mathbb{R}^3$ and orientation $R_0 \in SO(3)$, respectively, yielding:

$$
\begin{align*}
    p_{fp} &= p_0, \\
    v_{fp} &= 0, \\
    R_{fp} &= R_0, \\
    \omega_{fp} &= 0.
\end{align*}
$$

As soon as the first impact occurs, the initial configurations of the system for the next cycle is available. Impacting and free paddles are swapped in order to restart another iteration of the algorithm.

### 4.2 Dual-hand motion planner

The considered motion planner for the paddles replicates what previously presented by Serra et al. (2016). The configurations of the two paddles at each impact time, derived in the previous section, are the input of an optimal trajectory planner which online computes the optimal path for each paddle from the current state. The optimal trajectories are generated in $SE(3)$,
minimizing the acceleration functional, expressed on arbitrary manifold, implemented following the work by Zefran et al. (1998). In this way, the resulting trajectories require smooth velocities and accelerations at the end-effectors of the robot. Notice that the planned trajectories in SE(3) are independent from the chosen representation for the robots end-effectors’ orientation. Changing the representation for the orientation do not imply a change in the planner, but only a different mapping from SE(3). Finally, the motion of the robot joints has to be computed from the planned Cartesian trajectories for the two paddles through a first order kinematic inversion algorithm.

5. SIMULATIONS

Numerical results validating the presented approach are shown in this section. Three case studies are described in the following. For all of them, the considered robot is a semi-humanoid with 21 dofs. This is equipped with an omnidirectional mobile base, a two dofs torso, a pan and tilt neck, two seven dofs arms, two cameras on the head following the ball, and two paddles firmly attached at its end-effectors. Within the simulations, the radii of ball and paddles are considered 2 cm and 15 cm, respectively, while the considered mass of the ball is 2.7 g. The values for the matrices \( A_{\text{vvp}}, A_{\text{vpr}}, A_{\text{wv}}, A_{\text{w00}} \in \mathbb{R}^{3 \times 3} \) in (1c) and (1d) are retrieved from Serra et al. (2016). Simulations are implemented in the Matlab environment, in connection with the V-REP virtual platform by Rohmer et al. (2013). The ode45 solver is used by activating the events option, so as to integrate ball and paddles dynamics. The minimization problems (2) and (3) are solved through a least squares approach based on the Levenberg-Marquardt’s algorithm (lsqcurvefit solver). According to Lippiello and Ruggiero (2012), Cigliano et al. (2015) and Serra et al. (2016), this is well suited for real-time computations even with complex and nonlinear equations, such as the ball and paddles dynamics (1). As initial guess for the minimization problems, the initial values for the optimization variables \( \mathbf{p}_{\text{imp}}, \mathbf{v}_{\text{imp}} \) and \( \mathbf{a}_{\text{imp}} \) are analytically calculated by solving a simplified free flight model proposed by Liu et al. (2012). The bvp4c solver is finally used for the two boundary value problem in the minimum acceleration planner. More details about the implementation of the minimum acceleration planner can be found in Serra et al. (2016). In order to compute the motion of the robot joints from the planned minimum acceleration trajectories for the two paddles, a closed loop inverse kinematic algorithm by Siciliano et al. (2010) is employed.

**First case study**

In this case study, with reference to Fig. 2, the main assumption is given from the following equality \( \mathbf{p}_{\text{des}} = \mathbf{p}_{\text{init}} \), holding for each iteration. This means that the desired location \( \mathbf{p}_{\text{des}} \) for the ball after the impact with the paddle has been put equal to the previous impact location \( \mathbf{p}_{\text{init}} \). The only exception is given by the first iteration since the ball has not performed yet any previous impact. The very first \( \mathbf{p}_{\text{des}} \) point should then be assigned. Its value together with the initial position and velocity of the ball are detailed in Table 1. The chosen time interval between two consecutive impacts is set to the fixed value of \( \Delta t = 0.5 \) s. Only for the very first impact, this is set to 0.3 s. The rest positions \( \mathbf{p}_0 \) and orientations \( \mathbf{R}_0 \) for the paddles are indicated in Table 1. The 3D trajectories planned for the left and right hands of the semi-humanoid robot and the path of the ball are depicted in Fig. 3, where it is possible to appreciate that the paths planned for the paddles oscillate between the respective rest positions

| Table 1. Input parameters for the first case study |
|-----------------------------------------------|
| Initial position of the ball | \([0.25, 0, 0.4]\) m |
| Initial velocity of the ball | \([-1.65, -0.2, 0.05]\) m/s |
| First desired point (near right paddle) | \([0, 0, 0]\) m |
| Rest position right paddle | \([0, 0, -0.1]\) m |
| Rest position left paddle | \([-0.1, 0, -0.1]\) m |
| Rest orientation for both paddles | \(I_3\) |
assumption, the time that, keeping fixed the desired points as highlighted in the case study are depicted in Fig. 7. It is possible to observe paddles of the semi-humanoid and the ball path for this third case study. The shape of the minimum acceleration paths planned for the paddles of the semi-humanoid and the ball path for this third case study are the same as the first case study (see Table 1). The shape of the initial position and velocity of the ball are equal to the initial position and velocity of the ball are detailed, which are different from the previous case study. The chosen time interval \( \Delta t \) between two consecutive impacts is set to the fixed value of \( \Delta t = 3 \) s. Only for the very first impact, this is set to 0.3 s. The rest positions \( p_{init} \) and orientations \( R_{init} \) for the paddles are the same as the first case study (see Table 1). The shape of the minimum acceleration paths planned for the paddles of the semi-humanoid and the ball path for this second case study are depicted in Fig. 5. Again, the average Euclidean norm of the error between the desired points and the actual ones is about 2 cm, as plotted in Fig. 6(b).

### Third case study

In this case study, the assumption \( p_{des} \neq p_{init} \) is re-introduced, while the value of \( \Delta t \) now changes during each iteration. The intervals of time between two impacts, from the first to the seventh impact, are \( \Delta t = [0.6, 0.55, 0.5, 0.45, 0.4, 0.35, 0.3] \) s. The initial position and velocity of the ball are equal to the ones of the first case study, as well as the very first desired point. In addition, the rest positions \( p_{init} \) and orientations \( R_{init} \) for the paddles are also equal to the first case study (see Table 1). The shape of the minimum acceleration paths planned for the paddles of the semi-humanoid and the ball path for this third case study are depicted in Fig. 7. It is possible to observe that, keeping fixed the desired points as highlighted in the assumption, the time \( \Delta t \) shapes the juggling pattter. In particular, by reducing the time interval, the maximum height of the ball reduces as well. Moreover, it is possible to notice from the same figure that, with a shorter \( \Delta t \), the paddle impacts the ball before this last reaches the desired position \( p_{des} \), as in general depicted in Fig. 2. Due to space constraints, the norm error plot is not depicted for this case study. In the online video\(^1\), the former and latter case studies are included. The video demonstrates the smoothness of the planned motion for the joints of the robot, and the synchronized motion of the two hands/paddles.

### 6. CONCLUSION AND FUTURE WORK

The batting primitive has been exploited to engender the ball juggling task. A sequence of nonlinear minimization problems is solved through a least squares approach and an optimal planner in SE(3) is proposed for the two paddles/hands. Simulation case studies have tested the performance of the proposed algorithm. As future work, the time interval \( \Delta t \) between two consecutive impacts will be automatically computed online as a further result of the optimization problems. The approach will be also experimentally validated on the physical robotic prototype available in the lab. Besides, a number of juggling patterns could be implemented exploiting again the batting primitive. The robot is now able to juggle only one ball, but the method may be further extended to add further balls.

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### Table 2. Input parameters of the second case study

| Desired Point | \( x \) [m] | \( y \) [m] | \( z \) [m] |
|---------------|-------------|-------------|-------------|
| 1st desired point | -0.2 | 0 | 0.1 |
| 2nd desired point | 0 | -0.1 | 0.8 |
| 3rd desired point | 0.1 | 0.1 | 0.5 |
| 4th desired point | -0.01 | 0.1 | 0.5 |
| 5th desired point | 0.01 | -0.1 | 0.8 |
| 6th desired point | 0.02 | 0.2 | 0.3 |
| 7th desired point | 0.03 | -0.2 | 0.4 |

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\(^1\) [https://youtu.be/VtRlzE_IeM](https://youtu.be/VtRlzE_IeM)
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