An approach to drastically reduce the required legs DOFs for bipedal robots and lower-limb exoskeletons

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Abstract

We present a method to drastically reduce the required number of degrees-of-freedom (DOFs) needed for walking for each leg of bipedal robots and lower-limb exoskeletons. This approach releases more legs DOFs in the null space to do other tasks, instead of unnecessarily constraining them. It uses relative reference frames to control relative motion between the two feet, instead of the usual method of controlling foot movement with respect to fixed reference frames. In its basic form, it controls the bipedal walking holistically using two controllers: (1) world space control using relative feet motion and (2) null-space control of the legs posture.

1. Introduction

This paper proposes a method to drastically reduce the required number of legs degrees-of-freedom (DOFs), for bipedal robots and lower-limb exoskeletons, that is needed for walking. The proposed approach will release more DOFs into the null space and will allow more tasks to be performed simultaneously while walking, that is, balancing against gravity, avoiding obstacles, shifting the center of mass, etc. Normally, the greater the DOFs of a robot, the more tasks it can accommodate. However, this work will show that given a physical robot with a fixed number of DOFs, the available number of DOFs to perform certain tasks also depends on the choice of reference frames used to perform the robot control.

Bipedal robots are important because they offer autonomous, human-like mobility in an environment built for human activities [1,2]. In an indoor environment, for example, they are a useful tool for moving around objects, interacting with humans, and assisting to collaborate with humans in simple tasks [3,4]. They have a tremendous future promise in terms of assisting humans as a robotic laborer, maid, and elderly care. In the case of lower-limb exoskeletons, there is a huge promise in assistance to human walking, instead of using a wheelchair, and for leg rehabilitation [5,6].

Compared to bipedal robots, lower-limb exoskeletons do not move autonomously but are attached to human legs to assist humans in walking. They rely on communication from their human users to provide the needed assistance in the walking execution. However, bipedal robots and robot exoskeletons share the same principle of motion: that of providing foot movement with respect to the ground and balancing its mechanical structure so as not to fall against gravity. This is the kind of motion control that is discussed in this paper.

1.1. Reduction of the required DOFs

In general, the foot of a bipedal robot is controlled to move w.r.t. a fixed reference frame, which is either a body frame or a world frame. This approach is what is normally used in earlier studies, where a sample

1.1. Reduction of the required DOFs

In general, the foot of a bipedal robot is controlled to move w.r.t. a fixed reference frame, which is either a body frame or a world frame. This approach is what is normally used in earlier studies, where a sample
of them is shown in Table 1. This kind of foot movement is referred to as absolute foot motion, that is, the foot movement w.r.t. an absolute reference frame. To control the absolute foot position (and disregarding orientation) of a bipedal robot, one would need at least 3-DOFs for each leg. With the additional task to balance against gravity, at least one more leg DOF is needed to achieve the required leg posture in the null space. This sums up to a minimum of 4-DOFs for each leg in bipedal robots in controlling absolute feet position.

The proposed method presented in this work controls one foot to move w.r.t. the reference frame of the other foot, that is, w.r.t. a moving reference frame. This kind of foot movement is referred to as relative feet motion. However, to proceed with this control strategy, the bipedal robot has to be controlled holistically as a single robot. Thus, to control the relative feet position (and disregarding orientation), one would need at least a total of 3-DOFs for the entire bipedal robot. With the additional task to balance against gravity, one more DOF is needed to achieve the required posture in the null space. Thus, the entire bipedal robot requires a total of 4-DOFs, with each leg having 2-DOFs. This example shows that using relative feet position requires half of the required leg DOFs compared to using absolute feet position.

Figure 1 shows a bipedal robot with 3-DOFs in each leg. If we control its absolute feet motion, there will be no extra joints to balance against gravity. But if we control its relative feet motion, there will be three extra joints that will allow us to balance against gravity, avoid obstacles, etc.

1.2. The relative Jacobian versus absolute Jacobian

To implement the necessary control for the two approaches discussed above, a relative Jacobian is used to control the relative feet motion. The usual Jacobian, which is used to control the robot end effector w.r.t. its base, will be called absolute Jacobian. An absolute Jacobian is used to control the absolute foot motion.

The first expression of a relative Jacobian denoted \( J_r \), was shown in ref. [7] for two cooperating manipulators but the final expression was not modular. The first expression of modular relative Jacobian for dual arms is shown in ref. [8], and with dynamics information included is shown in ref. [9]. An impedance control using relative Jacobian with dynamics was shown in ref. [10] for a dual-arm robot, with each arm having 6-DOFs, but the Jacobian expression was not modular.

1.3. Claimed contributions

The first advantage of the proposed approach is the use of relative feet movement in bipedal walking control. To the best of our knowledge, this study is the first of its kind in controlling bipedal walking. It is implemented through the use of a relative Jacobian, which results in a drastic reduction of the required DOFs for bipedal robots.

The second advantage is its holistic control. This is important because the expressions related to the control of a single redundant robot can now be applied to bipedal robots. This means that bipedal walking can now be implemented using only two major controllers: one for the relative feet motion and another for the null-space leg posture. This also means that task prioritization can now be implemented very strictly just like a single manipulator controller.

The third advantage is the modularity of expression of the proposed approach. That is, the expression consists of identifiable components of each of the absolute Jacobian for each leg. This affords independent control for each leg as a component of the holistic control of the entire bipedal robot. In addition, when legs are changed, only the absolute Jacobian components (and their corresponding transformation matrices) are to be replaced without the need to rederive a completely new formulation of the relative Jacobian.

2. Previous approaches in bipedal robot control

In this section, we show a summary of some previous work published in journal publications regarding bipedal robot walking. This is shown in Table 1. The journal papers range from the years 2001 to 2019.
| Year  | Author(s)                  | Title (first three words)           | Journal Name | Jacobian Ref. Frame | Leg DOFs | Method Used                                                                 |
|-------|----------------------------|-------------------------------------|--------------|---------------------|----------|-----------------------------------------------------------------------------|
| 2001  | Pratt et al. [16]          | Virtual Model Control               | IJRR¹        | foot frame          | 3-DOFs   | virtual model control                                                      |
| 2002  | Chew and Pratt [17]        | Dynamic Bipedal Walking             | Robotica     | foot frame          | 3-DOFs   | reinforced learning; Q-learning                                            |
| 2005  | Sentis and Khatib [18]     | Synthesis Whole-Body                | Int. J. Human. Robot. | body frame          | 6-DOFs   | whole-body control (WBC)                                                   |
| 2006  | Hass et al. [19]           | Optimal Mass Distribution            | IJRR¹        | –                   | 1-DOF    | optimal mass                                                               |
| 2007  | Nicolas et al. [21]        | From Bone Plausible Synthesis       | J. Biomech.  | body frame          | 3-DOFs   | center of mass (CoM); zero moment point (ZMP); WBC                         |
| 2008  | Park [22]                  | Natural Arm                          | J. Biomech.  | body frame          | 6-DOFs   | operational space formulation                                             |
| 2009  | Font-Llagunes and Koveceses [23] | Dynamics and Energetics           | Mech. Mach. Theory | world frame | 3-DOFs   | dynamics and energy decomposition                                          |
| 2009  | Morris and Grizzle [24]    | Hybrid Invariant Manifolds           | AC³          | world frame         | 2-DOFs   | hybrid invariance; zero dynamics                                           |
| 2009  | Motoi et al. [25]          | Bipedal Locomotion Planning         | IE⁴          | foot frame          | 6-DOFs   | virtual linear inverted pendulum mode (VLIPM)                              |
| 2010  | Chevallereau et al. [26]   | Asymptotically Stable Walking       | arXiv:1002.3258 | body frame          | 5-DOFs   | extended virtual constraints; hybrid zero dynamics                         |
| 2012  | Li and Yang [27]           | New Walking Dynamics                | Appl. Math. Modell. | world frame | 1-DOF    | Jacobian eigenvalues; bifurcation                                          |
| 2012  | Ott et al. [28]            | Hardware and Control                | J. Robot. Soc. Jpn. | body frame | 6-DOFs   | torque-based balancing and posture control; COM; ZMP                      |
| 2014  | Aguirre-Ollinger [29]      | Globally Stable Control             | Robotica     | world frame         | 1-DOF    | adaptive frequency oscillator (AFO)                                       |
| Year | Author(s) | Title (first three words) | Journal Name | Jacobian Ref. Frame | Leg DOFs | Method Used |
|------|-----------|---------------------------|--------------|---------------------|----------|-------------|
| 2014 | Grizzle et al. [30] | Models Feedback Control | Automatica | body frame | 5-DOFs | Poincaré maps; hybrid models event-based controllers; Poincaré maps divergent component motion (DCM) |
| 2014 | Hamed and Grizzle [31] | Event-Based Stabilization | TRO² | world frame | 5-DOFs | |
| 2015 | Englsberger et al. [32] | Three-Dimensional Bipedal | TRO² | world frame | – | |
| 2015 | Hill and Fahimi [33] | Active Disturbance Rejection | Robotica | body frame | 6-DOFs | ZMP; disturbance rejection controllers whole-body control (WBC) Jacobian eigenvalues; Poincaré sections |
| 2015 | Radford et al. [34] | Valkyrie: NASA’s First | J. Field Robot. | body frame | 5-DOFs | |
| 2016 | Sabaapour et al. [35] | Passive Turning Motion | Adv. Robot. | world frame | – | Jacobian eigenvalues; Poincaré sections |
| 2016 | Chen et al. [36] | Optimized 3D Stable | Robot. Auton. Syst. | body frame | 4-DOFs | COM and ZMP; zero dynamics bifurcation control; Ott–Grebow–Yorke (OGY) |
| 2016 | Deng et al. [37] | Level-Ground Walking | Robot. Auton. Syst. | world frame | 1-DOF | |
| 2016 | Gritli and Belghith [38] | Bifurcation and Chaos | Nonlinear Dyn. | world frame | 1-DOF | |
| 2016 | Hamed et al. [39] | Exponentially Stabilizing Continuous- | IJRR¹ | world frame | 5-DOFs | bilinear matrix inequalities (BMI); Poincaré maps whole body operational space controllers (WBOSCs) |
| 2016 | Kim et al. [40] | Stabilizing Series-Elastic | TRO² | body frame | 3-DOFs | |
| Year  | Author(s)                              | Title (first three words)                  | Journal Name | Frame   | Leg DOFs | Method Used                                           |
|-------|----------------------------------------|-------------------------------------------|--------------|---------|----------|------------------------------------------------------|
| 2016  | Safa et al. [41]                       | How Local Slopes                          | Mech. Mach.  | –       | 1-DOF    | passive bipedal walking                              |
| 2016  | Zachariah and Kurian [42]              | Hybrid-State Driven                       | Robot. Auton. Syst. | world frame | 3-DOFs | hybrid-state driven autonomous control (HyDAC)      |
| 2017  | Deng et al. [43]                       | Bifurcation Gait                          | Robot. Auton. Syst. | world frame | 1-DOF    | hybrid zero dynamics; bifurcation; Poincaré maps; OGY |
| 2017  | Hamed and Grizzle [44]                 | Reduced-Order Framework                   | Nonlinear Anal. Hybri. | world frame | 3-DOFs | hybrid zero dynamics; Poincaré maps                  |
| 2017  | Hamed and Gregg [45]                   | Decentralized Feedback Controllers        | CST³         | world frame | 6-DOFs | decentralized feedback controllers                  |
| 2017  | Huang et al. [46]                      | Chaos Bifurcation Control                 | SMC⁶         | world frame | 3-DOFs | delayed feedback control (DFC); OGY                |
| 2017  | Zhao et al. [47]                       | Multi-contact Bipedal                     | Robotica     | world frame | 3-DOFs | multi-contact bipedal walking                       |
| 2018  | Hamed and Gregg [48]                   | Decentralized Event-Based                 | AC³          | world frame | 6-DOFs | decentralized two-level controllers; Poincaré maps    |
| 2018  | Liu et al. [49]                        | Using Foot Windlass                       | Robot. Auton. Syst. | body frame | 3-DOFs | pneumatic artificial muscles                         |
| 2019  | Kim et al. [50]                        | Stability Control Dynamic                 | JINT⁷        | world frame | 6-DOFs | ZMP; capture point trajectory                       |
| Year | Author(s) | Title (first three words) | Journal Name | Jacobian Ref. | Frame | Leg DOFs | Method Used |
|------|-----------|---------------------------|--------------|---------------|-------|---------|-------------|
| 2019 | Ramos and Kim [51] | Dynamic Locomotion Synchronization | Sci. Robot. | body frame | 3-DOFs | linear inverted pendulum |
| 2020 | Akkawutvanich et al. [52] | Adaptive Parallel Reflex | Robot. Auton. Syst. | body frame | 2-DOFs | adaptive parallel reflex; central pattern generator |
| 2020 | Sun et al. [53] | Novel Superlinearly Convergent | JINT⁷ | world frame | 2-DOFs | trust region-sequential quadratic programming |
| 2021 | (This work) | Approach Drastically Reduce | Robotica | relative feet frame | 3-DOFs | modular relative Jacobian |

¹Int. J. Robot. Res.
²IEEE Trans. Robot.
³IEEE Trans. Autom. Control
⁴IEEE Trans. Ind. Electron.
⁵IEEE Trans. Cont. Syst. Technol.
⁶IEEE Trans. Syst., Man, Cybern., Syst.
⁷J. Intell. Robot. Syst.
Figure 1. The bipedal robot in Gazebo simulation. Each leg has 3-DOFs. The right leg is labeled “Leg A”, while the left leg is labeled “Leg B”. The reference frames are shown such that the axis with an arrowhead (colored blue) is the z-axis, following the right-hand rule. The hip joints rotate around the z-axis of frames \{1\} and \{3\}, while frames \{2\} and \{4\} are attached to the feet and are fixed. All joints are moving and are rotating about the z-axis (blue arrow), except the fixed joints of frames \{2\} and \{4\}. A video of the bipedal robot is shown here: https://youtu.be/PjGLETk81_g.

The first column in the table lists the authors, while the title column shows the first three words of the paper title. Journal names are abbreviated according to listed standards from publishers. The table presents previous approaches in bipedal walking in terms of (a) frame of reference of the Jacobian used, (b) the number of joints in each leg, and (c) the method used in controlling bipedal motion. These are critical information toward evaluating the proposed modular relative Jacobian approach. Most of the work in bipedal walking used the body frame or world frame as the reference frame of the Jacobian. This influences the kind of control approach used in bipedal walking. We discuss below some of the more prominent methods of controlling bipedal walking below.

Method 1. Center of Mass (CoM) approach normally is paired with the Zero Moment Point (ZMP) such that the Jacobian is expressed w.r.t. the CoM point on the body, and the ZMP is computed from the torques generated based on the motion of CoM w.r.t. the ground.

Method 2. In the case of the whole-body control (WBC), different tasks, postures, and constraints, with their corresponding Jacobians, have different hierarchies of execution. All torques are added together at the joint-level control. In this case, the different Jacobians are expressed at their corresponding body frames. Each of the legs has 6-DOFs.

Method 3. The inverted pendulum approach uses the foot (base) frame as the reference frame for the Jacobian matrix. The center of gravity position and velocity is controlled to balance against gravity, as well as to ensure necessary torques are delivered on time to counter the gravitational force that is pulling the body downward. This approach is normally implemented on a 1-DOF leg platform.

Method 4. Ott–Grebogi–Yorke (OGY) is used to stabilize gait bifurcation. Jacobian is expressed at CoM. Pioncaré map is used to transform the continuous walking process, this is also known as the stride function. This approach normally studies 1-DOF leg platforms.
Method 5. The method of zero dynamics usually uses Jacobian linearization about a fixed point and deals with the invariance of results in the presence of disturbances. The reference frame of the Jacobian can be in the body or world frame. The legs can have 2-, 3-, or 4-DOFs.

Method 6. The operational space formulation in the bipedal robot is similar to the WBC. The reference frame of the Jacobian is in the body and each leg has 6-DOFs.

Method 7. Often used with gait bifurcation, gait stability is monitored through a threshold of the eigenvalues of the Jacobian. The frame of reference is the world frame and is usually implemented on a 1-DOF leg.

Overall, the major challenges on bipedal walking include gait stability, holistic control to address the issue of the hierarchy of motion execution, and the legs DOFs that will allow bipedal motion in full space. This paper does not address the issue of gait stability, but only addresses the issue of holistic control, the hierarchy of motion execution, and the legs DOFs in bipedal motion.

From Table 1, our proposed approach of relative reference frames is the only method that accommodates null-space control when each leg has 6-DOFs and the foot movement is controlled in the full space. This is also true when the foot movement is controlled in full-position control and each leg has 3-DOFs. Other recent studies in bipedal walking include stability constraints [11], RRT-based motion planner [12], impact dynamics [13,14], and tactile feedback [15].

3. The modular relative Jacobian for bipedal robots

The modular relative Jacobian formulation [8] is shown here for bipedal robot implementation. Figure 1 shows the reference frames assignment in a bipedal robot. The labeled reference frames are the hip and foot frames of the bipedal robot. These correspond to the base and end effector frames, respectively, of the absolute Jacobian for each leg. Note that all joints are rotating about the z-axis (blue arrow) except those attached to the fixed reference frames [2] and [4]. For leg A, its absolute Jacobian is \( J_A = 1_J_4 \). This means that the base frame for this Jacobian is frame {1} and its end effector frame is frame {2}. On the other hand, the absolute Jacobian for leg B is \( J_B = 3_J_4 \), with the base frame {3} and end effector frame {4}. Relative motion is expressed in terms of the motion of frame {4} w.r.t. frame {2}. Or in conventional terms, frame {2} as the base frame and frame {4} as the end effector frame. Thus the relative position and orientation can be expressed as, \( \dot{2}_4 = [^4\dot{p}_4, ^4\dot{\Phi}_4] \), where \( ^4\dot{p}_4 \) is relative position and \( ^4\dot{\Phi}_4 \) is relative orientation.

Using the above convention, the modular relative Jacobian, \( J_R \), can be expressed in terms of the absolute Jacobians for each leg, as shown in [54], that is,

\[
J_R = \begin{bmatrix} -2^4\Psi_4^2\Omega_4 & ^4J_2 & ^2\Omega_3 & ^3J_4 \end{bmatrix}
\]  

(1)

where

\[
^2\Psi_4 = \begin{bmatrix} I & -S(\dot{^2p}_4) \\ 0 & I \end{bmatrix} \quad \text{and} \quad ^2\Omega_4 = \begin{bmatrix} ^2R_1 & 0 \\ 0 & ^2R_1 \end{bmatrix}
\]  

(2)

In general, \( J_A \in \mathbb{R}^{6 \times n_A} \) and \( J_B \in \mathbb{R}^{6 \times n_B} \), where \( n_A \) is the number of joints for leg A and \( n_B \) is the number of joints for leg B; \( ^2\Psi_4 \in \mathbb{R}^{6 \times 6}; ^2\Omega_4 \in \mathbb{R}^{6 \times 6}; \) and \( J_R \in \mathbb{R}^{6 \times (n_A+n_B)} \). The symbol \( ^2\Omega_4 = f(\dot{^2\Phi}_4) \) is expressed as in (2). The relative position vector \( ^2\dot{p}_4 \) is expressed as

\[
^2\dot{p}_4 = ^2\dot{p}_4 + ^2R_1^1\dot{p}_3 + ^2R_3^3\dot{p}_4.
\]  

(3)

To further simplify the expressions we introduce

\[
Q_A = -^2\Psi_4^2\Omega_4 \quad \text{and} \quad Q_B = ^2\Omega_3
\]  

(4)

such that the modular relative Jacobian becomes

\[
J_R = \begin{bmatrix} Q_A J_A \quad Q_B J_B \end{bmatrix}
\]  

(5)

In this implementation, we only intend to verify the accuracy of the kinematics model of the relative Jacobian for bipedal robots. Thus, we do not include the full dynamics information but added only
the gravity term to the pure kinematics controller. This strategy will emphasize the results of our proposed solution on reduction of legs DOFs, holistic control, strict task prioritization, and modularity of expression. The total torques supplied to the joints are

$$\tau_T = J_R^T \ddot{x}_R + (I - J_R^T J_R^{+T}) \tau_O + g_T.$$  

(6)

The first term is the end effector motion, the second term is the null-space motion, and the last term is the gravitational term. Furthermore, \(\tau_T = [\tau^T_A \ \tau^T_B]^T\) where \(\tau^T_A \in \mathbb{R}^{n_A}\) and \(\tau^T_B \in \mathbb{R}^{n_B}\), \(g_T = [g^T_A \ g^T_B]^T\) where \(g^T_A \in \mathbb{R}^{n_A}\) and \(g^T_B \in \mathbb{R}^{n_B}\). Subscript \(A\) corresponds to leg \(A\) and subscript \(B\) corresponds to leg \(B\) and subscript \(T\) means total, that is, corresponding to both \(A\) and \(B\). The symbol \(g\) is the gravity term, \(\ddot{x}_R\) is the relative acceleration, \(\tau_O\) is the null-space control, and \(n\) is the leg DOFs.

4. Implementation of bipedal walking

It should be emphasized that in this implementation, there are two major controllers to perform bipedal walking: (1) the controller for the relative feet motion and (2) the controller to balance against gravity. The first controller corresponds to the world space control, while the second controller corresponds to the null-space posture control. To verify the proposed approach, we simulate a bipedal robot in Gazebo with ROS. Kinematics and dynamics information was derived using KDL libraries in ROS. The absolute Jacobians \(J_A\) and \(J_B\) for the legs were read directly from KDL, together with the information for the gravitational terms \(g_A\) and \(g_B\). Because the implementation shown here is purely kinematics (with gravity compensation), its results are expected to be not as robust as when the dynamics information is modeled or compensated. But these results are shown to demonstrate the efficacy of the proposed controller and that it is sufficient to guarantee bipedal walking at a much-reduced DOFs of the robot legs.

The acceleration term, \(\ddot{x}_R\), in (6) is replaced by the control equation \(u\) such that the joints torque commands to the robot become,

$$\tau_T = J_R^T u + (I - J_R^T J_R^{+T}) \nabla z + \ddot{g}_T$$  

(7)

where \(^{□}\) on top of a symbol representing a physical parameter means that it is the estimate of that parameter, \(u\) is the relative position control in the world space, and \(\nabla z\) is the posture control. In this implementation, we only control the relative feet position \(\ddot{^2p}_4\), with no control on relative feet orientation \(\dot{^2\Phi}_4\). Next, we will show how we control the world space relative feet position through \(u\), and the corresponding posture to balance against gravity \(\nabla z\).

4.1. World space relative position control

A simple PD control is used to control both the world space relative position, as well as the null-space posture control. The world space relative position control \(u\) from (7) can be expressed as

$$u = -k_p \dot{^2p}_4 + k_v (^2p_{d4} - ^2p_4)$$  

(8)

where the value of the proportional gain \(k_p = 20\) and the value of the derivative gain \(k_v = 0.02\). Subscript \(d\) means desired values. We compute the value of \(^2p_{d4}\) from (3), and the translational velocity \(\dot{^2p}_4\) is computed by

$$[^2\dot{p}_4, ^2\omega_4] = J_R [\dot{^2q}_A \ ^2\dot{q}_B]^T,$$

(9)

where \(^2\omega_4\) is the relative angular velocity, and \(\dot{^2q}_A\) and \(\dot{^2q}_B\) are the leg velocities. We set the desired values of the relative position by going through a cycle of alternately putting one foot ahead of the other, that is,

$$^2p_{d4} = [(1 - \gamma) 0.2a (1 - \gamma) 0.2 0.25]^T$$  

(10)

where \(c \in \mathbb{N}\) that increments every \(t = 0.5s\) and \(a \in [1, 0]\) switches between 1 and 0 every \(0.5t\). Note that Gazebo does not run in real time. Physically this means that at the start of the cycle, the left foot
(of leg B) simultaneously lifts and moves forward (w.r.t. the right foot), then touches the ground. In the second half of the cycle, the right foot (of leg A) simultaneously lifts and moves forward (w.r.t. the left foot), then touches the ground.

4.2. Null-space control

Posture is controlled using the feedback of the IMUs placed at both ends of the hip link connecting the two legs as shown in Fig. 1. In this arrangement, using Fig. 1 frame assignment and labeling the ground as frame {0}, the IMU feedback are \( ^0R_1 \) and \( ^0R_3 \) from frame {1} and frame {3}, respectively. The desired orientation is set to be the orientation of the hip w.r.t. the ground at the initial stage of the walking, that is, \( ^0R_{1d} = ^0R_{3d} = I \) where \( I \) is the identity matrix. By considering the rotation matrix to be \( R = [n o a] \), a generic orientation control is

\[
v = \frac{1}{2} \left[ n \times n_d + o \times o_d + a \times a_d \right]
\]

such that the null-space controller becomes,

\[
v_1 = \frac{1}{2} \left[ ^1n_0 \times ^1n_{0d} + ^1o_0 \times ^1o_{0d} + ^1a_0 \times ^1a_{0d} \right] - k_w ^1\omega_0
\]

\[
v_2 = \frac{1}{2} \left[ ^3n_0 \times ^3n_{0d} + ^3o_0 \times ^3o_{0d} + ^3a_0 \times ^3a_{0d} \right] - k_w ^3\omega_0
\]

\[
\nabla z = \left[ ^1J^T_1k_n v_1 \right] ^3J^T_3k_n v_2
\]

where \( k_n = 10 \) and \( k_w = 0.001 \). The angular velocities \( ^1\omega_0 \) and \( ^3\omega_0 \) are read directly from the IMUs.

5. Other cases considered

This section presents other cases of bipedal walking that can result in different walking scenarios, given the same robot as in Fig. 1 but using a different control approach.

5.1. Absolute foot movement

The case of absolute foot movement control is where a foot movement is based w.r.t. a hip frame. Using the bipedal robot in Fig. 1, this means that frame {2} moves w.r.t. frame {1} and frame {4} moves w.r.t. frame {3}. In this case, the corresponding absolute Jacobians (as shown above and we state here again for clarity) for leg A is \( J_A = ^1J_2 \in \mathbb{R}^{3 \times 3} \) and for leg B is \( J_B = ^3J_4 \in \mathbb{R}^{3 \times 3} \). In this case, each leg is controlled individually, thus the total torques supplied to the joints will be different from (6), that is,

\[
\tau_T = \begin{bmatrix} \tau_A \\ \tau_B \end{bmatrix} = \begin{bmatrix} J_A^T \ddot{x}_A \\ J_B^T \ddot{x}_B \end{bmatrix} + \begin{bmatrix} g_A \\ g_B \end{bmatrix}
\]

where \( \ddot{x}_A \in \mathbb{R}^3 \) is the \( \ddot{x}_B \in \mathbb{R}^3 \). And because each leg moves in the full-position space, the absolute Jacobians \( J_A \) and \( J_B \) are not redundant w.r.t. \( \ddot{x}_A \) and \( \ddot{x}_B \), respectively. That is, all the DOFs of the each Jacobian is utilized to control the absolute foot movement and there is no DOF left to be used for balancing against gravity. Whereas, if relative feet movement is used, (6) will apply where \( J_R \in \mathbb{R}^{3 \times 6} \) is redundant w.r.t. \( \ddot{x}_R \in \mathbb{R}^3 \). In this case, there will be extra DOFs to be used to balance against gravity.

5.2. Relative feet movement with absolute position control

Relative foot movement with balancing against gravity indeed can perform a walking task for a bipedal robot without falling. But to give it a direction of motion w.r.t. the world frame, we would need
Figure 2. Snapshots of the bipedal robot during the simulation experiment in Gazebo.

Relative Foot Position $^2p_4$

Figure 3. The relative feet position $^3p_4$ plotted against the desired relative position $^3p_d$.

to specify this additional task to the control equation. In order to achieve this, we modify (6) to become [8, 55],

$$\tau_T = J_R^T \ddot{x}_R + (I - J_R^T J_R^{+T}) J_O^{\top} \begin{bmatrix} 1 & 3 \end{bmatrix} \dot{\omega}_0 + (I - J_R^T J_R^{+T})(I - J_O^T J_O^{+T}) \begin{bmatrix} 0 & 0 \end{bmatrix} \ddot{0} x_2 + g_T$$

(15)

where $J_O = [J_A \ 0 \ 0 ; J_B]$; $^1\ddot{\omega}_0$, $^3\ddot{\omega}_0$ are the rotational acceleration of the world frame w.r.t. frame {1} and frame {3}, respectively; $^0J_2 = 0R_1$; $^1J_2$ and $^0x_2 = 0R_1^T x_2$ = $[x_2, y_2, 0]^T$. Counting the DOF needed for the allocated tasks, there are 3-DOFs for $\ddot{x}_p$, 2-DOFs for $^1\ddot{x}_2$, and the remaining 1-DOF for balancing against gravity. However, because balancing has higher priority than $^1\ddot{x}_2$, it can be possible that once $\ddot{x}_p$ is performed, all the remaining 3-DOFs will be allocated for balancing before $^1\ddot{x}_2$ is performed.
6. Results and discussion

Gazebo simulation ran for 40 s, where the alternate foot placement changes at every half a second. The snapshots of the bipedal robot during the simulation are shown in Fig. 2. The relative feet position, $\hat{\mathbf{p}}$, is plotted against its desired value and is shown in Fig. 3. The null-space posture error as the bipedal robot tries to balance against gravity is shown in Fig. 4.

The value of $p_{\text{adv}} = \pm 0.2m$ is the component of the relative feet position that dictates the forward step. The actual step size $p_{\text{adv}}$ achieves close to this value as shown in Fig. 3. The relative distance between the two feet is set at a constant value of $p_{\text{adv}} = 0.25m$, where the error has a maximum value of around $0.15m$. Part of the reason for this large error is because the robot has to position its feet at a relative horizontal distance against each other to counterbalance itself from falling against gravity while walking. Another reason is the fact that this implementation is purely kinematics (with gravity compensation), and thus not as robust as with dynamics modeling/compensation, to focus on the relative Jacobian components responsible for walking and balancing against gravity. The value of $p_{\text{adv}} = \pm 0.2m$ is the component that influences the lifting of the foot w.r.t. the other foot (and to the ground). The actual foot lifting was only able to go as high as $p_{\text{adv}} = \pm 0.05m$. In this implementation, the robot had a hard time lifting one foot fully off the ground. And so the robot tends to drag one foot on the ground as it tries to move forward. Hopefully, this current implementation limitation can be addressed in the future with full dynamics modeling and compensation [56].

The posture error when balancing against gravity is shown in Fig. 4. To be able to balance against gravity without falling, the bipedal robot must maintain this error within certain limits. However, these limits vary and are dependent on the posture of the legs, a similar way to how humans balance against gravity. The hip IMU orientation error, based on the feedback of the two IMUs placed at the link ends, is shown in Fig. 4.
gravity [57,58]. For example, it is dependent on how the legs posture can afford to exert the required joint torques to avoid a fall, for example, the posture of bent knees with hips pushed forward. Another example is a leg posture that counterbalances the force of gravity, for example, hips pushed sideways but one leg is lifted sideways in the opposite direction. As shown in the graph, the biggest error is the components about the \( v_1^z \) and \( v_2^z \) which correspond to how much \( z_1 \)- or \( z_3 \)-axes digress from the vector normal to the ground. These are directly affected by the disturbance due to the alternate lifting of the two feet relative to each other. The null-space controller tries to keep this error to certain limits such that the robot will not fall against gravity. The rest of the other axes are not as affected by this motion of the feet, although, at some point, the direction of forwarding motion slightly moved sideways due to this disturbance.

7. Conclusion

This work has shown that through a judicious choice of reference frames in bipedal walking, given the same physical robot structure, one can have more legs degrees-of-freedom to perform other leg posture controls while walking. The traditional method of control using fixed reference frames unnecessarily constrained the legs DOFs when walking. The use of relative reference frames releases these constraints using a holistic control approach with two components: (1) world space control using the relative motion between the two feet and (2) null-space control using the posture of the legs to balance against gravity. Control using relative reference frames was possible through the use of modular relative Jacobian. The proposed approach showed a drastic reduction in the required number of leg degrees-of-freedom when performing bipedal walking.

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