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Analytical Derivatives of Rigid Body Dynamics Algorithms

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Abstract—Rigid body dynamics is a well-established framework in robotics. It can be used to expose the analytic form of kinematic and dynamic functions of the robot model. So far, two major algorithms, namely the recursive Newton-Euler algorithm (RNEA) and the articulated body algorithm (ABA), have been proposed to compute the inverse dynamics and the forward dynamics in a few microseconds. Evaluating their derivatives is an important challenge for various robotic applications (optimal control, estimation, co-design or reinforcement learning). However it remains time consuming, whether using finite differences or automatic differentiation. In this paper, we propose new algorithms to efficiently compute them thanks to closed-form formulations. Using the chain rule and adequate algebraic differentiation of spatial algebra, we firstly differentiate explicitly RNEA. Then, using properties about the derivative of function composition, we show that the same algorithm can also be used to compute the derivatives of ABA with a marginal additional cost. For this purpose, we introduce a new algorithm to compute the inverse of the joint-space inertia matrix, without explicitly computing the matrix itself. All the algorithms are implemented in our open-source C++ framework called Pinocchio. Benchmarks show computational costs varying between 3 microseconds (for a 7-dof arm) up to 17 microseconds (for a 36-dof humanoid), outperforming the alternative approaches of the state of the art.

I. INTRODUCTION

Rigid-body-dynamics algorithms [7] are a well-established framework at the heart of many recent robotic applications, and have become even popular in related domains such as biomechanics and computer animation. This is mostly due to their ability to compute in a generic and efficient way the kinematic and dynamic quantities that describe the motion of poly-articulated systems. Rigid body dynamics algorithms are for example crucial for the control and the stabilization of quadruped and humanoid robots [10, 15, 17]. Additionally, optimal control and trajectory optimization are becoming standard approaches to control complex robotic systems [26, 16], generate human-like or avatar motions [28, 22], or for instance in the context of simultaneous design and control of robots [27, 8, 14]. They mostly rely on an accurate integration of the forward dynamics together with the differentiation of the resulting quantities with respect to the state, model parameters and control variables of the system. A large part of the total computational cost of such optimization algorithms (up to 90%) is spent in computing these derivatives.

Evaluating the partial derivatives of the dynamics can be performed in several manners. The simplest way is to approximate them by finite differences, i.e. evaluating several times the input dynamics while adding a small increment on the input variables. The main advantage is to systematize the derivation process by considering the function to differentiate as a black box. It comes at the price of calling $n+1$ times the input function (with $n$ the number of input variables). It is also sensitive to numerical rounding errors. Yet, if this approach has shown to be fast enough to be applied on real systems [29, 16], it requires fine parallelization. Another methodology is to analytically derive the Lagrangian equation of motion [11]. Lagrangian derivation gives a better insight into the structure of the derivatives but leads to dense computations. It fails to exploit efficiently the sparsity induced by the kinematic model, in a similar way than rigid body dynamics algorithms do. A last method is to rely on automatic differentiation of rigid body dynamics algorithms as implemented in the control toolbox Drake [30] and more recently exploited by Giffithal et al. [12]. The idea is to overload the scalar type of the input variables, by applying the chain rule formula in an automatic way knowing the derivatives of basic functions ($\cos, \sin$ or $\exp$), to obtain the partial derivatives. Automatic differentiation typically requires intermediate computations which are hard to avoid or to simplify. Using code generation [12] can mitigate this issue but is a costly technological process to set up.

In this paper, we rather propose to analytically derive the rigid-body-dynamics algorithms in order to speed up the computation of the derivatives. Our formulation provides a better insight into the mathematical structure of the derivatives. We are then able to exploit the inherent structure of spatial algebra (e.g. the cross product operator) at the root of rigid-body-dynamics algorithms, while the aforementioned approaches are in fact not able to do so. Our method extends previous works on serial chains with loop closures Lee et al. [18] to any kinematic tree while exploiting the more expressive spatial algebra. We also provide a complete, efficient and open source implementation on which our benchmarks are based.

This paper is made of two concomitant contributions. In a first contribution we establish in a concise way the analytical derivatives of the inverse dynamics through the differentiation of the so-called recursive Newton-Euler algorithm (RNEA) [19, 7]. The second contribution concerns the analytical derivatives of the forward dynamics. Rather than
computing the derivatives of the articulated body algorithm (ABA), we demonstrate that these derivatives can be directly deduced from the derivatives of the inverse dynamics with only a minor additional cost. This implies to compute the inverse of the joint space inertia matrix, for which we also introduce an original algorithm. We implement all these derivatives inside our C++ framework for rigid-body systems called Pinocchio [5].

Based on the standard notations of rigid-body dynamics (recalled in Sec. III), we make explicit in Sec. IV the partial derivatives of the recursive Newton-Euler algorithm (RNEA). Sec. V then explains how the derivatives of the forward dynamics can be computed from RNEA derivatives. Benchmarks are reported in Sec. VI.

II. RIGID BODY DYNAMICS NOTATIONS

Spatial algebra allows to write in a concise manner the kinematic (velocity, acceleration, etc.) and dynamic (force, momenta, etc.) quantities that describe the motion of a rigid body. All over this paper, we use the spatial notations and conventions which have been introduced and popularized in robotics by Featherstone [7]. They are now at the root of many efficient and mature software packages such as HuMAnS [33], RBDL [9], METAPOD [24], Drake [30] or MuJoCo [31], just to name a few. Hereafter, we summarize all these notations that we exploit later in Sec. III in order to derive the analytical expressions of the partial derivatives of RNEA.

A. Spatial quantities and notations for an isolated rigid body

1) Placement quantity: If we consider an isolated body \( B_i \) in space endowed with a fixed frame with index \( i \) (see Fig. 1), it is firstly described by its placement quantity, denoted \( ^iX_0 \) by Featherstone [7], where the subscript 0 corresponds to the index of the world frame. \( ^iX_0 \) belongs to SE(3), the special Euclidean group of rigid transformation of dimension 3.

2) Kinematics quantities: The instantaneous time derivative of the placement quantity \( ^iX_0 \) is given by its spatial velocity \( v_i \), which belongs to the tangent space of SE(3), denoted se(3). A spatial velocity is a 6d vector concatenating the linear and angular velocities of the rigid body. In a similar way, we can define the spatial acceleration of a rigid body, denoted by \( a_i \), as the time derivative of the spatial velocity.

3) Kinetic quantities: If the rigid body is also provided with a mass distribution, we may define its spatial inertia \( I_i \), characterized by the mass, the center of mass and the rotational inertia of the body. This spatial inertia enables us to introduce two additional quantities which quantify the dynamic properties of the rigid body: (i) the spatial momentum given by \( h_i \equiv I_i v_i \) which stacks the linear and angular momenta expressed in the body frame; (ii) the spatial force given by \( f_i \equiv I_i a_i + v_i \times^* h_i \) which corresponds to the time derivative of the spatial momentum quantity. The \( \times^* \) operator is made explicit in the next paragraph.

4) Group actions: Both spatial velocity and acceleration belong to a specific group, called by Featherstone the group of motions [7] whose elements are generically denoted by \( m \). This means that they have in common similar operators to act on other spatial quantities. Spatial momentum and force belong to the group of forces whose elements are denoted by \( f \). Spatial inertia can then be seen as an operator which maps from the space of motions to the space of forces.

Placement objects may act on both motion and force quantities. If we note \( A \) and \( B \) two Cartesian frames and \( ^AX_B \) their relative placement, these operations are respectively denoted by [7]:

\[
\begin{align*}
  \mathbf{m}_A &= ^AX_B \mathbf{m}_B \\
  \mathbf{f}_A &= ^AX_B \mathbf{f}_B
\end{align*}
\]

which reads as “\(^AX_B \) acts on the motion \( \mathbf{m}_B \) expressed in frame \( B \) to return another motion \( \mathbf{m}_A \) expressed in frame \( A \)”.

Motion objects may also operate on both motion and force objects through the notion of spatial cross product operations, which are in some sense similar to classic time derivatives:

\[
\begin{align*}
  \dot{\mathbf{m}} &= \mathbf{v}_A \times \mathbf{m} \\
  \dot{\mathbf{f}} &= \mathbf{v}_A \times^* \mathbf{f}
\end{align*}
\]

where \( \dot{\mathbf{m}} \) and \( \dot{\mathbf{f}} \) are the time variation of \( \mathbf{m} \) and \( \mathbf{f} \), both \( \mathbf{m} \) and \( \mathbf{f} \) are spatial quantities which are fixed when they are expressed in frame \( A \) moving at the spatial velocity \( \mathbf{v}_A \).

Following these notations, the time derivative of an inertia element \( I_A \) attached to a frame \( A \) is given by:

\[
\dot{I}_A = \mathbf{v}_A \times^* I_A - I_A \mathbf{v}_A \times
\]

Finally, the time variation of the action operator of the placement \(^AX_B \) onto a motion \( \mathbf{m} \) [7, p.28] is given by:

\[
^AX_B \mathbf{m} = (\mathbf{v}_B - \mathbf{v}_A) \times ^AX_B \mathbf{m}
\]

This last relation will be of primal importance in Sec. III.

All these operators have an explicit expression in the book of Featherstone [7], while further details on the mathematical structure can be found in [23].

B. Spatial quantities and notations for poly-articulated systems

A poly-articulated system like a humanoid robot or a robotic arm is composed of several rigid bodies linked together by articulations called joints (see Fig. 1).

A joint can be seen as a constraint which limits the relative displacement between two consecutive bodies: the relative transformation \( X_i \) governed by the joint only covers a subset of SE(3). The relative transformation between the
frame \( i \) and the frame of the parent body \( \lambda(i) \) is given by \( ^iX_\lambda(i) \) def \( X_jX_T(i) \) where \( X_T(i) \) is the (fixed) placement of the joint with respect to the frame attached to \( \lambda(i) \) and \( X_j \) varies with the joint movement.

This partial covering of rigid transformation space can also be observed at the joint motion level. If we note \( q_i \), the minimal coordinates representation of the transformation \( X_j \) and \( \dot{q}_i \), the instantaneous time variations of \( q_i \), the instantaneous joint velocity \( v_j \) is given by:

\[
v_j \defeq \frac{\partial X_j}{\partial q_i} \dot{q}_i = S_i \dot{q}_i, \tag{5}
\]

where \( S_i \) def \( \frac{\partial X_j}{\partial q_i} \) is a matrix (depending on \( q_i \), in general, but often constant) whose columns only span a subspace of se(3). In [5], we have considered that \( S_i \) is independent from time, which is the case for most of the joints used in robotics. Generally, a drift term \( \sigma_i(t, q_i) \) should be added in (5).

We may again derive \( v_j \) with respect to time to get:

\[
a_j = S_i \dot{q}_i + c_1 + v_i \times v_j \tag{6}
\]

where \( c_1 \) collects all the drifting terms due to the variations of \( S_i \) with respect to \( q_i \) and \( \dot{q}_i \) is the time derivative of \( q_i \). In other terms, we have:

\[
c_i \defeq \left(q_i^T \frac{\partial S_i}{\partial q_i}\right) \dot{q}_i, \tag{7}
\]

where \( \frac{\partial S_i}{\partial q_i} \) is a tensor expression often equal to zero for most of the classic joints. A closed form computation of \( q_i^T \frac{\partial S_i}{\partial q_i} \) is given by:

\[
q_i^T \frac{\partial S_i}{\partial q_i} = \sum_{k=1}^{n_i} \frac{\partial S_i}{\partial q_i^k} q_i^k \tag{8}
\]

with \( n_i \) the number of degrees of freedom (dof) of joint \( i \) and \( q_i^k \) is the \( k \)-th component of the configuration vector \( q_i \). We refer again to [7] for further details on these terms.

III. ANALYTICAL DERIVATIVES OF THE RECURSIVE NEWTON-EULER ALGORITHM

In this section, we derive the analytical expressions of the partial derivatives of the inverse dynamics function, denoted by ID, in the context of rigid-body systems. Inverse dynamics allows to compute the generalized torque \( \tau \) to apply on a rigid-body system (model) in order to produce a desired generalized acceleration \( \ddot{q} \) giving the current generalized position \( q \) and velocity \( \dot{q} \) of the system together with the stack of external forces \( f^{ext} \):

\[
\tau = \text{ID}(\text{model}, \dot{q}, \ddot{q}, f^{ext})
\]

Using the Lagrangian formalism, the inverse dynamics reads:

\[
\tau = M(q)\ddot{q} + C(q, \dot{q})\dot{q} + g(q) - \sum_i J_i(q)^T f_i^{ext} \tag{9}
\]

where \( M \) stands for the joint space inertia matrix, \( C \) is the Coriolis matrix, \( g \) encompasses the gravity effects and \( J_i \) are the frame Jacobians where external forces are expressed. For clarity reasons, we remove from these quantities the explicit dependency on the input model.

Efficient algorithms have been proposed in the literature to evaluate ID [7]. The most efficient one still remains the RNEA (see Alg. [1]) whose complexity is linear in the number of bodies composing the rigid-body system. It was originally proposed by Luh et al. [19] in the 80’s and generalized by Featherstone [7] to exploit the computational structure of spatial algebra.

The partial derivatives of the inverse dynamics then correspond to the variations of the torque output according to the input variables \( (q, \dot{q}, \ddot{q}) \). With the Lagrangian notations, these partial derivatives correspond to:

\[
\frac{\partial \text{ID}}{\partial q} = \frac{\partial M}{\partial q} \ddot{q} + \frac{\partial C}{\partial q} \dot{q} + \frac{\partial g}{\partial q} - \sum_i \frac{\partial J_i^T}{\partial q} f_i^{ext} \tag{10a}
\]

\[
\frac{\partial \text{ID}}{\partial \dot{q}} = \frac{\partial C}{\partial \dot{q}} \dot{q} + C \quad \text{and} \quad \frac{\partial \text{ID}}{\partial \ddot{q}} = M \tag{10b}
\]

where dependency on input variables are dropped. At this stage, several observations arise:

(i) the quantities \( \frac{\partial M}{\partial \dot{q}}, \frac{\partial C}{\partial \dot{q}}, \frac{\partial J_i^T}{\partial \ddot{q}} \) and \( \frac{\partial C}{\partial \ddot{q}} \) which appear in (10a) and (10b) are large tensor matrices that are hard to write explicitly and they require larger capacity storage than the three partial derivatives we wish to compute. Some closed-form expressions of these tensors have

---

**Algorithm 1 - Pseudo code of the recursive Newton-Euler algorithm as exposed by Featherstone [7], p. 96**

1. **Initialization step:**
   2. \( v_0 = \mathbf{0} \)
   3. \( a_0 = -a_g \) // initialize the world spatial acceleration with the gravity field value

4. **Forward pass:**
   5. for \( i = 1 \) to \( N_B \) do
      6. \( [X_j, S_i, v_i, c_j] = jcalc(\text{type}(i), q_i, \dot{q}_i) \)
      7. \( ^iX_\lambda(i) = X_jX_T(i) \)
      8. \( v_i = ^iX_\lambda(i)v_\lambda(i) + v_j \)
      9. \( a_i = ^iX_\lambda(i)a_\lambda(i) + S_i \dot{q}_i + c_j + v_i \times v_j \)
      10. \( h_i = I_i v_i \)
      11. \( f_i = I_i a_i + v_i \times h_i - f_i^{ext} \)
   12. end

13. **Backward pass:**
   14. for \( i = N_B \) to \( 1 \) do
      15. \( \tau_i = S_i^T f_i \)
      16. if \( \lambda(i) \neq 0 \) then
         17. \( f_{\lambda(i)} = f_{\lambda(i)} + \lambda(i) X_i^T f_i \)
      18. end
   19. end

---

1 More precisely, \( \dot{q}_i \) is the tangent vector to the configuration \( q_i \), i.e. might be of smaller dimension (e.g. when \( q_i \) is a quaternion).
been proposed in [11] using the Lagrangian formalism, requiring intensive computations.

(ii) the partial derivative of the torque with respect to the joint acceleration quantity \( \mathbf{10b} \) is simply the joint space inertia matrix. There already exist efficient algorithms to compute this last quantity as the composite rigid body algorithm (CRBA) originally proposed by Walker and Orin [32].

In the following, we aim at exploiting the simplicity and the efficiency of rigid-body dynamics algorithms like RNEA and CRBA in order to derive the analytical expressions of the partial derivatives \( \frac{\partial}{\partial \dot{q}} \), \( \frac{\partial}{\partial \ddot{q}} \), and \( \frac{\partial}{\partial q} \) using spatial notations while avoiding complex computations as the aforementioned tensor expressions.

A. The recursive Newton-Euler algorithm

As previously mentioned, RNEA recalled in Algorithm1 is the most effective way to solve the inverse dynamics problem by exploiting the structured sparsity induced by the kinematic model. It is a two-pass algorithm which propagates the kinematic quantities in a first forward pass (similar to a forward kinematics), then collect the torque contribution of the subtrees in a second backward pass. Compared to Featherstone [2] p.96], we assume here that the external contact forces are already expressed in the joint frames.

In the forward pass of RNEA, \( \text{jcalc} \) is the function which computes the forward kinematics at the joint level and for a given joint type \( \text{tyype} \), according to its current configuration vector \( \mathbf{q} \), and the corresponding velocity vector \( \mathbf{\dot{q}} \), \( \mathbf{X} \), \( \mathbf{S} \), \( \mathbf{v} \), and \( \mathbf{\dot{v}} \) are spatial quantities output by \( \text{jcalc} \) and they only depend on the current joint configuration \( \mathbf{q} \) and velocity \( \mathbf{\dot{q}} \), while \( \mathbf{v} \), \( \mathbf{\dot{v}} \), and \( \mathbf{\mathbf{f}} \) depend on the motions of the parent bodies by forward recursion.

In the backward pass of RNEA, both \( \mathbf{f} \) and \( \mathbf{\tau} \) quantities are also subject to the dynamics of the subtree rooted at the joint \( i \) through the backward recursion.

B. Generic partial derivatives of the recursive Newton-Euler algorithm

In what follows, we derive in a generic manner the computations performed by the RNEA. We will not derive RNEA with respect to \( \mathbf{q} \) because we already know from (10b) that \( \frac{\partial \mathbf{\dot{q}}}{\partial \mathbf{q}} = \mathbf{M} \), which can be efficiently evaluated by CRBA.

We denote by \( \mathbf{u} \) an arbitrary vector which stands either for \( \mathbf{q} \) or \( \mathbf{\dot{q}} \). Next, we use the chain rule formula in order to derive the basic spatial operations performed in Algorithm1. For the sake of clarity, we separate the derivations for the forward and the backward passes. All derivations are done with respect to the generic variable \( \mathbf{u} \), which might be with \( \mathbf{q} \) or \( \mathbf{\dot{q}} \). The expressions are later specialized for \( \mathbf{q} \) and \( \mathbf{\dot{q}} \).

1) Partial derivatives of the forward pass: Algorithm 2 summarizes the partial derivatives of the spatial quantities involved in the forward pass of the RNEA.

<table>
<thead>
<tr>
<th>Algorithm 2 - Partial derivatives of the RNEA forward pass inner loop.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1: [ \begin{bmatrix} \partial X_f &amp; \partial S_i &amp; \partial v_i &amp; \partial \dot{c}_i \ \frac{\partial}{\partial u} \end{bmatrix} = \text{jcalc}(\text{jtype}(i), \mathbf{q}, \mathbf{\dot{q}}) ]</td>
</tr>
<tr>
<td>2: ( \frac{\partial^2 X_{\lambda(i)}}{\partial u} = \frac{\partial X_f}{\partial u} X_f(i) )</td>
</tr>
<tr>
<td>3: ( \frac{\partial^2 v_i}{\partial u} = \frac{\partial^2 X_{\lambda(i)}}{\partial u} v_{\lambda(i)} + \frac{\partial X_{\lambda(i)}}{\partial u} \frac{\partial v_i}{\partial u} )</td>
</tr>
<tr>
<td>4: ( \frac{\partial^2 h_i}{\partial u} = I_i \frac{\partial v_i}{\partial u} )</td>
</tr>
<tr>
<td>5: ( \frac{\partial^2 a_i}{\partial u} = \frac{\partial^2 a_{\lambda(i)}}{\partial u} a_{\lambda(i)} + \frac{\partial S_i}{\partial u} \dot{\mathbf{q}}_i + \frac{\partial c_i}{\partial u} + \frac{\partial v_i}{\partial u} a_i \times \mathbf{v}_i + \frac{\partial v_i}{\partial u} \frac{\partial \dot{h}_i}{\partial u} )</td>
</tr>
<tr>
<td>6: ( \frac{\partial^2 f_i}{\partial u} = I_i \frac{\partial a_i}{\partial u} + \frac{\partial v_i}{\partial u} \mathbf{h}_i + \mathbf{v}_i \times \frac{\partial \dot{h}_i}{\partial u} )</td>
</tr>
</tbody>
</table>

Due to the forward recursion, and similarly to the observations made on RNEA in Sec. III-A, we might see on lines 3 and 5 that both \( \frac{\partial \mathbf{\dot{q}}}{\partial \mathbf{u}} \) and \( \frac{\partial \mathbf{\ddot{q}}}{\partial \mathbf{u}} \) directly depend on the partial derivatives of their parent bodies through \( \frac{\partial \mathbf{\dot{q}}_{\lambda(i)}}{\partial u} \) and \( \frac{\partial \mathbf{\ddot{q}}_{\lambda(i)}}{\partial u} \). The other partial derivatives \( \frac{\partial \mathbf{\dot{q}}}{\partial u} \) and \( \frac{\partial \mathbf{\ddot{q}}}{\partial u} \) directly rely on the internal partial derivatives of the current joint \( i \) and indirectly on the parent bodies motion via \( \frac{\partial \mathbf{\dot{q}}}{\partial u} \) and \( \frac{\partial \mathbf{\ddot{q}}}{\partial u} \).

It is also worth to notice that on one side \( \frac{\partial \mathbf{\dot{q}}}{\partial u} \) and \( \frac{\partial \mathbf{\ddot{q}}}{\partial u} \) are motion-sets, namely collections of motion vectors which have been stacked inside a matrix. On the other side, \( \frac{\partial \mathbf{\dot{q}}}{\partial u} \) and \( \frac{\partial \mathbf{\ddot{q}}}{\partial u} \) are force-sets, that are collections of force vectors also stacked inside a matrix.

We deliberately omit the partial derivative of the joint placement variables \( \mathbf{X}_f(i) \) with respect to \( u \) as it is a fixed quantity independent from the kinematic variables \( q \) and \( \dot{q} \).

The same rule applies for the spatial inertias \( \mathbf{I} \) on line 4.

2) Partial derivatives of the backward pass: Algorithm 3 depicts how the partial derivatives of the joint torque \( \frac{\partial \mathbf{\tau}}{\partial \mathbf{u}} \) are affected by the variations of \( \mathbf{S} \) and the variation of the force-set supported by joint \( i \). This backward loop mostly propagates the partial derivatives computed in the forward pass towards the kinematic tree.

It is important to notice at this stage that the structured sparsity of RNEA is preserved in Algorithms 2 or 3 thanks to the direct application of the chain rule.
C. Simplifying expressions

Depending on the value of \( u \), some partial derivatives in Algorithms 2 or 3 vanish because they are independent from either \( q \) or \( \dot{q} \). We now detail these simplifications in order to give at the end, a complete and applicable version of the recursive derivatives. This is certainly the most technical part of this paper. Both algorithms propagate the motion sets \( \partial q_i/\partial u \) and force sets \( \partial h_i/\partial u \), that are \( 6 \times N \) matrices (\( N \) being the number of dof in the kinematic tree) whose columns are either motion or force vectors. Placements quantities \( X \) act on the columns of motion and force sets as they do on motion \( m \) and force \( f \) objects.

1) Algorithm 2 line 1: \( X_I \) and \( S_i \) only depend on the configuration \( q_i \) of joint \( i \). It follows that \( \partial X_i / \partial u \) and \( \partial S_i / \partial u \) are only nonzero for \( u = q_i \). As introduced in Sec. II, \( \partial X_i / \partial q_i \) is equal to \( S_i \). The value of \( \partial S_i / \partial q_i \) depend on the type of joint (given by jtype(i)) and is equal to 0 for all the joints typically considered in robotics (resolute, prismatic, spherical quaternion, free flyer), and in particular for all the joints that we considered in our implementation.

We can deduce from Sec. II that \( \partial X_i / \partial u = q_i T \partial S_i / \partial q_i \) and \( \partial u / \partial q_i = S_i \). The term \( \partial S_i / \partial q_i \) for both \( q_i \) and \( \dot{q}_i \) corresponds to the evaluation of complex tensor expressions. As it is often equal to zero (once more for the types of joints we considered in our implementation), we omit their analytical expressions for brevity.

2) Algorithm 2 line 2: The term \( \partial X_i / \partial u \) \( X_T(i) \) should not be explicitly compute as explained in the next paragraph. As \( X_I \) only depends on \( q \), this term is zero for \( u = \dot{q}_i \).

3) Algorithm 2 line 3: For \( u = q_i \), \( i X_{\lambda(i)} / \partial q_i \) is the action of \( i X_{\lambda(i)} \) on the motion set \( \partial v_{\lambda(i)} / \partial q_i \), hence similar in nature to the action of \( i X_{\lambda(i)} \) on a motion \( m \). For \( u = \dot{q}_i \), \( \partial u / \partial q_i \) is simply \( S_i \). The term \( \partial u / \partial q_i \) for \( u = q \) has already been detailed in Sec. III-C1.

The most delicate part concerns the first term \( \partial X_{\lambda(i)} / \partial u \) \( v_{\lambda(i)} \) with \( u = q_i \) (otherwise the term is equal to zero). From (4), we have for any \( m \):

\[
\frac{d}{dt} X_{\lambda(i)} \cdot m = -v_i \times X_{\lambda(i)} \cdot m = (iX_{\lambda(i)} \cdot m) \times (S_i \cdot q_i)
\]

by definition of \( v_i \) in (5). We can also show that:

\[
\frac{d}{dt} X_{\lambda(i)} \cdot m = \left( \frac{\partial iX_{\lambda(i)} \cdot q_i}{\partial q_i} \right) \cdot m
\]

Identifying both expressions (11) and (12) that are linear in \( q_i \), we get:

\[
\frac{\partial iX_{\lambda(i)}}{\partial q_i} \cdot v_{\lambda(i)} = (iX_{\lambda(i)} \cdot v_{\lambda(i)}) \times S_i
\]

This operation must be understood as a column-wise operation of the spatial vector \( iX_{\lambda(i)} \cdot v_{\lambda(i)} \) on the motion-set \( S_i \). A more rigorous demonstration can be done using the formalism of Lie groups and Lie algebra [22, 23, 24], but it would require the introduction of additional notations that are out of the scope of this paper.

4) Algorithm 2 line 4: The computations done on this line are simply the action of the inertia \( I_f \) on the motion-set \( \partial q_i / \partial u \).

5) Algorithm 2 line 5: The two first terms of this line are similar to the two first terms of line 3 \( \partial S_i / \partial u \) is zero except for \( u = q_i \). In this case and as explained above, this term is also zero for most of the classical joints. We already detailed the computation of \( \partial S_i / \partial u \) in Sec. III-C1. For \( u = \dot{q}_i \), the last term is zero for most of classical joints. For \( u = \dot{q}_k \), \( \partial S_i / \partial q_i = S_i \) if \( i = k \) (zero otherwise) while \( v_i \times S_i = 0 \), hence the last term always vanishes.

6) Algorithm 2 line 6: This line presents basic operations on motion and force sets. All the same, it is important to notice that in \( \partial h_i / \partial u \), the operator \( m \times h_i \) acting on any motion \( m \), can be interpreted as a linear operator with a spatial skew matrix representation.

7) Algorithm 3 line 1: For classical types of joints, \( \partial S_i / \partial u = 0 \). And it appears that \( S_j \partial \dot{q}_i / \partial u \) is simply a matrix product, which can be evaluated following the sparsity induced by the kinematic tree.

8) Algorithm 3 line 3: Following the same reasoning than in Sec. III-C3 we can show that:

\[
\frac{\partial \lambda(i) \cdot X_{\lambda(i)}^* \cdot f_i}{\partial u} = \lambda(i) \cdot X^*_{\lambda(i)} \left( S_i \times f_i \right)
\]

which has to be again interpreted as a column-wise operator of the columns of \( S_i \) on the spatial force \( f_i \).

D. Direct outcome of these derivations

Finally, a direct outcome of these computations is the analytical expressions of the partial derivatives of the forward kinematics, through the quantities \( \partial u / \partial q_i \) and \( \partial u / \partial q_i \). Indeed, these four first terms refer to the partial derivatives of the spatial velocity and spatial acceleration of the joint \( i \) with respect to the joint configuration and velocity vectors. They come for free with the direct derivation of RNEA.

IV. ANALYTICAL DERIVATIVES OF THE FORWARD DYNAMICS

Forward dynamics, denoted by FD, is the reciprocal of inverse dynamics. In other words, it computes the generalized acceleration \( \ddot{q} \) of the rigid-body system according to the current generalized position \( q \), velocity \( \dot{q} \), torque input \( \tau \) and external force \( f^{ext} \):

\[
\ddot{q} = \text{FD}(model, q, \dot{q}, \tau, f^{ext})
\]

Using the Lagrangian notations, the forward dynamics reads:

\[
\ddot{q} = M^{-1}(q) \left( \tau - C(q, \dot{q}) \ddot{q} - g(q) + \sum_i J_i^T(q) f_i^{ext} \right)
\]

Similarly to inverse dynamics, efficient recursive rigid-body algorithms have been proposed to solve (15). One of the most efficient is the ABA, introduced by Featherstone in the 80’s [6]. Similarly to RNEA, the algorithmic complexity of ABA is linear in the number of bodies composing the rigid-body system. One of the main feature of ABA is to not...
rely on the explicit inverse of the joint space inertia matrix \( M \), allowing to save computation times.

Yet, ABA is much more complex than RNEA as it is composed of three main recursions that we briefly summarize here. In the first recursion, the kinematic quantities are propagated along the tree structure. The second recursion corresponds to a backward pass where the spatial forces which act on bodies are computed from the joint torque input. In the last recursion, the spatial accelerations of bodies are then deduced, allowing to compute the joint acceleration vector.

A. Lagrangian expressions of the partial derivatives of the forward dynamics

The partial derivatives of the forward dynamics correspond to the variations of the joint acceleration \( \dot{q} \) with respect to the input variables \((q, \dot{q}, \tau)\), which gives:

\[
\frac{\partial \text{FD}}{\partial q} = \frac{\partial M^{-1}}{\partial q} \left( \tau - C\dot{q} - g + \sum_i \dot{J}_i^T f_i^{ext} \right) + M^{-1} \left( \sum_i \frac{\partial J_i^T}{\partial q} f_i^{ext} - \frac{\partial C}{\partial q} \dot{q} - \frac{\partial g}{\partial q} \right)
\]

\[
\frac{\partial \text{FD}}{\partial \dot{q}} = M^{-1} \left( \frac{\partial C}{\partial \dot{q}} \dot{q} + C \right) \quad \text{and} \quad \frac{\partial \text{FD}}{\partial \tau} = M^{-1}
\]

From these expressions, some remarks can be raised:

(i) we already mentioned in Sec. III the difficulties to explicitly compute the tensors quantities \( \frac{\partial C}{\partial q} \) and \( \frac{\partial M}{\partial q} \) which can also be deduced from \( \frac{\partial M^{-1}}{\partial q} \) through the relation:

\[
\frac{\partial M^{-1}}{\partial q} = -M^{-1} \frac{\partial M}{\partial q} M^{-1}
\]

(ii) from Eq. (16b) and Eq. (16b), we can observe that the partial derivatives of the inverse and forward dynamics with respect to their third input argument (\( \dot{q} \) and \( \tau \) respectively) are the inverse of one another. This leads to the following mathematical relation:

\[
\frac{\partial \text{FD}}{\partial \tau} = M^{-1} = \left( \frac{\partial \text{ID}}{\partial \dot{q}} \right)^{-1}
\]

B. Link between analytical derivatives of forward and inverse dynamics

Due to the three recursions present in ABA, analytically deriving this algorithm is much more laborious than in the case of RNEA, as it involves additional intermediate computations. Despite that, we show hereafter how the partial derivatives of the forward dynamics can be obtained from the partial derivatives of the inverse dynamics, and hence from the ones of RNEA which have been introduced in Sec. III

As aforementioned, the forward dynamics is the reciprocal of inverse dynamics, which means that these two functions are linked by the following identity:

\[
\text{ID} \circ \text{FD} = id
\]

where \( \circ \) denotes the composition operator and \( id \) is the identity function (i.e. for any input \( x \), \( id(x) = x \)). Evaluated at any given entry \((q_0, \dot{q}_0, \tau_0)\), Eq. (18) also reads:

\[
\text{ID}(model, q_0, \dot{q}_0, \text{FD}(model, q_0, \dot{q}_0, \tau_0)) = \tau_0
\]

and for convenience in the notations, we set:

\[
\dot{q}_0 \overset{\text{def}}{=} \text{FD}(model, q_0, q_0, \tau_0)
\]

We omit here the dependency on external forces \( f^{ext} \) for better readability. Applying the chain rule formula on (19), we obtain the following point-wise equality:

\[
\frac{\partial \text{ID}}{\partial u}|_{q_0,\dot{q}_0,\tau_0} + \frac{\partial \text{ID}}{\partial \dot{q}}|_{q_0,\dot{q}_0,\tau_0} \frac{\partial \text{FD}}{\partial u}|_{q_0,\dot{q}_0,\tau_0} = \frac{\partial \tau_0}{\partial u}|_{q_0,\dot{q}_0,\tau_0} \]

(21)

where \( u \) indistinctly denotes either \( q \) or \( \dot{q} \). As \( \tau_0 \) is given and fixed, we have:

\[
\frac{\partial \tau_0}{\partial u}|_{q_0,\dot{q}_0,\tau_0} = 0
\]

(22)

for any value of \( q_0, \dot{q}_0 \) and \( \tau_0 \). We know from Eq. (10b) that:

\[
\frac{\partial \text{ID}}{\partial \dot{q}}|_{q_0,\dot{q}_0,\tau_0} = M(q_0)
\]

(23)

which leads to:

\[
\frac{\partial \text{FD}}{\partial u}|_{q_0,\dot{q}_0,\tau_0} = -M^{-1}(q_0) \frac{\partial \text{ID}}{\partial \dot{q}}|_{q_0,\dot{q}_0,\tau_0}
\]

(24)

as the joint space inertia matrix is always invertible.

It follows from (17) and (24) that the partial derivatives of the forward dynamics can be directly deduced from the derivatives of the inverse dynamics. To the best of our knowledge, this is the first time that this specific relation between the partial derivatives of forward and inverse dynamics is highlighted and exploited in order to simplify the underlying computations.

To summarize the proposed approach, we have shown that it is sufficient to compute the inverse of the joint space inertia matrix and the partial derivatives of inverse dynamics, in order to get the partial derivatives of the forward dynamics. It is also important to notice at this stage that, if we have already computed the partial derivatives of the forward dynamics, it is then possible to directly deduce the partial derivatives of the inverse dynamics from these quantities. This is made possible through the inherent relations (18) and (24) that link together the inverse and forward dynamics as well as their partial derivatives.

C. Computing the inverse of the joint space inertia matrix

The last difficulty lies in the computation of the inverse of the joint space inertia matrix denoted \( M^{-1} \). The standard approach consists in first computing the joint space inertia matrix \( M \) using CRBA and then performing its sparse Cholesky decomposition by employing a dedicated algorithm proposed in [7, p. 112]. Such a decomposition can be written as:

\[
M = L D L^T
\]

(25)
TABLE I: Summary table of mean computation times for derivatives of forward and inverse dynamics with respect to all three inputs: \( q, \dot{q}, \) and \( \tau \) or \( \ddot{q} \) all together.

<table>
<thead>
<tr>
<th></th>
<th>KUKA-LWR</th>
<th>HyQ</th>
<th>Atlas</th>
</tr>
</thead>
<tbody>
<tr>
<td>analytical derivatives of ID</td>
<td>1.20 us</td>
<td>2.74 us</td>
<td>5.51 us</td>
</tr>
<tr>
<td>finite differences of ID</td>
<td>21.26 us</td>
<td>88.52 us</td>
<td>452.46 us</td>
</tr>
<tr>
<td>FD</td>
<td>1.78 us</td>
<td>4.28 us</td>
<td>9.81 us</td>
</tr>
<tr>
<td>analytical derivatives of FD</td>
<td>5.78 us</td>
<td>14.24 us</td>
<td>45.20 us</td>
</tr>
<tr>
<td>finite differences of FD</td>
<td>22.67 us</td>
<td>94.23 us</td>
<td>470.14 us</td>
</tr>
<tr>
<td>( M^{-1} ) dedicated algorithm</td>
<td>1.82 us</td>
<td>4.86 us</td>
<td>12.70 us</td>
</tr>
<tr>
<td>( M^{-1} ) Cholesky factorization</td>
<td>1.88 us</td>
<td>5.82 us</td>
<td>28.29 us</td>
</tr>
</tbody>
</table>

where \( L \) is a lower triangular matrix and \( D \) is a diagonal matrix. It follows from Eq. \((25)\) that the expression of the inverse of the joint space inertia matrix is given by:

\[
M^{-1} = L^{-T} D^{-1} L^{-1}
\]  

(26)

However, we found out that this approach is not the most efficient way to compute the inverse of the joint space inertia matrix. Indeed, it requires the computation of the joint space inertia matrix itself with its Cholesky decomposition, which are not required in the calculation of the partial derivatives of the forward dynamics, as shown in Sec. \([IV-B]\).

To overcome these limitations, we have developed a dedicated algorithm to efficiently compute \( M^{-1} \) by exploiting the sparsity induced by the kinematic tree, and without requiring the computation of \( M \) itself. This algorithm is a rewriting of ABA where we have omitted the affine terms like Coriolis and gravity effects that are normally evaluated by ABA. We also exploit the fact that \( M^{-1} \) is a symmetric matrix, which means that it is sufficient to compute and store its upper or lower triangular part. Due to the space limitation, we provide all the details of this three-pass algorithm in the companion report \([3]\). We have experimentally found that computing \( M^{-1} \) with this algorithm is in practice up to twice faster than the Cholesky decomposition for robots equipped with numerous degrees of freedom, as illustrated in Sec. \([V]\).

V. RESULTS

In this section, we report the performances of our analytical derivatives compared to the finite differences approach. We run these benchmarks for various robots: the 7-dof robotic arm KUKA-LWR, the 18-dof quadruped robot HyQ and the 36-dof humanoid robot ATLAS. All our derivatives have been implemented in C++ and we use the popular Eigen library \([13]\) (version 3.3.4) for linear algebra computations. All the benchmarks have been performed on a 2.2 GHz quad-core Intel Core i7 processor using LLVM 9.0.0 as C++ compiler. We have done the computations on a single core of the CPU and we have disabled the turbo-boost option in order to obtain consistent timing measurements all along the benchmark process. While it may be possible to parallelize finite differences, most of the current robots do not have enough computational resources to do it. We then decided to implement them on a single core.

A. Benchmark on the partial derivatives

1) Analytical versus finite differences: For each robot, we randomly sample generalized configuration, velocity and acceleration vectors. We measure over \( 10^5 \) samples the mean time spent for the basic algorithms themselves (RENA or ABA) as well as the mean times required to evaluate their derivatives both analytically and using finite differences, Tab.\([I]\) and Fig. \([2]\) collects all these computation times, that we comment in what follows.

Running the analytical derivatives of inverse dynamics is 3 times slower than evaluating the inverse dynamics itself. Moreover, we have a ratio from 7 to 26 with respect to finite differences.

Similarly to inverse dynamics, performing analytical derivatives is at most 4 times slower than a call to the forward dynamics function. The ratio between analytic derivation and finite differences goes from 4 up to 10. This difference of performances between analytical derivatives of forward and inverse dynamics are mainly due to the additional cost of computing \( M^{-1} \).

Theoretically, finite differencing should cost \( 2N+1 \) of the cost of one call to ID or FD (with \( N \) the number of dof) while the analytical derivatives scales with the depth of the kinematic tree (i.e. 7, 4 and 6 for the 3 used models). The results fit with these expectations.

2) Analytical versus automatic differentiation: Giftthaler et al. \([12]\) have also reported some computation times for the HyQ model, using automatic differencing and code generation. We obtain similar timings for the inverse dynamics (5.06 us against 6.92 us\([1]\)), but our analytical derivatives of forward dynamics show better performances (8.72 us against 20.52 us), again without using code generation from our side. This difference in performances is certainly due to the computational trick on the derivatives of function composition highlighted in Sec. \([IV]\).

3) Benchmark on the joint space inertia matrix inversion: Fig. \([2]\) demonstrates that our algorithm to directly compute the inverse of \( M \) outperforms the standard Cholesky decomposition approach for systems having a high number of dof and remains competitive for robots having few dof.

B. Numerical precision

It is well-known that methods using finite-differences are subject to numerical rounding errors. This phenomenon is amplified when the function to differentiate involves highly non-linear functions like \( \cos, \sin \) or \( \exp \). In what follows, we want to illustrate this aspect and to show how analytical derivatives in the context of inverse and forward dynamics have a larger numerical accuracy than the finite differences method.

For that aim, we evaluate the partial derivatives of both FD and ID at a given random configuration \( q_0 \), with \( \dot{q}_0 = \ddot{q}_0 = 0 \) and we set the gravity to zero, with no external forces. In this

\[\text{both obtained without modeling the free-flyers, following benchmarks of }\]
Our approach leads to very efficient algorithms, easy to implement, and able to compute the derivatives of the inverse and direct dynamics. The complexity is linear in the number of bodies. Computing the derivative of these two functions costs about three times larger than evaluating the function itself. As a side contribution, we have also proposed an original algorithm to compute the inverse of the mass matrix.

All this theoretical work comes with a practical implementation: we provide a complete open-source implementation in C++ of these algorithms, which be run using a URDF model of the robot. We have used it to benchmark the proposed algorithms on several robot models. Obviously, by keeping a linear complexity, we are much faster than finite differences (about 40 times faster on a humanoid robot). We have also shown that analytical derivatives are important to properly capture the sparsity of the resulting matrices, that finite differences fail to properly achieve. We have used the same benchmark (HyQ model) on a similar CPU than in [12], the fastest implementation proposed so far. While we do not rely on code-generation software, our algorithm is 30% faster for the inverse dynamics (5 μs versus 7 μs) and 60% faster for the direct dynamics (8 μs versus 20 μs).

The capability to write simple and super-efficient algorithms [7] to compute inverse and direct dynamics has an important impact in enabling roboticists to develop complex model-based methods in many aspects of our domain. We also believe that the extension of these algorithms, with similar complexity (in implementation and cost), will have a similar impact. Optimal control and model-predictive control (MPC) rely on gradient computations of the robot dynamics to iteratively improve the robot future trajectory [29]. So far, the most efficient MPC solvers are implemented using finite differences [28, 22]. To prevent outrageous cost, they have to rely on parallelization for computing the derivatives, which leads to the use of high-performance computers, often in the cloud, when implemented in a real-time set up [16]. Our benchmarks tend to show the feasibility of implementing whole-body MPC for a full humanoid robot with control frequency higher than 100Hz.

Similarly to control, optimal estimation (e.g. maximum likelihood) is often written as an optimization problem where the derivatives of the dynamics are important [11, 12, 25]. Differentiating the dynamics is also important in co-design, where the mechanical design of the robot is optimized (once more using gradient-based iterations) [27, 14]. We have introduced the derivatives of the dynamics with respect to the robot state and control variables. The proposed method directly extends to the derivatives with respect to the model parameters (masses, lengths, etc). Finally, the derivatives also give important information about the variability of the robot behavior and might be useful, if cheaply available, in reinforcement learning and deep policy optimization [21].

C. Source code implementation

All the aforementioned analytical derivatives have been implemented in our rigid-body dynamics frameworks called Pinocchio [4]. Pinocchio implements fast forward and inverse dynamics algorithms and their analytical derivatives, for poly-articulated systems characterized by a free-floating base or not. It also provides Python bindings for efficient code prototyping. Pinocchio is now at the heart of the planning and control algorithms [20] of the Gepetto team at LAAS.

VI. Conclusion

The paper has proposed the first generalization of efficient rigid-body-dynamics algorithms to compute their derivatives. Our approach leads to very efficient algorithms, easy to implement, and able to compute the derivatives of the inverse and direct dynamics. The complexity is linear in the number of bodies. Computing the derivative of these two functions costs about three times larger than evaluating the function itself. As a side contribution, we have also proposed an original algorithm to compute the inverse of the mass matrix.

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REFERENCES


