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Robust humanoid control using a QP solver with integral gains

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Abstract—We propose a control framework for torque controlled humanoid robots that efficiently minimizes the tracking error in a Quadratic Programming (QP) formulated as a multi-objective weighted tasks with constraints. It results in an optimal dynamically-feasible reference that can be tracked robustly, with exponential convergence, without joint torque feedback, in the presence of non modelled torque bias and low-frequency bounded disturbances. This is achieved by introducing integral gains in a Lyapunov-stable torque control, which exploit the passivity properties of the dynamical model of the robot and their effect on the dynamic constraints of the QP solver. The robustness of this framework is demonstrated in simulation by commanding our robot, the HRP-5P, to achieve simultaneously several objectives in the configuration and the Cartesian spaces, in the presence of non-modeled static and kinetic joint friction, as well as an uncertain torque scale.

Index Terms—Robust control, Torque control, Passivity, Quadratic programming, Humanoid robots

I. INTRODUCTION

Humanoid robots’ controllers are designed to achieve simultaneously multiple tasks in environments that are uncertain and subject to disturbances [1]. To achieve these tasks, a motion has to be generated through joint torques produced by actuators, often through high-ratio gearboxes. The relation between the joint torques and the second order kinematics is modeled using only inertial and geometry allowing for a perfect control of an ideal robot. Yet, these parameters are usually not perfectly known [2] and the transmission of the torque often creates reactive friction forces [3]. Although these parameters could be partially identified [2], [3] the accuracy and the precision of these methods are far from allowing seamless generation of kinematic acceleration.

To avoid these problems, a number of controllers resort to stiff position-controlled joints [4]; e.g. the case of the HRP humanoid series. Another method is to equip the robot with joint-level torque sensors, which can measure the effect of friction and compensate for them [5]. However these sensors are costly, heavy and very fragile. Other techniques, grounded in the field of manipulators [6] rely rather on more robust control, using for example integral gains.

The latter, referred also as joint velocity and position feedback gains, have been adapted to humanoid robots to improve robustness of torque control [7], [8], but this integration lacks theoretical grounding, especially at the whole-body level.

Indeed, beyond zeroing static errors, other interesting properties can emerge from a careful choice of the integral gain. A nice example for manipulators is to exploit the natural passivity of the robot to design a controller which provides efficient motions with ground convergence proofs and effective parameter adaptation [9], [10]. We call this scheme passivity-based control.

What prevents direct applicability of these results to humanoid robots is under-actuation: a humanoid is not ground-fixed to the environment, and we model that by choosing a floating base among the body parts (generally the waist). The floating base can freely rotate and translate along 6 degrees of freedom, but has no dedicated actuator to control this motion, and relies on external contact forces instead. Since these forces are not directly controlled, we cannot simply add integral terms to the under-actuated modes of the motion.

Kinematic tasks often require the tracking of reference joint and floating-base accelerations. The under-actuation imposes feasibility constraints on these accelerations to hold. This limitation, together with contact-related constraints and torque and joint limits are today already accounted using efficient online controllers. One popular solution is based on using QP for the generation of constraint-compliant multi-objective second order kinematics [11].

In this paper we introduce the integral gains in QP controllers on a torque-controlled humanoid robot without joint torque feedback. This new QP generates optimal gradient-based acceleration w.r.t the constraints and the integral gains, in closed-loop with a feedback composed by joint encoders and floating-base kinematics. This method allows also to decouple the kinematic task stiffness which describes the desired rate of convergence of the task, from the stiffness of the torque control which allows to control the compliance.

We show in high-fidelity simulations the humanoid performing multiple concurrent tasks, including stepping, subject to modeling errors and non-modeled joint friction. The simulation allows to compare the performance of a robot equipped with passivity-based integral gains compared to a robot without integral gains and a simple high-gain QP.

II. LYAPUNOV-STABLE TORQUE CONTROL

A. Robot dynamics

We consider a rigid multi-body robot with $n$ degrees of freedom (dof) and configuration space $Q$. We note $q \in Q$ its configuration and $\alpha \in \mathbb{R}^n$ the corresponding configuration velocity$^1$. $\dot{\alpha} \in \mathbb{R}^n$ is the configuration acceleration [12].

$^1$If $Q$ is Euclidean, then $\alpha = \dot{q}$
It is possible to derive singularity-free dynamic equations using minimal and globally valid Euclidean and non-Euclidean configuration coordinates, see [13], [14], such that the dynamical model of the robot writes

\[ M(q)\ddot{q} + C(q,\alpha)\dot{q} + g(q) = u + \sum_i J_i^T F_i, \]

where \( M \in \mathbb{R}^{n \times n} \) is a symmetric positive definite matrix representing the mass matrix of the robot, \( C \in \mathbb{R}^{n \times n} \) is a specific matrix factorization accounting for the Coriolis and centripetal effects such that \( M(q,\alpha) - 2C(q,\alpha) \) is a skew-symmetric matrix\(^2\), \( g \in \mathbb{R}^n \) is the vector of gravitational effects, \( F_i \in \mathbb{R}^6 \) the \( i \)-th external wrench (force and torque), \( J_i \in \mathbb{R}^{6 \times n} \) the absolute Jacobian of its point of application, and \( u \in \mathbb{R}^n \) is a vector of input generalized forces which includes actuated and unactuated dof (zero entries).

**B. Fully actuated systems torque control**

Let us first give a summary of some torque control schemes applied for fully actuated systems:

1) **Inverse dynamics control:** Inverse dynamics control [16] seeks a nonlinear feedback control law \( u = u_r \) (reference torque) for (1) given by

\[ u_r = M(q)\dot{\alpha}_r + C(q,\alpha)\alpha + g(q) - u_e, \]

where \( u_e \) is the vector of external torques as a result of \( u_e = \sum_i J_i^T F_i \) and \( \dot{\alpha}_r \) is the reference configuration acceleration. With this control on a perfect model, we achieve the ideal control \( \dot{\alpha} = \dot{\alpha}_r \).

2) **Integral gain torque control:** Let us add an integral term to (2) to get the torque control law \( u = u_p \) with:

\[ u_p = u_r + Ls, \]

where \( L \in \mathbb{R}^{n \times n} \) is an integral gain, \( s = \alpha_r - \alpha \) and \( \alpha_r(t) = \int_0^t \dot{\alpha}_r(\tau) \, d\tau \).

**Remark 1:** The produced acceleration of this control is not \( \ddot{\alpha}_r \) anymore but \( \dot{\alpha} = \dot{\alpha}_r + M^{-1}(q)Ls \).

3) **Passivity-based control:** A great advantage of passivity-based controllers is that they provide certain robustness [17]. Let us consider a passivity-based controller by choosing an integral gain \( L \):

\[ L = C(q,\alpha) + K, \]

where \( K \in \mathbb{R}^{n \times n} \) is any strictly positive definite matrix; that is, \( K > 0 \).

Using (4) in (3), we get the following torque control law:

\[ u_p = M(q)\dot{\alpha}_r + C(q,\alpha)\alpha + g(q) - u_e + Ks, \]

**Proposition 1 (Passivity-based controller):** The feedback control law given by \( u = u_p \) from (5) achieves exponential stability for the velocity error \( s \).

\[ \text{Proof:} \quad \text{By substituting (5) into (1), we get} \]

\[ M(q)\dot{s} = -C(q,\alpha)s - Ks. \]

Now, let us consider the following Lyapunov function:

\[ V = \frac{1}{2} s^T M(q)s. \]

Its time derivative is given by

\[ \dot{V} = \frac{1}{2} s^T (M(q,\alpha)s + 2M(q)\dot{s}), \]

which evaluated along the trajectories of (1) gives

\[ \dot{V} = \frac{1}{2} s^T (M(q,\alpha)s - 2C(q,\alpha)s - 2Ks) = -s^T Ks < 0, \]

where we used the fact that \( \dot{M} - 2C \) is a skew-symmetric matrix, exploiting the passivity of the system.

From equation (9), we can write

\[ \dot{V} \leq -2\sigma_{\min}(K)\sigma_{\max}[M] V, \]

giving the exponential convergence of the velocity error.

**Remark:** Note that given the expression of this Lyapunov function, it could be seen as the kinetic energy of the error, decaying exponentially with this controller. Furthermore, the controller is able to track the reference configuration acceleration:

**Proposition 2:** The control law expressed in (5) achieves exponential convergence of \( s \), and convergence of the acceleration error, \( \dot{s} \).

\[ \text{Proof:} \quad \text{According to equation (6) and given that} \ s \to 0 \ \text{as} \ t \to \infty \ \text{exponentially, it can be concluded that} \ \dot{s} \to 0 \ \text{as} \ t \to \infty \ \text{since} \ M(q) \ \text{is non-singular.} \]

As seen from the proof of Proposition 1, \( K \) is associated with the exponential decay for convergence. The larger its elements are, the faster the joint trajectories will converge to the reference. This gain matrix \( K \) can be arbitrarily chosen as long as \( K > 0 \).

A simple solution is to choose \( K \) as an identity matrix \( 1_n \in \mathbb{R}^{n \times n} \) scaled by a factor \( \lambda \), or in a more elegant way, according to the following remark:

**Remark 2:** If the gain matrix is chosen as time-varying \( K = \lambda M \), where \( M \) is the mass matrix and \( \lambda > 0 \), then the time derivative of the Lyapunov function is given by

\[ \dot{V} = -s^T Ks = -\lambda s^T Ms = -2\lambda V < 0, \]

which is a differential equation with an exact analytical solution:

\[ V = V(0) \exp(-2\lambda t), \]

This choice for \( K \), proposed here, not only gives a weighting factor that is related to the inertia driven by each of the generalized coordinate, but also to the coupling effect that lies between them, since the gain is non-diagonal.
C. Error dynamics in joint trajectory tracking

We show here an example on how these schemes are introduced in a closed-loop trajectory tracking and the properties of the produced error dynamics. Consider a fully actuated robot in an Euclidean configuration space ($Q = \mathbb{R}^n$). Let us use the reference configuration acceleration $\ddot{\alpha}_r$ to track a desired configuration trajectory $(q_d, \alpha_d, \dot{\alpha}_d)$ with a Proportional-Derivative (PD) compensation scheme:

$$\ddot{\alpha}_r = k_p(q_d - q) + k_v(\alpha_d - \alpha) + \ddot{\alpha}_d$$

(14)

$$u = k_p e + k_v e + \ddot{\alpha}_d$$

(15)

where $e = (q_d - q)$ is the joint position error and $k_p$ and $k_v$ are positive scalars. Substituting (15) into (3) gives

$$u_p = u_r + K_p e + K_v e + K_\dot{\alpha} \int_0^t e(\xi) d\xi$$

(16)

where $K_p = k_p I$ and $K_v = (k_v M + k_v L)$ whereas $K_\dot{\alpha} = (k_\dot{\alpha} M + L)$; that is, it introduces an integral configuration term, while simultaneously increasing the effective gains of the proportional and derivative terms.

More specifically, in the case of passivity-based control, Proposition 1 provides exponential convergence to zero of $s = \dot{e} + k_\dot{\alpha} e + k_p \int_0^t e(\xi) d\xi$ which implies the exponential convergence of the error integral $\int_0^t e(\xi) d\xi$. Similarly, Proposition 2 gives the convergence of the error $e$ to zero.

The convergence of the error integral is known to provide robustness with regard to several kinds of perturbations and modeling errors: the constant biases are compensated with no static error and even for non constant bounded disturbances it produces only bounded errors [16].

D. The case of underactuated systems

Let us suppose that the articulated rigid multi-body robot described in Section II-A is underactuated in a number $b$ of DoF. We can assume that $u$ can be partitioned as follows:

$$u = \begin{bmatrix} u_B^T & u_B^T \end{bmatrix}^T$$

(17)

where $u_B \in \mathbb{R}^b$ is a vector of “fictitious” generalized forces (that cannot be applied), $u_B \in \mathbb{R}^{n-b}$ is the vector of torques (or forces) applied to each joint of the robot. This means that the acceleration $\ddot{\alpha}$ of (1) is feasible only if $u_B = 0$ holds.

This feasibility constraint means that the reference acceleration $\ddot{\alpha}_r$ in the inverse dynamics control of (2) must ensure that the unactuated part of the reference torque $u_{r,B}$ is null. However, when applying the passivity-based control $u_p$, in order for the Proposition 1 and 2 to hold, the integral gains of (3) have to be added to the full torque vector $u_r$ with a positive definite integral gain matrix $K$ in (4). We show next that this control scheme is not possible.

Lemma 1: If $u_{r,B} = 0$ there exists no gain matrix $K > 0$ of (4) such that $\forall q, \alpha, \ddot{\alpha}_r$, the torque $u_p$ of (3) is feasible (i.e. $u_{p,B} = 0$, where $u_{p,B}$ is the unactuated part of $u_p$).

Proof: Assume that the conclusion of the lemma does not hold true, that is there exists $K > 0$ such that $u_{p,B} = 0$ if $u_{r,B} = 0$. Based on (3) and considering the partition proposed in (17), $u_{p,B} = 0$ with $u_{r,B} = 0$ is equivalent to:

$$(C_B(q, \alpha + K_B) \alpha - \alpha) = 0,$$

(18)

where $C,B, K_B \in \mathbb{R}^{b \times n}$ correspond to the first $b$ rows of $C,B$ (the ones associated to the non-actuated dof). Let us take the case where $\alpha = 0$, such that $C(q, \alpha) = 0$ too. Thus, we have $K_B \alpha = 0$. Let us take $\alpha < 0$. Then because it is required that $K > 0$, then $K_B$ must be full rank, which gives that $K_B \alpha = 0$, contradicting (18).

As a consequence of the above lemma, we see that if the reference acceleration $\ddot{\alpha}_r$ is feasible then the passivity-based control can generally not be applied. That means that $\ddot{\alpha}_r$ must not be feasible but must be rather constrained in order for the resulting passivity-based torque $u_{p,B}$ to be feasible.

Within this feasibility condition, Propositions 1 and 2 still hold for underactuated systems. However, the example of joint trajectory tracking in Section II-C cannot be totally applied since not all joint trajectories are feasible. Nevertheless, even if it cannot be proven formally, some of the resulting robustness shown in that example should be conserved with an appropriate control scheme. There are tools allowing to produce the best possible feasible passivity-based control, not only with regard to joint trajectory tracking but also for various kind of kinematic and dynamic tasks. In the next section we present the optimal multi-objective humanoid motion controller based on quadratic programming.

III. MULTI-OBJECTIVE HUMANOID MOTION CONTROL

A. Humanoid robots

Humanoid robots consist of redundant tree structure of several kinematic chains which, by means of external unilateral contact forces, provide a way to control the position and orientation of the underactuated floating base.

Let us consider the dynamic model of an articulated rigid multi-body robot described in Section II-A. The configuration of a humanoid robot with $n$ dof can be described as $q = (p_B, R_B, q_B)$, where $p_B \in \mathbb{R}^3$ is the position of the floating base, $R_B \in SO(3)$ is a rotation matrix representing its orientation and $q_B \in \mathbb{R}^{n-6}$ comprises all the joint angles of the robot (considering only rotational joints). That is, the number of non-controlled dof is $b = 6$, as we cannot exert directly a wrench on the base.

The linear and angular velocities of the floating base of the humanoid robot, $v_B$ and $\omega_B$, are computed as:

$$v_B = \dot{p}_B, \quad \omega_B = (\dot{R}_B R_B^T \omega_B \nu)^\nu,$$

(19)

where $\nu : \mathbb{R}^{3 \times 3} \to \mathbb{R}^3$, such that if $S = -ST \in \mathbb{R}^{3 \times 3}$ we have $Sx = (S)\nu \times x, \forall x \in \mathbb{R}^3$. Then, the configuration velocity $\nu$ can be expressed by

$$\nu = [v_B^T \omega_B^T \nu_B^T]^T.$$

(20)

A humanoid robot has a large number of dof, such that it can fulfill several objectives (or tasks) simultaneously, while satisfying kinematic and dynamic constraints, e.g. the ones imposed by external forces arising from unilateral contacts, whose force distribution is not unique either.
B. Unilateral contacts

A particular surface belonging to a link of the robot that is in contact with the environment can be described with a \( k \)-tuple of \( xy \)-points defined with respect to the surface, representing the vertices of a polygonal shape that approximates the contact region. See Fig. 1.

Let’s assume that the contact force distribution on that surface can be approximated by \( k \) lumped reaction force vectors placed at the vertices of the contact region. In order to hold a unilateral contact: (a) the surface frame must be constrained relative to the environment surface, (b) the normal component of each force vector must be positive and (c) each force vector must remain inside the corresponding friction cone, i.e. \( f_c \in \mathcal{C} \), to avoid tipping and slipping.

To fulfill both force requirements, we employ pyramid approximations of the friction cones, \( \mathcal{P} \subset \mathcal{C} \), described by 4 unitary bases (\( \beta_j \)) arranged as columns of a matrix \( \beta_c \in \mathbb{R}^{3 \times 4} \), such that

\[
f_c = \beta_c \rho_c
\]

where \( \rho_c \in \mathbb{R}^4 \) is a vector of non-negative coefficients that constrains each force \( f_c \) to be inside of the pyramid approximation of the friction cone, see Fig. 1 and [18].

C. Multi-objective motion solver

We use a QP solver to minimize the tracking error for several weighted tasks (to resolve conflicts), by computing an optimal reference configuration acceleration, \( \dot{\alpha}_r \), and a feasible reference of external forces \( u_{e,r} \) parameterized by the vector \( \rho_r \) (made up by concatenating every \( \rho_c \)), while satisfying linear equality, inequality and bounding constraints; that is, to solve

\[
\begin{bmatrix}
\dot{\alpha}_r \\
\rho_r
\end{bmatrix} = \arg \min_x \frac{1}{2} \| W (A_{ob} x - b_{ob}) \|^2 + \frac{1}{2} \gamma \| x \|^2 ,
\text{s.t. } A_{eq} x = b_{eq}, \quad A \preceq x, \quad l_b \preceq x \preceq u_b ,
\]

where \( W = \text{blkdiag}(W_1, \ldots, W_g,k) \) is a block diagonal matrix made up of individual diagonal matrices that assign a weight to each component of the \( k \) tasks in order to solve conflicts among them [12][18], and \( \gamma \) is a small weight (1E-4) introduced to minimize \( \dot{\alpha}_r \) and \( \rho_r \) ensuring, at the same time, the positive definiteness of the Hessian matrix [19].

The matrices \( A_{ob}, A_{eq}, A \), and vectors \( b_{ob}, b_{eq}, b, l_b, u_b \) are made up by vertically concatenating the corresponding ones for each task or constraint.

D. Tasks

For the \( j \)th task, \( A_{ob,j} \) and \( b_{ob,j} \) are calculated as

\[
A_{ob,j} = J_g, \quad b_{ob,j} = \bar{g}_{ob} - J_g \alpha,
\]

where, \( \bar{g}_{ob} \) is an acceleration objective and \( J_g \), \( \bar{J}_g \) are the task Jacobian and its derivative, such that \( \bar{g}_{ob} = J_g \alpha + \bar{J}_g \alpha \).

Here we consider only three different kind of tasks, tracked in a similar way as in (15):

1) Posture task: The acceleration objective is \( \bar{g}_{ob} = \bar{q}_{ob} \),

\[
\dot{\bar{q}}_{ob} = k_p (q_{ob,d} - q_o) + k_v (\dot{q}_{ob,d} - \dot{q}_o) + \ddot{q}_{ob,d}.
\]

2) Position task: In this case, \( \bar{g}_{ob} = \dot{\bar{v}}_{ob} \), the acceleration of a point described in the world frame, such that its desired trajectory \( (p_d, v_d, \dot{v}_d) \) is tracked as

\[
\dot{\bar{v}}_{ob} = k_p (p_d - p) + k_v (v_d - v) + \dot{v}_d.
\]

3) Orientation task: Here, \( \bar{g}_{ob} = \dot{\bar{\omega}}_{ob} \), the angular acceleration of a particular frame with respect to the world frame, such that its desired trajectory \( (R_d, \omega_d, \dot{\omega}_d) \) is tracked as

\[
\dot{\bar{\omega}}_{ob} = k_p \dot{\Theta} + k_v (\omega_d - \omega) + \dot{\omega}_d,
\]

with \( \dot{\Theta} = \log \{R_d R^T \} \) the error vector in orientation.

E. Constraints

Here we consider only four types constraints:

1) Underactuation / torque constraint: The underactuation constraint ensures the generation of a feasible motion for the floating base, provided by adequate unilateral contact forces with the environment; it is an equality constraint. The torque constraint ensures that the required torques are within the limitations of the actuators (minimum and maximum torques: \( \tau \) and \( \tilde{\tau} \)); it is an inequality (box) constraint.

Let us define a matrix \( D \), such that \( u_{e,r} = D \rho_r \), as well as consider that \( x = \begin{bmatrix} \dot{\alpha}_r^T & \rho_r^T \end{bmatrix}^T \). Then, the underactuation and torque constraints are, respectively, specified as

\[
\begin{bmatrix}
M_B & -D_B
\end{bmatrix}
\begin{bmatrix}
x
-g_b
\end{bmatrix} \leq \begin{bmatrix}
M_j & -D_j
\end{bmatrix}
\begin{bmatrix}
x
-g_j
\end{bmatrix} \leq \begin{bmatrix}
\bar{\tau}
-C_j \alpha - g_j
\end{bmatrix},
\]

where the subscript \( B \) stands for the first 6 rows of the matrices \( M(q), D, C(q, \alpha) \) and \( g(q) \), while the subscript \( j \) stands for the remaining rows.

2) Joint limits constraints: Joint range and speed limits can be specified using inequality constraints, as done in [19].

3) Friction constraint: To meet the force constraints explained in Section III-B, it is necessary to ensure that \( 0 < \rho \). This can be done by using bounding constraints.

4) Surface frame constraint: To constrain the surface frame (sf) relative to the environmental frame we track it down to a desired position and orientation, \( p_{sf,d} \) and \( R_{sf,d} \), with zero linear and angular velocity:

\[
J_g \dot{\alpha}_{ref} + \bar{J}_g \alpha = K_p \begin{bmatrix}
p_{sf,d} - p_{sf} \\
\bar{\Omega}_{sf}
\end{bmatrix} - K_v \begin{bmatrix}
v_{sf} \\
\bar{\omega}_{sf}
\end{bmatrix},
\]

where \( \bar{\Omega}_{sf} \) is defined as in (26), and \( K_p, K_v \) are matrices of PD gains, such that it is possible to achieve / deactivate the constraint on a specific dof of the contact.
F. Introduction of integral gains

We introduce the integral term $Ls$ by adding it to the reference force input as in (3):

$$u_p = M(q)\dot{\alpha}_r + C(q, \alpha)\dot{\alpha} + g(q) - u_{e,r} + Ls, \quad (30)$$

This raises two main issues for the case of humanoids: (i) in order to take profit from the theoretical niceties of the integral gains, the integral term has to be included into the entire vector of input generalized forces, including the unactuated components, and then be compensated on these components; (ii) these additional terms alter the whole body dynamics. For instance when adding this term, the real acceleration of the robot is different from the reference one, that is:

$$\dot{\alpha} = \dot{\alpha}_r + M^{-1}Ls, \quad (31)$$

and this difference needs to be accounted for when ensuring the feasibility of the resulting desired acceleration. These two aspects are a major part of our contribution in this paper that we describe in what follows.

1) Underactuation / torque constraint: Without the integral gains, this constraint, written as $u_B = 0$, was respected thanks to (27). This constraint needs then to be modified to include the integral term:

$$\begin{bmatrix} M_B & -D_B \end{bmatrix} x = -C_B\alpha - g_B + L Bs, \quad (32)$$

where $L_B$ are the unactuated rows of $L$. This integral term can be regarded as an “artificial external generalized force”, for which the QP solver needs to be aware to respect the underactuation constraint (as well as the others). The QP will then find the optimal acceleration with regard to this integral term, including, by doing so, the history of tracking error inside the task-based control.

Similarly, we also update the torque limit constraint by introducing the integral gain:

$$\tau - C_j\alpha - g_j + L_j s \leq \begin{bmatrix} M_j & -D_j \end{bmatrix} x \leq \bar{\tau} - C_j\alpha - g_j + L_j s, \quad (33)$$

where $L_j$ are the actuated lines of $L$.

2) Other feasibility constraints: The most important additional feasibility condition is the surface frame constraint given (29). This can be updated using (31), giving:

$$J_g\dot{\alpha}_{\text{ref}} + J_g M^{-1} Ls + \dot{J}_g\alpha = K_p \begin{bmatrix} p_{sf,\text{des}} - p_{sf} \end{bmatrix} - K_v \begin{bmatrix} v_{sf} \omega_{sf} \end{bmatrix}. \quad (34)$$

Joint position and speed limit constraints can also be updated using the same process, but for the case of our simulations, we noticed that because they are already relatively conservative, the actual constraints remain respected. Fig. 2 illustrates the proposed control framework.
The controller is implemented in discrete time with a step size of $T = 0.005s$ by using common blocks of Simulink™ and the QP Solver (quadprog) provided by Matlab’s Optimization Toolbox™.

The controller uses a model of the robot that does not consider the joint friction, neither the torque scale. Furthermore, it includes a modeling error of the inertial parameters induced by randomly incrementing or decrementing the mass of each link up to 10% of its value. The random seed is the same for every simulation, in order to consider the same mass distribution. The feedback received by the controller is a set of clean signals given as an output by the Simscape model; that is, the controller is also fully aware of the actual position and orientation of the body, which in reality can only be estimated but not measured. As for $\alpha$, it is computed by using finite differences.

Let us compare the performance of the proposed passivity-based controller not only with the classical inverse dynamics controller, but also with a controller representing the approaches taken by different teams during the DARPA Robotics Challenge (DRC) [22], [18], which used the integral of the reference acceleration to close a velocity / position loop superimposed to the torque command, without theoretical proof nor the consideration of the integral term within the constraints of the QP and not based on passivity. This decoupled approach can be written using (3) with $L = \lambda \text{diag}(M)$, providing a gain proportional to the mass driven by each joint.

The performance comparison is done by testing two sequences of motions: “Bowling” and “Lifting Feet”, each one using (a) the Inverse Dynamics Control, (b) the Decoupled Integral Term Control and (c) the Passivity-Based Control, just to properly label the approaches.

The solver used to run the simulations in Matlab Simulink™ is ode15s(stiff/NDF), with max-step size $10^{-2}$, rel. tolerance $10^{-4}$ and abs. tolerance $10^{-5}$.

The tasks considered are: (a) posture task ($q$), (b) position task of CoM (com), (c) pose task (position + orientation) of floating Base (poseB), (d) pose task of Chest (poseCh), (e) pose task of Right and Left Hands (poseRH, poseLH), and (f) pose task of Right and Left Feet (poseRF, poseLF).

The constraints considered are: (a) motion, (b) torque, (c) joint range and speed limits, and (d) surface frame constraints of Right and Left Feet Soles (RF Sole, LF Sole).

In both simulations the initial configuration corresponds to all joints angles at 0 deg. The default weight used by both simulations is shown in Table III, where $W = \text{diag}(\text{W_mask}) \times W_{val}$. The default PD gain matrices for the constraints used by both simulations are shown in Table IV.

Notice that we have released the contact dof corresponding to the position and yaw orientation of the soles (not their velocities), as when the robot is standing it is not possible to correct those without sliding. However, the dof corresponding to the pitch and roll orientations are tracked back to 0 deg if the foot starts to tilt due to a disturbance. The default state of the task or constraint is also shown in both tables (active). Notice that if a sole constraint is active, the pose task for the corresponding foot is not, and vice-versa.

The value of the integral gain of the passivity-based control is $\lambda = 200$, whereas the one of the decoupled approach is $\lambda = 30$, the latter representing the largest value empirically found for which the closed-loop was stable.

### TABLE II

**CONTACT PARAMETERS BETWEEN FEET AND GROUND.**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contact Stiffness</td>
<td>1E7 N/m</td>
</tr>
<tr>
<td>Contact Damping</td>
<td>1E3 n/(m/s)</td>
</tr>
<tr>
<td>Static &amp; Kinetic Friction Coefficients</td>
<td>0.4 &amp; 0.3</td>
</tr>
<tr>
<td>Velocity Threshold</td>
<td>0.001 m/s</td>
</tr>
</tbody>
</table>
a reference trajectory that was slower than the desired one. However, the decoupled integral term control and the passivity-based control achieved a zero steady-state error with apparent similar performance (very similar curves). The advantage of the latter over the former will show up in Section IV-C. In the case of the inverse dynamics control, to diminish the steady-state error it is necessary to follow the desired trajectory faster (increasing the PD gains), leading to motions that may not be feasible. The comparatively faster motion of the passivity-based control with respect to the inverse dynamics one was explained in Section II-C. Fig. 4 shows one screenshot of the motion.

Actually, when using this controller, the robot tilted before returning to half-sitting posture, but could recover (luckily) and didn’t fall. The decoupled integral term control and the passivity-based control showed a very good performance until the moment when the CoM was transferred over the left foot. Then, the robot suddenly fell to the left when using the decoupled controller. This happens because the QP has no knowledge of the extra torque sent to the robot, assuming a wrong contact model and violating the conditions to hold the contact\(^5\); This can be seen in Fig. 9, where the difference between the calculated and measured normal force for this controller only is 500N (the smaller discrepancy of the other two is because of the modeling errors). Furthermore, besides not being reliable, it is also possible to exceed the torque limits by using this approach. On the other hand, the passivity-based controller, whose QP is aware of the added torque, succeeds to perform the motion without falling and always within the torque limits, converging to the desired trajectory in almost all the cases: except for the final height of the hands. This is because the tasks for the hand positions and the CoM are in conflict, producing an averaged reference trajectory. Fig. 5 shows one screenshot of the motion.

### C. Lifting feet simulation and results

Let the HRP-5P perform the following motion: (1) go to half-sitting, (2) rise the hands (hands↑\(^7\)), (3) place the CoM over the right foot (CoM→ r), (4) lift the left ankle (LF↑), (5) put the left foot on the ground (LF↓), (6) place the CoM over the left foot (CoM→ l), (7) lift the right ankle (RF↑), (8) put the right foot on the ground (RF↓), and (9) return.

The PD gains of all tasks are set to the same values (\(k_p = 100\), \(k_v = 20\)). Also, the desired trajectories are specified instead of set-point tasks. These ones are generated by using Linear Segments Parabolic Blends (LSPB) interpolation [16], using as final values the ones marked with * in Table V.

This motion was simulated using each controller (three simulations), and their performance compared through the plots of (i) the horizontal trajectory of the CoM + the height of the floating Base (Fig. 6), (ii) the trajectory of the Right Hand position (Fig. 7), (iii) the trajectory of the Left Foot position (Fig. 8), and (iv) the contact forces acting on the Left Foot, calculated vs. measured (Fig. 9).

As we can see, the performance of the inverse dynamics control is not good in the presence of modeling errors.

### V. Conclusions and Future Work

We have presented a framework for a QP-based multi-objective closed-loop torque-control with integral gains. The key idea is to use the QP to generate optimal reference accelerations which take into account integral gains in the feasibility constraint. The scheme provides not only robustness to modeling errors and joint friction, but also, in the case of passivity-based control, guarantees theoretically good performances regarding disturbances with a Lyapunov global exponential convergence. These developments were tested on a high-fidelity dynamical simulator, where we could observe the improvements compared to the classical control. The future developments include (i) a study on other sources of disturbances, such as flexible structures, or estimation errors, (ii) the integration of force feedback and stabilization control, (iii) a finer control of the control compliance, and (iv) conclude all these adding with real experiments.

### Acknowledgments

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### References


\(^5\)In the case of [22], [18], different controllers were used for the joints, i.e. the ankle joint had no integral term added. In our case, only one controller. Also, they are already considering stabilization control, which we have not.
### TABLE V

Objectives for the “LIFTING FEET” Simulation.

<table>
<thead>
<tr>
<th>Phase</th>
<th>Objective</th>
<th>Simulation phases</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \tau ) [s]</td>
<td>half-sitting ( [0, 1.5) )</td>
<td>( \text{CoM} )</td>
</tr>
<tr>
<td></td>
<td>hands ( [1.5, 2) )</td>
<td>( \rightarrow r )</td>
</tr>
<tr>
<td></td>
<td>CoM( \rightarrow ) LF ( [2, 3) )</td>
<td>( \uparrow )</td>
</tr>
<tr>
<td></td>
<td>LF( \rightarrow ) CoM ( [3, 3.5) )</td>
<td>( \downarrow )</td>
</tr>
<tr>
<td></td>
<td>RF ( [3.5, 4) )</td>
<td>( \rightarrow l )</td>
</tr>
<tr>
<td></td>
<td>RF ( [4, 5.5) )</td>
<td>( \uparrow )</td>
</tr>
<tr>
<td></td>
<td>RF ( [5.5, 6) )</td>
<td>( \rightarrow r )</td>
</tr>
<tr>
<td></td>
<td>return ( [6, 6.5) )</td>
<td>( \uparrow )</td>
</tr>
<tr>
<td></td>
<td>( [6.5, 7.5) )</td>
<td>( \downarrow )</td>
</tr>
</tbody>
</table>

- \( \text{com} \) pos \( \text{[m]} \): \( [0 \ 0 \ 0] \)
- \( \text{poseRH} \) pos \( \text{[m]} \): \( [0 \ 0.1 \ 0.3] \)
- \( \text{poseLF} \) pos \( \text{[m]} \): \( [0 \ 0.1 \ 0.15] \)
- \( \text{poseLH} \) PRY \( \text{[deg]} \): \( [0 \ \pm45 \ 0] \)
- \( \text{poseRF} \) pos \( \text{[m]} \): \( [0 \ 0.1 \ 0.3] \)
- \( \text{poseRF} \) pos \( \text{[m]} \): \( [0 \ 0.1 \ 0.15] \)
- \( \text{com} \) compos \( \text{[m]} \): \( [0 \ 0 \ 0] \)
- \( \text{poseLH} \) PRY \( \text{[deg]} \): \( [0 \ \pm45 \ 0] \)
- \( \text{poseRF} \) pos \( \text{[m]} \): \( [0 \ 0.1 \ 0.3] \)
- \( \text{poseRF} \) pos \( \text{[m]} \): \( [0 \ 0.1 \ 0.15] \)
- \( \text{com} \) compos \( \text{[m]} \): \( [0 \ 0 \ 0] \)
- \( \text{poseLH} \) PRY \( \text{[deg]} \): \( [0 \ \pm45 \ 0] \)

Fig. 6. CoM (xy) / Position (z) B.

Fig. 7. Position RH.

Fig. 8. Position LF.

Fig. 9. Contact forces LF.


