Online Dynamic Motion Planning and Control for Wheeled Biped Robots

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Abstract—Wheeled-legged robots combine the efficiency of wheeled robots when driving on suitably flat surfaces and versatility of legged robots when stepping over or around obstacles. This paper introduces a planning and control framework to realise dynamic locomotion for wheeled biped robots. We propose the Cart-Linear Inverted Pendulum Model (Cart-LIPM) as a template model for the rolling motion and the under-actuated LIPM for contact changes while walking. The generated motion is then tracked by an inverse dynamic whole-body controller which coordinates all joints, including the wheels. The framework has a hierarchical structure and is implemented in a model predictive control (MPC) fashion. To validate the proposed approach for hybrid motion generation, two scenarios involving different types of obstacles are designed in simulation. To the best of our knowledge, this is the first time that such online dynamic hybrid locomotion has been demonstrated on wheeled biped robots.

I. INTRODUCTION

Wheeled robots move faster and more efficiently than legged robots on flat ground. However, legged robots are more capable at traversing challenging terrains such as stairs and narrow trenches. Wheeled-legged robots have the potential to combine the best of both worlds. In this paper, we will focus on hybrid locomotion for wheeled biped robots. Hybrid locomotion refers to simultaneous rolling and walking motion as shown in Fig. 1. It can help the robot stepping over or around obstacles. Such motion is difficult to realise on wheeled biped robots since the robot needs to balance in both forward and lateral directions simultaneously. The balancing problem in the forward direction has been studied extensively on two-wheeled self-balancing robots. The balancing issue in the lateral direction is similar to the walking problem where discrete contacts are utilised to achieve the longer term cyclic balance. We unify the two in this paper to realise hybrid locomotion.

A. Literature Review

For two-wheeled robots, the control problem mainly focuses on balancing in the sagittal plane (pitch motion) [1]. The most commonly used template model is the Wheeled Inverted Pendulum Model (WIPM) [2]. Linearization of this non-linear model around its upright stable equilibrium configuration is needed to enable linear state feedback control [3]. Alternatively, a non-linear approach can be directly applied. In [4] differential dynamic programming (DDP) and model predictive control (MPC) are applied to generate whole body motion for a wheeled humanoid robot. However, the computation complexity of these approaches are not discussed. In this paper, we propose the new Cart-LIPM model for controlling the motion in the sagittal plane. It remains linear in a large range of motion compared to the WIPM linearized around a fixed point. Due to its linearity, it enables a much higher MPC update frequency comparing to the non-linear MPC.

LIPM has been widely used to generate walking motion for biped robots [5] [6]. An important consideration when using this model for walking motion generation is the actuation type associated with the foot. Fully-actuated LIPM assumes planar feet and ankle torques actuation, as a result, the zero moment point (ZMP) can be modulated inside the supporting area. In contrast, the under-actuated LIPM assumes point feet and therefore it has no insole ZMP modulation capability at all. If treating the walking motion generation as a footstep optimization problem, different formulations exist based on the model that has been used. Considering the fully-actuated LIPM, automatic footstep placement [7] is proposed to simultaneously optimize footstep placements and ZMP trajectories. Formulations considering under-actuated LIPM are also proposed [8] [9]. In those formulations, only footstep
locations are optimized. These works introduce a similarity regularization term to penalize the deviation of the optimized footsteps from the referenced ones. In our previous work [10], we replaced the absolute similarity minimization term with a relative one which removes the requirement of the reference footsteps generation plan and makes the footprint optimization truly autonomous. In this paper, we adopt the same formulation for lateral stepping motion generation.

For wheeled-legged systems, kinematic motion planning has been demonstrated in [11] [12] [13]. These robots use the legs only as an active suspension system while driving around. Furthermore, the authors impose a quasi-static assumption which limits the type of motion the robot is able to achieve. The work presented in [14] and [15] exploits the full robot dynamics of a wheeled humanoid robot which allows for generating joint torque commands and to achieve compliant interaction. However, the large mobile base of the robot makes it difficult to deal with obstacles or uneven terrain.

More recent results on the wheeled quadrupedal robot ANYmal demonstrate robust dynamic hybrid locomotion capability. The authors of [16] [17] [18] proposed different trajectory optimization (TO) formulations. These formulations integrate the wheels into the control framework so that the robot is capable of performing walking and driving simultaneously.

For wheeled humanoid robots, dynamic balance has been considered by [4] [19] [20]. The common morphology of these wheeled humanoid robots is that the two wheels are directly connected to the same base link. In [21], a humanoid robot is able to drive an off-the-shelf two wheeled mobile vehicle without being physically attached to it. Despite the existence of articulated structure, all these robots only use the wheels for locomotion. In contrast to this, the Ascento [22] robot from ETH and the Handle robot [23] from Boston Dynamics have wheels attached to separated extremities. This makes it possible to potentially use the wheeled leg for walking. Jumping motions has been implemented to overcome obstacles for these two robots. Although effective, it is not always the most efficient way to jump over obstacles. For example, when the obstacle only blocks part of the way of the robot, the robot can step over it instead of jumping over. This motion essentially requires the robot to be able to balance while it has only one leg on the ground. In this paper, we will demonstrate how this can be achieved through our proposed motion synthesis approach.

B. Contribution

- We propose to combine Cart-LIPM and under-actuated LIPM to generate hybrid motions for wheeled biped robots. To the best of our knowledge, we are the first to apply Cart-LIPM for rolling motion generation.
- We propose a two degree of freedom ankle joint (roll-pitch) configuration. This enables the decoupling of rolling and walking motions. It differentiates this work from many existing wheeled legged robots with only one pitch joint in the ankle, such as the wheeled ANYmal [16], Ascento [22] and Handle [23].
- In the whole-body controller, the dynamic nonholonomic constraints on the wheel are defined with respect to the center of the wheel instead of the contact point which gets rid of the extra wheel orientation parametrization as needed in [16].

II. CONTROL FRAMEWORK

Our control framework takes a simple user command as input and automatically generates the whole-body motion for the robot, including the wheels. The framework has a hierarchical structure as shown in Fig. 2. The inputs are the center of mass (CoM) reference velocity $v_c^* = [\dot{x}_c^*, \dot{y}_c^*, 0]^T$, and the contact sequence generated by the state machine. The contact sequence consists of multiple contact states which include LS (Left-Support), RS (Right-Support) and DS (Double-Support). For rolling motion, we only consider the DS state. For walking and hybrid motions, the contact sequence are the same as shown in Fig. 3. Given the desired CoM velocity and the contact sequence, the motion planner will generate the CoM and end-effector trajectories in Cartesian space. A whole-body controller is then used to track these trajectories by finding the optimal joint torques while considering a set of constraints. Calculated joint torque commands are sent to the simulated robot and all sensor readings are collected to ensure full-state feedback. The state estimator estimates required robot states based on the raw sensor data.

![Fig. 2: Control Framework.](image)

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Fig. 3: Walking and hybrid locomotion contact sequence. $T_s$ is the step duration. The contact sequence is defined for the lateral walking motion, the rolling motion is not affected.
sensor data and feeds back to the planner and the whole-body controller for the next loop calculation.

In order to fill the gap between the models used in different hierarchies (simple model in the motion planner and full model in the whole-body controller), model predictive control (MPC) is introduced. Reference trajectory re-planning is carried out with a defined MPC update frequency in the motion planner while considering current robot states. This makes the robot more robust and adaptive to external disturbances and internal sensor noise.

III. MOTION PLANNER

In this section, we will introduce the motion planner. The input to this block is the linear reference velocity for the CoM. No steering control has been assumed to simplify the problem. Before talking about the problem formulation, we will start with the models.

A. Hybrid Model

Wheeled robots and legged robots are often treated separately due to the different nature of contacts for the rolling and walking motion. Rolling motion assumes continuous contact with the ground while walking motion relies on discrete contact changes. These two types of contacts can happen on the same wheel that is rolling on the ground with non-holonomic constraints assumed on it. In its forward rolling direction, the contact position changes along with the rotation of the wheel. In its lateral direction, the contact position stays the same.

To simplify the analysis, we assume that the robot does not steer in the inertial frame and the wheel plane is always parallel to the x-z plane of the inertial frame. With this assumption, we can decouple the motion in sagittal plane and frontal plane. Then we propose to use the Cart-LIPM model for sagittal plane rolling motion generation and the under-actuated LIPM for frontal plane walking motion generation as shown in Fig. 4. These two models are essentially different variations of the standard LIPM, which makes it very convenient to compose them. Their dynamics take a similar form:

\[ \dot{x}_c = \omega^2(x_c - x_p) \]
\[ \dot{y}_c = \omega^2(y_c - y_p) \]

where \(x_c, y_c\) refers to CoM positions, \(x_p, y_p\) refers to ZMP positions, \(\omega = \sqrt{g/z_c}\) is the pendulum frequency with \(g\) the gravitational acceleration and \(z_c\) the constant CoM height. The key difference between them is the ZMP property: \(x_p\) takes continuous values and \(y_p\) takes discrete values.

B. Rolling Motion Planning in the Sagittal Plane

The dynamics of Cart-LIPM [1] gives the instantaneous relationship between CoM and ZMP: the acceleration of CoM \(\ddot{x}_c\) is proportional to the distance between it and the ZMP. Therefore, the CoM dynamics can be modulated by controlling the ZMP position \(x_p\). Any higher order derivative of \(x_p\) can be chosen as the control input, e.g. \(\ddot{x}_p\) or \(\dddot{x}_p\) depending on the actuation type of the wheel. Here, it is assumed that all joints of the robot are torque controlled, the acceleration of the ZMP \(\ddot{x}_p\) has been chosen as the control input \(u_x\) and the state space model is:

\[ \dot{x} = A_x x + B_x u_x \]

\[ \begin{bmatrix} \dot{x}_c \\ \dot{x}_p \end{bmatrix} = \begin{bmatrix} 0 & 1 & 0 & 0 \\ \omega^2 & 0 & -\omega^2 & 0 \end{bmatrix} \begin{bmatrix} x_c \\ x_p \end{bmatrix} + \begin{bmatrix} 0 \\ 0 \end{bmatrix} \ddot{x}_p \]

where the state \(x = [x_c, \dot{x}_c, x_p, \dot{x}_p]^T\) collects the positions and velocities of CoM and ZMP.

Since the system is linear, we can apply a linear quadratic regulator (LQR) to stabilize the system. We then compute an optimal state-feedback control for this continuous-time system by minimizing the following quadratic cost function:

\[ \arg \min_{u_x} \int_0^\infty x^T Q x + R u_x^2 \]
\[ \text{s.t.} \]
\[ \dot{x} = A_x x + B_x u_x \]

where \(Q \in \mathbb{R}^{4\times4}\) and \(R \in \mathbb{R}^{1\times1}\) are weight matrices corresponding to states and inputs. A diagonal weight matrix \(Q\) is chosen and each individual component is selected based on the importance of the corresponding state. Since we are more interested in tracking the reference CoM velocity, we will put higher weight on the CoM velocity state. The input weight matrix \(R\) penalizes the control input \(\ddot{x}_p\). The wheel acceleration is actually related to the ZMP acceleration \(\ddot{x}_p\), so \(R\) is indirectly penalizing the wheel actuation. After having \(Q\) and \(R\) determined, the optimal gain matrix \(K\) can be calculated from the associated algebraic Riccati equation [24]. The feedback law which incorporates the reference velocity is:

\[ u_x = -K(\dot{x} - x^*) \]

where \(\dot{x}\) is the estimated state provided by the state estimator, \(x^*\) is the reference state to be tracked. In our case, only the reference CoM velocity \(\dot{x}_c^*\) is included in \(x^*\).

The optimal control problem is solved with LQR but without considering any hard constraints. Sometimes it is
necessary to incorporate system constraints in the planning, such as kinematic limits and friction constraints. Although the template model is very simple, these constraints can be enforced effectively. Then, the problem can be reformulated as a quadratic programming (QP) problem.

C. Walking Motion Planning in the Frontal Plane

In the previous section, we addressed how the Cart-LIPM can be used to generate the rolling motion. In this section, we will give details about how the lateral direction walking motion can be achieved. The under-actuated LIPM is used as the template model since the contact between the wheel and the ground is ideally a point. Its dynamics given in equation (2) can be solved analytically:

\[ y(t) = A_y(t)y_0 + B_y(t)y_p \]  

where \( A(t) \) and \( B(t) \) are time dependent matrices:

\[ A_y(t) = \begin{bmatrix} \cosh(\omega t) & -\omega^{-1}\sinh(\omega t) \\ \omega \sinh(\omega t) & \cosh(\omega t) \end{bmatrix} \]  

\[ B_y(t) = \begin{bmatrix} 1 - \cosh(\omega t) \\ -\omega \sinh(\omega t) \end{bmatrix} \]  

It is also the natural dynamics of the model, i.e., the CoM state \( y(t) = [y_c(t) y_c(t)]^T \) evaluates as a function of time for a given initial state \( y_0 = [y_c(0) y_c(0)]^T \) and a fixed support foot placement \( y_p \).

Due to the under-actuation of this model, the walking motion planning problem becomes a foot placement optimization problem. Once future steps have been decided, the CoM motion is fixed accordingly. Specifically, given current estimation of the CoM state \( y_0 \) and support foot placement \( y_{p,0} \), the touchdown moment CoM state can be calculated as:

\[ y_1 = A_y(T_0)y_0 + B_y(T_0)y_{p,0} \]  

where \( T_0 \) is the remaining duration of the current step. The state \( y_1 \) can not be modified due to fixed \( y_{p,0} \). Without double support, the robot switches support instantaneously and the final state of the current step becomes the initial state of the next step. After one more step, the CoM state becomes:

\[ y_2 = A_y(T_s)y_1 + B_y(T_s)y_{p,1} \]  

where \( T_s \) is the fixed step duration, the state \( y_2 \) is only related to foot placement \( y_{p,1} \). This process can be repeated:

\[ y_3 = A_y(T_s)y_2 + B_y(T_s)y_{p,2} \]  

\[ \ldots \]  

\[ y_{N+1} = A_y(T_s)y_N + B_y(T_s)y_{p,N} \]  

where \( N \) is the number of steps to be optimized. It can be concluded that all the future CoM states are a function of future steps. In order to optimize future CoM states, we could collect all future step locations as the optimization variable \( y_p = [y_{p,1} \ y_{p,2} \ \ldots \ y_{p,N}]^T \). The primary goal in our case is to track the reference CoM velocity \( v^*_y \). The other important task is the previously proposed relative distance similarity regularization [10], which keeps the feet away from each other to avoid self-collision. The overall cost is defined as:

\[ \arg \min_{y_p} \sum_{i=1}^{N} Q(\dot{y}_{c,i+1} - v^*_y)^2 + R(\Delta y_{p,i} - \Delta y^*_{p,i})^2 \]  

where \( \Delta y_{p,i} = y_{p,i} - y_{p,i-1} \) is the step length between two adjacent steps, \( \Delta y^*_{p,i} \) is the desired step length defined as \( \Delta y^*_{p,i} = s(-1)^id \), where \( d \) is the desired inter-feet clearance, and \( s \) indicates the current support phase (1 for left support and -1 for right support). The step length similarity cost term only encourages the feet stay away from each other. In extreme scenarios such as wheen the robot has been heavily disturbed in the lateral direction, hard constraints on the step length are necessary to prevent self-collision or leg over stretching: \( d_{min} < s(-1)^id_{p,i} < d_{max} \ (i = 1, \ldots, N) \).

It is worth mentioning that only the first optimal step position \( y^*_{p,1} \) will be used to adapt the swing foot trajectory based on the MPC implementation. The CoM trajectory can be calculated from (7). The updated CoM trajectory and swing foot trajectory are sent to the whole-body controller to track.

IV. WHOLE-BODY CONTROLLER

The whole-body controller is used to track trajectories given from the motion planner while satisfying specified constraints. In the case of hybrid locomotion, the targets which need to be tracked are CoM, support wheel center position and swing wheel center position. The wheels need to be coordinated with all other joints to achieve these tracking tasks. The full dynamic model of the multi-rigid-body system is thus considered. The equation of motion is:

\[ M(q)\ddot{q} + h(q, \dot{q}) = S^T\tau + J_C(q)\hat{\lambda} \]  

where \( M(q) \in \mathbb{R}^{(n+6)\times(n+6)} \), \( h(q, \dot{q}) \in \mathbb{R}^{n+6} \) are the mass matrix and nonlinear term, \( q \in SE(3) \times \mathbb{R}^n \) represents the configuration of the system which includes the pose of the base link and joint positions of \( n \) actuated joints, and \( \dot{q} \in \mathbb{R}^{n+6} \) and \( \ddot{q} \in \mathbb{R}^{n+6} \) are the generalized velocity and acceleration. The selection matrix \( S = [I_{n\times n} 0_{n\times (n+6)}] \) selects the actuated joints. \( \tau \in \mathbb{R}^n \) is the actuated joint torques. \( J_C \in \mathbb{R}^{3n_c\times(n+6)} \) is a concatenated contact Jacobian and \( J_C = [J^T_1 J^T_2 \ldots J^T_{n_c}]^T \) and \( n_c \) is the number of contacts. \( \lambda \in \mathbb{R}^{3n_c} \) is the concatenated contact forces corresponding to the contact Jacobian.

A. Optimization Formulation

The goal of the optimization is to track a set of tasks. When there is not enough solution space to realise all tasks at the same time, a mechanism is needed to resolve the conflicts between tasks. There are two choices: a weighted approach or a strict hierarchy approach. In fact, the two can be combined in a general formulation which imposes strict priorities between different hierarchies while allowing soft compromises among tasks within the same hierarchy. In particular, the whole-body control problem is formulated as a cascade of quadratic programming (QP) problems which are solved in a strict prioritized order [25]. The optimization
variable is $\xi = [q^T \lambda^T]^T$. A task with priority $p$ is defined as:

$$T_p : \begin{cases} W_{eq,p} (A_p \xi - b_p) = 0 \\ W_{ineq,p} (C_p \xi - d_p) \leq 0 \end{cases}$$

(14)

where $A_p$ and $b_p$ defines the equality constraints and $C_p$ and $d_p$ defines the inequality constraints – they are concatenated from all tasks with the same priority $p$. $W_{eq,p}$ and $W_{ineq,p}$ are diagonal weight matrices that weigh tasks in this hierarchy.

**B. Tasks**

The previous section gives the general optimization formulation (14). In this section, we will highlight tasks that are important for the hybrid locomotion.

1) **Dynamic constraints and torque limits:** The system dynamics equation (13) can be rewritten in two parts [26]:

$$M_\lambda \ddot{q} + h_\lambda = J_{C,\lambda}^T \lambda$$

(15a)

$$M_\tau \ddot{\tau} + h_\tau = \tau + J_{C,\tau}^T \lambda$$

(15b)

where the upper six rows corresponds to the floating base and are used as system dynamic constraints. The lower actuated part can be used to calculate joint torques from joint acceleration and contact forces: $\tau = M_\tau \ddot{\tau} + h_\tau - J_{C,\tau}^T \lambda$. Additionally, torque limit constraints $\tau \in [\tau^-, \tau^+]$ can be defined with it.

2) **Friction constraints and unilateral constraints:** The friction cone is approximated with a friction pyramid and then enforced on the contact forces $\lambda$. In the local frame of each contact force $f_i$, the constraints can be written as: $|f_{ix}| \leq \mu f_{iz}$, $|f_{iy}| \leq \mu f_{iz}$ ($\mu$: friction coefficient). The unilateral constraints requires the $z$ component of the contact force to be positive $f_{iz} > 0$.

3) **Nonholonomic constraints:** Nonholonomic constraints ensure pure rolling for the wheel which is in contact with the ground (no slipping in wheel radial direction and no sliding in wheel axial direction). Fig. 5 shows our two DoF ankle joint configuration. Both roll joint and pitch joint are actively controlled. The roll joint moves in a limited range while the pitch joint can rotate continuously without limits.

Instead of developing the nonholonomic constraints on the contact point $C$, we derive it with respect to the center of the wheel $W$. In the inertia frame $\mathcal{I}$, the velocity of point $C$ can be related to the velocity of the point $W$ through:

$$v_C = v_W + \omega_W \times r_{WC}$$

(16)

where $v_W = J_W \ddot{q}$ is linear velocity of the center of the wheel (it is not related to the wheel rotation since $W$ locates on its rotation axis). $\omega_W$ is the rotational velocity of the wheel and it can be expressed as $\omega_W = \omega_W \cdot ||\omega_W|| = \dot{\gamma}_W \cdot \dot{q}_W$, where $\omega_W$ and $||\omega_W||$ refers to the unit vector and norm of $\omega_W$, $\dot{q}_W$ refers to the joint velocity of the wheel. $r_{WC}$ is the vector pointing from $W$ to $C$. Kinematic nonholonomic constraints require the velocity of the contact point $C$ to be equal to zero with respect to the ground, $v_C = 0$. Combining this with (16), the constraint becomes:

$$v_W + \omega_W \times r_{WC} = 0$$

(17)

Differentiating with respect to time gives the acceleration level nonholonomic constraints:

$$\dot{v}_W + \dot{\omega}_W \times r_{WC} + \omega_W \times (\omega_W \times r_{WC}) = 0$$

(18)

where $\dot{v}_W = J_W \dot{q} + J_W \ddot{q}$ is the linear acceleration of $W$, $\dot{\omega}_W$ is the rotational acceleration of the wheel and is related to the wheel joint acceleration $\ddot{q}_W$ through $\dot{\omega}_W = \dot{\gamma}_W \cdot \dot{q}_W$. Substituting these relations into equation (18):

$$J_W \ddot{q} + J_W \dot{q} + \dot{[\gamma]}_W \times r_{WC} \ddot{q}_W + [\gamma]_W^2 r_{WC} \dot{q}_W = 0$$

(19)

where $[ ]_x$ is the skew-symmetric cross product operator. A wheel selection matrix $S_W$ can be defined to select out the wheel joint velocity and acceleration from the general coordinates: $\dot{q}_W = S_W \dot{q}$, $\ddot{q}_W = S_W \ddot{q}$. Finally, equation (19) becomes:

$$(J_W + [\gamma]_W \times r_{WC} S_W) \ddot{q} = -J_W \dot{q} - [\gamma]_W^2 r_{WC} (S_W \dot{q})^2$$

(20)

which gives the dynamic nonholonomic constraints for the wheel rolling on the ground.

Although the non-holonomic constraints are defined with respect to the point $W$, the location of the contact point $C$ is needed since $r_{WC}$ has been used in previous derivation. The contact point is on the edge of the wheel, so the distance from $W$ to $C$ is a known constant $r$. Since $r_{WC} = \hat{r}_{WC} r$, we still need to find out its unit direction vector $\hat{r}_{WC}$. The heading direction of the wheel is defined from the wheel axis $\dot{y}_W$ and the ground norm $\dot{z}_f: \hat{h}_W = \dot{y}_W \times \dot{z}_f$. Then, the direction vector $\hat{r}_{WC}$ can be calculated as $\hat{r}_{WC} = \dot{y}_W \times \hat{h}_W = \dot{y}_W \times (\dot{y}_W \times \dot{z}_f)$.  

4) **Cartesian space motion tracking:** The outputs of the motion planner are Cartesian space trajectories generated
based on the reduced order template models. The wholebody controller needs to track them as closely as possible. The commanded acceleration is defined based on the desired trajectories:

\[ \ddot{X}_c = K_P E(X^*, X') + K_D (\dot{X}^* - \dot{X}') + \ddot{X}^* \]  

(21)

where \( X^*, \dot{X}^*, \ddot{X}^* \) are the desired pose, velocity and acceleration. \( X, \dot{X} \) are the current pose and velocity of the controlled frame. \( E(X^*, X') \) gives the error between two poses in \( SE(3) \) and the logarithm map has been used to calculate the error [27]. \( K_P, K_D \) are feedback gain matrices. The commanded task space acceleration is related to the joint space acceleration:

\[ \ddot{X}_c = J_T \ddot{q} + \dot{J}_T \dot{q} \]  

(22)

where \( J_T \) refers to the task jacobian matrix. For the centroidal task, it is the centroidal momentum matrix. For the swing foot tracking, it becomes the swing foot jacobian matrix.

Fig. 6: Rolling motion on flat ground (top row) and uneven terrain (bottom row).

V. SIMULATION

Given the motion planner and whole-body control, we are ready to generate motions for the wheeled biped robot. Rolling and walking are first generated separately based on their respective template models. Hybrid locomotion is then performed to validate the composition of the two. Two scenarios have been designed to show the usefulness of the hybrid locomotion mode. The simulation is conducted in PyBullet [28], a Python module that extends the Bullet physics engine. The robot used here is the lower-body of the humanoid robot COMAN+ [29] with attached wheels.

A. Rolling

Rolling is the most basic locomotion mode of the wheeled biped robot involving rolling on its wheels. Both wheels stay on the ground throughout the whole motion. In other words, the robot only has a double support phase. The obvious benefit of not having single support is that the robot does not need to handle lateral balancing. The drawback is that the robot can only navigate over relatively regular terrain. When encountering significant obstacles, the robot has to replan its route and drive around.

The simulated motion is demonstrated in the top of Fig. 6. The snapshots shows a generated rolling motion that starts from zero velocity and accelerates to a given desired velocity 1.0m/s. Here, the weights \( Q = \text{diag}(\left[ 1 \ 10^4 \ 10^3 \right]) \) and \( R = 10 \) have been tuned to make the robot perform more aggressively. This can be seen from the third picture of the top row in which the robot almost fully extend its legs to maximize the CoM acceleration. A detailed plot of CoM velocities in forward direction is given in Fig. 7.

Fig. 7: CoM velocity trajectory of the rolling motion (blue solid). The green dashed line stands for the desired velocity that has been given to the planner.
Fig. 8: Wheeled biped robot goes over obstacle. The size of the obstacle is $0.5 \times 0.5 \times 0.08m$ and the radius of the wheel is $0.08m$. The current speed of the robot is around $4.5m/s$.

Fig. 9: Wheeled biped robot goes around barrier without steering.

To further test the robustness of the control system, we repeated the same motion with uneven terrain added to the scene as shown in the bottom of the Fig. 6. The terrain is generated with Perlin noise with the maximum height of $0.08m$. The robot has no knowledge of the terrain but is still able to traverse.

B. Walking

Fig. 10: Walking motion.

Walking mode is another basic locomotion mode of the robot. The walking mode described here is a mode in which both wheels of the robot are locked and treated as point feet. Besides that, only single support has been considered for walking as suggested in section III-C. The walking motion is shown in Fig. 10. Despite the fact that we are demonstrating motion in the lateral direction only, we do need to take care of balance in the forward direction since the robot can only get point support from the wheel. To achieve 3D walking motion, we have composed two under-actuated LIPMs in both directions, more details can be found in our previous work [10]. For walking in place, the desired velocities in both directions are simply set to zero.

C. Hybrid Locomotion

Hybrid locomotion mode combines rolling and walking. The contact sequence for hybrid locomotion is the same as walking as shown in Fig. 3. The wheel in contact with ground rolls in the forward direction while pushing the robot in lateral direction. The wheel in the air tracks a trajectory defined for its center, while its rotation is subject to a minimum torque task. Two scenarios have been designed to show the usefulness of this mode.

In the first scenario, an obstacle is presented in front of the robot and blocks half of the robot, but the robot is able to step over it while the other wheel on the ground still keeps rolling. The process of going over the obstacle is plotted in Fig. 8. The height of the obstacle is the same as the radius of the wheel and the width and length are both $0.5m$. It is very challenging either to roll over (due to the height) or to walk over (due to the length). However it can be achieved through the enabled hybrid locomotion; what is more, the “step length” in hybrid mode is proportional to the speed of the robot.

In the second scenario, a much higher barrier is placed in front of the robot. Instead of steering away to move around it, with the hybrid mode, the robot can step aside while rolling forward. This movement is shown in Fig. 9.

The above simulations show that the hybrid locomotion mode indeed provides the robot more options to traverse cluttered environments. To summarise, the hybrid locomotion mode makes the wheeled biped robots much more versatile and able to deal with scenarios arising in real world, unstructured environments. The recorded simulations can be found here: https://youtu.be/AbWz0OjNxpU.

VI. CONCLUSION AND FUTURE DIRECTION

In this paper, we have demonstrated how different types of motion such as rolling, walking and hybrid motions can
be generated from the composition of decoupled rolling and walking motion. The Cart-LIPM and the under-actuated LIPM are proposed to model these scenarios. Due to the model linearity, the motion planning can be executed in real time which enables fast online MPC implementation, significantly increasing the robustness of the motion as illustrated by the examples.

However, the proposed composition method has limitations introduced by the template models such as the requirement of constant CoM height. This prohibits more dynamic motion, such as jumping, which could be very effective in certain circumstances. The motion composition necessarily decouples the rolling and discrete stepping motion along different directions. In future, we will integrate this, for e.g., by combining rolling and walking in the forward direction. Another issue that has not been mentioned in the paper is the steering control which could be potentially explored, especially in the hybrid locomotion scenario.

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