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Generation of Dynamic Motion for Anthropomorphic Systems under Prioritized Equality and Inequality Constraints

L. Saab, N. Mansard, F. Keith, J-Y. Fourquet, P. Soueres

Abstract—In this paper, we propose a solution to compute full-dynamic motions for a humanoid robot, accounting for various kinds of constraints such as dynamic balance or joint limits. As a first step, we propose a unification of task-based control schemes, in inverse kinematics or inverse dynamics. Based on this unification, we generalize the cascade of quadratic programs that were developed for inverse kinematics only. Then, we apply the solution to generate, in simulation, whole-body motions for a humanoid robot in unilateral contact with the ground, while ensuring the dynamic balance on a non-horizontal surface.

I. INTRODUCTION

This paper focuses on whole-body motion generation in humanoid robotics. We are interested in resolving tasks that involve simultaneous motion of upper and lower parts of the body. This gives rise to trajectory equality constraints. Thus kinematic redundancy and interaction between tasks are central issues. These problems have already been tackled in the robotics literature. The first attempts were concerned by multiple equality constraints at kinematic level in Resolved Motion Rate Control schemes [15]. Prioritization has been adopted following the pioneering work of Nakamura [20] with fixed or adjustable priority [1]. However, in these works, inequality constraints were not exactly taken into account. To this end, several authors applied a potential field approach projected in the null space of equality constraints [12], [19]; whereas others used clamping for joint limit avoidance [3], [24]. In fact, the kinematic formulation can be written as a quadratic problem, as proposed in [11], where it is possible to find an approximate solution based on successive prioritization, even when inequality constraints forbid an exact solution. Whole-body motion is naturally concerned with dynamics and contact forces. Therefore, a dynamical formulation is necessary and tasks dynamics are written as linear equalities whose unknowns are the generalized torques. Several approaches consider prioritization techniques within a dynamic formulation given at the operational level. This is particularly the case for the works by Khatib and colleagues [26], [14]. The survey paper [22] gives a good comparison between operational dynamics approaches. In this family of methods, prioritization is fixed and inequalities are treated by projected potential techniques. Recently, different techniques have been developed: an original scheme to compute a generic control law from a hierarchic set of both unilateral constraints and bilateral tasks was proposed in [17] and solvers of dynamic and static quadratic problems for multi-contact were designed in [4].

This paper exploits the quadratic nature of the task space dynamic formulation including unilateral contact constraints in order to take into account both equality and inequality constraints in a way similar to the one proposed at kinematic level in [11]. Thus, our problem formulation enables the resolution of different types of dynamic constraints defined in any order of priority. First, we recall the classical schemes for inverse kinematics and dynamics in Section II. A generic formulation is drawn from these schemes, that can be used to build a unified resolution. In Section III, we prove the equivalence of the unified methodology with the control scheme of the literature, in the case of the free-floating humanoid robot. Then, in Section IV, we generalize the hierarchy of quadratic programs, first used for inverse kinematics only, to the dynamic case. A set of specific tasks is then explicitly applied and applied to the humanoid robot model in simulation in Section V. The experiments consist in performing a whole-body task while preserving the robot balance on a sloping surface.

II. NUMERICAL INVERSE RESOLUTION

In this section, the inverse algorithms for both kinematics-based and dynamics-based control are developed. The similarities in term of algorithmic resolution are then drawn and used to generate common solvers for motion generation.

A. Task function approach

The task-function approach [25] (or operational space approach [13], [21]) consists in designing the motion to be performed as a control law in a subspace of small dimension, and then back-projecting this control law to the state space of the robot. A task is defined by the triple \(\{e, e^*, G\}\), where \(e\) belongs to the task space, \(e^*\) is the reference behavior in the tangent space to the task space at \(e\), and \(G\) is the differential mapping between the task space and the control space of the robot:

\[
\dot{e} + \mu = Gu
\]
where \( u \) is the control and \( \mu \) is the drift of the task. The interest of defining the robot motion inside a task space rather than directly at the joint level is double: first, the task space is chosen such that the control law can be easily designed (typically, in visual servoing the task space is the space of measurable visual features), making the link between sensor feedback and control direct [6]; second, the interference between two task spaces can be easily prevented and then concurrent simultaneous objectives can be decoupled, using a projection operator. To compute a specific robot control \( u^* \) that performs the reference \( \tilde{e}^* \), any numerical inverse of \( G \) can be used. The generic control law is then
\[
\dot{u}^* = G^\#(\dot{e}^* + \mu)
\]  

(2)

where \( \# \) is a generalized inverse operator.

B. Inverse kinematics

In inverse kinematics, the control input \( u \) is simply the robot joint velocity \( \dot{u} = \dot{q} \). The differential link between the task and the control is the Jacobian \( G = J = \frac{\partial e}{\partial q} \).

In that case, the drift \( \mu \) is null. For inverse kinematics, the generalized inverse is most of the time the pseudo inverse \( \tilde{G} \) that performs the reference \( \tilde{e} \), which represents the redundancy of the robot \( \tilde{e} \). The projector \( \tilde{G} \) is obtained once more by numerical inversion [28], [1].

The control law is then
\[
\dot{\tilde{q}}^* = \dot{\tilde{q}}_1^* + P\dot{q}_2
\]  

(3)

where \( \dot{\tilde{q}}_1^* = J^T \dot{e}^* \) and \( P \) is the projection operator into the null space of \( J \), that allows to consider any secondary control objectives \( \dot{\tilde{q}}_2 \) without disturbing the realization of the main objective \( \dot{e}^* \) [15]. A typical reference behavior is an exponential decay of \( e \) to zero: \( \dot{e}^* = -\lambda e, \lambda > 0 \).

C. Projected inverse kinematics

The projector \( P \) represents the redundancy of the robot with respect to the task. If a secondary task \( (e_2, \dot{e}_2, J_2) \) has to be performed, then \( \dot{\tilde{q}}_2 \) can be used as the new control input.

The template (2) is obtained by replacing (3) in \( \dot{e}_2 = J_2\dot{q} \): \( \dot{e}_2 = J_2\dot{\tilde{q}}_2^* \).

In that case, the differential link is the projected Jacobian \( G = J_2P \), and the drift is \( \mu = -\dot{J}_2\dot{\tilde{q}}_2^* \). The control input \( \dot{\tilde{q}}_2^* \) is obtained once more by numerical inversion [28], [1]:
\[
\dot{\tilde{q}}_2^* = (J_2P)^T(\dot{e}_2 - J_2\dot{\tilde{q}}_2^*) + P\dot{q}_3
\]  

(5)

where \( P \) is the projector into the null space of \( J_2P \). The same scheme can be reproduced iteratively to account for any number of tasks until \( P_t \) is null (no more redundancy).

D. Inverse dynamics

In dynamics, the input of the system is the robot joint accelerations \( \ddot{u} = \ddot{\tau} \). The state of the robot is the pair \((q, \dot{q})\) which is linked to the pair \((e, \dot{e})\) in the task space, and the reference behaviour is homogeneous to an acceleration denoted as \( \ddot{e} \). Contrarily to the kinematic case, the mapping to the control input is obtained in two stages. First, we set the dynamic equation of the system, typically:
\[
A\ddot{q} + b = \tau
\]  

(6)

where \( A \) is the generalized inertia matrix of the system, \( \ddot{q} \) is the robot configuration second derivative, and \( b \) is the dynamic drift (typically, gravity torques and Coriolis accelerations). Second, from the derivation of the kinematic mapping \( \dot{e} = J\dot{q} \), we get:
\[
J\ddot{q} + J\dot{\dot{q}} = \ddot{e}
\]  

(7)

Multiplying (1) by \( JA^{-1} \), the differential link between \( \tau \) and \( \ddot{e} \) is obtained:
\[
\ddot{e} - J\dot{\dot{q}} + JA^{-1}b = JA^{-1}\tau
\]  

(8)

This last equation corresponds to the template (2) with \( G = JA^{-1} \) and \( \mu = -J\dot{\dot{q}} + J\dot{\dot{q}}b \). The inverse dynamics control law is then directly obtained by inverting \( G \). To fit with the dynamics of the system, the use of the generalized inverse \( \#A \) weighted by \( A \) was proposed in [13].\(^1\) This generalized inverse gives the least norm ||\( \tau ||_A = \sqrt{\tau^T A^{-1}\tau} \), which corresponds to a minimization of the acceleration pseudo-energy \( \ddot{e}^T A\ddot{e} \) [23]. Introducing \( \tau_2 \) as the torque devoted to a secondary objective we get:
\[
\tau^* = \tau_1^* + P\tau_2
\]  

(9)

where, \( \tau_1^* = (JA^{-1})^\#A(\ddot{e} - J\dot{\dot{q}} + JA^{-1}b) \) and \( P \) is the projector into the null space of \( JA^{-1} \).

E. Projected inverse dynamics

Similarly as before, the differential link is obtained by replacing \( \ddot{e}^* \) in the robot dynamics equation.
\[
\ddot{e}_2 + \mu_2 = G_2\tau_2
\]  

(10)

with \( \mu_2 = -J_2\dot{\dot{q}} + J_2A^{-1}b - J_2a^{-1}\tau_1^* \) and \( G_2 = J_2A^{-1}P \). The same weighted inverse is used to inverse \( G_2 \) [26]. As before, any number of tasks can be added iteratively until the projector becomes null.

F. Inverse dynamics with rigid contacts

When the robot is in contact with the environment, the dynamic equation of the system becomes:
\[
A\ddot{q} + b + J_c\ddot{f}_c = \tau
\]  

(11)

where \( J_c = \frac{\partial e_c}{\partial q} \) is the Jacobian matrix of the contact points \( e_c \) and \( f_c \) are the respective contact forces. The rigid contact implies that there is no motion of the robot contact points:
\[
\ddot{x}_c = 0, \quad \dot{x}_c = 0 \Rightarrow J_c\ddot{q} = -\dot{J}_c\dot{q}
\]  

(12)

The torques are then linked to the forces with no dependency on the acceleration by multiplying (11) by \( J_cA^{-1} \):
\[
J_cA^{-1}J_c\ddot{f}_c = J_cA^{-1}(\tau - b) + \dot{J}_c\dot{q}
\]  

(13)

In the basic case, \( J_cA^{-1}J_c \) is invertible, and \( \ddot{f}_c \) is deduced [14]:
\[
\ddot{f}_c = (J_c^T)^\#A^{-1}(\tau - b) + (J_cA^{-1}J_c^T)^{-1}\dot{J}_c\dot{q}
\]  

(14)

\(^1\)The weighted generalized inverse of a matrix \( X \) by a weight \( W \) takes one of the following forms:

- if \( X \) is full row rank: \( X^\#W = WX^TW^{-1} \)
- if \( X \) is full column rank: \( X^\#W = (X^TW)^{-1}X^TW \)
since $J_\tau^T$ is a full column rank matrix. The obtained force can be reinjected in (11), to obtain the force-free dynamic equation:

$$A\ddot{q} + b_p = P_c\tau$$  \hspace{1cm} (15)

where $P_c = (I - J_c^T A^{-1} J_c)^T (I - (J_c A^{-1})^T A^{-1})$ is the projection operator of the contact, and $b_p = P_c b + J_c^T (J_c A^{-1} J_c^T)^{-1} \dot{J}_c \dot{q}$. A more complete solution for dealing with redundant contact can be found in [27]. As previously, the differential link between the task and the torque input is expressed through the intermediate variable $\tilde{q}$:

$$\ddot{\tilde{q}} = J_\tau \dot{J}_\tau + J A^{-1} b_p = J A^{-1} P_c \tau$$  \hspace{1cm} (16)

In that case, an interesting task is to control the force $f_c$ to a reference value $f^*_c$. Using $e = x_c$, and setting $\dot{e}^* = \Lambda_c f^*_c$; with $\Lambda_c = (J_c A^{-1} J_c^T)^{-1}$ the apparent mass matrix at the contact point, it can be shown that $f_c = f^*_c$.

**G. Generic actuators**

In the generic case, the system actuation is given by:

$$A\ddot{q} + b + J^T f_c = J_a^T \tau$$  \hspace{1cm} (17)

where $J_a$ gives the link between the motors and the motion. The case of the robot is a simplification of this more generic case, since the motors control the joints. Two cases are of particular interest for us. First, the case of the humanoid robot or avatar, where some of the state parameters are not actuated and $J_a$ is a selection matrix. Second, the case of the cable-driven actuation (typically the human body), where $J_a$ gives the map of the forces distribution. The task differential link is obtained as before with $G = J A^{-1} P_c J_a^T$. When the rank of $J_a$ is smaller than the configuration of the robot, the system is under-actuated. However, it may have no direct impact on the task, since $G$ may stay full rank independently of $J_a$. But, when the task space is equal to the configuration space, $G = A^{-1} P_c J_a^T$ has at most the rank of $J_a$ and is thus rank deficient.

**III. CASE OF THE FREE-FLOATING DYNAMICS**

In this section, we show the equivalence of the generalization proposed above, with the work on humanoid robot control using inverse dynamics. The humanoid robot dynamic model can be written as:

$$A \begin{bmatrix} \dot{v}_b \\ \dot{\tilde{q}} \end{bmatrix} + b + J^T f_c = S^T \tau$$  \hspace{1cm} (18)

where $S = [0 \ I]$ is the matrix selecting the actuated joints and $v_b$ is the velocity of the free floating robot base.

**A. Control scheme from [26]**

We first recall the control law for such a system proposed in [26]. In this work, an equivalent Jacobian $J^*$ is derived from the supporting-contact constraint, that acts as a classical Jacobian, but respects naturally the contact constraint. As mentioned in (12), the velocity constraint on the supporting contact implies that the robot velocities (base and joint together) have to belong to the null space of the support Jacobian. Given any velocity $(v_b, \dot{\tilde{q}})^T$, the closest acceptable velocity $(v^*_b, \dot{q}^*)^T$, is given by:

$$\begin{bmatrix} v^*_b \\ q^* \end{bmatrix} = P_c^T \begin{bmatrix} v_b \\ \dot{\tilde{q}} \end{bmatrix}$$  \hspace{1cm} (19)

Referring to [26], the task velocities can be expressed in terms of articulated joint velocities as:

$$\ddot{\dot{q}} = J \begin{bmatrix} v^*_b \\ q^* \end{bmatrix} = J (S P^T_c)^T \ddot{q}^*$$  \hspace{1cm} (20)

In this last expression, we can recognize a classical Jacobian, relying only on the actuated parameters. This equivalent Jacobian is denoted by:

$$J^* = J (S P^T_c)^T$$

The chosen generalized inverse for $S P^T_c$ is the $A^{-1}$-weighted inverse. It is contact consistent, which means that it can now be used directly, without any care to the contact or to the under-actuation. Indeed, the torques that perform the reference task can then simply be written as a transpose of the consistent Jacobian [26]:

$$\tau = J^*^T F$$  \hspace{1cm} (21)

where

$$F = \Lambda_{tc} \ddot{e}^* + \mu_{tc}$$

and

$$\begin{bmatrix} \Lambda_{tc} \\ J_{tc} \\ \mu_{tc} \end{bmatrix} = \begin{bmatrix} (J_{tc} A^{-1} J_{tc}^T)^{-1} \\ J_{tc} P^T_c \\ J_{tc}^T b - (\Lambda_{tc} J_{tc}) s - J_{tc}^T \Lambda_c J_c e \end{bmatrix} \begin{bmatrix} v_b \\ \dot{\tilde{q}} \end{bmatrix}$$

where the subscript $t|c$ indicates that the task space quantities are projected in the space consistent with the contact constraints.

**B. Proof of the equivalence with the proposed generic scheme**

As $S P^T_c$ is full row rank, by using the above expressions of $J^*$ and $F$ and considering only the task corresponding torque part, the torque of (21) can be rewritten:

$$\tau_{ref} = (S P^T_c A^{-1} P_c S^T)^{-1} S P^T_c A^{-1} P_c J^T (P_c^T A^{-1} P_c J^T)^{-1} \ddot{e}^*$$

On the other hand, the scheme proposed in Section II can be written:

$$\tau = (J A^{-1} P_c S^T)^T W \ddot{e}^*$$  \hspace{1cm} (22)

with $W$ a user-defined weight matrix. Developing the weighted inverse gives:

$$\tau = W S P^T_c A^{-1} J^T (J A^{-1} P_c S^T W S P^T_c A^{-1} J^T)^{-1} \ddot{e}^*$$  \hspace{1cm} (23)

Choosing $W = (SA^{-1} P_c S^T)^{-1} = (S P^T_c A^{-1} P_c S^T)^{-1}$; since $A^{-1} P_c = P_c^T A^{-1}$, we only need to demonstrate that:

$$J A^{-1} P_c S^T (SA^{-1} P_c S^T)^{-1} S P^T_c A^{-1} J^T = (J P^T_c A^{-1} P_c J^T)$$

Applying the $A^{-1}$ weighted inverse to $S P^T_c$, the previous equation reduces to:

$$J (S P^T_c)^T A^{-1} S P^T_c A^{-1} J^T = (J P^T_c A^{-1} P_c J^T)$$  \hspace{1cm} (24)
It has also been demonstrated [26] that \((SPc^T)^{#}SPc^T = Pc^T\). Finally:
\[ JPc^T A^{-1} J^T = (JPc^T A^{-1} PcJ^T) \]
because \(Pc^T A^{-1} = Pc^T A^{-1} Pc \) [26]. □

IV. INEQUALITIES IN THE LOOP

So far, we only considered tasks defined by equality constraints \(\dot{e} = \dot{e}^*\). However, many objective functions describing a motion have to be defined by inequalities. Typically, they are joint limits, obstacles, balance constraint, visibility of landmark in the field of view or behind occlusion, actuator limits, etc. A very well-known solution to handle such constraints is to define a potential function [12], whose gradient acts as a virtual force that drives the robot away from the obstacles [19], or that is used to weight the Jacobian inverse to penalize the motion toward the obstacle [3]. These solutions take advantage of the null space of the main tasks. However, there are two main limitations. First, the potential functions can only be defined at the configuration level and cannot be used to cope with constraints such as actuator limits. Second, the potential functions can only be taken into account when the robot is redundant with respect to the main task. When there is not enough redundancy to account for the avoidance field, solutions have been proposed to remove some parts of the main task [16] or to add properly-chosen equality constraints at the top-priority level to prevent any further motion [26], [24]. However, such solutions are very costly in the neighborhood of several boundaries [17].

A. Quadratic programming

It has been proposed in [11] to replace the pseudo inverses used in inverse kinematics by a quadratic solver. Since quadratic solvers are able to handle indifferently equalities and inequalities, it is then possible to have both inequalities and equalities in the task definition. The reference part is then rewritten:
\[ \dot{e}^* \leq \dot{e} \leq \bar{e}^* \]
with \(\dot{e}^* = \bar{e}^*\) in the case of equalities, and \(\dot{e}^* = -\infty\) or \(\bar{e}^* = +\infty\) to handle single-bounded constraints. Most of the time, unilateral constraints have priority over any other constraints: typically, joint limits and avoidance would be put above a grasping task. However to handle less-common cases (like insuring visibility when performing a visually-guided grasping), the method proposed in [11] was generalized to cope with a hierarchy of tasks, including possibly inequalities at any level. In [5], it was shown that this approach was applicable at low computation cost on full-size systems such as humanoid robots.

1) One task, equalities only: When considering a single task, the inversion (2) corresponds to the optimal solution of the problem:
\[ \min_u ||Gu - \dot{e}^* - \mu||^2 \]
\[ \text{s.t.} \quad \forall i, \dot{e}_i^* \leq G_i u - \mu_i + w_i^* \leq \bar{e}_i^* \]

2) One task, inequalities and equalities together: It is straightforward to introduce inequality constraints into a quadratic program. However, this would introduce also a de-facto hierarchy between the inequality part and the equalities. It was then proposed [11], [9] to rely on slack variables. The quadratic program for both equalities and inequalities is then written:
\[ \min_{\mu, w} ||w||^2 \]
\[ \text{s.t.} \quad \dot{e}^* \leq Gu - \mu + w \leq \bar{e}^* \]
with \(\dot{e}^* = \bar{e}^*\) for the equality parts of the task. The effect of the slack variable is to relax the parts of the task that are not feasible, and therefore to insure that the task is fulfilled at the best (in the sense of the norm of the rest).

3) Two tasks with priority: When the first task is solved, it was proposed [11] to use the optimal slack denoted by \(w^*\) to formalize the hierarchy with a secondary task. After the resolution of the first quadratic program, a secondary task is solved by
\[ \min_{\mu, w} ||w_2||^2 \]
\[ \text{s.t.} \quad \dot{e}^* \leq Gu - \mu + w^* \leq \bar{e}^* \]
\[ \dot{e}_2^* \leq G_{u_2} u - \mu_2 + w_2 \leq \bar{e}_2^* \]
In this secondary program, \(w^*\) is no more a variable. Indeed, the first task is now priority, and should be solved at least as accurately as done by the first program. If the two tasks are not compatible, the second task will be relaxed, and then less accurately executed, thanks to its slack variable. Similarly, slack variables can be introduced iteratively for any number of tasks. In [5], this cascade of quadratic programs was performed by means of a dedicated optimization solver. It was possible to resolve a set of 4 tasks, for a total of 45 constraints on a 36-degrees of freedom humanoid robot in 3ms. In the sequel, we will use the generalization introduced in Section II to apply the same dedicated solver for a hierarchy of tasks while taking into account the full dynamics of the robot.

B. Weighted inverse

The previous quadratic program gives a least square solution which corresponds to a least norm for both the parameter \(||u||\) and the rest of the optimization \(||\dot{e}^* + \mu - Gu||\). However, as shown earlier, a norm for a specific weight is preferred for the dynamic inverse. It is easy to show that a weighting of the inverse can be equivalently obtained by adding the following constraints at the lowest priority:
\[ G_w = \dot{e}_w^* + \mu_w \]
\[ G_w = \sqrt{W}, \quad \dot{e}_w^* = 0, \quad \mu_w = 0 \]
with \(\sqrt{W}\) any square root of the weight \(W\) (for example, a Cholesky decomposition of \(W\)). Indeed, the quadratic rest of such a task is \(u^T W u = ||u||_{G_w}^2\). The weighting can then be obtained by adding this quadratic program at the last stage:
\[ \min_{u} u^T W u \]
\[ \text{s.t.} \quad \forall i, \dot{e}_i^* \leq G_i u - \mu_i + w_i^* \leq \bar{e}_i^* \]
V. Experiments

Four different tasks were used during the experiments. The first one, denoted by $e_q$, is a regulation of the robot posture. The task space is the actuated-joint space, and the desired acceleration in this space is a proportional derivative (PD) to a given reference position at zero velocity:

$$\ddot{q}^* = -\lambda_p (q - q^*) - \lambda_D \dot{q}$$

(32)

In that case, the Jacobian is simply the selection matrix $S$. The second task $e_{\tau h}$ is a regulation in position and orientation of one body of the robot (for example the right hand, or the head). The reference acceleration is also a PD on the robot:

$$\ddot{x}^* = -\lambda_p \begin{bmatrix} p \\ r \theta \end{bmatrix} - \lambda_D \dot{\ddot{x}}$$

(33)

where $\dot{x}$ is the velocity of the controlled point in its own frame, and $\begin{bmatrix} p \\ r \theta \end{bmatrix}$ is the gap between the current configuration of the controlled body and the desired value. The third task $e_{\tau l}$ is the constraint of joint limits in the actuated-joint space. The task is defined by a second order Euler integration:

$$q \leq q + \Delta T \dot{q} + \frac{\Delta T^2}{2} \ddot{q} \leq \eta$$

(34)

where $q$ and $\dot{q}$ are known before the resolution. Finally, the last task $e_{\text{bal}}$ ensures an immediate balance control, by preventing the contact points from leaving the ground. The task space is the space of forces normal to the ground at the contact, and the task is to prevent them from vanishing:

$$f_\perp = S_\perp J_\perp^\# (S^T \tau - b) \leq \epsilon$$

(35)

where $f_\perp$ are the normal components of the contact forces $f_c$, $S_\perp$ is the matrix that allows to select the corresponding lines of the contact Jacobian $J_c$, and the link with $\tau$ is defined by (14). The parameter $\epsilon$ is used to ensure a security margin to cope with perturbations. We set $\epsilon = 10N$ in the experiments. This last constraint is equivalent to the well-known ZMP constraint [29], [10] when all the contact points are planar and horizontal. Indeed, the ZMP is defined as the barycenter of the contact points weighted by their normal forces:

$$z = \frac{\sum_{i \in c} f_\perp^i p_i^\perp}{\sum_{i \in c} f_\perp^i}$$

(36)

The ZMP constraint states that the point $z$ must stay inside the convex hull of the contact points. In the case of a barycenter, this is equivalent to say that all the weights must be positive. Since we do not own a torque-feedback controlled humanoid robot, the experiments were performed in simulation. We used the dynamic simulator AMELIF [7] that computes the direct dynamics from the current configuration and motor torques, resolves the collision and finally integrates the result. The control law was integrated in the control framework SoT [18], using the dedicated inequalities solver developed for inverse kinematics [5]. We reproduce a well known experiment of physiology: the subject is asked to follow an oscillatory reference with the legs. When the oscillations frequency or amplitude increases, the required acceleration increases, until the natural contact constraint is saturated. An opposite oscillation then naturally appears on the chest to counteract the oscillation of the legs, and preserve the constraint. When put on a force sensor, the subject’s ZMP was shown to present a saturation at the maximum of the amplitude. The robot is standing on one leg. An oscillatory acceleration is given as reference, that requires the whole body to remain static, except for one joint of the support leg. The amplitude of the acceleration is then increased until the support constraint saturates. To prove the generality of the proposed balance constraint (with opposition for example to the ZMP constraint), the robot was placed on a sloping ground, rotated by an angle of $10^\text{o}$ deg to the skyline around the pitch axis of the robot. The robot configuration at the maximum of the oscillation is shown in Fig. 1. The robot is bending on its left, with the hip roll axis moving. The balance-constraint saturation comes both from the bending (center of mass outside the support polygon), and from the acceleration in the opposite direction required to come back to the rest position. Fig. 2 shows the normal forces at the four corners of the foot during the motion. The minimal acceptable force is set to $10N$. Around iteration 1000, the force corresponding to the front right of the foot saturates. This corresponds to the time of maximal acceleration. Fig. 3 shows the acceleration of the hip joint (roll) and chest joint (yaw). The chest joint is required to remain fixed. However, when the contact constraint saturates, this part of the task becomes infeasible. Therefore, the chest is used to compensate for the motion of the hip, and prevent the foot from leaving the ground. When the acceleration of the hip decreases, the contact constraint leaves the saturation area, and the chest comes back to a zero acceleration.

VI. Conclusion

Based on a normalization of both the inverse-kinematics and inverse-dynamics control schemes, a solution was proposed to use the hierarchy of quadratic problems to generate dynamic movements of a humanoid robot. We proved that the given solution was generic enough to use existing inverse-dynamics schemes. The proposed schemes were then applied to control the robot motion while keeping its dynamic balance on a sloping ground. Many types of constraints and tasks can be taken into account within this framework. Future works will focus on the integration of the most classical ones: obstacles and occlusion avoidance, and their integration to generate more complex motions.

REFERENCES


move to compensate the motion of the hip, and preserve the robot balance. Around iteration 1000, when the contact forces saturate, the chest starts to oscillate with a period of 2000 iterations (2s), and an amplitude of 0.72. The chest is required to stay static. During the motion. The hip is required to oscillate with a period of 2000 iterations (2s), and an amplitude of 0.72. The chest is required to stay static. Around iteration 1000, when the contact forces saturate, the chest starts to move to compensate the motion of the hip, and preserve the robot balance.

Fig. 1. Position of the robot at iteration 1000, when the maximal acceleration is reached. The red strikes correspond to the forces applied by the ground on the robot. The front forces are smaller, with the front-right force nearly null.

Fig. 2. Normal forces to the ground during the motion. The saturation threshold is fixed to 10N. Around iteration 1000, when the acceleration reached its highest value, the force of the front-right corner (blue) of the foot reached the saturation. A side effect of this saturation is the saturation of the right-back corner force (green), that is not due to a constraint.

Fig. 3. Acceleration of the hip roll joint (red) and chest yaw joint (blue) during the motion. The hip is required to oscillate with a period of 2000 iterations (2s), and an amplitude of 0.72. The chest is required to stay static. Around iteration 1000, when the contact forces saturate, the chest starts to move to compensate the motion of the hip, and preserve the robot balance.


